
Antifuse Macro Library Guide

for Software v6.1



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Introduction

This guide includes macros for all Actel antifuse devices. For Flash devices, see the *Flash Macro Library Guide*.

Definitions

Macros

The Macro library consists of logic elements constructed of one or more ACT family modules. Modules may be of type sequential or combinatorial. The relative placement of two module-macros is predefined. The timing characteristics are a function of the fanout on the output of the macro.

ACTgen Macro

ACTgen macros are described in Actel's publication, *ACTgen Cores Reference Guide*.

How to Use this Guide

Family Inclusion Indicator

In the titlebar of each macro is a list indicating whether the cell is a member of the ACT 1, ACT 2/1200XL, 3200DX, ACT 3, 40MX, 42MX, 54SX, 54SX-A, eX, or Axcelerator library.

Guidelines

1. All input pin loading is assumed to be a single load except macros that are built using two combinatorial modules or one sequential and one combinatorial module. These macros are assumed to have a load of two on some of their input pins.
2. All macros have output pin loading of zero except for the sequential macros that are built using two combinatorial modules only. These macros have an output pin loading of one.
3. All macros have logic levels equal to one except cells with pin delays of two. A "2" is added to the corresponding symbol in the macro section of this manual.

Truth Table Nomenclature

Truth tables are arranged with *Inputs* before *Outputs*. The following symbol definitions apply.

- ↑ denotes rising edge clock
- ↓ denotes falling edge clock
- X in an input column denotes a 'don't

care' or logic simulation state 'unknown'

!Q denotes Q not

Pin Delay Annotation

Two-module combinatorial macros contain extra delay on some or all of the pins. If a macro symbol in this guide displays a "2" on a pin, then two levels of logic delay exist on the input to output path.

Note: Many two-level logic functions in one family are implemented in a single module in another family, hence the "2" may apply to specific families only.

Restrictions

Special I/Os

Some I/O pins are able to connect to global control signals such as clock or clear. These I/O pins may be used as "normal" data input/output buffers or they may be used as "special" pins. The following constraints apply to I/O pins used as "special" pins.

All ACT 2/1200XL, 3200DX, ACT 3, 42MX, 54SX, 54SX-A, and eX register cells may be clocked by either of the two global clock networks by connecting their CLK input to the output of a CLKBUF, CLKBIBUF, or CLKINT macro.

All ACT 2/1200XL, 3200DX, ACT 3, 42MX, 54SX, 54SX-A, and eX register cells may be globally preset, reset or enabled by connecting the PRE, CLR, or E input to the output of a CLKBUF, CLKBIBUF, CLKINT macro.

All ACT 2/1200XL, 3200DX, ACT 3, 42MX, 54SX, 54SX-A and eX I/O three-state buffers may be globally enabled by connecting their E input to the output of a CLKBUF, CLKBIBUF, OR CLKINT macro.

All ACT 3, 54SX, 54SX-A and eX register cells composed of sequential modules may be clocked by high speed clock buffer network by connecting their CLK input to the output of a HCLKBUF macro.

ACT 3 registered I/O macros may only be clocked by the IOCLKBUF macro.

ACT 3 registered I/O macros may *only* be asynchronously set or preset by the IOPCL macro.

Advanced Application Notes

For Advanced Application notes, please go to the Actel website at <http://www.actel.com>.

HDL Instantiation of Macros

Refer to the *HDL Coding Style Guide* for information on instantiating macros.

Migration Between Families

Actel provides the capability of migrating a netlist created for one family to another family in some cases. Macros listed in this manual as being available in the old family will not be shown as available in the new family when the new macro is inefficient or when the function can be better implemented with different macros, however, the macro may be available in the

new family. Such macros are not recommended for new designs.

In all cases, if an HDL description is available, it is best to resynthesize, targeting the new family.

If an HDL description is not available, it is still generally best to do gate level retargeting to the new family.

If neither of the above is done, a netlist created for one family may be used in another family as follows: No special procedures are needed to use the netlist in Designer, but a migration library must be enabled in CAE environments as explained in individual CAE Interface Guides.

Original Family	Target Family					
	ACT 1/ 40MX	ACT 2/ 1200XL/ 3200DX/ 42MX	ACT 3	545X	545X-A	eX
ACT 1 or 40MX	X	YES	YES	NO	NO	NO
ACT 2, 1200XL, 3200DX, 42MX	NO	X	YES**	YES**	YES**	YES**
ACT 3	NO	NO	X	YES*	YES*	YES*
545X	NO	NO	NO	X	YES	YES
545X-A	NO	NO	NO	YES**	X	YES
eX	NO	NO	NO	YES	YES	X

* Except registered I/O, IOCLK, and IOPCL

** Except QCLK and RAM

List of Combinational Macros

AND2	29	A03B	48
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AND3	30	A05A	49
AND3A	31	A06	50
AND3B	31	A06A	50
AND3C	32	A07	51
AND4	32	A08	51
AND4A	33	A09	52
AND4B	33	A0I1	52
AND4C	34	A0I1A	53
AND4D	34	A0I1B	53
AND5A	35	A0I1C	54
AND5B	35	A0I1D	54
AND5C	36	AOI2A	55
A01	36	AOI2B	55
A010	37	AOI3A	56
A011	37	AOI4	56
A012	38	AOI4A	57
A013	38	AOI5	57
A014	39	AX1	58
A015	39	AX1A	58
A016	40	AX1B	59
A017	40	AX1C	59
A018	41	AX1D	60
A01A	41	AX1E	60
A01B	42	AXO1	61
A01C	42	AXO2	61
A01D	43	AXO3	62
A01E	43	AXO5	62
A02	44	AXO6	63
A02A	44	AXO7	63
A02B	45	AXO11	64
A02C	45	AXO12	64
A02D	46	AXO13	65
A02E	46	AXO14	65
A03	47	AXO15	66
A03A	47	AXO17	66

BUFA	67	DLM2A	147
BUFF	67	DLM2B	147
BUFD	68	DLM3	148
CLKINT	68	DLM3A	148
HCLKINT	69	DLM4	149
CLKINTI	69	DLM4A	149
CM7	70	DLM8A	150
CM8	71	DLM8B	151
CM8A	72	DLMA	152
CM8F	73	DLME1A	152
CM8INV	74	DLP1	153
CMA9	74	DLP1A	153
CMAF	75	DLP1B	154
CMB3	75	DLP1C	154
CMB7	76	DLP1D	155
CMBB	76	DLP1E	155
CMBF	77	DXAND7	156
CMEA	77	DXAX7	157
CMEB	78	DXNAND7	157
CMEE	78	FA1	158
CMEF	79	FA1A	158
CMF1	79	FA1B	159
CMF2	80	FA2A	159
CMF3	80	GAND2	160
CMF4	81	GMX4	160
CMF5	81	GNAND2	161
CMF6	82	GND	161
CMF7	82	GNOR2	162
CMF8	83	GOR2	162
CMF9	83	GXOR2	163
CMFA	84	HA1	163
CMFB	84	HA1A	164
CMFC	85	HA1B	164
CMFD	85	HA1C	165
CMFE	86	INV	165
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CY2B	89	JKF1B	168
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JKF3B	171	NOR4C	194
JKF3C	171	NOR4D	195
JKF3D	172	NOR5B	195
JKF4B	173	NOR5C	196
JKFPC	173	NOR5D	196
MAJ3	174	OA1	197
MAJ3X	174	OA1A	198
MAJ3XI	175	OA1B	198
MIN3	175	OA1C	199
MIN3X	176	OA2	199
MIN3XI	177	OA2A	200
MX2	178	OA3	200
MX2A	178	OA3A	201
MX2B	179	OA3B	201
MX2C	179	OA4	202
MX4	180	OA4A	202
MXC1	180	OA5	203
MXT	181	OAI1	203
NAND2	181	OAI2A	204
NAND2A	182	OAI3	204
NAND2B	182	OAI3A	205
NAND3	183	OR2	207
NAND3A	183	OR2A	207
NAND3B	184	OR2B	208
NAND3C	184	OR3	208
NAND4	185	OR3A	209
NAND4A	185	OR3B	209
NAND4B	186	OR3C	210
NAND4C	186	OR4	210
NAND4D	187	OR4A	211
NAND5B	187	OR4B	211
NAND5C	188	OR4C	212
NAND5D	188	OR4D	212
NOR2	189	OR5A	213
NOR2A	189	OR5B	213
NOR2B	190	OR5C	214
NOR3	191	QCLKINT	214
NOR3A	191	QCLKINTI	215
NOR3B	192	TF1A	215
NOR3C	192	TF1B	216
NOR4	193	VCC	216
NOR4A	193	XA1	217

XA1A	217
XA1B	218
XA1C	218
XAI1	219
XAI1A	219
XNOR2	220
XNOR3	220
XO1	221
XO1A	221
XOR2	222
XOR3	222
XOR4	223
XNOR4	224
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DF1A	90	DFM1C	109
DF1B	90	DFM3	109
DF1C	91	DFM3B	110
DFC1	91	DFM3E	110
DFC1A	92	DFM3F	111
DFC1B	92	DFM3G	111
DFC1C	93	DFM4	112
DFC1D	93	DFM4A	112
DFC1E	94	DFM4B	113
DFC1F	94	DFM4C	113
DFC1G	95	DFM4D	114
DFE	95	DFM4E	114
DFE1B	96	DFM5A	115
DFE1C	96	DFM5B	115
DFE2D	97	DFM6A	116
DFE3A	97	DFM6B	116
DFE3B	98	DFM7A	117
DFE3C	98	DFM7B	118
DFE3D	99	DFM8A	119
DFE4	99	DFM8B	120
DFE4A	100	DFMA	121
DFE4B	100	DFMB	121
DFE4C	101	DFME1A	122
DFE4F	101	DFME1B	122
DFE4G	102	DFME2A	123
DFEA	102	DFME2B	123
DFEB	103	DFME3A	124
DFEC	103	DFME3B	124
DFED	104	DFMPCA	125
DFEG	104	DFMPCB	125
DFEH	105	DFP1	126
IODFE	105	DFP1A	126
IODFEC	106	DFP1B	127
IODFEP	106	DFP1C	127
DFM	107	DFP1D	128
DFMEG	107	DFP1E	128
DFMEH	108	DFP1F	129

DFP1G	129
DFPC	130
DFPCA	130
DFPCB	131
DFPCC	131
DL1	132
DL1A	132
DL1B	133
DL1C	133
DL2A	134
DL2B	134
DL2C	135
DL2D	136
DLC	136
DLC1	137
DLC1A	137
DLC1F	138
DLC1G	138
DLCA	139
DLE	139
DLE1D	140
DLE2A	140
DLE2B	141
DLE2C	141
DLE3A	142
DLE3B	142
DLE3C	143
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DF1B_CC	229
DF1C_CC	229
DFC1_CC	230
DFC1A_CC	230
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DFE_CC	232
DFE1B_CC	232
DFE1C_CC	233
DFEA_CC	233
DFM_CC	234
DFMA_CC	234
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DFP1A_CC*	236
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HCLKBUF	258	FECTL	278
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OUTBUF	259	FEPTL	279
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QCLKBIBUF	260	FECTML	280
QCLKBUF	261	FEPTMH	281
QCLKBUFI	261	FEPTML	281
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TBHS	269	CLKBUF_X	291
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A013	38	AND2A	29
A014	39	AND2B	30
A015	39	AND3	30
A016	40	AND3A	31
A017	40	AND3B	31
A018	41	AND3C	32
A01A	41	AND4	32
A01B	42	AND4A	33
A01C	42	AND4B	33
A01D	43	AND4C	34
A01E	43	AND4D	34
A02	44	AND5A	35
A02A	44	AND5B	35
A02B	45	AND5C	36
A02C	45	AOI2A	55
A02D	46	AOI2B	55
A02E	46	AOI3A	56
A03	47	AOI4	56
A03A	47	AOI4A	57
A03B	48	AOI5	57
A03C	48	ARCNTECP1	303
A04A	49	ARCNTECP1	304
A05A	49	ARCNTELDCP1	306
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A06A	50	AX1A	58
A07	51	AX1B	59
A08	51	AX1C	59
A09	52	AX1D	60
A0I1	52	AX1E	60
A0I1A	53	AXO1	61
A0I1B	53	AXO2	61
A0I1C	54	AXO3	62
A0I1D	54	AXO5	62
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BBHS	263	CMF3	80
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BBUFTH	271	CMF6	82
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CM8F	73	DFC1	91
CM8INV	74	DFC1_CC	230
CMA9	74	DFC1A	92
CMAF	75	DFC1A_CC	230
CMB3	75	DFC1B	92
CMB7	76	DFC1B_CC	231

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DFC1D	93	DFM4C	113
DFC1D_CC	231	DFM4D	114
DFC1E	94	DFM4E	114
DFC1F	94	DFM5A	115
DFC1G	95	DFM5B	115
DFE	95	DFM6A	116
DFE_CC	232	DFM6B	116
DFE1B	96	DFM7A	117
DFE1B_CC	232	DFM7B	118
DFE1C	96	DFM8A	119
DFE1C_CC	233	DFM8B	120
DFE2D	97	DFMA	121
DFE3A	97	DFMA_CC	234
DFE3B	98	DFMB	121
DFE3C	98	DFME1A	122
DFE3D	99	DFME1B	122
DFE4	99	DFME2A	123
DFE4A	100	DFME2B	123
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DFEC	103	DFP1_CC*	236
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DFEH	105	DFP1B	127
DFM	107	DFP1B_CC*	237
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DFM1B	108	DFP1D	128
DFM1B_CC	235	DFP1D_CC*	237
DFM1C	109	DFP1E	128
DFM1C_CC	235	DFP1F	129
DFM3	109	DFP1G	129
DFM3B	110	DFPC	130
DFM3E	110	DFPC_CC*	238
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DLE3B	142	FEPTML	281
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DLM8A	150	HCLKBUF	258
DLM8B	151	HCLKBUF_LVDS; HCLKBUF_LVPECL	297
DLMA	152	HCLKBUF_X	292
DLME1A	152	HCLKINT	69
DLP1	153	IBDL	264
DLP1A	153	IBUF	282
DLP1B	154	INBUF	259
DLP1C	154	INBUF_LVDS; INBUF_LVPECL	296
DLP1D	155	INBUF_X	288
DLP1E	155	INV	165

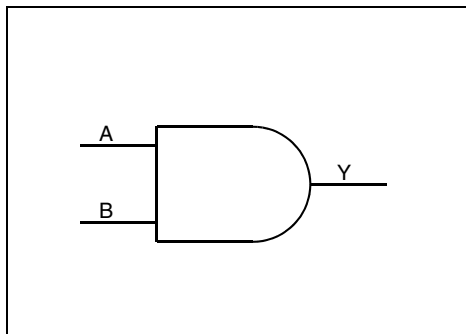
INVA	166	NAND3C.....	184
INVD	166	NAND4.....	185
IOCLKBUF	282	NAND4A.....	185
IODFE	105	NAND4B.....	186
IODFEC	106	NAND4C.....	186
IODFEP	106	NAND4D.....	187
IOPCLBUF	283	NAND5B.....	187
IR	264	NAND5C.....	188
IREC	283	NAND5D.....	188
IREP	284	NOR2.....	189
IRI	265	NOR2A.....	189
JKF.....	167	NOR2B.....	190
JKF1B.....	168	NOR3.....	191
JKF2A.....	168	NOR3A.....	191
JKF2B.....	169	NOR3B.....	192
JKF2C.....	169	NOR3C.....	192
JKF2D.....	170	NOR4.....	193
JKF3A.....	170	NOR4A.....	193
JKF3B.....	171	NOR4B.....	194
JKF3C.....	171	NOR4C.....	194
JKF3D.....	172	NOR4D.....	195
JKF4B.....	173	NOR5B.....	195
JKFPC.....	173	NOR5C.....	196
MAJ3.....	174	NOR5D.....	196
MAJ3X.....	174	OA1.....	197
MAJ3XI.....	175	OA1A.....	198
MIN3.....	175	OA1B.....	198
MIN3X.....	176	OA1C.....	199
MIN3XI.....	177	OA2.....	199
MULT1.....	302	OA2A.....	200
MX2.....	178	OA3.....	200
MX2A.....	178	OA3A.....	201
MX2B.....	179	OA3B.....	201
MX2C.....	179	OA4.....	202
MX4.....	180	OA4A.....	202
MXC1.....	180	OA5.....	203
MXT.....	181	OAI1.....	203
NAND2.....	181	OAI2A.....	204
NAND2A.....	182	OAI3.....	204
NAND2B.....	182	OAI3A.....	205
NAND3.....	183	OBDLHS.....	265
NAND3A.....	183	OBHS.....	266
NAND3B.....	184	OBUFTH.....	284

OBUFTL	285	RAM4RR	245
OR2	207	RAM64K36 /RAM64K36P	252
OR2A	207	RAM8FA	246
OR2B	208	RAM8FF	247
OR3	208	RAM8FR	248
OR3A	209	RAM8RA	249
OR3B	209	RAM8RF	250
OR3C	210	RAM8RR	251
OR4	210	SFCNTECP1	305
OR4A	211	SFCNTELDCP1	307
OR4B	211	SRCNTECP1	305
OR4C	212	SRCNTELDCP1	307
OR4D	212	SUB1	300
OR5A	213	TBDLHS	269
OR5B	213	TBHS	269
OR5C	214	TF1A	215
ORECTH	285	TF1B	216
ORECTL	286	TRIBUFF	262
OREPTH	286	TRIBUFF_X	295
OREPTL	287	VCC	216
ORH	266	XA1	217
ORIH	267	XA1A	217
ORITH	267	XA1B	218
ORTH	268	XA1C	218
OUTBUF	259	XAI1	219
OUTBUF_LVDS; OUTBUF_LVPECL	297	XAI1A	219
OUTBUF_X	293	XNOR2	220
PLL; PLLFB	312	XNOR3	220
PLLHCLK	314	XNOR4	224
PLLINT	313	XO1	221
PLLOUT	313	XO1A	221
PLLCLK	314	XOR2	222
QCLKBIBUF	260	XOR3	222
QCLKBIBUFI	260	XOR4	223
QCLKBUF	261	ZOR3	225
QCLKBUFI	261	ZOR3I	225
QCLKINT	214		
QCLKINTI	215		
RAM4FA	240		
RAM4FF	241		
RAM4FR	242		
RAM4RA	243		
RAM4RF	244		

Combinational/Sequential Macros

AND2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input AND

Truth Table

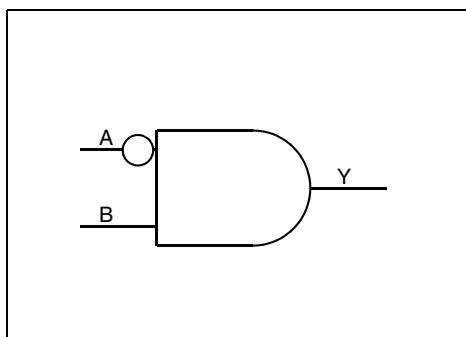
A	B	Y
X	0	0
0	X	0
1	1	1

Input
A, BOutput
Y

Family	Modules	
	Seq	Comb
All		1

AND2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input AND with active low A Input

Truth Table

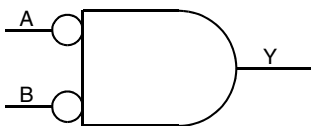
A	B	Y
X	0	0
0	1	1
1	X	0

Input
A, BOutput
Y

Family	Modules	
	Seq	Comb
All		1

AND2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input AND with active low Inputs

Truth Table

A	B	Y
0	0	1
X	1	0
1	X	0

Input

A, B

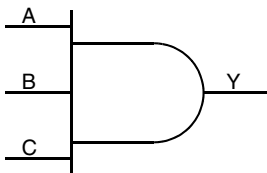
Output

Y

Family	Modules	
	Seq	Comb
All		1

AND3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input AND

Truth Table

A	B	C	Y
X	X	0	0
X	0	X	0
0	X	X	0
1	1	1	1

Input

A, B, C

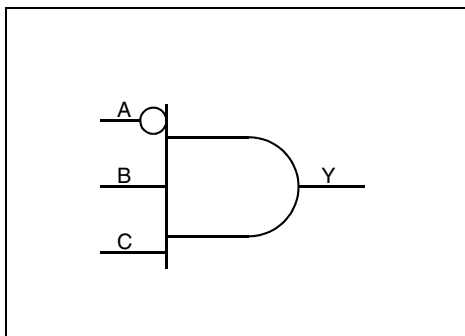
Output

Y

Family	Modules	
	Seq	Comb
All		1

AND3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

Input
A, B, COutput
Y**Function**

3-Input AND with active low A-Input

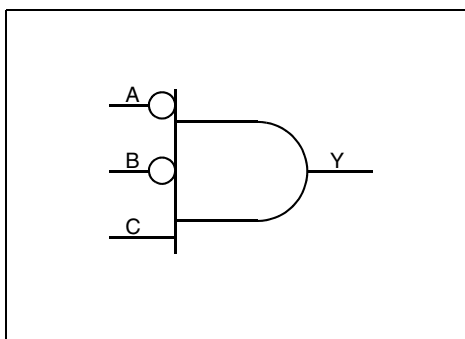
Truth Table

A	B	C	Y
X	X	0	0
X	0	X	0
0	1	1	1
1	X	X	0

Family	Modules	
	Seq	Comb
All		1

AND3B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

Input
A, B, COutput
Y**Function**

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

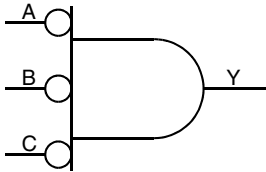
Truth Table

A	B	C	Y
X	X	0	0
0	0	1	1
X	1	X	0
1	X	X	0

Family	Modules	
	Seq	Comb
All		1

AND3C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3-Input AND with active low Inputs

Truth Table

A	B	C	Y
0	0	0	1
X	X	1	0
X	1	X	0
1	X	X	0

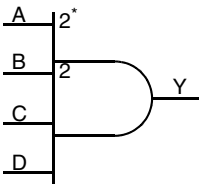
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All		1

AND4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input AND

Truth Table

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

Input
A, B, C, D

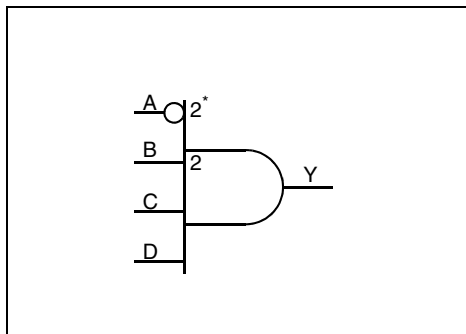
Output
Y

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays, only for ACT 1 and 40MX.

AND4A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

4-Input AND with active low A-Input

Truth Table

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

Input

A, B, C, D

Output

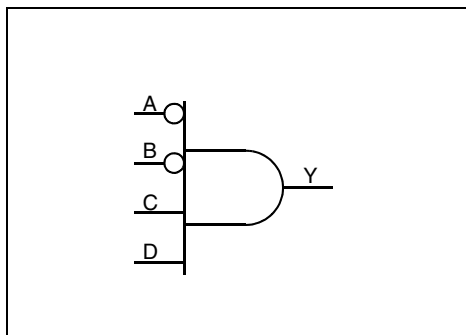
Y

Family	Modules	
	Seq	Comb
40MX/ACT1		2
Others		1

* A 2 on the symbol implies 2 logic module delays, only for ACT 1 and 40MX.

AND4B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

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

Input

A, B, C, D

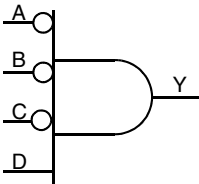
Output

Y

Family	Modules	
	Seq	Comb
All		1

AND4C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

4-Input AND with active low A-, B-, and C-Inputs

Truth Table

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

Input

A, B, C, D

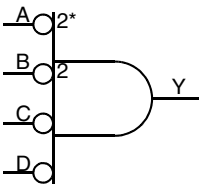
Output

Y

Family	Modules	
	Seq	Comb
All		1

AND4D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

4-Input AND with active low Inputs

Truth Table

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

Input

A, B, C, D

Output

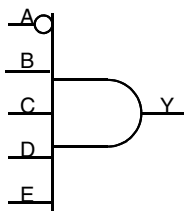
Y

Family	Modules	
	Seq	Comb
54SX, 54SX-A, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays, except 54SX, 54SX-A, and eX.

AND5A

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D, E

Output
Y

Function

5-Input AND with active low A input

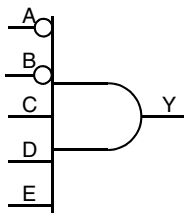
Truth Table

A	B	C	D	E	Y
0	1	1	1	1	1
1	X	X	X	X	0
X	0	X	X	X	0
X	X	0	X	X	0
X	X	X	0	X	0
X	X	X	X	0	0

Family	Modules	
	Seq	Comb
All listed		1

AND5B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D, E

Output
Y

Function

5-Input AND with active low A-, and B-Inputs

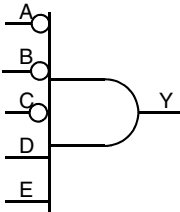
Truth Table

A	B	C	D	E	Y
X	X	X	X	0	0
X	X	X	0	X	0
X	X	0	X	X	0
0	0	1	1	1	1
X	1	X	X	X	0
1	X	X	X	X	0

Family	Modules	
	Seq	Comb
All		1

AND5C

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

5-Input AND with active low A-, B- and C-Inputs

Truth Table

A	B	C	D	E	Y
0	0	0	1	1	1
1	X	X	X	X	0
X	1	X	X	X	0
X	X	1	X	X	0
X	X	X	0	X	0
X	X	X	X	0	0

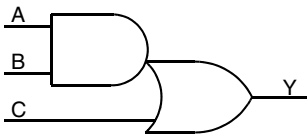
Input
A, B, C, D, E

Output
Y

Family	Modules	
	Seq	Comb
54SX, 54SX-A, eX, Axcelerator		1

A01

ACT1, ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3-Input AND-OR

Truth Table

A	B	C	Y
X	0	0	0
X	X	1	1
0	X	0	0
1	1	X	1

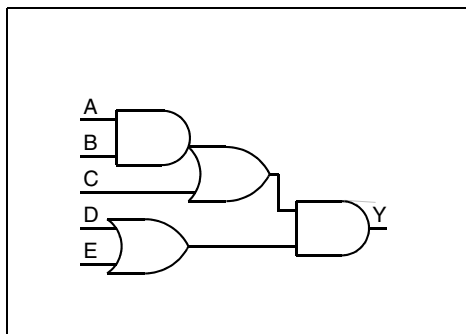
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All		1

A010

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C, D, E

Output
Y

Function

5-Input AND-OR-AND

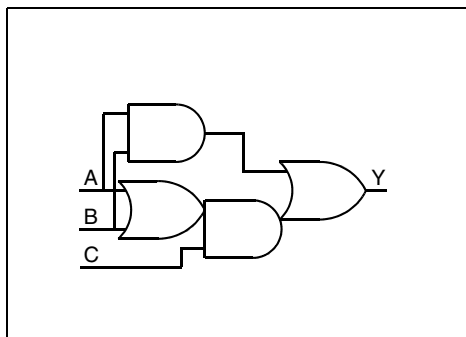
Truth Table

A	B	C	D	E	Y
X	X	X	0	0	0
X	0	0	X	X	0
X	X	1	X	1	1
X	X	1	1	X	1
0	X	0	X	X	0
1	1	X	X	1	1
1	1	X	1	X	1

Family	Modules	
	Seq	Comb
All except ACT1 and 40MX		1

A011

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input AND-OR

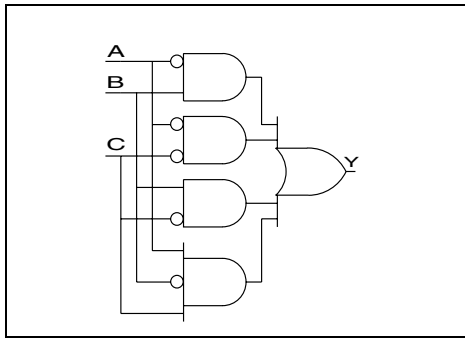
Truth Table

A	B	C	Y
X	0	0	0
0	0	X	0
0	X	0	0
X	1	1	1
1	X	1	1
1	1	X	1

Family	Modules	
	Seq	Comb
All except ACT1 and 40MX		1

A012

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C

Output
Y

Function
3-Input AND-OR

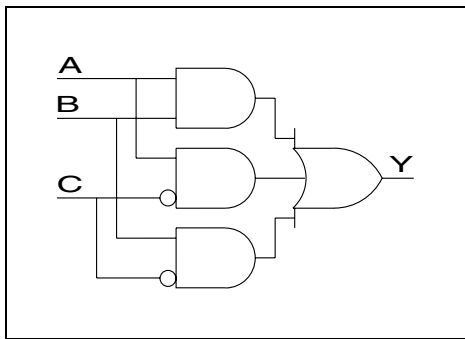
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

A013

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C

Output
Y

Function
3-Input AND-OR

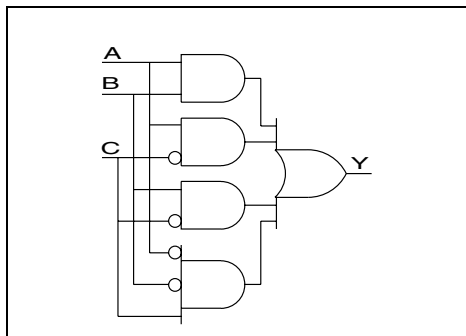
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

A014

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C

Output
Y

Function
3-Input AND-OR

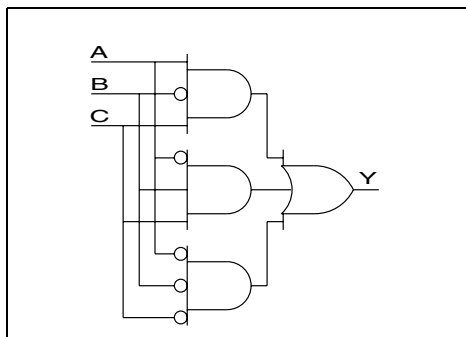
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

A015

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C

Output
Y

Function
3-Input AND-OR

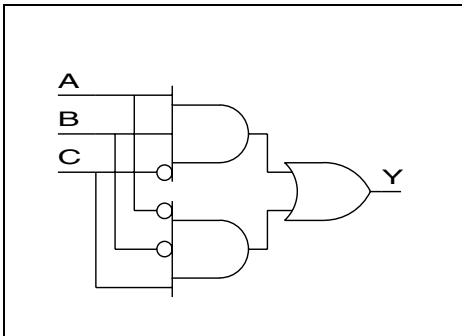
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

A016

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input AND-OR

Truth Table

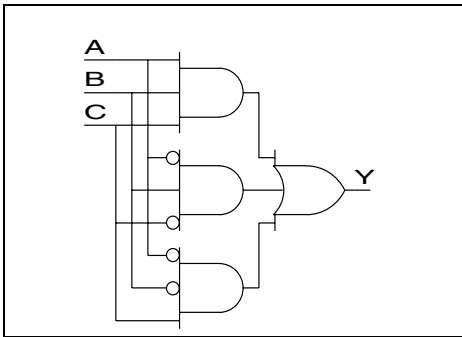
A	B	C	Y
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	0

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

Family	Modules	
	Seq	Comb
All listed		1

A017

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input AND-OR

Truth Table

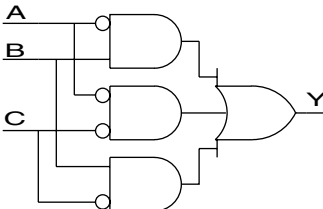
A	B	C	Y
0	0	0	0
1	0	0	0
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	1

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

Family	Modules	
	Seq	Comb
All listed		1

A018

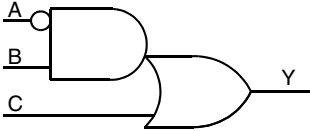
54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																																			
		3-Input AND-OR																																			
Input A, B, C		Output Y																																			
				Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>1</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>1</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>1</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>0</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>1</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>0</td></tr> </tbody> </table>		A	B	C	Y	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
A	B	C	Y																																		
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																																		

Family	Modules	
	Seq	Comb
All listed		1

A01A

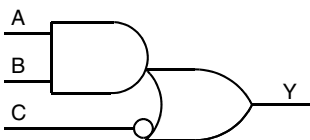
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																			
		3-Input AND-OR with active low A-Input																			
Input A, B, C		Output Y																			
				Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr><td>X</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>X</td><td>X</td><td>1</td><td>1</td></tr> <tr><td>0</td><td>1</td><td>X</td><td>1</td></tr> <tr><td>1</td><td>X</td><td>0</td><td>0</td></tr> </tbody> </table>		A	B	C	Y	X	0	0	0	X	X	1	1	0	1	X	1
A	B	C	Y																		
X	0	0	0																		
X	X	1	1																		
0	1	X	1																		
1	X	0	0																		

Family	Modules	
	Seq	Comb
All listed		1

A01B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

A	B	C	Y
X	X	0	1
X	0	1	0
0	X	1	0
1	1	X	1

Input

A, B, C

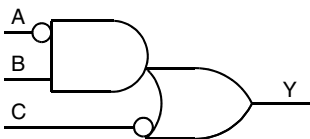
Output

Y

Family	Modules	
	Seq	Comb
All		1

A01C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

A	B	C	Y
X	X	0	1
X	0	1	0
0	1	X	1
1	X	1	0

Input

A, B, C

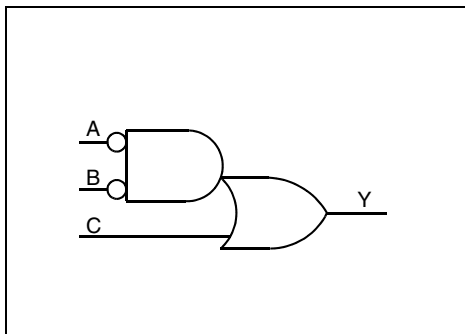
Output

Y

Family	Modules	
	Seq	Comb
All		1

A01D

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

A	B	C	Y
0	0	X	1
X	1	0	0
X	X	1	1
1	X	0	0

Input

A, B, C

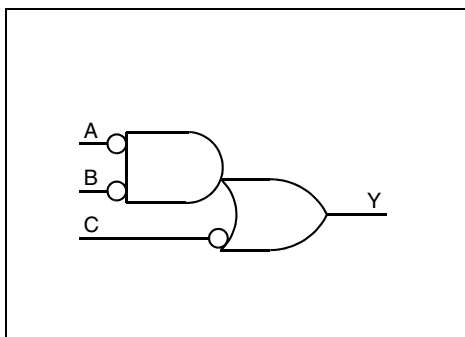
Output

Y

Family	Modules	
	Seq	Comb
All listed above		1

A01E

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input AND-OR with active low Inputs

Truth Table

A	B	C	Y
X	X	0	1
0	0	X	1
X	1	1	0
1	X	1	0

Input

A, B, C

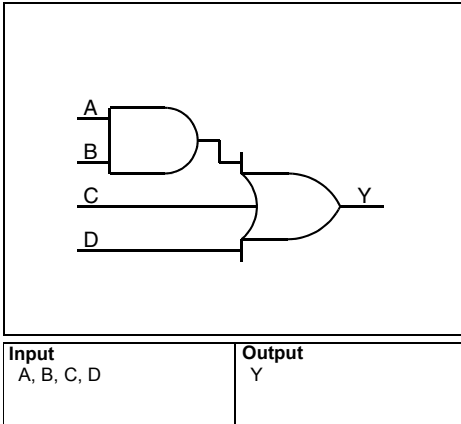
Output

Y

Family	Modules	
	Seq	Comb
All listed above		1

A02

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input AND-OR

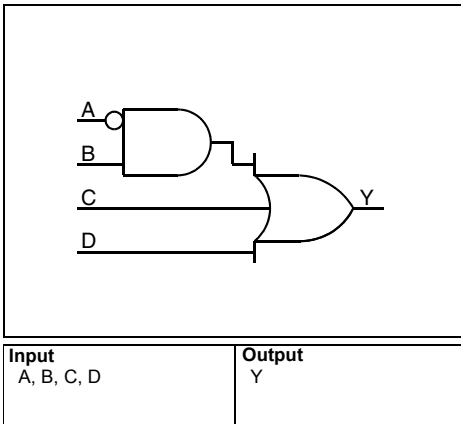
Truth Table

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

Family	Modules	
	Seq	Comb
ALL		1

A02A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input AND-OR with active low A-Input

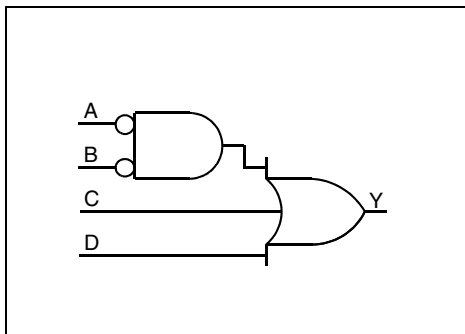
Truth Table

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

Family	Modules	
	Seq	Comb
ALL		1

A02B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

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

Truth Table

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

Input

A, B, C, D

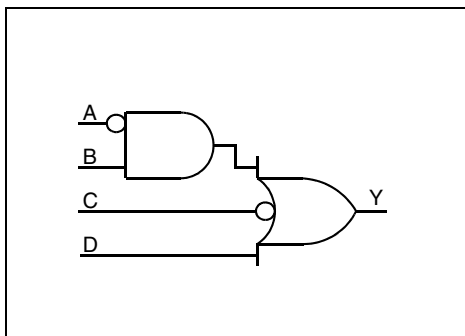
Output

Y

Family	Modules	
	Seq	Comb
All listed above		1

A02C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

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

Truth Table

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

Input

A, B, C, D

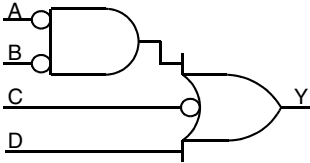
Output

Y

Family	Modules	
	Seq	Comb
All listed above		1

A02D

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input AND-OR with active low A-, B- and C-Inputs

Truth Table

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

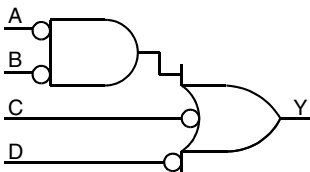
Input
A, B, C, D

Output
Y

Family	Modules	
	Seq	Comb
All listed above		1

A02E

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input AND-OR with active low Inputs

Truth Table

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

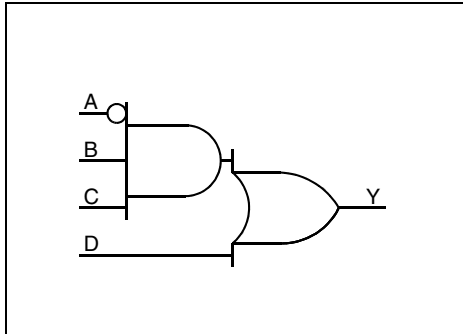
Input
A, B, C, D

Output
Y

Family	Modules	
	Seq	Comb
All listed above		1

A03

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input A, B, C, D	Output Y
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Function 4-Input AND-OR with active low A Input

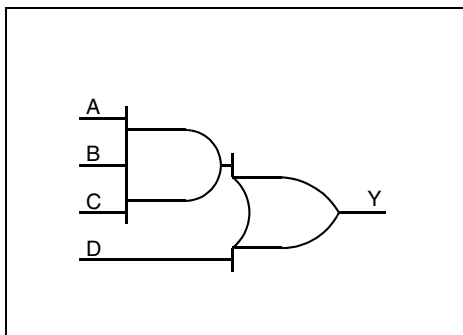
Truth Table

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

Family	Modules	
	Seq	Comb
ALL		1

A03A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function 4-Input AND-OR

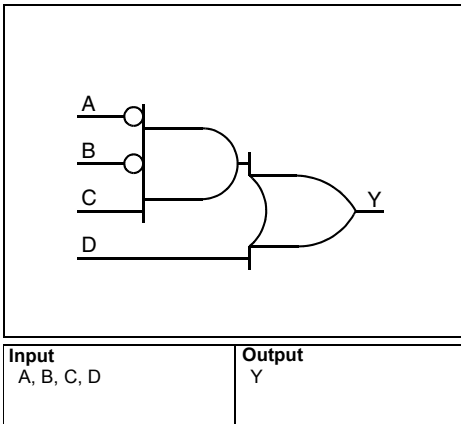
Truth Table

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

Family	Modules	
	Seq	Comb
All listed above		1

A03B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4 Input AND-OR with active low A-, B- Inputs

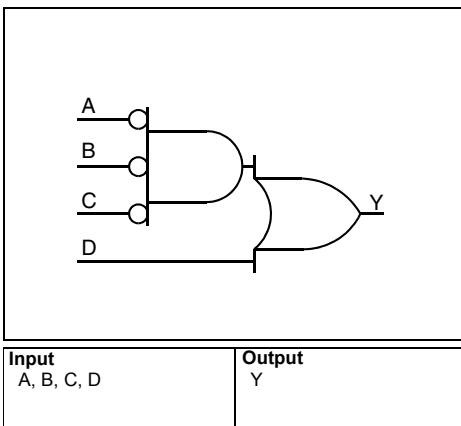
Truth Table

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

Family	Modules	
	Seq	Comb
All listed above		1

A03C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input AND-OR with active low A-, B-, C- Inputs

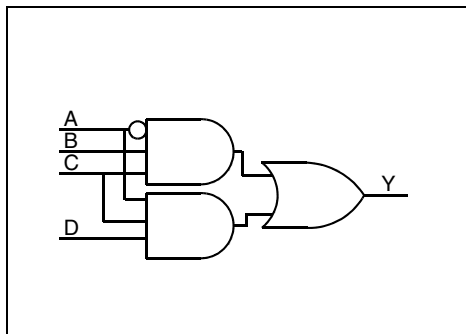
Truth Table

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

Family	Modules	
	Seq	Comb
All listed above		1

A04A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D

Output
Y

Function

4-Input AND-OR

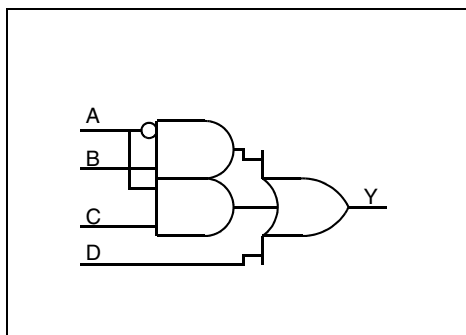
Truth Table

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

Family	Modules	
	Seq	Comb
ALL		1

A05A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D

Output
Y

Function

4-Input AND-OR

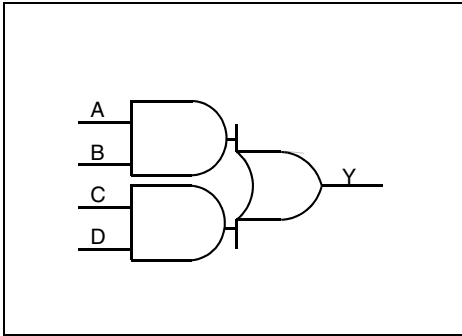
Truth Table

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

Family	Modules	
	Seq	Comb
ALL		1

A06

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2-wide 4-Inputs AND-OR

Truth Table

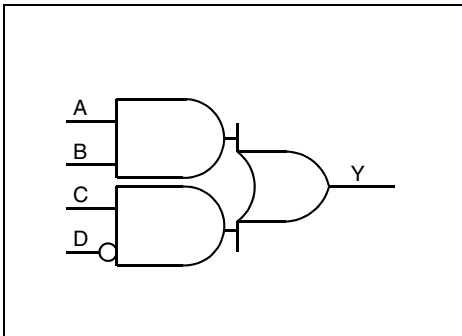
A	B	C	D	Y
X	0	X	0	0
X	0	0	X	0
X	X	1	1	1
0	X	X	0	0
0	X	0	X	0
1	1	X	X	1

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

Family	Modules	
	Seq	Comb
All listed above		1

A06A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2-wide 4-Inputs AND-OR with active low D-Input

Truth Table

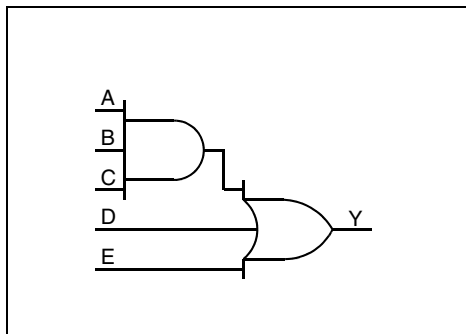
A	B	C	D	Y
X	0	0	X	0
X	X	1	0	1
X	0	X	1	0
0	X	0	X	0
0	X	X	1	0
1	1	X	X	1

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

Family	Modules	
	Seq	Comb
All listed above		1

A07

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input A, B, C, D, E	Output Y
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Function 5-Input AND-OR

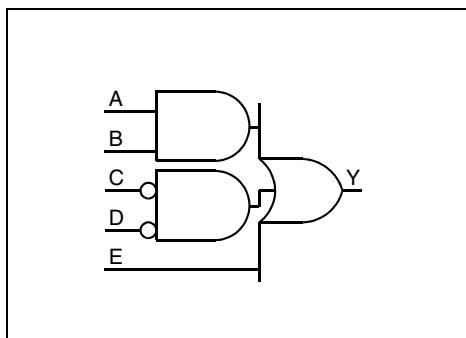
Truth Table

A	B	C	D	E	Y
X	X	0	0	0	0
X	X	X	X	1	1
X	X	X	1	X	1
X	0	X	0	0	0
0	X	X	0	0	0
1	1	1	X	X	1

Family	Modules	
	Seq	Comb
All listed above		1

A08

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function 5-Input AND-OR with active low C- and D-Inputs

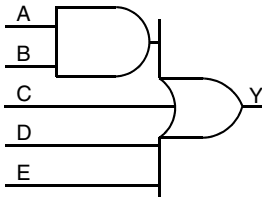
Truth Table

A	B	C	D	E	Y
X	X	0	0	X	1
X	0	X	1	0	0
X	X	X	X	1	1
X	0	1	X	0	0
0	X	X	1	0	0
0	X	1	X	0	0
1	1	X	X	X	1

Family	Modules	
	Seq	Comb
All listed above		1

A09

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

5-Input AND-OR

Truth Table

A	B	C	D	E	Y
X	0	0	0	0	0
X	X	X	X	1	1
X	X	X	1	X	1
X	X	1	X	X	1
0	X	0	0	0	0
1	1	X	X	X	1

Input

A, B, C, D, E

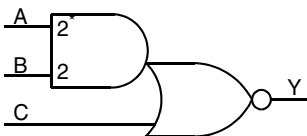
Output

Y

Family	Modules	
	Seq	Comb
All listed above		1

A011

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3-Input AND-OR-INVERT

Truth Table

A	B	C	Y
X	0	0	1
X	X	1	0
0	X	0	1
1	1	X	0

Input

A, B, C

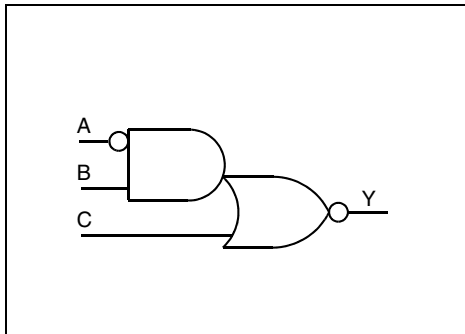
Output

Y

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others		1

A011A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

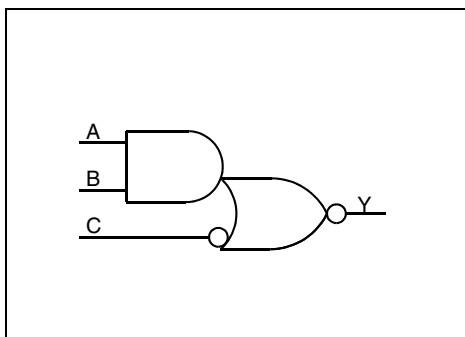
A	B	C	Y
X	0	0	1
X	X	1	0
0	1	X	0
1	X	0	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
ALL		1

A011B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

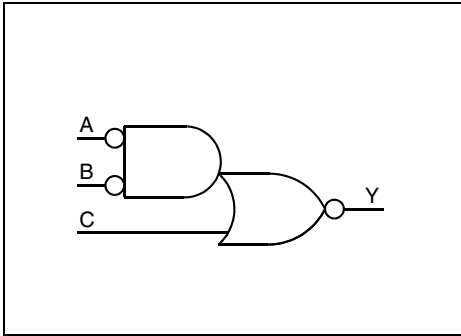
A	B	C	Y
X	X	0	0
X	0	1	1
0	X	1	1
1	1	X	0

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
ALL		1

A011C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

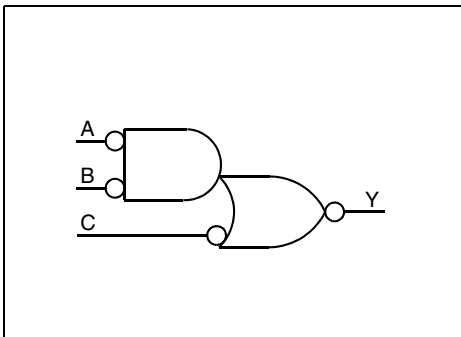
A	B	C	Y
0	0	X	0
X	1	0	1
X	X	1	0
1	X	0	1

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

Family	Modules	
	Seq	Comb
All listed above		1

A011D

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

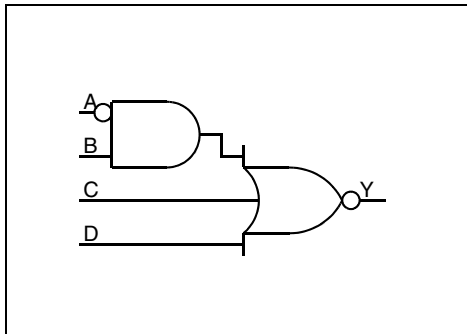
A	B	C	Y
X	X	0	0
0	0	X	0
X	1	1	1
1	X	1	1

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

Family	Modules	
	Seq	Comb
All listed		1

AOI2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input AND-OR-INVERT with active low A-Input

Truth Table

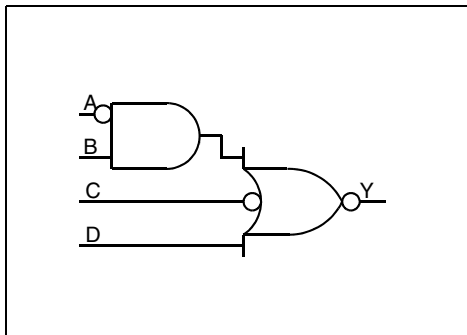
A	B	C	D	Y
X	0	0	0	1
X	X	X	1	0
X	X	1	X	0
0	1	X	X	0
1	X	0	0	1

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

Family	Modules	
	Seq	Comb
ALL		1

AOI2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input AND-OR-INVERT with active low A- and C-Inputs

Truth Table

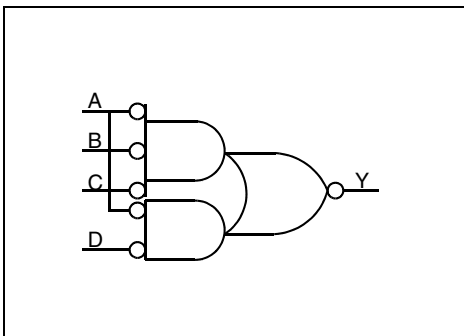
A	B	C	D	Y
X	X	0	X	0
X	0	1	0	1
X	X	X	1	0
0	1	X	X	0
1	X	1	0	1

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

Family	Modules	
	Seq	Comb
ALL		1

AOI3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

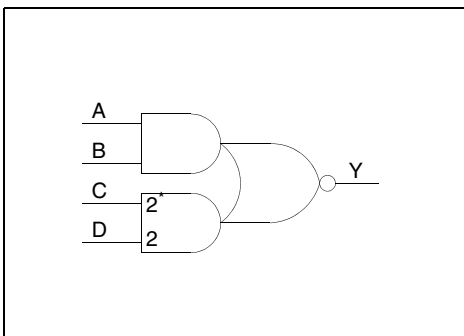
A	B	C	D	Y
0	X	X	0	0
0	0	0	X	0
X	X	1	1	1
X	1	X	1	1
1	X	X	X	1

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

Family	Modules	
	Seq	Comb
ALL		1

AOI4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

2-wide 4-Inputs AND-OR-INVERT

Truth Table

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

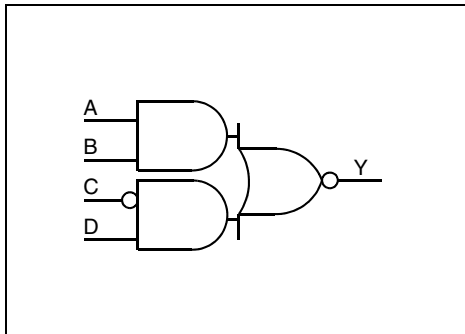
Input A, B, C, D	Output Y
----------------------------	--------------------

Family	Modules	
	Seq	Comb
SX, SX-A, SX-S, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays for all families except 54SX, 54SX-A, 54SX-S, and eX.

AOI4A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
2-wide 4-Inputs AND-OR-INVERT with active low C-Input

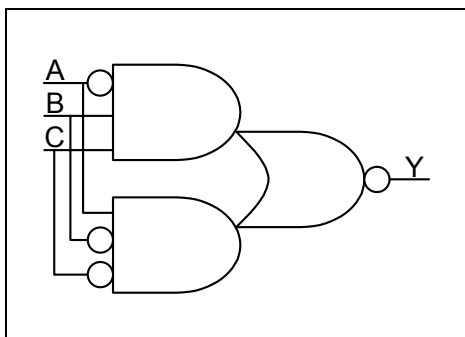
Truth Table

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

Family	Modules	
	Seq	Comb
All listed		1

AOI5

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
3-Input AND-OR-INVERT

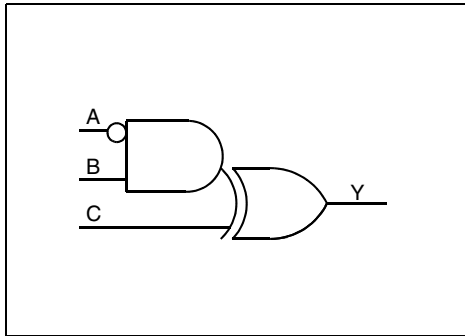
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

AX1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Truth Table

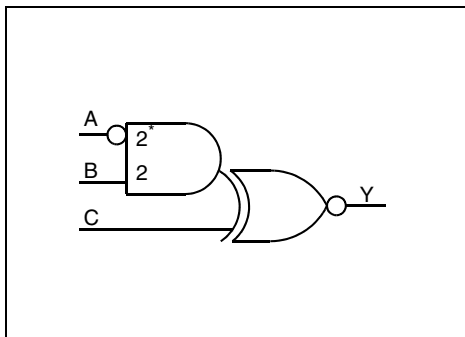
A	B	C	Y
X	0	0	0
X	0	1	1
0	1	0	1
0	1	1	0
1	X	0	0
1	X	1	1

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

Family	Modules	
	Seq	Comb
All listed		1

AX1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Truth Table

A	B	C	Y
X	0	0	1
X	0	1	0
0	1	0	0
0	1	1	1
1	X	0	1
1	X	1	0

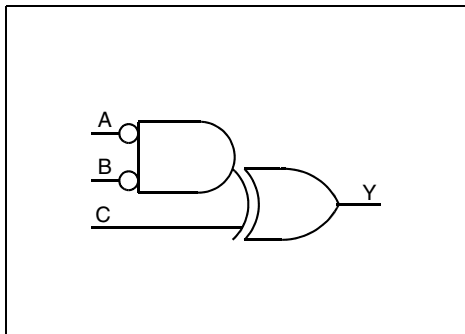
Input A, B, C	Output Y
-------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1,40MX,54SX, 54SX-A, 54SX-S, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays for all families except ACT 1, 40MX, 54SX, 54SX-A, 54SX-S and eX.

AX1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

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

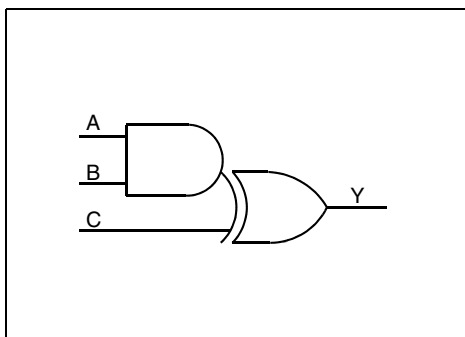
Truth Table

A	B	C	Y
0	0	0	1
0	0	1	0
X	1	0	0
X	1	1	1
1	X	0	0
1	X	1	1

Family	Modules	
	Seq	Comb
All		1

AX1C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input AND-XOR

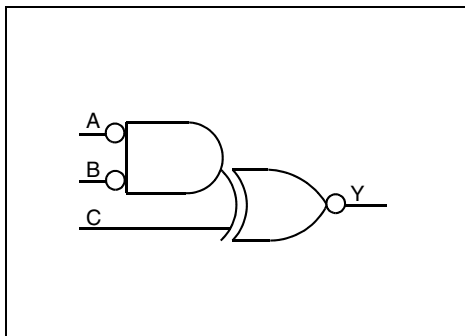
Truth Table

A	B	C	Y
X	0	0	0
X	0	1	1
0	X	0	0
0	X	1	1
1	1	0	1
1	1	1	0

Family	Modules	
	Seq	Comb
All listed		1

AX1D

54SX, 54SX-A, 54SX-S, eX, Axcelerator


Input
A, B, C

Output
Y

Function

3-Input AND-XNOR

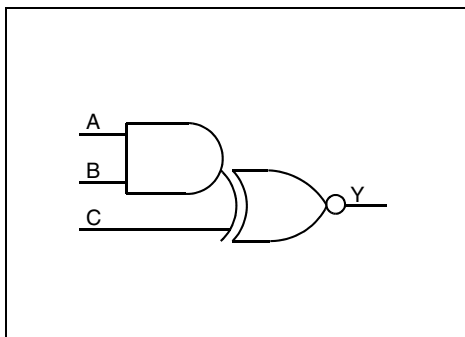
Truth Table

A	B	C	Y
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

Family	Modules	
	Seq	Comb
All listed		1

AX1E

54SX, 54SX-A, 54SX-S, eX, Axcelerator


Input
A, B, C

Output
Y

Function

3-Input AND-XNOR

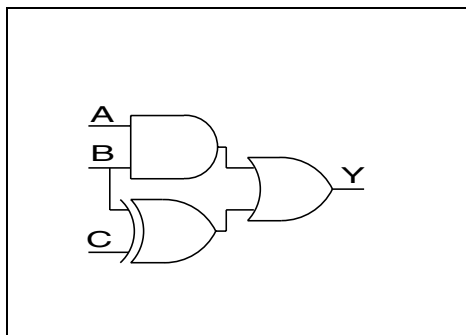
Truth Table

A	B	C	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	0
1	1	1	1

Family	Modules	
	Seq	Comb
All listed		1

AXO1

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input Combinatorial Gate

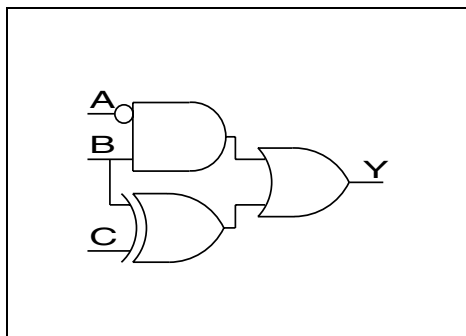
Truth Table

A	B	C	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	0
1	1	1	1

Family	Modules	
	Seq	Comb
All listed		1

AXO2

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input Combinatorial Gate

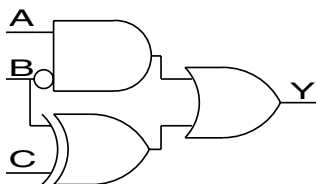
Truth Table

A	B	C	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	Modules	
	Seq	Comb
All listed		1

AXO3

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3-Input Combinatorial Gate

Truth Table

A	B	C	Y
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

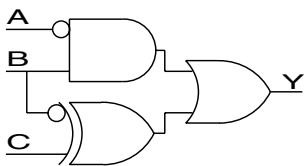
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All listed		1

AXO5

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3-Input Combinatorial Gate

Truth Table

A	B	C	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

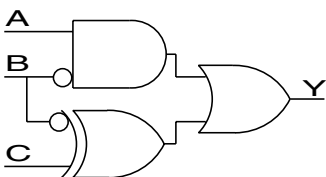
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All listed		1

AXO6

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input Combinatorial Gate

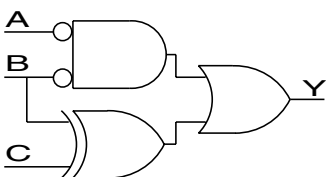
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

AXO7

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input Combinatorial Gate

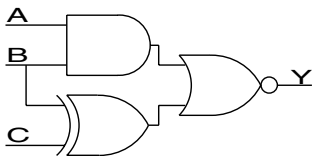
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

AXOI1

54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input Combinatorial Gate

Truth Table

A	B	C	Y
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

A, B, C

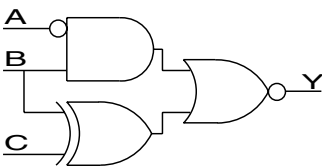
Output

Y

Family	Modules	
	Seq	Comb
All listed		1

AXOI2

54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input Combinatorial Gate

Truth Table

A	B	C	Y
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

Input

A, B, C

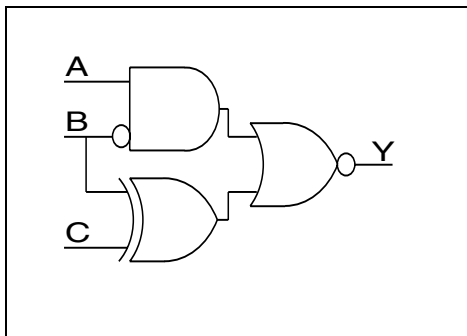
Output

Y

Family	Modules	
	Seq	Comb
All listed		1

AXOI3

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
3-Input Combinatorial Gate

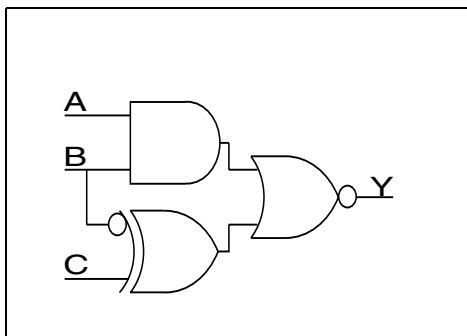
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

AXOI4

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
3-Input Combinatorial Gate

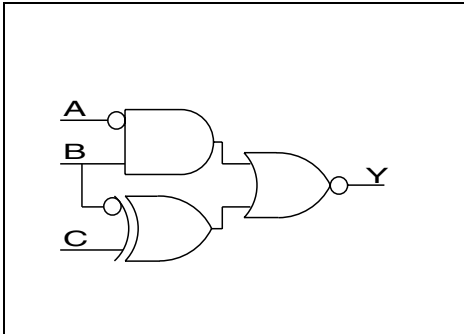
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
All listed		1

AXOI5

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input Combinatorial Gate

Truth Table

A	B	C	Y
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

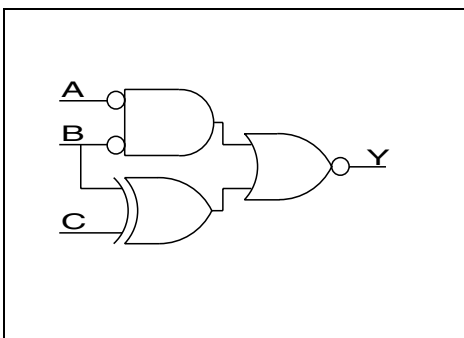
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All listed		1

AXOI7

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input Combinatorial Gate

Truth Table

A	B	C	Y
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

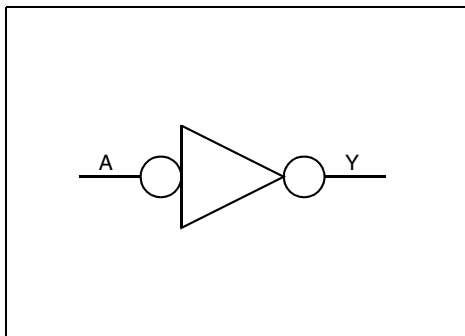
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All listed		1

BUFA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Buffer, with active low Input and Output

Truth Table

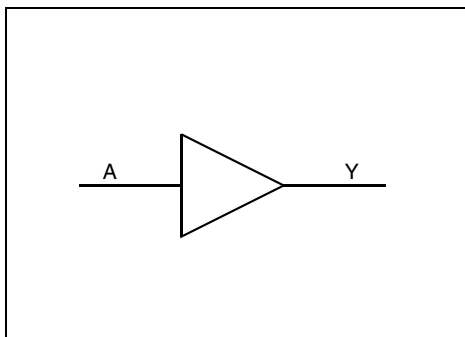
A	Y
0	0
1	1

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

Family	Modules	
	Seq	Comb
All		1

BUFF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Buffer

Truth Table

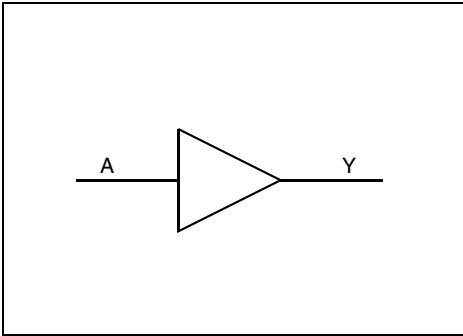
A	Y
0	0
1	1

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

Family	Modules	
	Seq	Comb
All		1

BUFD

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
 Buffer
 NOTE: The Combiner will not remove this macro

Truth Table

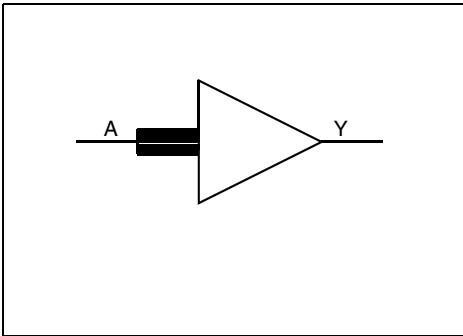
A	Y
0	0
1	1

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

Family	Modules	
	Seq	Comb
All		1

CLKINT

ACT 2/1200XL, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
 Internal Clock Interface

Truth Table

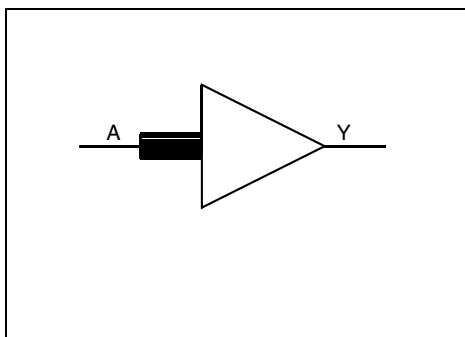
A	Y
0	0
1	1

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

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

HCLKINT

Accelerator

**Function**

Internal Clock Interface

Truth Table

A	Y
0	0
1	1

Input
A

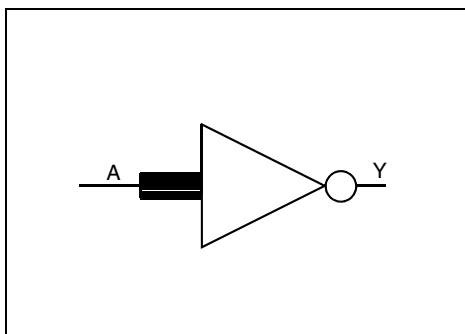
Output
Y

NOTE: CLKINT does not use any modules.

For more information on the Global Clock Network, refer to the latest Actel datasheet.

CLKINTI

54SX, 54SX-A, 54SX-S, eX

**Function**

Inverting Internal Clock Interface

Truth Table

A	Y
0	1
1	0

Input
A

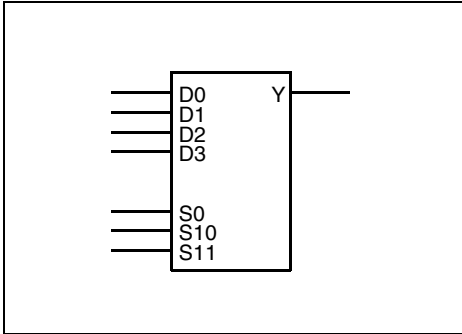
Output
Y

NOTE: CLKINTI does not use any modules.

For more information on the Global Clock Network, refer to Actel's Databook.

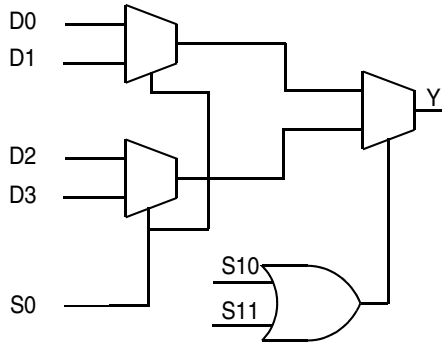
CM7

ACT2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

Input	Output
D0, D1, D2, D3, S0, S10, S11	y



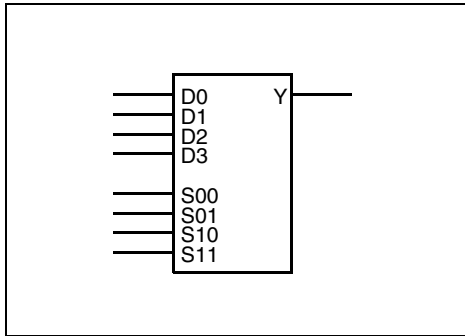
Truth Table

S11	S10	S0	Y
0	0	0	D0
0	0	1	D1
X	1	0	D2
1	X	0	D2
X	1	1	D3
1	X	1	D3

Family	Modules	
	Seq	Comb
All listed		1

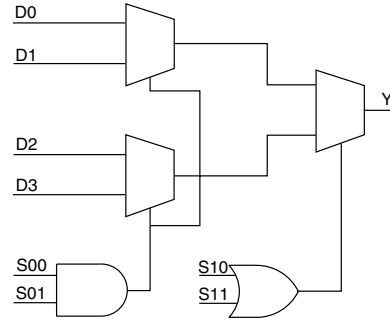
CM8

ACT2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

Input D0, D1, D2, D3, S00, S01, S10, S11	Output y
---	--------------------

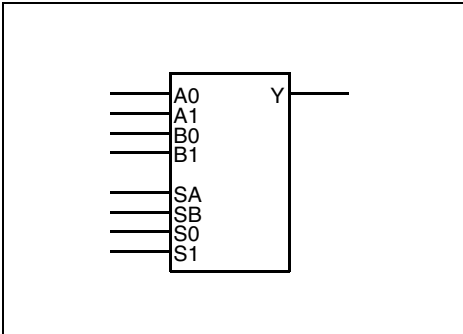


Truth Table

S11	S10	S01	S00	Y
0	0	X	0	D0
0	0	0	X	D0
0	0	1	1	D1
X	1	X	0	D2
X	1	0	X	D2
1	X	X	0	D2
1	X	0	X	D2
X	1	1	1	D3
1	X	1	1	D3

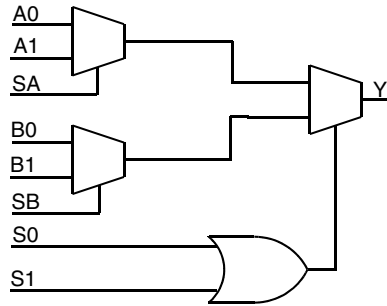
Family	Modules	
	Seq	Comb
All listed		1

CM8A



Function
Full Combinational Module

Input A0, A1, B0, B1, SA, SB, S0, S1	Output Y
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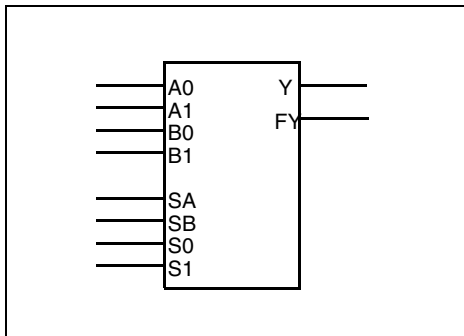
Truth Table

S0	S1	SA	SB	Y
0	0	0	X	A0
0	0	1	X	A1
1	X	X	0	B0
X	1	X	0	B0
1	X	X	1	B1
X	1	X	1	B1

Family	Modules	
	Seq	Comb
ACT 1, 40MX		1

CM8F

54SX, 54SX-A, 54SX-S, eX, Accelerator

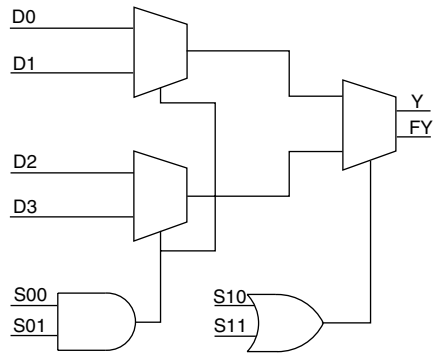


Input
D0, D1, D2, D3, S00,
S01, S10, S11

Output
Y, FY

Function

Full Combinational Module with fast output

**Truth Table**

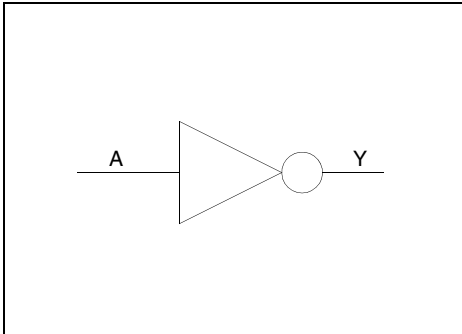
S11	S10	S01	S00	Y	FY
0	0	X	0	D0	D0
0	0	0	X	D0	D0
0	0	1	1	D1	D1
X	1	X	0	D2	D2
X	1	0	X	D2	D2
1	X	X	0	D2	D2
1	X	0	X	D2	D2
X	1	1	1	D3	D3
1	X	1	1	D3	D3

Family	Modules	
	Seq	Comb
All listed		1

NOTE: FY is a fast output that has a maximum fanout of 1.

CM8INV

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Inverter with active low output

Truth Table

A	Y
0	1
1	0

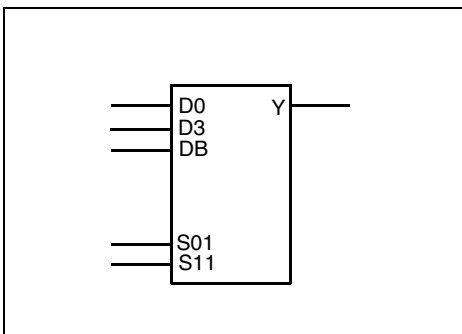
Input A	Output Y
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Family	Modules	
	Seq	Comb
All listed		0

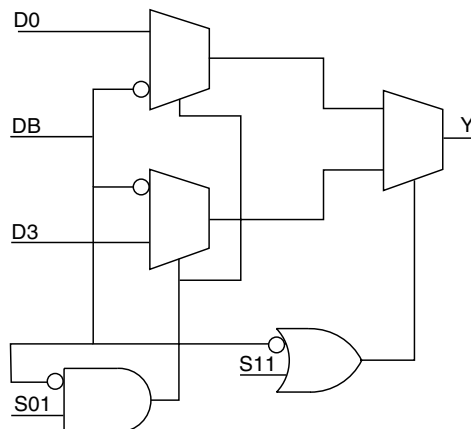
NOTE: This macro can drive any number of CM8 pins and will be absorbed into that module.

CMA9

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

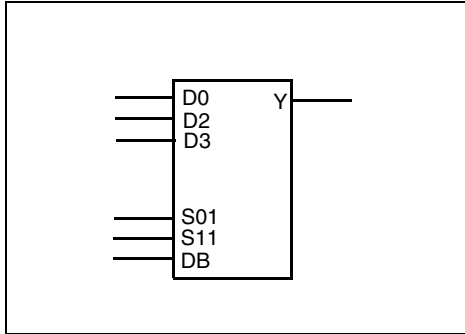


Input D0, D3, DB, S01, S11	Output Y
--------------------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed		1

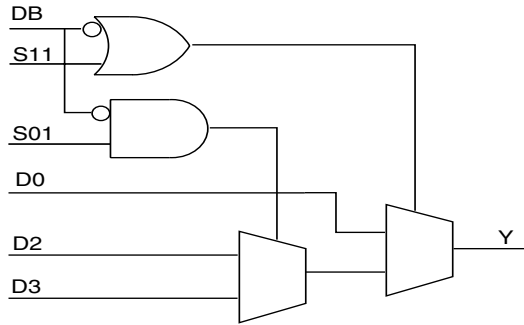
CMAF

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

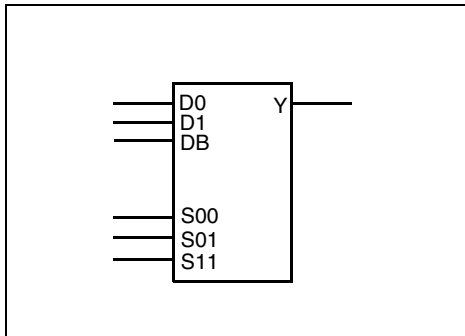
Input	Output
D0, D2, D3, DB, S01, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

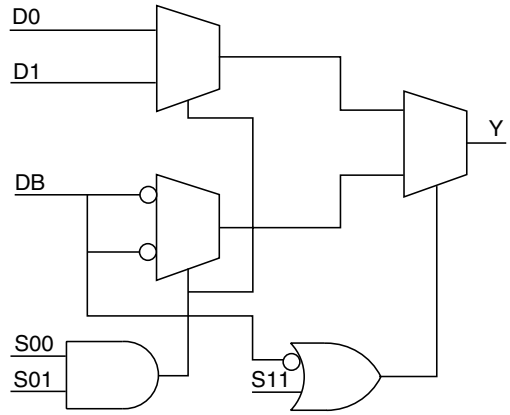
CMB3

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

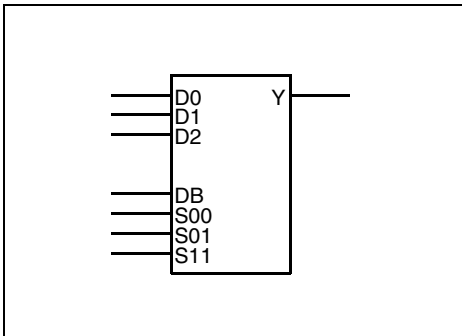
Input	Output
D0, D1, DB, S00, S01, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

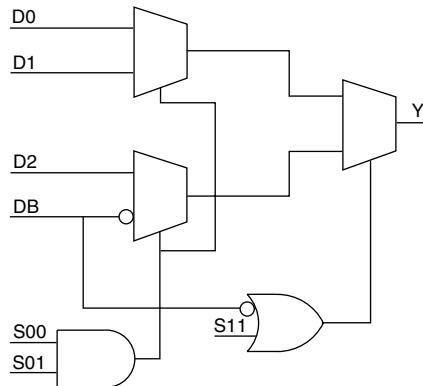
CMB7

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input D0, D1, D2, DB, S00, S01, S11	Output Y
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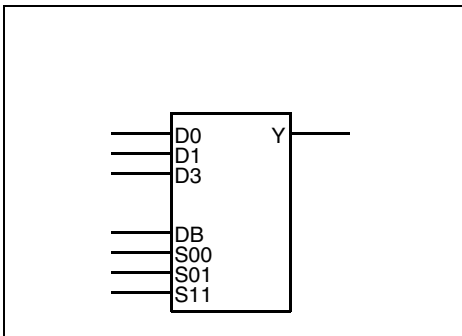
Function
Full Combinational Module



Family	Modules	
	Seq	Comb
All listed		1

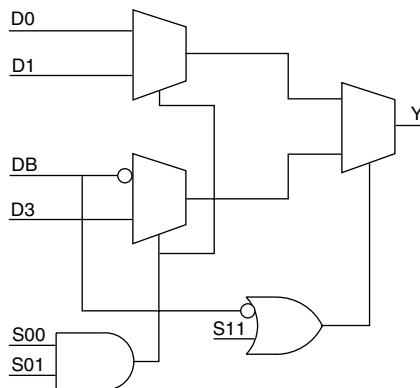
CMBB

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input D0, D1, D3, DB, S00, S01, S11	Output Y
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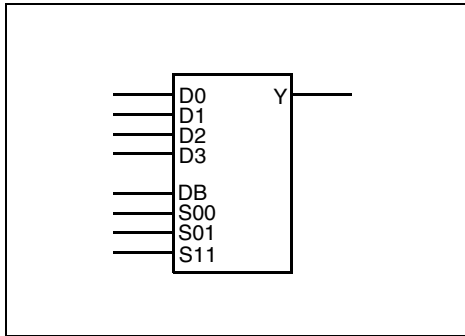
Function
Full Combinational Module



Family	Modules	
	Seq	Comb
All listed		1

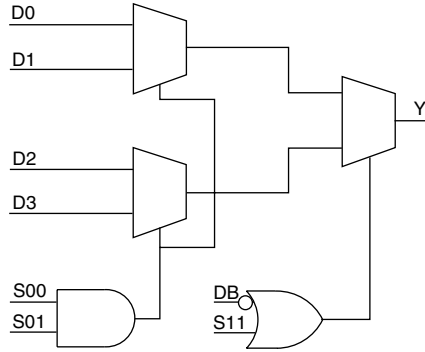
CMBF

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

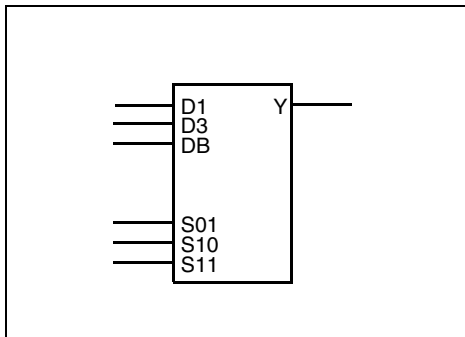
Input D0, D1, D2, D3, DB, S0, S1	Output Y
--	--------------------



Family	Modules	
	Seq	Comb
All listed		1

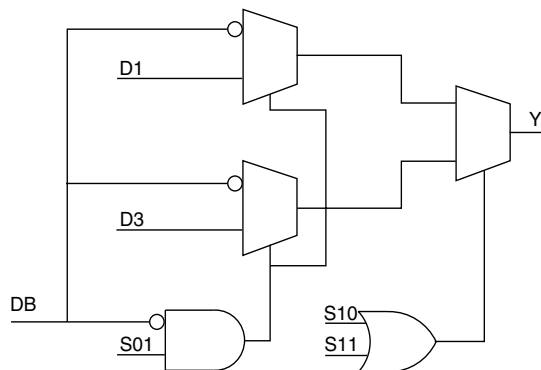
CMEA

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

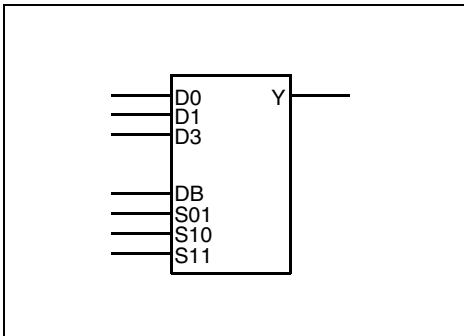
Input D1, D3, DB, S0, S1	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

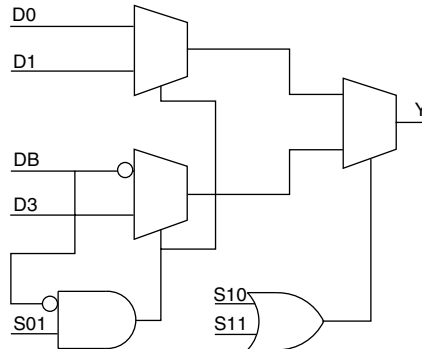
CMEB

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

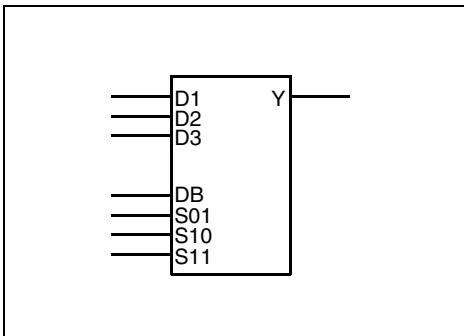
Input D0, D1, D3, DB, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

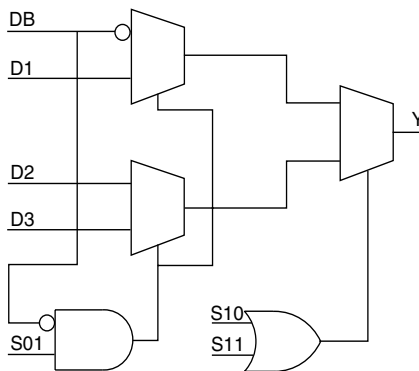
CMEE

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

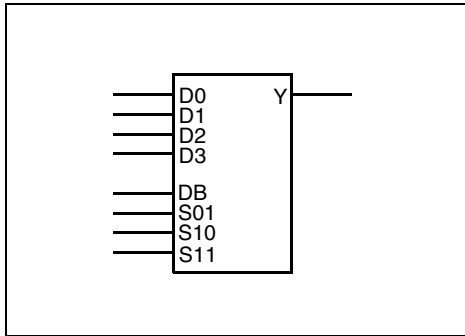
Input D1, D2, D3, DB, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

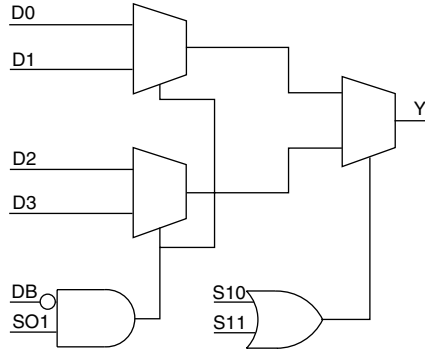
CMEF

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

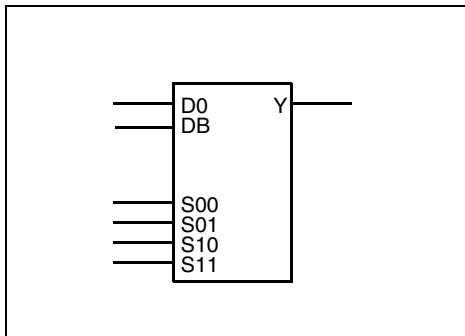
Input D0, D1, D2, D3, DB, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

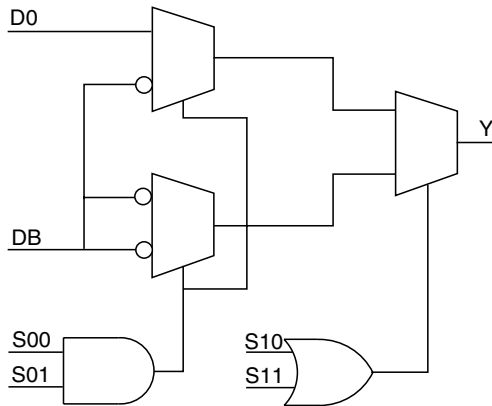
CMF1

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

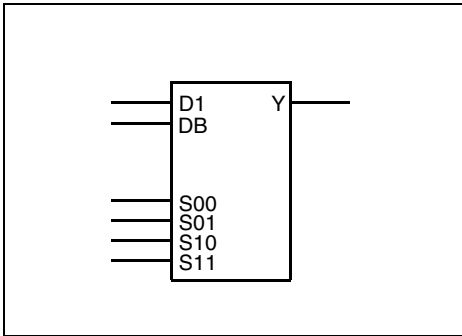
Input D0, DB, S00, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

CMF2

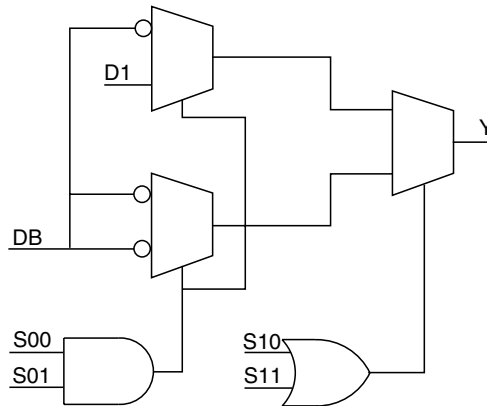
54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input	Output
D1, DB, S00, S01, S10, S11	Y

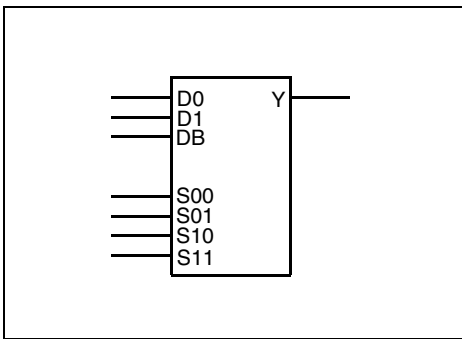
Family	Modules	
	Seq	Comb
All listed		1

Function
Full Combinational Module



CMF3

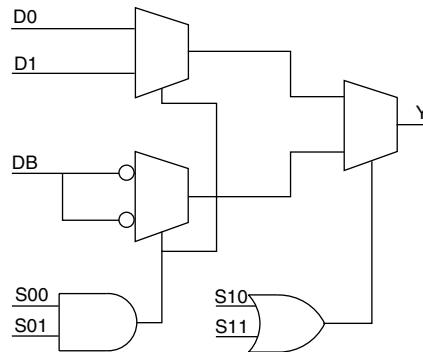
54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input	Output
D0, D1, DB, S00, S01, S10, S11	Y

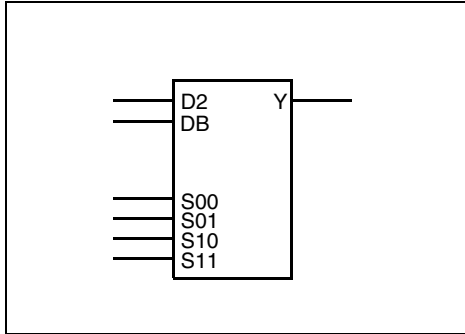
Family	Modules	
	Seq	Comb
All listed		1

Function
Full Combinational Module



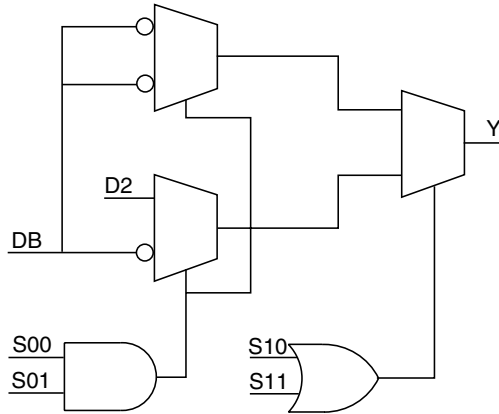
CMF4

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

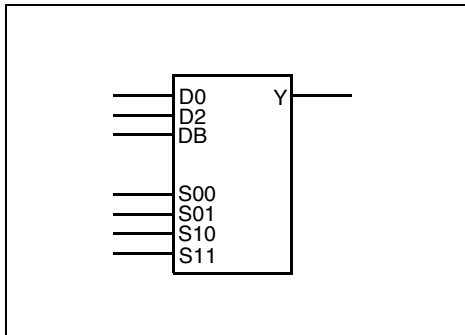
Input	Output
D2, DB, S00, S01, S10, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

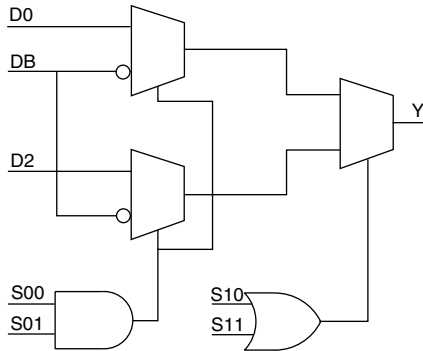
CMF5

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

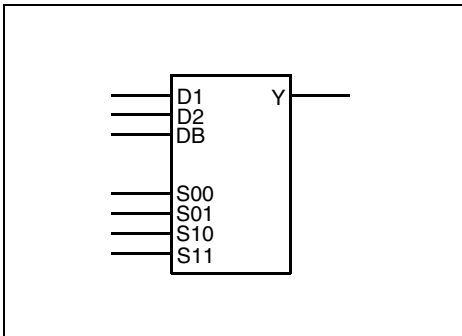
Input	Output
D0, D2, DB, S00, S01, S10, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

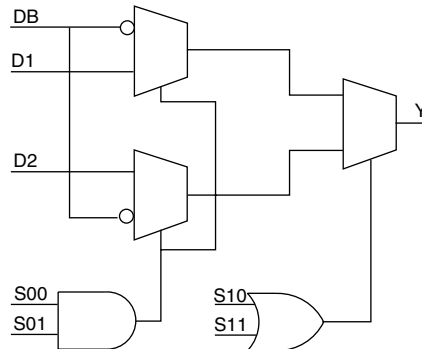
CMF6

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input D1, D2, DB, S00, S01, S10, S11	Output Y
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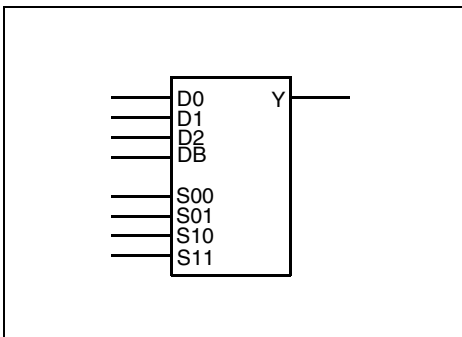
Function
Full Combinational Module



Family	Modules	
	Seq	Comb
All listed		1

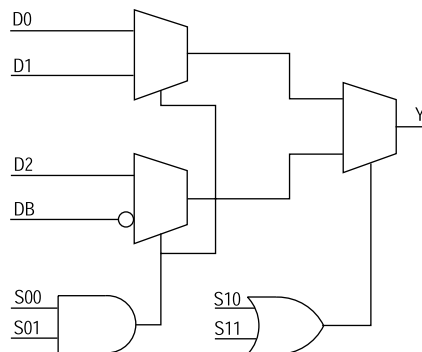
CMF7

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input D0, D1, D2, DB, S00, S01, S10, S11	Output Y
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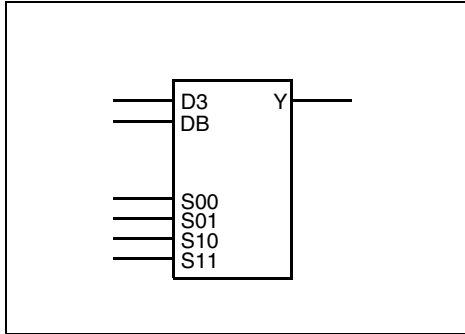
Function
Full Combinational Module



Family	Modules	
	Seq	Comb
All listed		1

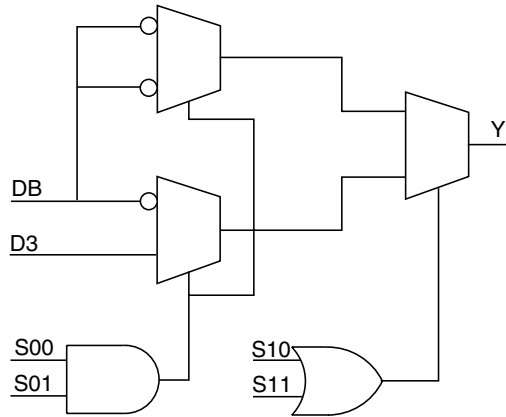
CMF8

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

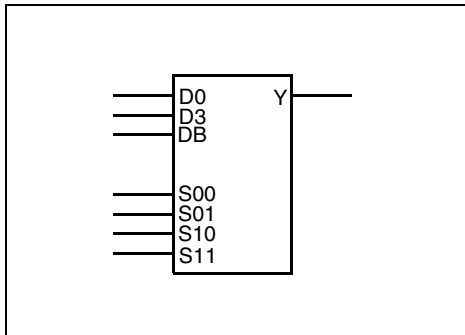
Input	Output
D3, DB, S00, S01, S10, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

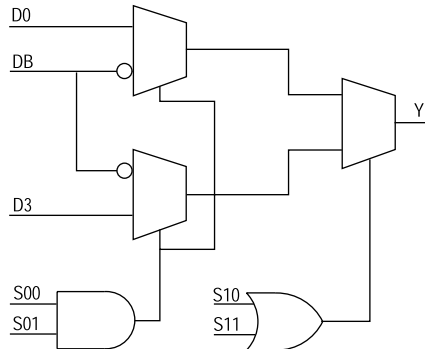
CMF9

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Full Combinational Module

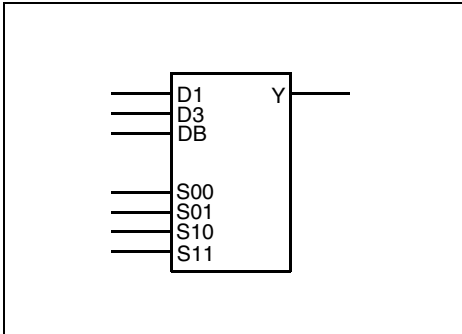
Input	Output
D0, D3, DB, S00, S01, S10, S11	Y



Family	Modules	
	Seq	Comb
All listed		1

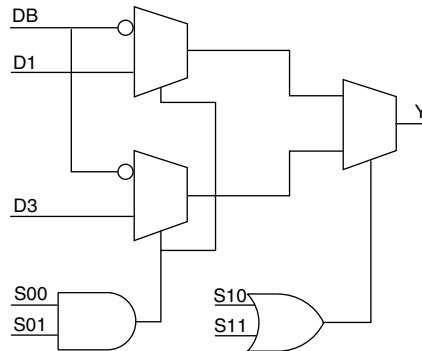
CMFA

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

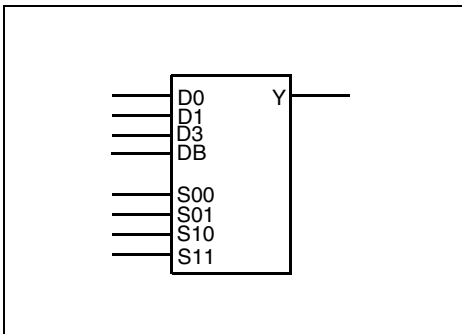
Input D1, D3, DB, S00, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

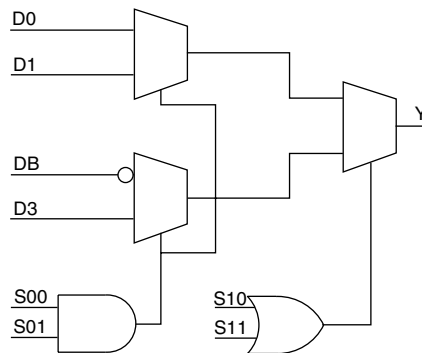
CMFB

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

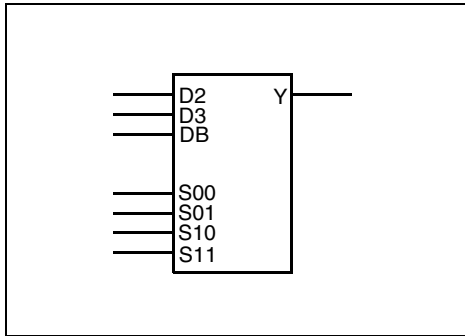
Input D0, D1, D3, DB, S00, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

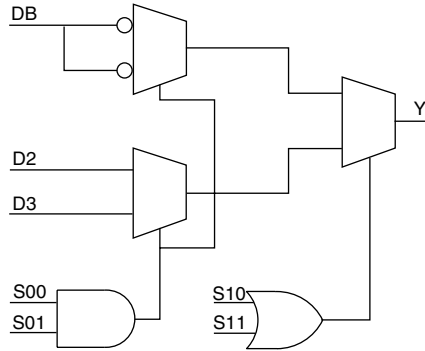
CMFC

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

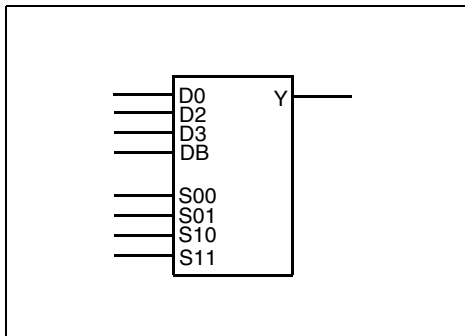
Input D2, D3, DB, S00, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

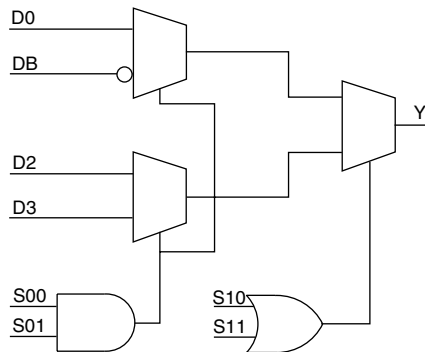
CMFD

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Full Combinational Module

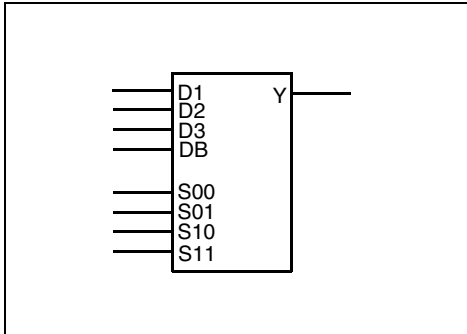
Input D0, DB, D2, D3, S00, S01, S10, S11	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

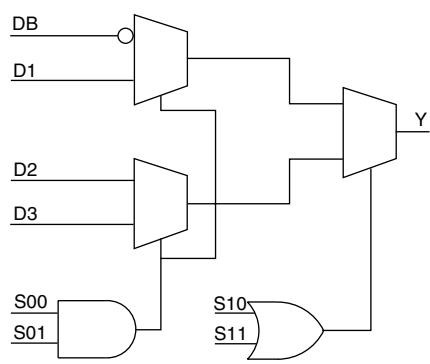
CMFE

54SX, 54SX-A, 54SX-S, eX, Axcclerator



Function
Full Combinational Module

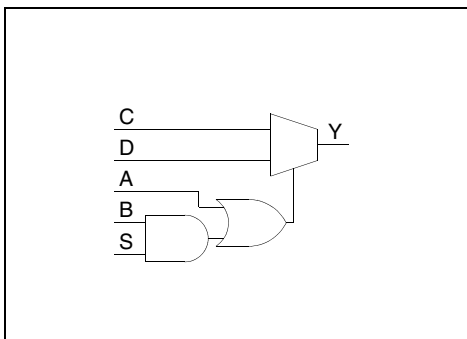
Input D1, D2, D3, DB, S00, S01, S10, S11	Output Y
---	--------------------



Family	Modules	
	Seq	Comb
All listed		1

CS1

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcclerator



Function
Carry Select for Implementing High Speed Adders

Input A, S, B, C, D	Output Y
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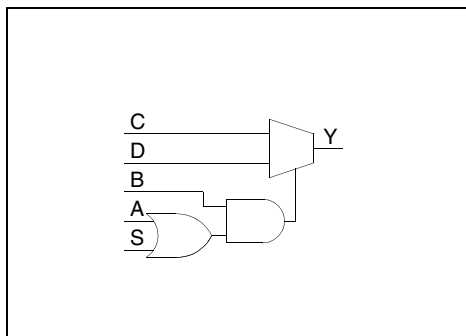
Truth Table

A	S	B	C	D	Y
X	X	X	0	0	0
0	X	0	0	X	0
0	X	0	1	X	1
0	0	X	0	X	0
0	0	X	1	X	1
X	1	1	X	1	1
X	1	1	X	0	0
1	X	X	X	1	1
1	X	X	X	0	0
X	X	X	1	1	1

Family	Modules	
	Seq	Comb
All listed		1

CS2

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Family	Modules	
	Seq	Comb
All listed		1

Function

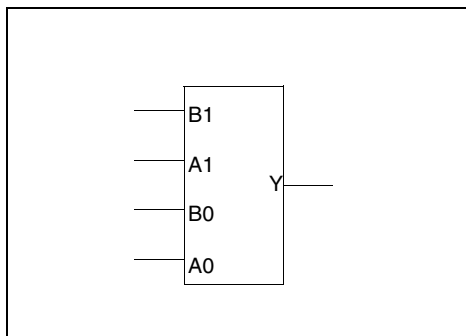
Carry Select for Implementing High Speed Adders

Truth Table

A	S	B	C	D	Y
X	X	X	0	0	0
X	X	0	0	X	0
X	X	0	1	X	1
0	0	X	0	X	0
0	0	X	1	X	1
X	1	1	X	1	1
X	1	1	X	0	0
1	X	1	X	1	1
1	X	1	X	0	0
X	X	X	1	1	1

CY2A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input A1, B1, A0, B0	Output Y
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Family	Modules	
	Seq	Comb
All listed		1

Function

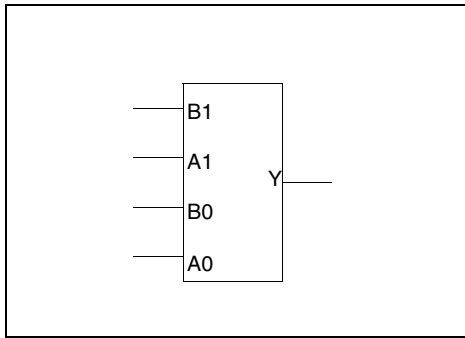
Carry Generator

Truth Table

A1	B1	A0	B0	Y
X	0	X	0	0
X	0	0	X	0
0	0	X	X	0
0	X	X	0	0
0	X	0	X	0
X	1	1	1	1
1	X	1	1	1
1	1	X	X	1

CY2B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
Carry Generator

Truth Table

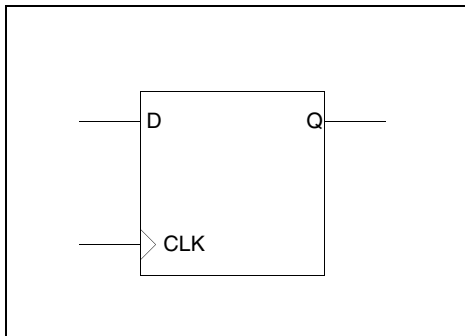
A1	B1	A0	B0	Y
X	0	0	0	0
0	0	X	X	0
0	X	0	0	0
X	1	X	1	1
X	1	1	X	1
1	X	X	1	1
1	X	1	X	1
1	1	X	X	1

Input A1, B1, A0, B0	Output Y
--------------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed		1

DF1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
D-Type Flip-Flop

Truth Table

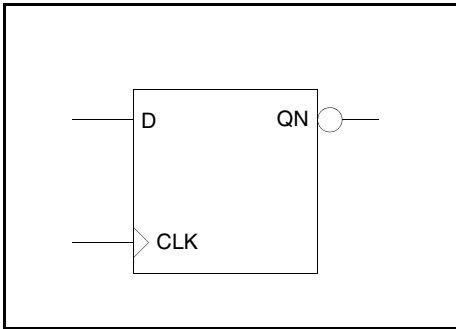
CLK	Q _{n+1}
↑	D

Input D, CLK	Output Q
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Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DF1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function
D-Type Flip-Flop with active low Output

Truth Table

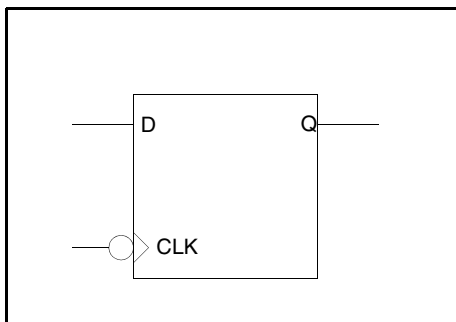
CLK	Q _{n+1}
↑	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DF1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
D-Type Flip-Flop with active low Clock

Truth Table

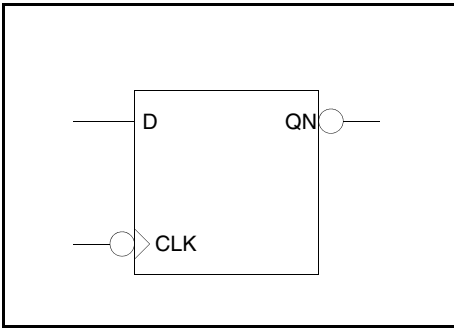
CLK	Q _{n+1}
↓	D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DF1C

ACT 1, 40MX, ACT2/1200XL, ACT3, 3200DX, 42MX



Function

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

Truth Table

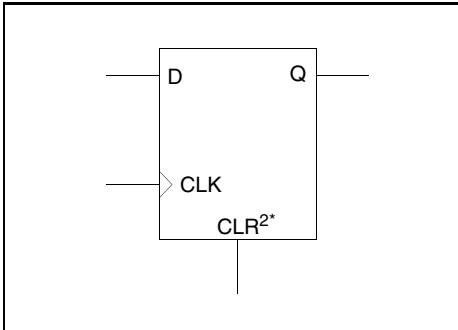
CLK	QN _{n+1}
↓	ID

Input	Output
D, CLK	QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFC1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function

D-Type Flip-Flop with active high Clear

Truth Table

CLR	CLK	Q _{n+1}
1	X	0
0	↑	D

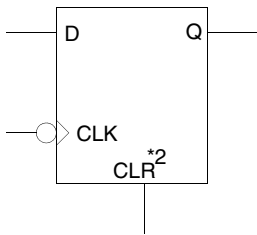
Input	Output
CLR, D, CLK	Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays on all families except ACT1 and 40MX.

DFC1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function

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

Truth Table

CLR	CLK	Q_{n+1}
1	X	0
0	↓	D

Input

CLR, D, CLK

Output

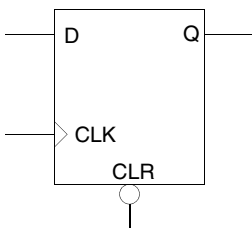
Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays on all families except ACT1 and 40MX.

DFC1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

D-Type Flip-Flop with active low Clear

Truth Table

CLR	CLK	Q_{n+1}
0	X	0
1	↑	D

Input

CLR, D, CLK

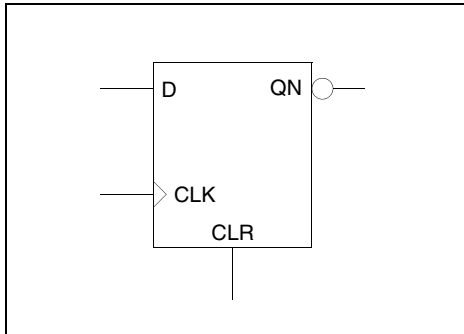
Output

Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFC1C

ACT 1, 40MX


Function

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

Truth Table

CLR	CLK	QN _{n+1}
1	X	1
0	↑	!D

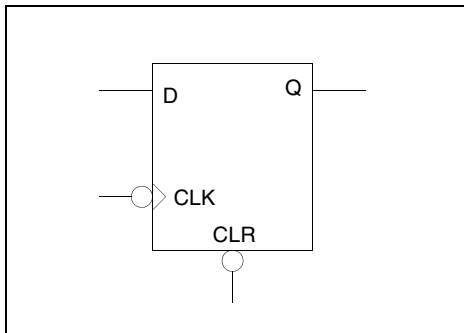
Input
CLR, D, CLK

Output
QN

Family	Modules	
	Seq	Comb
ACT 1; 40MX		2

DFC1D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

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

Truth Table

CLR	CLK	Q _{n+1}
0	X	0
1	↓	D

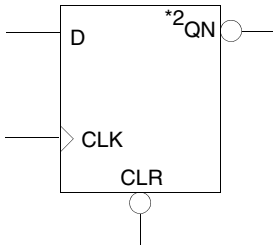
Input
CLR, D, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFC1E

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

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

Truth Table

CLR	CLK	QN _{n+1}
0	X	1
1	↑	!D

Input
CLR, D, CLK

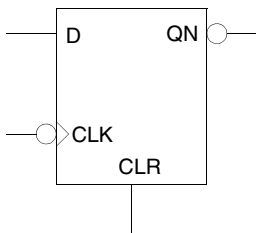
Output
QN

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays except for ACT1 and 40MX.

DFC1F

ACT 1, 40MX


Function

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

Truth Table

CLR	CLK	QN _{n+1}
1	X	1
0	↓	!D

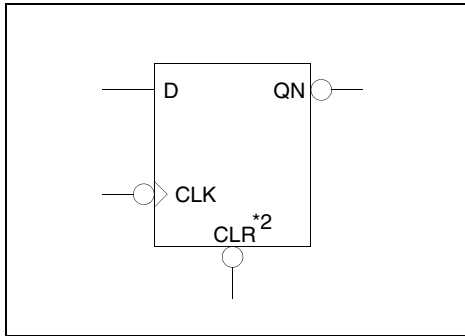
Input
CLR, D, CLK

Output
QN

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2

DFC1G

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

CLR	CLK	Q _{n+1}
0	X	1
1	↓	!D

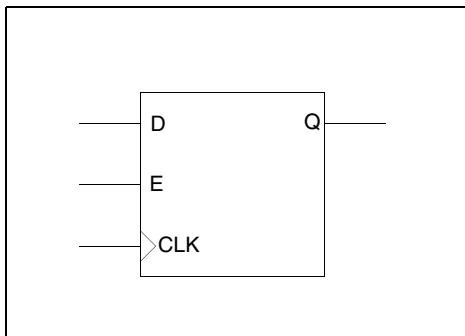
Input CLR, D, CLK	Output QN
-----------------------------	---------------------

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays except for ACT1 and 40MX.

DFE

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function
D-Type Flip-Flop with active high Enable

Truth Table

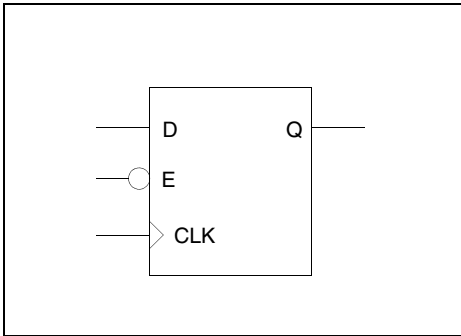
E	CLK	Q _{n+1}
0	X	Q
1	↑	D

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

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFE1B

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

D-Type Flip-Flop with active low Enable

Truth Table

E	CLK	Q_{n+1}
1	X	Q
0	↑	D

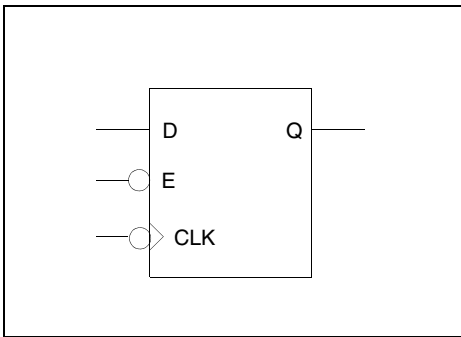
Input
D, E, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFE1C

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

E	CLK	Q_{n+1}
1	X	Q
0	↓	D

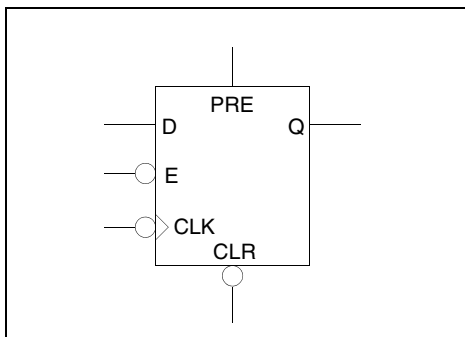
Input
D, E, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFE2D

ACT 1, 40MX



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

Truth Table

CLR	PRE	E	CLK	Q _{n+1}
0	0	X	X	0
1	1	X	X	1
1	0	1	X	Q
1	0	0	↓	D
0	1	X	X	*

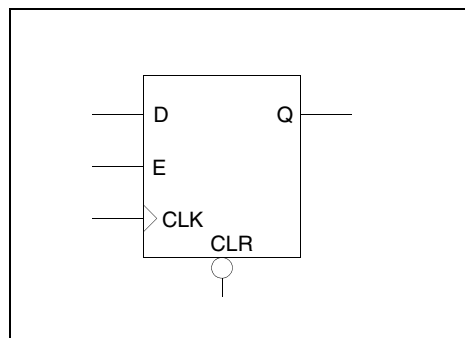
Input CLR, D, E, PRE, CLK	Output Q
-------------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFE3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

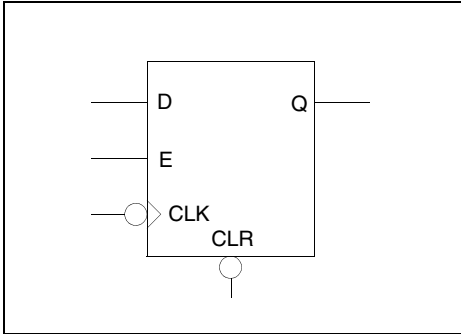
CLR	E	CLK	Q _{n+1}
0	X	X	0
1	0	X	Q
1	1	↑	D

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

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFE3B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

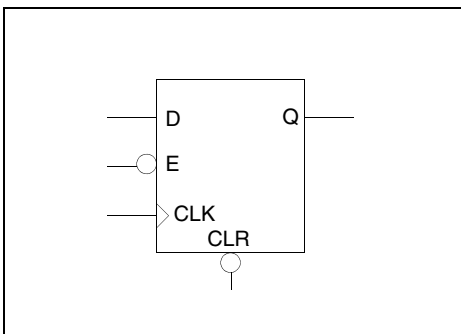
CLR	E	CLK	Q_{n+1}
0	X	X	0
1	0	X	Q
1	1	↓	D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFE3C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



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

Truth Table

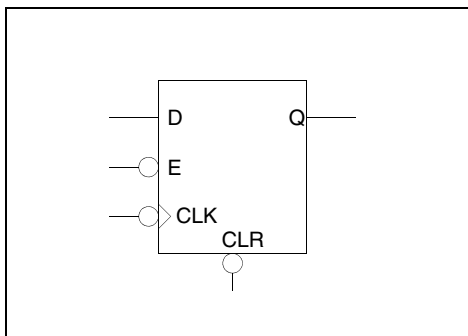
CLR	E	CLK	Q_{n+1}
0	X	X	0
1	1	X	Q
1	0	↑	D

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

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFE3D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Truth Table

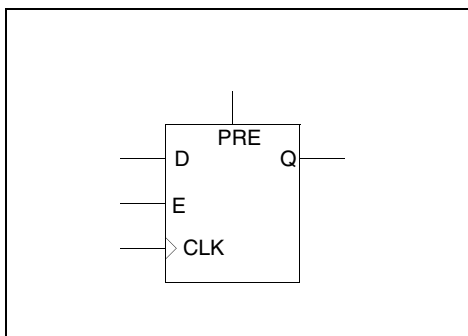
CLR	E	CLK	Q _{n+1}
0	X	X	0
1	1	X	Q
1	0	↓	D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFE4

ACT 1, 40MX



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

Truth Table

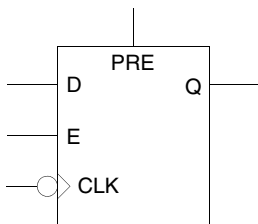
PRE	E	CLK	Q _{n+1}
1	X	X	1
0	0	X	Q
0	1	↑	D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFE4A

ACT 1, 40MX


Function

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

Truth Table

PRE	E	CLK	Q_{n+1}
1	X	X	1
0	0	X	Q
0	1	↓	D

Input

D, E, PRE, CLK

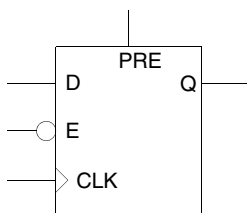
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFE4B

ACT 1, 40MX


Function

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

Truth Table

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

Input

D, E, PRE, CLK

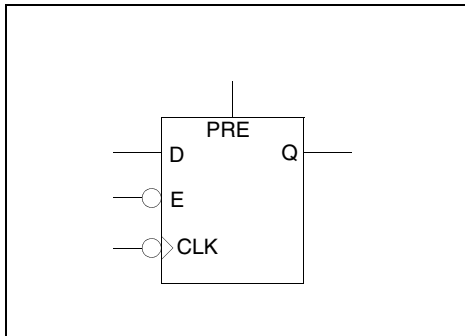
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFE4C

ACT 1, 40MX



Function

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

Truth Table

PRE	E	CLK	Q_{n+1}
1	X	X	1
0	1	X	Q
0	0	↓	D

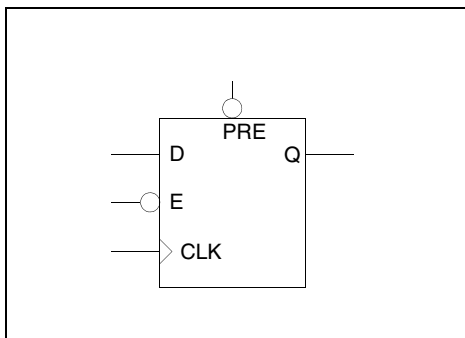
Input
D, E, PRE, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFE4F

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

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

Truth Table

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

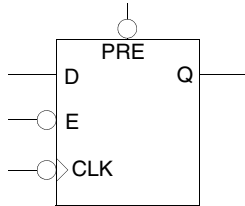
Input
D, E, PRE, CLK

Output
Q

Family	Modules	
	Seq	Comb
All listed	1	

DFE4G

54SX, 54SX-A, 54SX-S, eX, Accelerator


Function

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

Truth Table

PRE	E	CLK	Q_{n+1}
0	X	X	1
1	1	X	Q
1	0	↓	D

Input

D, E, PRE, CLK

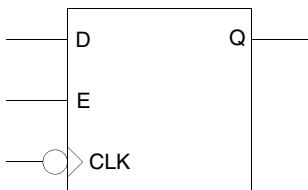
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DFEA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

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

Truth Table

E	CLK	Q_{n+1}
0	X	Q
1	↓	D

Input

D, E, CLK

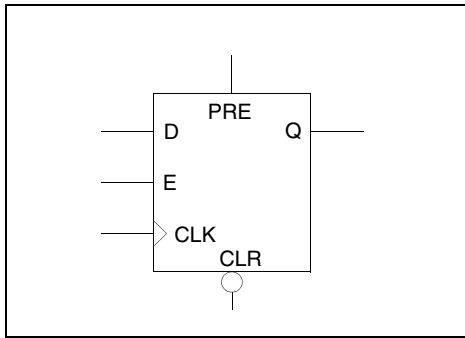
Output

Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	

DFEB

ACT 1, 40MX



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

Truth Table

CLR	PRE	E	CLK	Q _{n+1}
0	0	X	X	0
1	1	X	X	1
1	0	0	X	Q
1	0	1	↑	D
0	1	X	X	*

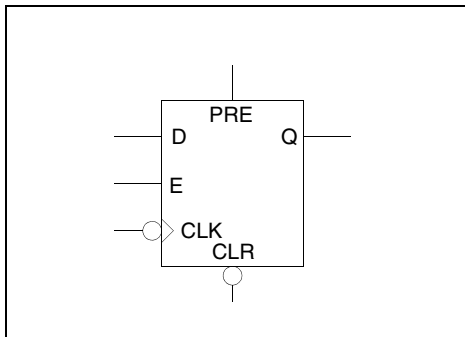
Input CLR, D, E, PRE, CLK	Output Q
-------------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

*Your design should not allow both PRE and CLR to be asserted at the same time.

DFEC

ACT 1, 40MX



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

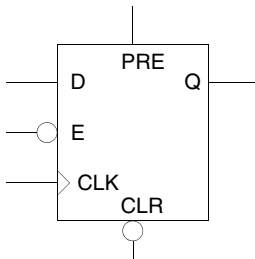
Truth Table

CLR	PRE	E	CLK	Q _{n+1}
0	0	X	X	0
1	1	X	X	1
1	0	0	X	Q
1	0	1	↓	D
0	1	X	X	*

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFED

Function

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

Truth Table

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

Input

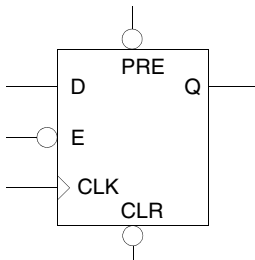
CLR, D, E, PRE, CLK

Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFEG

Function

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

Truth Table

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

Input

CLR, D, E, PRE, CLK

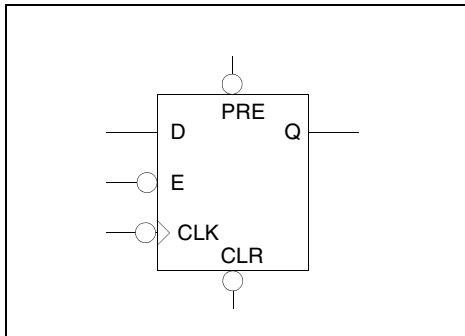
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DFEH

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Truth Table

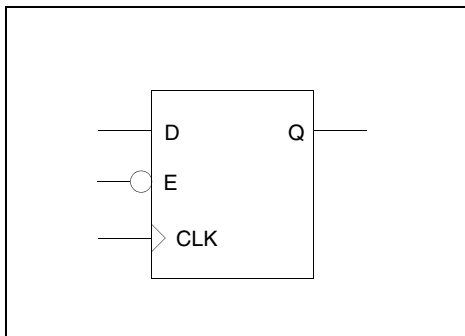
CLR	PRE	E	CLK	Q _{n+1}
0	X	X	X	0
1	0	X	X	1
1	1	1	X	Q
1	1	0	↓	D

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

Family	Modules	
	Seq	Comb
All listed	1	

IODFE

ACT 3



Function
D-Type Flip-Flop with active low Enable

Truth Table

E	CLK	Q _{n+1}
1	X	Q
0	↑	D

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

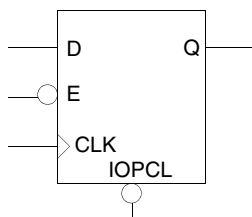
NOTE 1: The CLK pin must be driven by the IOCLKBUF macro.

WARNING: Using the IODFE macro will disable the IOPCLBUF clock network.

NOTE 2: Uses an I/O module.

IODFEC

ACT 3



Function

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

Truth Table

IOPL	E	CLK	Q_{n+1}
0	X	X	0
1	1	X	Q
1	0	↑	D

Input

IOPL, D, E, CLK

Output

Q

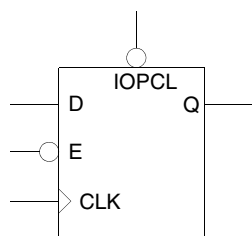
NOTE 1: The CLK pin must be driven by the IOCLKBUF macro.

NOTE 2: Uses an I/O module.

NOTE 3: The IOPL pin must be driven by the IOPLBUF macro.

IODFEP

ACT 3



Function

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

Truth Table

IOPL	E	CLK	Q_{n+1}
0	X	X	1
1	1	X	Q
1	0	↑	D

Input

IOPL, D, E, CLK

Output

Q

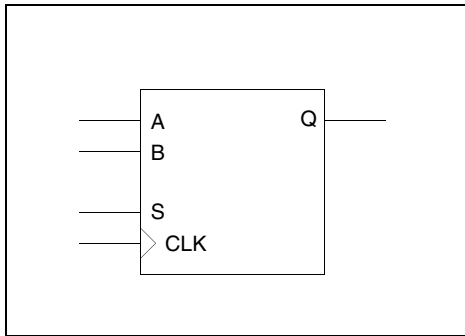
NOTE 1: The CLK pin must be driven by the IOCLKBUF macro.

NOTE 2: The IOPL pin must be driven by the IOPLBUF macro.

NOTE 3: Uses an I/O module.

DFM

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data

Truth Table

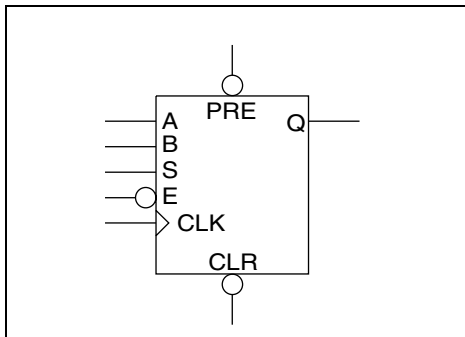
S	CLK	Q_{n+1}
0	↑	A
1	↑	B

Input A, B, S, CLK	Output Q
------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFMEG

Axcelerator



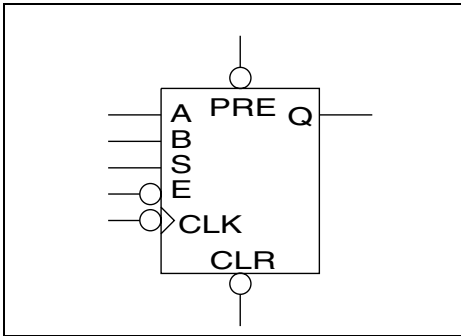
Function
D-Type Flip-Flop with 2-input Multiplexed Data, rising-edge triggered Clock, and active-low Enable, Preset, and Clear

Truth Table

CLR	PRE	E	S	CLK	Q_{n+1}
0	X	X	X	X	0
1	0	X	X	X	1
1	1	1	X	X	Q
1	1	0	0	↑	A
1	1	0	1	↑	B

Input CLK, A, B, S, E, PRE, CLR	Output Q
---	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

DFMEH


Input
CLK, A, B, S, E, PRE, CLR

Output
Q

Function

D-Type Flip-Flop with 2-input Multiplexed Data, falling-edge triggered Clock, and active-low Enable, Preset, and Clear

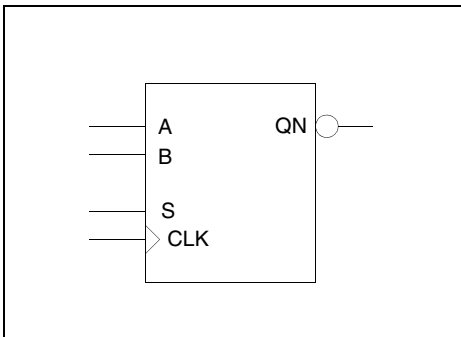
Truth Table

CLR	PRE	E	S	CLK	Q_{n+1}
0	X	X	X	X	0
1	0	X	X	X	1
1	1	1	X	X	Q
1	1	0	0	↓	A
1	1	0	1	↓	B

Family	Modules	
	Seq	Comb
All listed	1	

DFM1B

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Input
A, B, S, CLK

Output
QN

Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Output

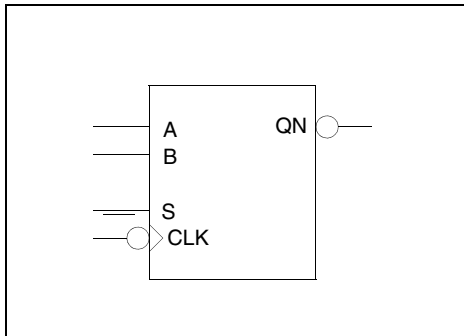
Truth Table

S	CLK	QN_{n+1}
0	↑	!A
1	↑	!B

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFM1C

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Clock and Output

Truth Table

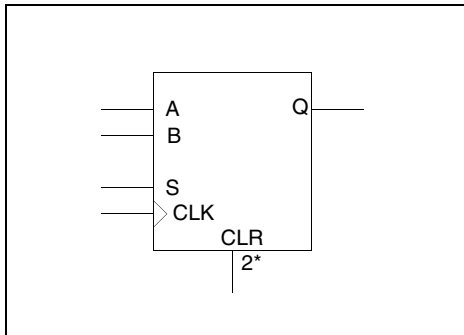
S	CLK	QN _{n+1}
0	↓	!A
1	↓	!B

Input	Output
A, B, S, CLK	QN

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others	1	

DFM3

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active high Clear

Truth Table

CLR	S	CLK	Q _{n+1}
1	x	x	0
0	1	↑	B
0	0	↑	A

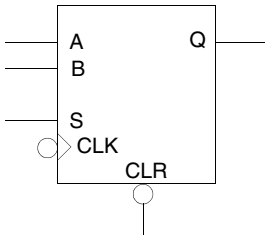
Input	Output
A, B, CLR, S, CLK	Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays except for ACT 1 and 40MX.

DFM3B

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Clear and Clock

Truth Table

CLR	S	CLK	Q_{n+1}
0	X	X	0
1	0	↓	A
1	1	↓	B

Input

A, B, CLR, S, CLK

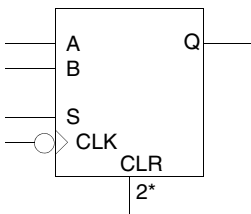
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFM3E

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, Clear, and active low Clock

Truth Table

CLR	S	CLK	Q_{n+1}
1	X	X	0
0	0	↓	A
0	1	↓	B

Input

A, B, CLR, S, CLK

Output

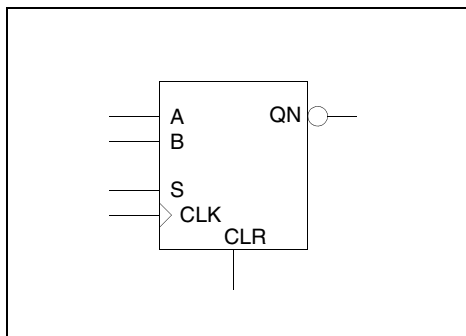
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	1

* A 2 on the symbol implies 2 logic module delays except for ACT 1 and 40MX.

DFM3F

ACT 1, 40MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, Clear, and active low Output

Truth Table

CLR	S	CLK	QN _{n+1}
1	X	X	1
0	0	↑	!A
0	1	↑	!B

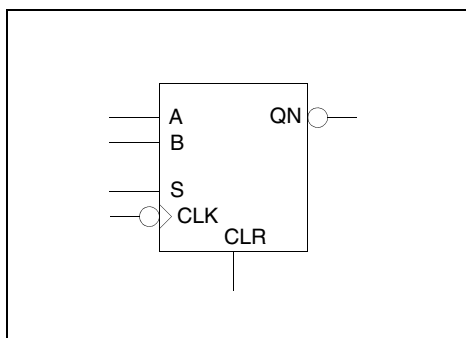
Input
 A, B, CLR, S, CLK

Output
 QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM3G

ACT 1, 40MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, Clear, and active low Clock and Output

Truth Table

CLR	S	CLK	QN _{n+1}
1	X	X	1
0	0	↓	!A
0	1	↓	!B

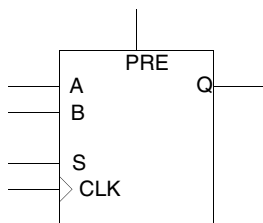
Input
 A, B, CLR, S, CLK

Output
 QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM4

ACT 1, 40MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active high Preset

Truth Table

PRE	S	CLK	Q_{n+1}
1	X	X	1
0	0	↑	A
0	1	↑	B

Input

A, B, PRE, S, CLK

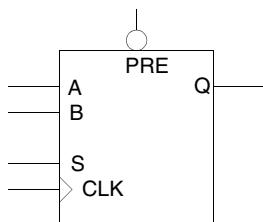
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM4A

ACT 1, 40MX, Accelerator


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Preset

Truth Table

PRE	S	CLK	Q_{n+1}
0	X	X	1
1	0	↑	A
1	1	↑	B

Input

A, B, PRE, S, CLK

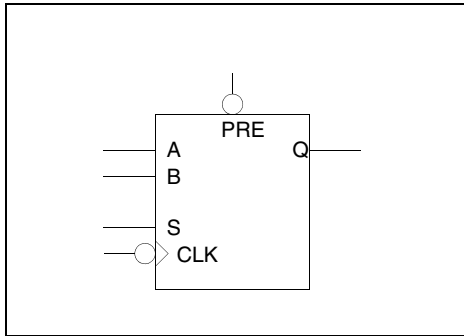
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM4B

ACT 1, 40MX, Axcelerator


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Preset and Clock

Truth Table

PRE	S	CLK	Q_{n+1}
0	X	X	1
1	0	↓	A
1	1	↓	B

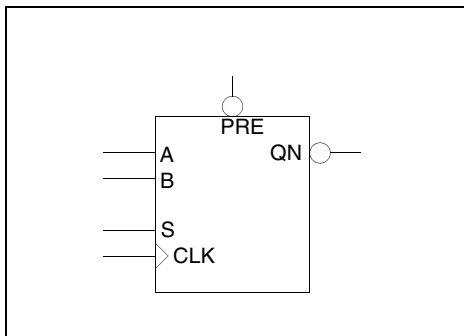
Input
 A, B, PRE, S, CLK

Output
 Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM4C

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Preset and Output

Truth Table

PRE	S	CLK	QN_{n+1}
0	X	X	0
1	0	↑	!A
1	1	↑	!B

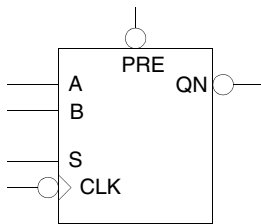
Input
 A, B, PRE, S, CLK

Output
 QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFM4D

ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Preset, Clock and Output

Truth Table

PRE	S	CLK	QN _{n+1}
0	X	X	0
1	0	↓	!A
1	1	↓	!B

Input

A, B, PRE, S, CLK

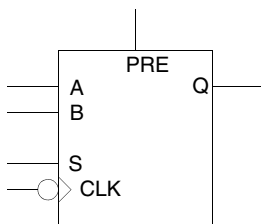
Output

QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFM4E

ACT 1, 40MX


Function

D-Type Flip-Flop with 2-input Multiplexed Data, Preset, and active low Clock

Truth Table

PRE	S	CLK	Q _{n+1}
1	X	X	1
0	0	↓	A
0	1	↓	B

Input

A, B, PRE, S, CLK

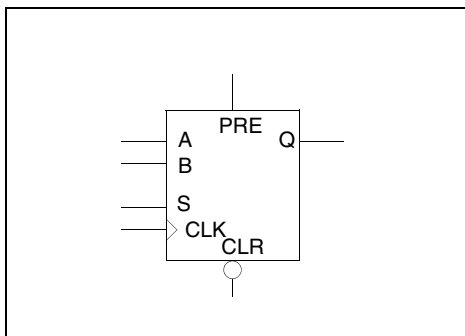
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

DFM5A

ACT 1, 40MX


Input
 A, B, CLR, PRE, S, CLK

Output
 Q

Function

D-Type Flip-Flop with 2-input Multiplexed Data, Preset, and active low Clear

Truth Table

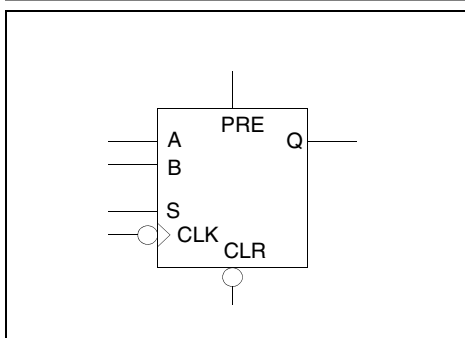
CLR	PRE	S	CLK	Q_{n+1}
0	0	X	X	0
1	1	X	X	1
1	0	0	↑	A
1	0	1	↑	B
0	1	X	X	*

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFM5B

ACT 1, 40MX


Input
 A, B, CLR, PRE, S, CLK

Output
 Q

Function

D-Type Flip-Flop with 2-input Multiplexed Data, Preset, and active low Clear and Clock

Truth Table

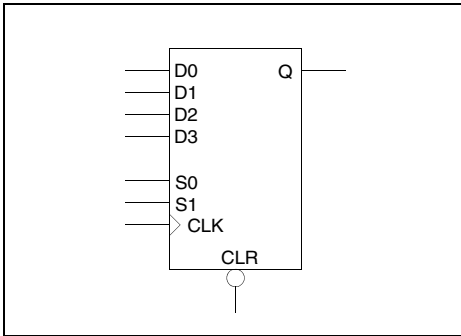
CLR	PRE	S	CLK	Q_{n+1}
0	0	X	X	0
1	1	X	X	1
1	0	0	↓	A
1	0	1	↓	B
0	1	X	X	*

Family	Modules	
	Seq	Comb
All listed		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFM6A

ACT 2/1200XL, ACT 3, 3200DX, 42MX


Function

D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear, and active high Clock

Truth Table

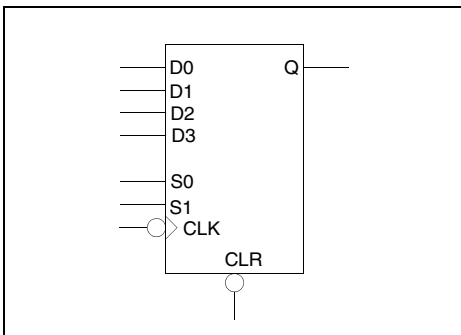
CLR	S1	S0	CLK	Q_{n+1}
0	X	X	X	0
1	0	0	↑	D0
1	0	1	↑	D1
1	1	0	↑	D2
1	1	1	↑	D3

Input	Output
D0, D1, D2, D3, S0, S1, CLK, CLR	Q

Family	Modules	
	Seq	Comb
All listed	1	

DFM6B

ACT 2/1200XL, ACT 3, 3200DX, 42MX


Function

D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear, and Clock

Truth Table

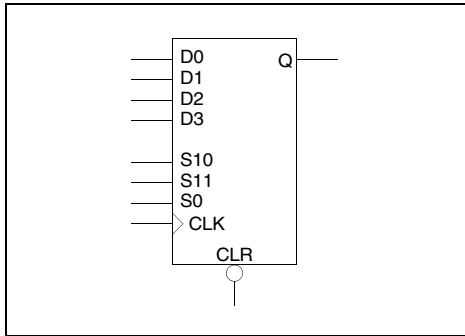
CLR	S1	S0	CLK	Q_{n+1}
0	X	X	X	0
1	0	0	↓	D0
1	0	1	↓	D1
1	1	0	↓	D2
1	1	1	↓	D3

Input	Output
D0, D1, D2, D3, S0, S1, CLK, CLR	Q

Family	Modules	
	Seq	Comb
All listed	1	

DFM7A

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function

D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear, and active high Clock

Truth Table

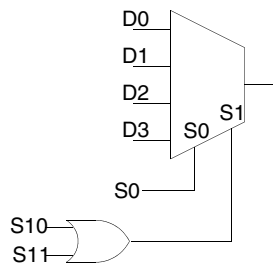
CLR	S11	S10	S0	CLK	Q _{n+1}
0	X	X	X	X	0
1	0	0	0	↑	D0
1	0	0	1	↑	D1
1	1	X	0	↑	D2
1	X	1	0	↑	D2
1	1	X	1	↑	D3
1	X	1	1	↑	D3

Input D0, D1, D2, D3, S0, S10, S11, CLK, CLR	Output Q
---	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

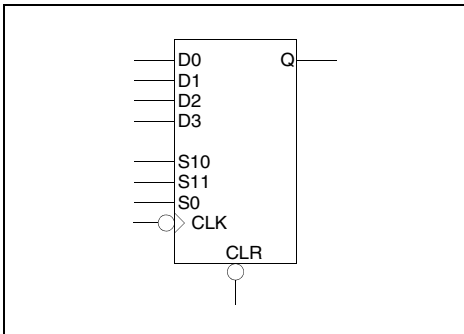
NOTE 1: The DFM7A macro represents the full ACT 2/1200XL, 3200DX and 42MX S-module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DFM7B

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear and Clock

Truth Table

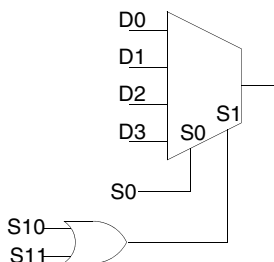
CLR	S11	S10	S0	CLK	Q _{n+1}
0	X	X	X	X	0
1	0	0	0	↓	D0
1	0	0	1	↓	D1
1	1	X	0	↓	D2
1	X	1	0	↓	D2
1	1	X	1	↓	D3
1	X	1	1	↓	D3

Input	Output
D0, D1, D2, D3, S0, S10, S11, CLK, CLR	Q

Family	Modules	
	Seq	Comb
All listed	1	

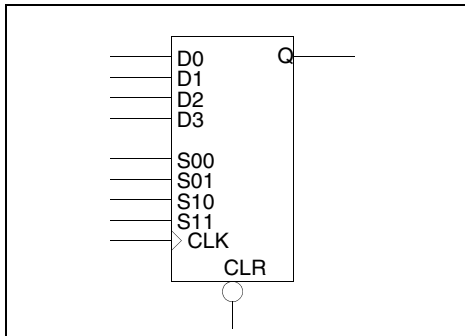
NOTE 1: The DFM7B macro represents the full ACT 2/1200XL, 3200DX and 42MX S-module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DFM8A

ACT 3



Input D0, D1, D2, D3, S00, S01, S10, S11, CLK, CLR	Output Q
---	--------------------

Function
D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear, and active high Clock

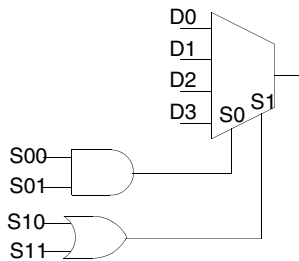
Truth Table

CLR	S11	S10	S01	S00	CLK	Q _{n+1}
0	X	X	X	X	X	0
1	0	0	0	X	↑	D0
1	0	0	X	0	↑	D0
1	0	0	1	1	↑	D1
1	1	X	0	X	↑	D2
1	X	1	0	X	↑	D2
1	1	X	X	0	↑	D2
1	X	1	X	0	↑	D2
1	1	X	1	1	↑	D3
1	X	1	1	1	↑	D3

Family	Modules	
	Seq	Comb
ACT3	1	

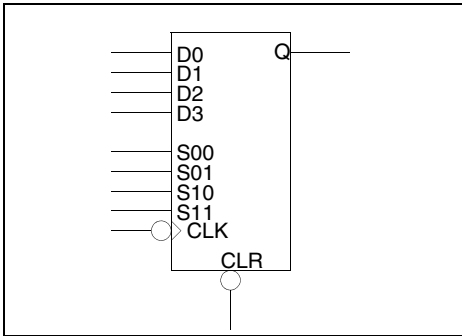
NOTE 1: The DFM8A macro represents the full ACT 3 S-Module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DFM8B

ACT 3



Function

D-Type Flip-Flop with 4-input Multiplexed Data, active low Clear and Clock

Truth Table

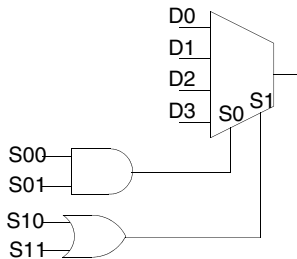
CLR	S11	S10	S01	S00	CLK	Q _{n+1}
0	X	X	X	X	X	0
1	0	0	0	X	↓	D0
1	0	0	X	0	↓	D0
1	0	0	1	1	↓	D1
1	1	X	0	X	↓	D2
1	X	1	0	X	↓	D2
1	1	X	X	0	↓	D2
1	X	1	X	0	↓	D2
1	1	X	1	1	↓	D3
1	X	1	1	1	↓	D3

Input	Output
D0, D1, D2, D3, S00, S01, S10, S11, CLK, CLR	Q

Family	Modules	
	Seq	Comb
ACT3	1	

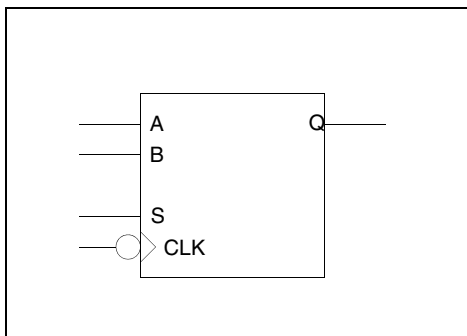
NOTE 1: The DFM8B macro represents the full ACT 3 S-Module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DFMA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Accelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, and active low Clock

Truth Table

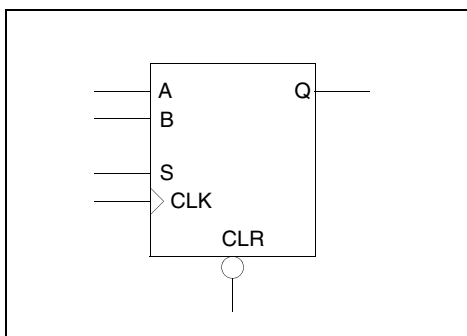
S	CLK	Q _{n+1}
0	↓	A
1	↓	B

Input A, B, S, CLK	Output Q
------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFMB

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Accelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, and active low Clear

Truth Table

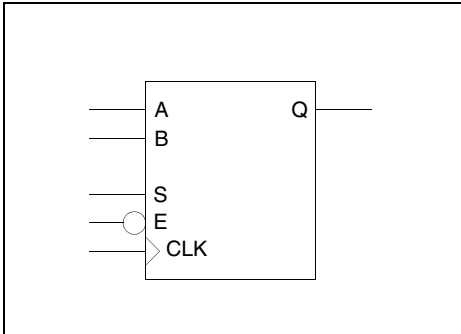
CLR	S	CLK	Q _{n+1}
0	X	X	0
1	0	↑	A
1	1	↑	B

Input A, B, CLR, S, CLK	Output Q
-----------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFME1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator



Function

2-bit D-Type Flip-Flop with Multiplexed Data, and active low Enable

Truth Table

E	S	CLK	Q _{n+1}
1	X	X	Q
0	0	↑	A
0	1	↑	B

Input

A, B, S, E, CLK

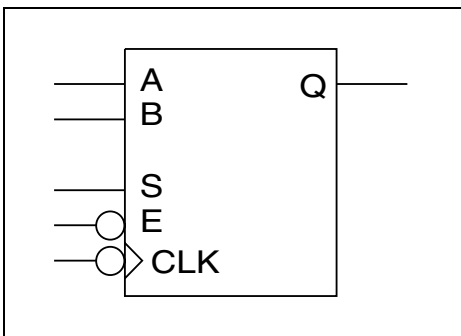
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFME1B

Axcelerator



Function

D-Type Flip-Flop with 2-input Multiplexed Data, falling-edge triggered Clock, and active-low Enable

Truth Table

E	S	CLK	Q _{n+1}
1	X	X	Q
0	0	↓	A
0	1	↓	B

Input

CLK, A, B, S, E,

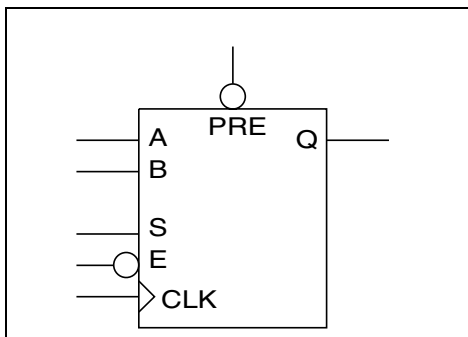
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DFME2A

Axcelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, rising-edge triggered Clock, and active-low Enable and Preset

Truth Table

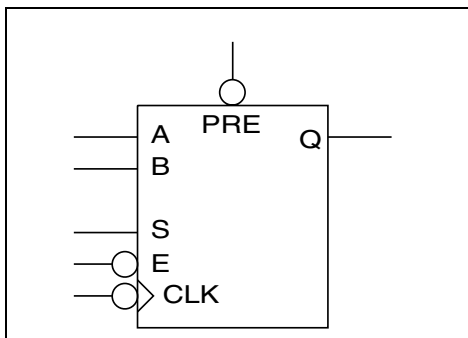
PRE	E	S	CLK	Q _{n+1}
0	X	X	X	1
1	1	X	X	Q
1	0	0	↑	A
1	0	1	↑	B

Input CLK, A, B, S, E, PRE	Output Q
--------------------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

DFME2B

Axcelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, falling-edge triggered Clock, and active-low Enable and Preset

Truth Table

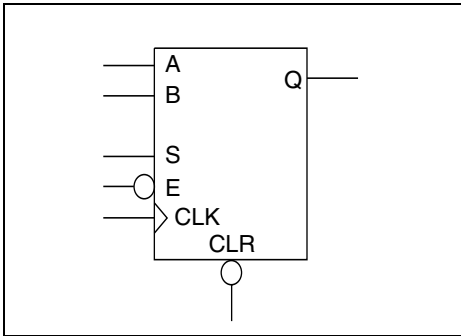
PRE	E	S	CLK	Q _{n+1}
0	X	X	X	1
1	1	X	X	Q
1	0	0	↓	A
1	0	1	↓	B

Input CLK, A, B, S, E, PRE	Output Q
--------------------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

DFME3A

Axcelerator


Function

D-Type Flip-Flop with 2-input Multiplexed Data, rising-edge triggered Clock, and active-low Enable and Clear

Truth Table

CLR	E	S	CLK	Q_{n+1}
0	X	X	X	0
1	1	X	X	Q
1	0	0	↑	A
1	0	1	↑	B

Input

CLK, A, B, S, E, CLR

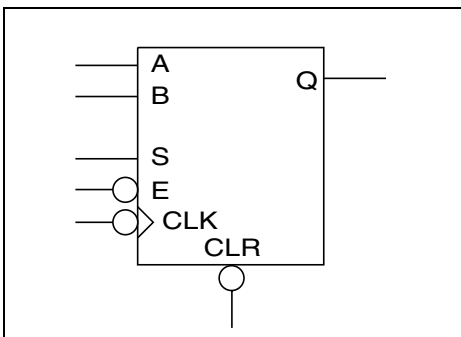
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DFME3B

Axcelerator


Function

D-Type Flip-Flop with 2-input Multiplexed Data, falling-edge triggered Clock, and active-low Enable and Clear

Truth Table

CLR	E	S	CLK	Q_{n+1}
0	X	X	X	0
1	1	X	X	Q
1	0	0	↓	A
1	0	1	↓	B

Input

CLK, A, B, S, E, CLR

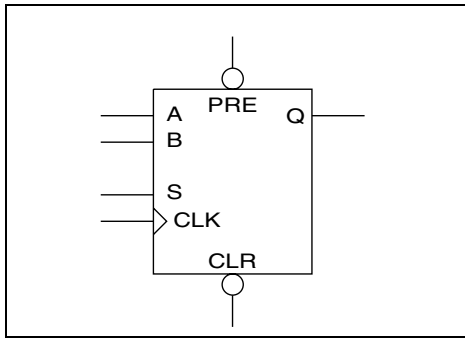
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DFMPCA

Axcelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, rising-edge triggered Clock, and active-low Preset and Clear

Truth Table

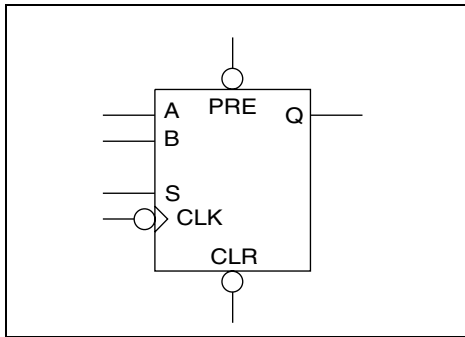
CLR	PRE	S	CLK	Q _{n+1}
0	X	X	X	0
1	0	X	X	1
1	1	0	↑	A
1	1	1	↑	B

Input CLK, A, B, S, E, PRE, CLR	Output Q
---	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

DFMPCB

Axcelerator



Function
D-Type Flip-Flop with 2-input Multiplexed Data, falling-edge triggered Clock, and active-low Preset and Clear

Truth Table

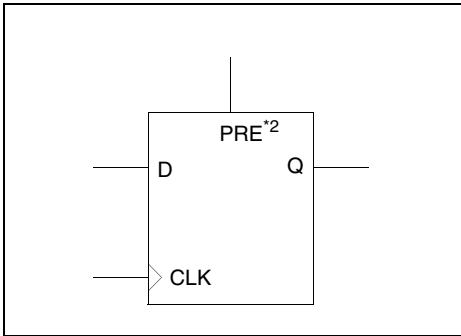
CLR	PRE	S	CLK	Q _{n+1}
0	X	X	X	0
1	0	X	X	1
1	1	0	↓	A
1	1	1	↓	B

Input CLK, A, B, S, E, PRE, CLR	Output Q
---	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

DFP1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
D-Type Flip-Flop with active high Preset

Truth Table

PRE	CLK	Q _{n+1}
1	X	1
0	↑	D

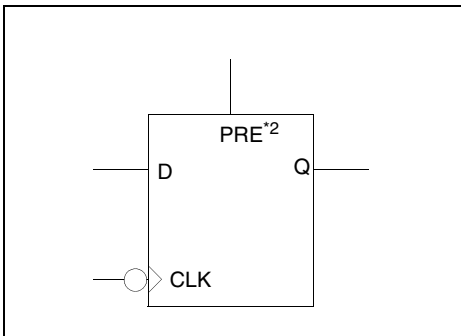
Input D, PRE, CLK	Output Q
-----------------------------	--------------------

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX	1	1
Others		2

* A 2 on the symbol implies 2 logic module delays only for 54SX, 54SX-A, 54SX-S, and eX.

DFP1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Truth Table

PRE	CLK	Q _{n+1}
1	X	1
0	↓	D

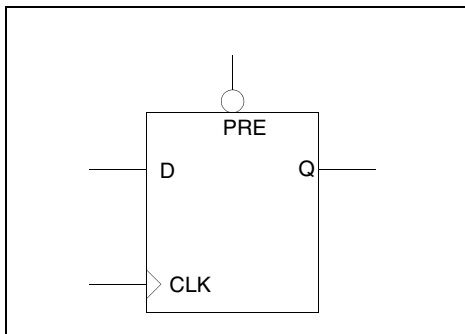
Input D, PRE, CLK	Output Q
-----------------------------	--------------------

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX	1	1
Others		2

* A 2 on the symbol implies 2 logic module delays only for 54SX, 54SX-A, 54SX-S, and eX.

DFP1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, SX-A, 54SX-S, eX, Axcelerator



Function
D-Type Flip-Flop with active low Preset

Truth Table

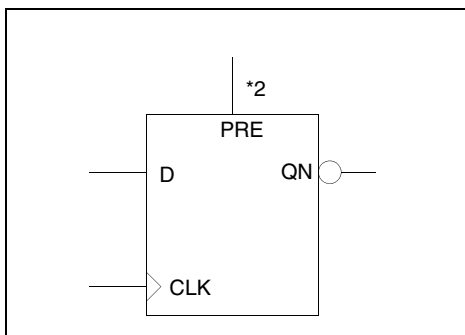
PRE	CLK	Q _{n+1}
0	X	1
1	↑	D

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

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX	1	
Others		2

DFP1C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

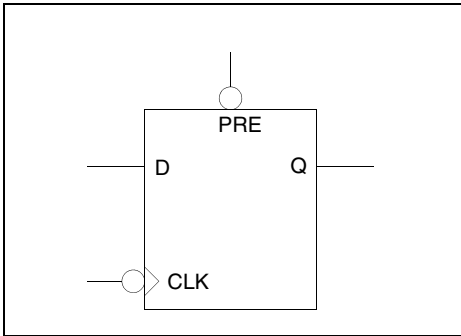
PRE	CLK	QN _{n+1}
1	X	0
0	↑	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	1

DFP1D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

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

Truth Table

PRE	CLK	Q_{n+1}
0	X	1
1	↓	D

Input

D, PRE, CLK

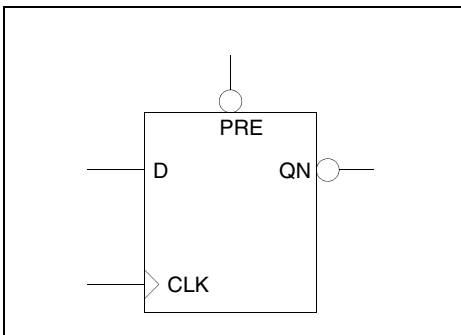
Output

Q

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX	1	
Others		2

DFP1E

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX


Function

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

Truth Table

PRE	CLK	QN_{n+1}
0	X	0
1	↑	!D

Input

D, PRE, CLK

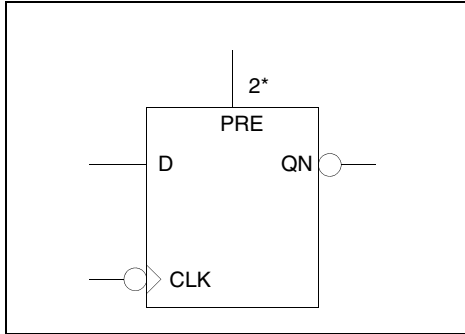
Output

QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFP1F

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

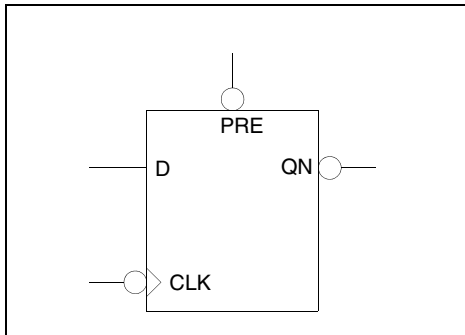
PRE	CLK	QN _{n+1}
1	X	0
0	↓	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	1

DFP1G

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Truth Table

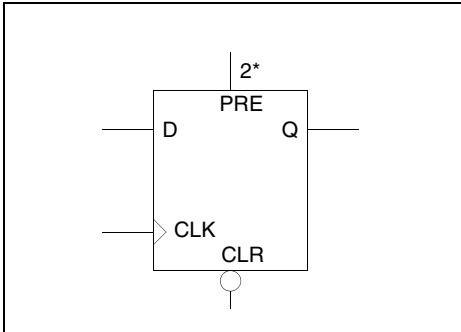
PRE	CLK	QN _{n+1}
0	X	0
1	↓	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others	1	

DFPC

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function

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

Truth Table

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

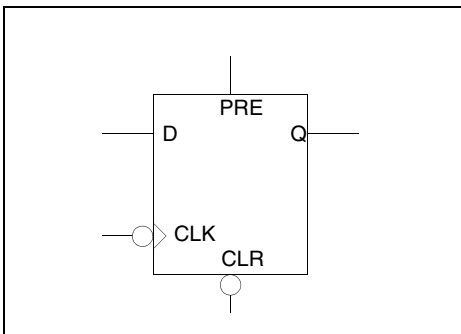
Family	Modules	
	Seq	Comb
Others	1	1
ACT 1, ACT2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S		2

* A 2 on the symbol implies 2 logic module delays only for 54SX, 54SX-A, 54SX-S, and eX.

** In ACT 1/40MX, your design should not allow both PRE and CLR to be asserted at the same time. In other families, CLR has priority over PRE.

DFPCA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



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

Function

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

Truth Table

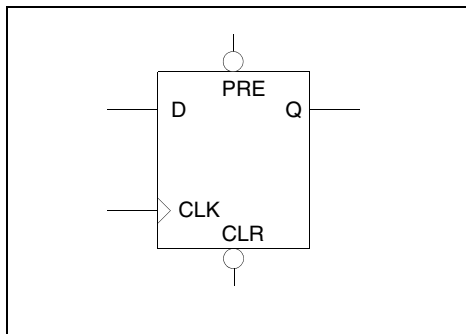
CLR	PRE	CLK	Q_{n+1}
0	0	X	0
1	1	X	1
1	0	↓	D
0	1	X	*

Family	Modules	
	Seq	Comb
All		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

DFPCB

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

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

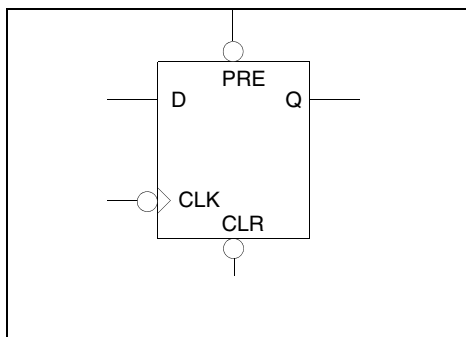
Input
CLR, D, PRE, CLK

Output
Q

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

DFPCC

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

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

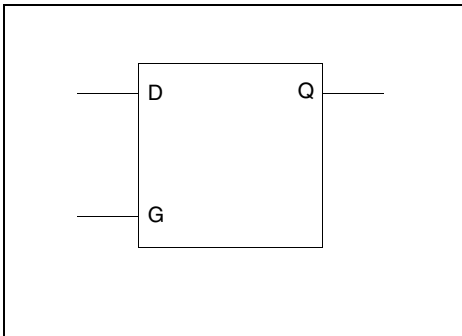
Input
CLR, D, PRE, CLK

Output
Q

Family	Modules	
	Seq	Comb
All listed	1	

DL1

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

Data Latch

Truth Table

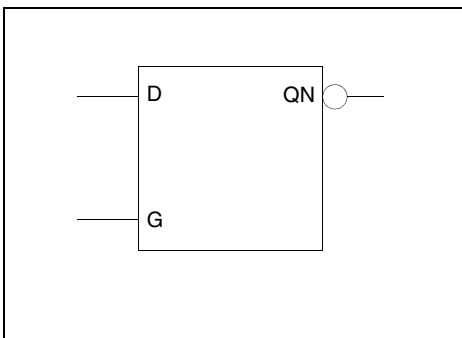
G	Q _{n+1}
0	Q
1	D

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

Family	Modules	
	Seq	Comb
ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX		1
Others	1	

DL1A

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator



Function

Data Latch with active low Output

Truth Table

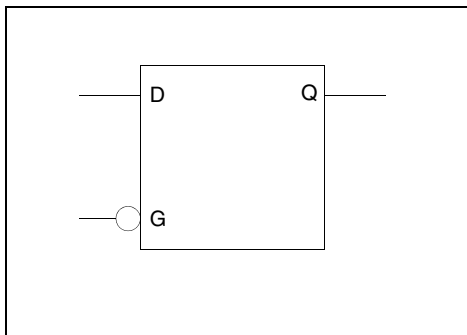
G	QN _{n+1}
0	QN
1	!D

Input D, G	Output QN
----------------------	---------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DL1B

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Data Latch with active low Clock

Truth Table

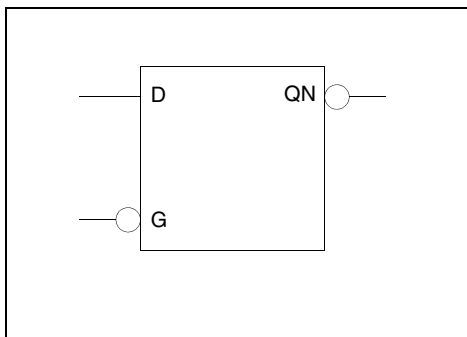
G	Q _{n+1}
1	Q
0	D

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

Family	Modules	
	Seq	Comb
ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX		1
Others	1	

DL1C

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator



Function
Data Latch, with active low Clock and Output

Truth Table

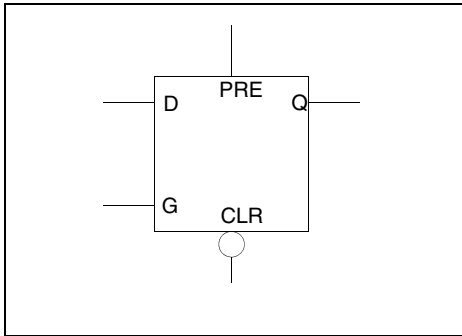
G	QN _{n+1}
1	QN
0	!D

Input D, G	Output QN
----------------------	---------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DL2A

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

Data Latch with active low Clear and active high Preset

Truth Table

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

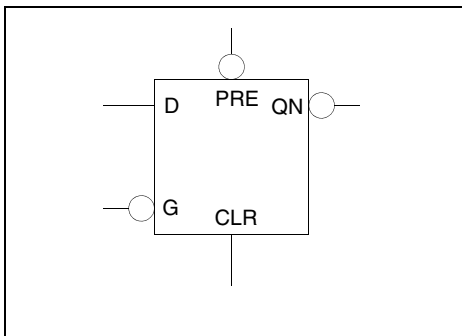
Input	Output
CLR, D, G, PRE	Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

*In ACT 1 and 40MX, your design should not allow PRE and CLR to be asserted at the same time. In other families, CLR has priority over PRE.

DL2B

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX



Function

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

Truth Table

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

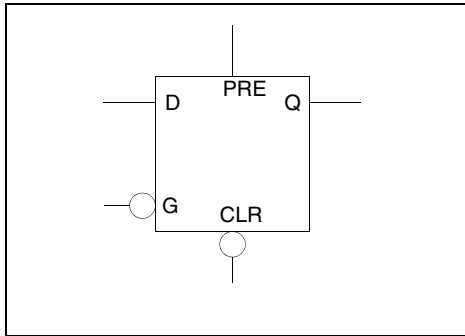
Input	Output
CLR, D, G, PRE	QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

*In ACT 1 and 40MX, your design should not allow PRE and CLR to be asserted at the same time. In other families, CLR has priority over PRE.

DL2C

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

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

Truth Table

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

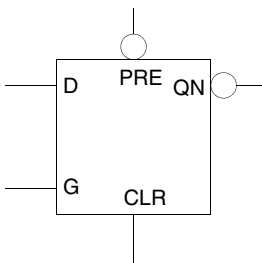
Input
CLR, D, G, PRE**Output**
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

*In ACT 1 and 40MX, your design should not allow PRE and CLR to be asserted at the same time. In other families, CLR has priority over PRE.

DL2D

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX



Function

Data Latch with active high Clear and active low Preset and Output

Truth Table

CLR	PRE	G	QN _{n+1}
1	1	X	1
0	0	X	0
0	1	0	QN
0	1	1	ID
1	0	X	*

Input
CLR, D, G, PRE

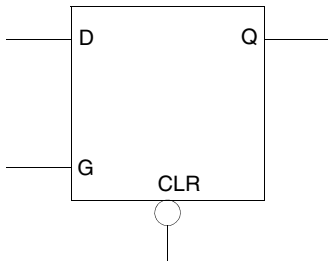
Output
QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

*In ACT 1 and 40MX, your design should not allow PRE and CLR to be asserted at the same time. In other families, CLR has priority over PRE.

DLC

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

Data Latch with active low Clear

Truth Table

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

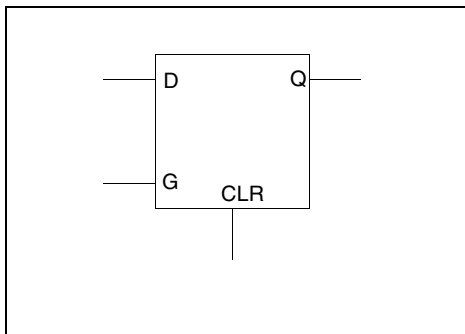
Input
CLR, D, G

Output
Q

Family	Modules	
	Seq	Comb
ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX		1
Others	1	

DLC1

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Data Latch with active high Clear

Truth Table

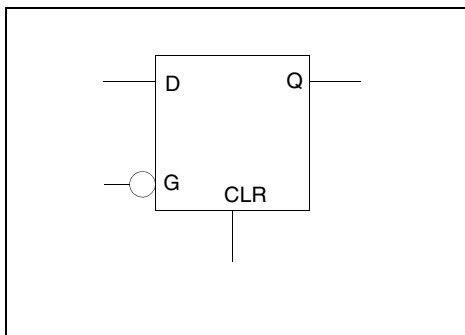
CLR	G	Q_{n+1}
1	X	0
0	0	Q
0	1	D

Input
CLR, D, G**Output**
Q

Family	Modules	
	Seq	Comb
All		1

DLC1A

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Data Latch with active high Clear and active low Clock

Truth Table

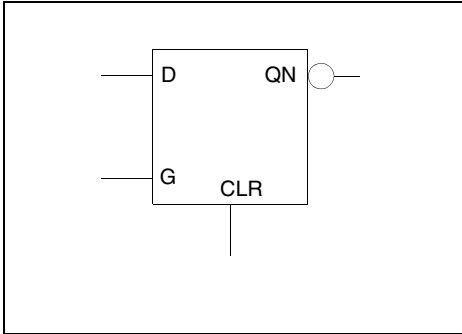
CLR	G	Q_{n+1}
1	X	0
0	1	Q
0	0	D

Input
CLR, D, G**Output**
Q

Family	Modules	
	Seq	Comb
All		1

DLC1F

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator



Function
Data Latch with active high Clear and active low Output

Truth Table

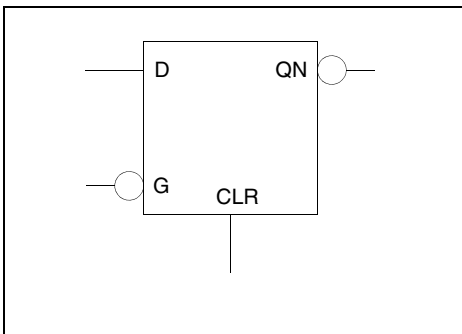
CLR	G	QN _{n+1}
1	X	1
0	0	QN
0	1	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

DLC1G

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator



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

Truth Table

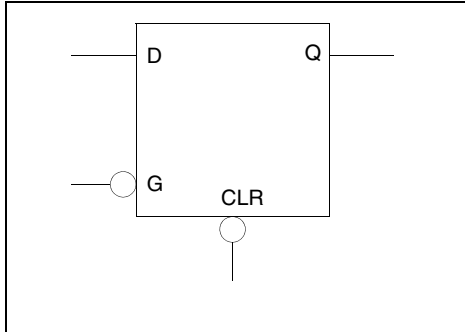
CLR	G	QN _{n+1}
1	X	1
0	1	QN
0	0	!D

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others		2

DLCA

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator


Function

Data Latch with active low Clear and Clock

Truth Table

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

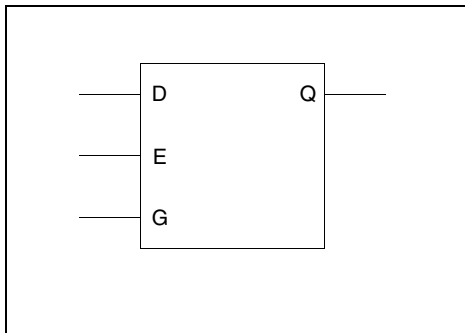
Input
CLR, D, G

Output
Q

Family	Modules	
	Seq	Comb
Others		1
ACT 2, 1200XL, ACT 3, 3200DX, 42MX	1	

DLE

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Accelerator


Function

Data Latch with active high Enable

Truth Table

E	G	Q_{n+1}
0	X	Q
X	0	Q
1	1	D

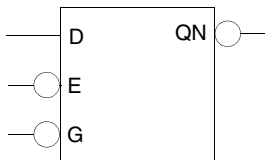
Input
D, E, G

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLE1D

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator


Function

Data Latch with active low Enable and Clock and active low Output

Truth Table

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

Input

D, E, G

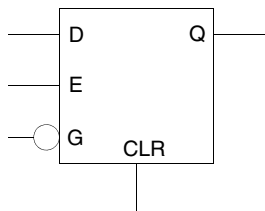
Output

QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLE2A

ACT 1, 40MX


Function

Data Latch with active high Enable and Clear, and active low Clock

Truth Table

CLR	E	G	Q _{n+1}
1	X	X	0
0	0	X	Q
0	X	1	Q
0	1	0	D

Input

CLR, D, E, G

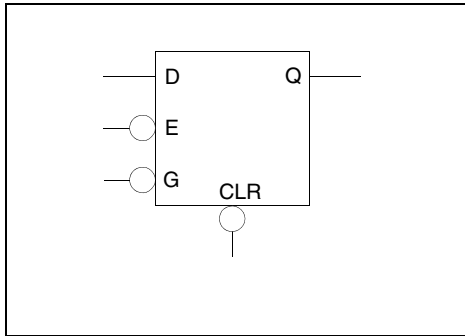
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1

DLE2B

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator



Input
CLR, D, E, G

Output
Q

Function

Data Latch with active low Enable, Clear, and Clock

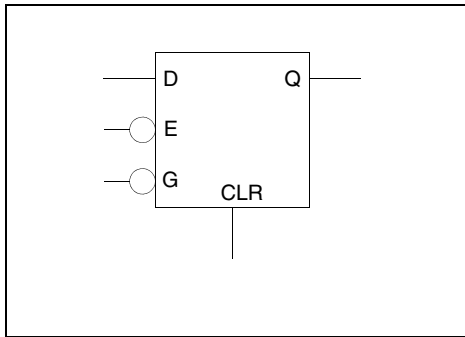
Truth Table

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

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLE2C

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
CLR, D, E, G

Output
Q

Function

Data Latch with active low Enable and Clock, and active high Clear

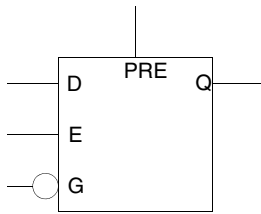
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

DLE3A

ACT 1, 40MX



Function

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

Truth Table

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

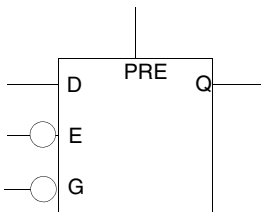
Input
D, E, G, PRE

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1

DLE3B

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

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

Truth Table

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

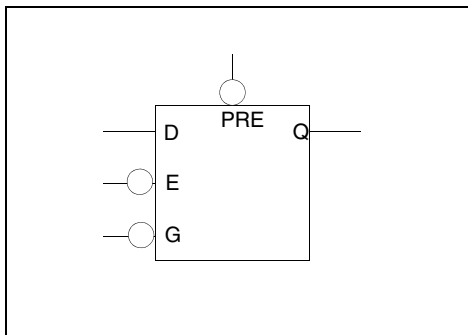
Input
D, E, G, PRE

Output
Q

Family	Modules	
	Seq	Comb
All		1

DLE3C

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

Data Latch with active low Enable, Preset, and Clock

Truth Table

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

Input

D, E, G, PRE

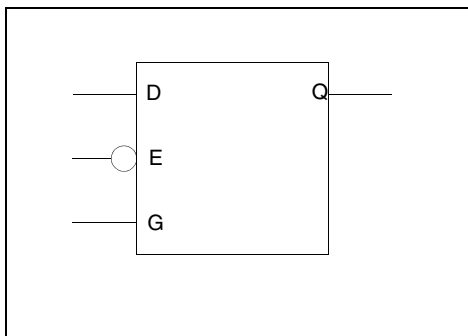
Output

Q

Family	Modules	
	Seq	Comb
All		1

DLEA

ACT 1, ACT 2/1200XL, ACT3, 3200DX, 40MX, 42MX, Axcelerator


Function

Data Latch with active low Enable and active high Clock

Truth Table

E	G	Q_{n+1}
1	X	Q
X	0	Q
0	1	D

Input

D, E, G

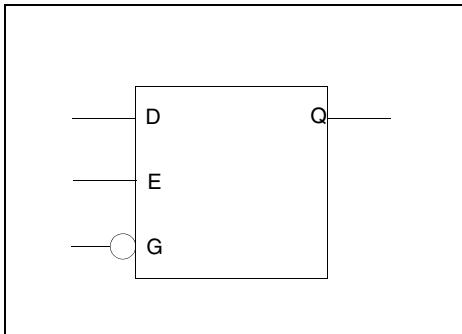
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLEB

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

Data Latch with active high Enable, and active low Clock

Truth Table

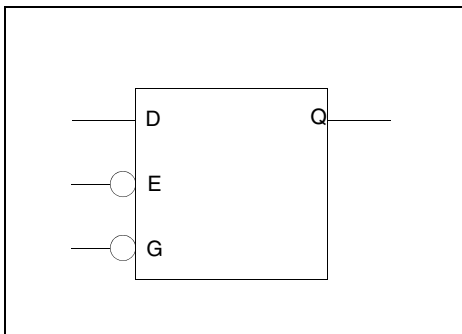
E	G	Q_{n+1}
0	X	Q
X	1	Q
1	0	D

Input
D, E, G**Output**
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLEC

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

Data Latch with active low Enable and Clock

Truth Table

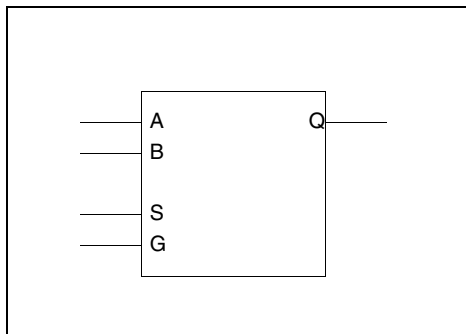
E	G	Q_{n+1}
1	X	Q
X	1	Q
0	0	D

Input
D, E, G**Output**
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLM

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

Data Latch with 2-input Multiplexed Data

Truth Table

S	G	Q _{n+1}
X	0	Q
0	1	A
1	1	B

Input

A, B, S, G

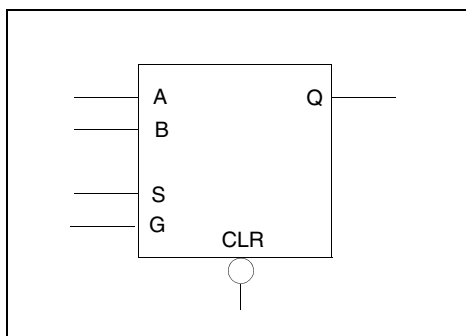
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLM2

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Axcelerator

**Function**

Data Latch with 2-input Multiplexed Data and Active-Low Clear

Truth Table

CLR	S	G	Q _{n+1}
0	X	X	0
1	X	0	Q
1	0	1	A
1	1	1	B

Input

A, B, S, G, CLR

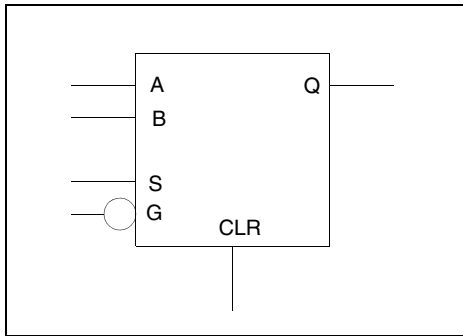
Output

Q

Family	Modules	
	Seq	Comb
All listed	1	

DLM2A

ACT 1, 40MX

**Function**

Data Latch with 2-input Multiplexed Data and Clear, and Active-Low Clock

Truth Table

CLR	S	G	Q_{n+1}
1	X	X	0
0	X	1	Q
0	0	0	A
0	1	0	B

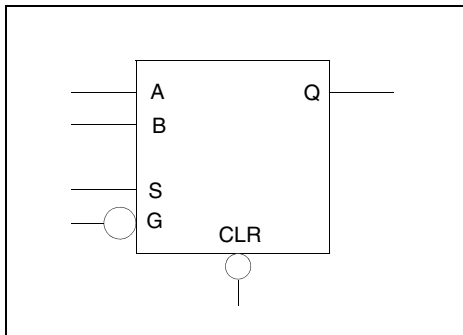
Input
A, B, CLR, S, G

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1

DLM2B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Accelerator

**Function**

Data Latch with 2-input Multiplexed Data and Active-Low Clock and Clear

Truth Table

CLR	S	G	Q_{n+1}
0	X	X	0
1	X	1	Q
1	0	0	A
1	1	0	B

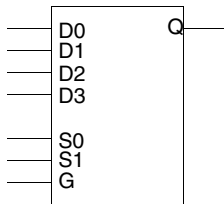
Input
A, B, CLR, S, G

Output
Q

Family	Modules	
	Seq	Comb
All listed	1	

DLM3

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Axcelerator

**Function**

Data Latch with 4-input Multiplexed Data

Truth Table

S1	S0	G	Q _{n+1}
X	X	0	Q
0	0	1	D0
0	1	1	D1
1	0	1	D2
1	1	1	D3

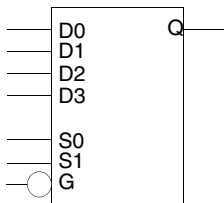
InputD0, D1, D2, D3, S0, S1,
G**Output**

Q

Family	Modules	
	Seq	Comb
All listed	1	

DLM3A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Axcelerator

**Function**

Data Latch with 4-input Multiplexed Data, and active low Clock

Truth Table

S1	S0	G	Q _{n+1}
X	X	1	Q
0	0	0	D0
0	1	0	D1
1	0	0	D2
1	1	0	D3

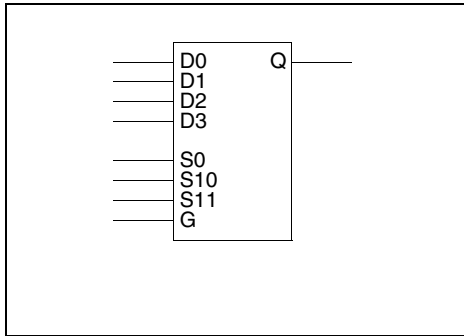
InputD0, D1, D2, D3, S0, S1,
G**Output**

Q

Family	Modules	
	Seq	Comb
All listed	1	

DLM4

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Axcelerator



Input D0, D1, D2, D3, S0, S10, S11, G	Output Q
--	--------------------

Function Data Latch with 4-input Multiplexed Data

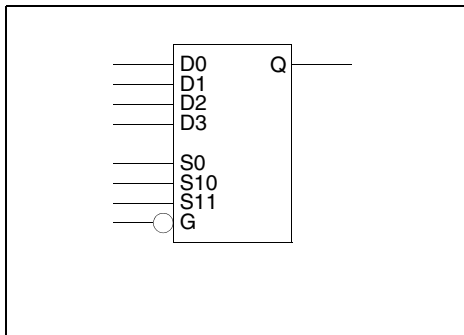
Truth Table

S10	S11	S0	G	Q _{n+1}
X	X	X	0	Q
0	0	0	1	D0
0	0	1	1	D1
X	1	0	1	D2
1	X	0	1	D2
X	1	1	1	D3
1	X	1	1	D3

Family	Modules	
	Seq	Comb
All listed	1	

DLM4A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, Axcelerator



Input D0, D1, D2, D3, S0, S10, S11, G	Output Q
--	--------------------

Function Data Latch with 4-input Multiplexed Data and active low Clock
--

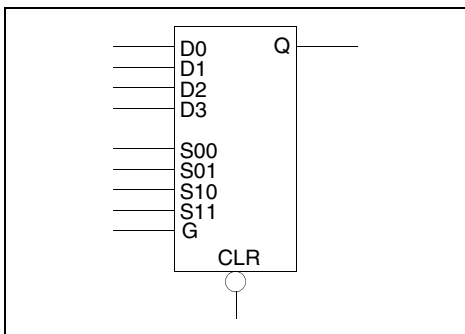
Truth Table

S10	S11	S0	G	Q _{n+1}
X	X	X	1	Q
0	0	0	0	D0
0	0	1	0	D1
X	1	0	0	D2
1	X	0	0	D2
X	1	1	0	D3
1	X	1	0	D3

Family	Modules	
	Seq	Comb
All listed	1	

DLM8A

ACT 3



Function

D-Type Latch with 4-input Multiplexed Data and active low Clear

Truth Table

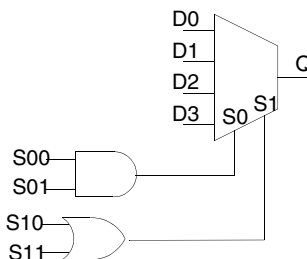
CLR	S11	S10	S01	S00	G	Q _{n+1}
0	X	X	X	X	X	0
1	X	X	X	X	0	Q
1	0	0	0	X	1	D0
1	0	0	X	0	1	D0
1	0	0	1	1	1	D1
1	1	X	0	X	1	D2
1	X	1	0	X	1	D2
1	1	X	X	0	1	D2
1	X	1	X	0	1	D2
1	1	X	1	1	1	D3
1	X	1	1	1	1	D3

Input	Output
D0, D1, D2, D3, S00, S01, S10, S11, G, CLR	Q

Family	Modules	
	Seq	Comb
ACT 3	1	

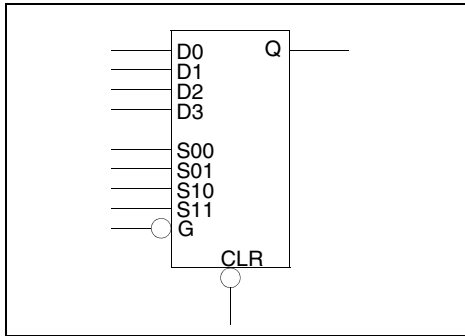
NOTE 1: The DLM8A macro represents the full ACT 3 S-Module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DLM8B

ACT 3



Input	Output
D0, D1, D2, D3, S00, S01, S10, S11, G, CLR	Q

Function

D-Type Latch with 4-input Multiplexed Data and active low Clear and Clock

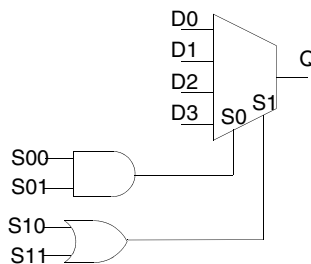
Truth Table

CLR	S11	S10	S01	S00	G	Q _{n+1}
0	X	X	X	X	X	0
1	X	X	X	X	1	Q
1	0	0	0	X	0	D0
1	0	0	X	0	0	D0
1	0	0	1	1	0	D1
1	1	X	0	X	0	D2
1	X	1	0	X	0	D2
1	1	X	X	0	0	D2
1	X	1	X	0	0	D2
1	1	X	1	1	0	D3
1	X	1	1	1	0	D3

Family	Modules	
	Seq	Comb
ACT 3	1	

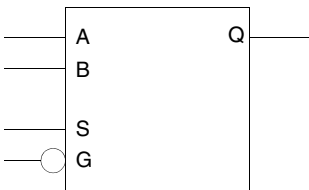
NOTE 1: The DLM8B macro represents the full ACT 3 S-Module.

NOTE 2: The following schematic describes the interconnections of the select lines.



DLMA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

Data Latch with 2-input Multiplexed Data and active low Clock

Truth Table

S	G	Q_{n+1}
X	1	Q
0	0	A
1	0	B

Input

A, B, G, S

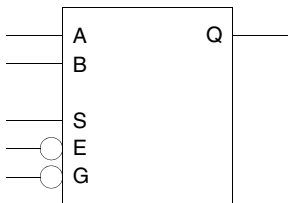
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLME1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

2-bit Data Latch with Multiplexed Data and Enable and active low Clock and Enable

Truth Table

E	S	G	Q_{n+1}
1	X	X	Q
X	X	1	Q
0	0	0	A
0	1	0	B

Input

A, B, E, G, S

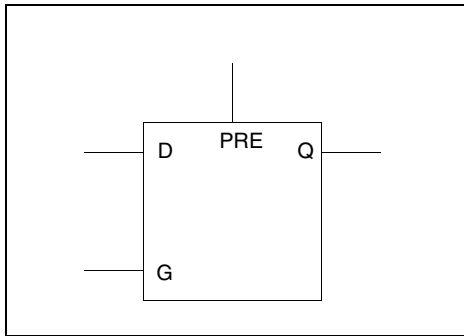
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DLP1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

Data Latch with active high Preset and Clock

Truth Table

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

Input

D, G, PRE

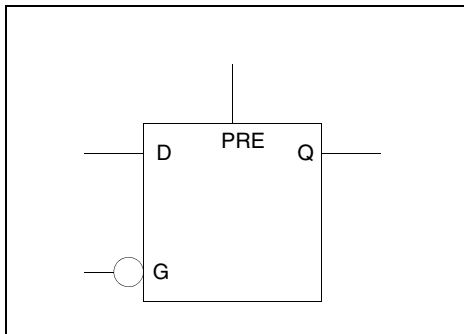
Output

Q

Family	Modules	
	Seq	Comb
All		1

DLP1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

Data Latch with active high Preset and active low Clock

Truth Table

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

Input

D, G, PRE

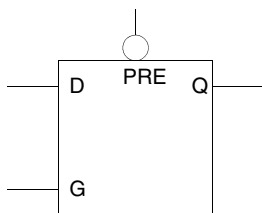
Output

Q

Family	Modules	
	Seq	Comb
All		1

DLP1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

Data Latch with active low Preset and active high Clock

Truth Table

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

Input

D, G, PRE

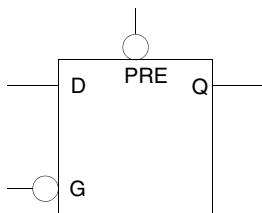
Output

Q

Family	Modules	
	Seq	Comb
All		1

DLP1C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator


Function

Data Latch with active low Preset and Clock

Truth Table

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

Input

D, G, PRE

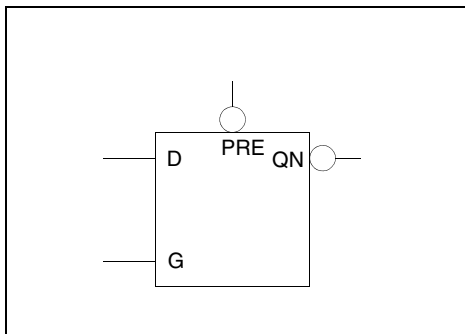
Output

Q

Family	Modules	
	Seq	Comb
All		1

DLP1D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

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

Truth Table

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

Input

D, G, PRE

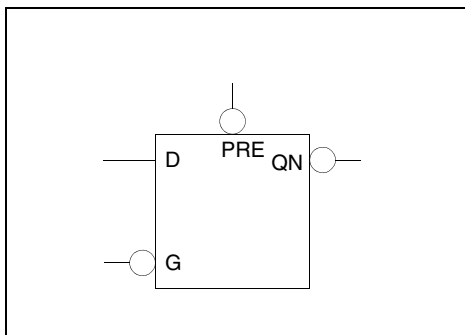
Output

QN

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		1

DLP1E

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, Axcelerator

**Function**

Data Latch with active low Preset, Clock, and Output

Truth Table

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

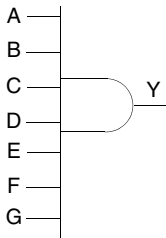
Input

D, G, PRE

Output

QN

Family	Modules	
	Seq	Comb
ACT 1/40MX		1
Others	1	

DXAND7**Function**

Seven-input AND Gate

Truth Table

A through G	Y
All inputs = 1	1
Any input = 0	0

Input

A, B, C, D, E, F, G

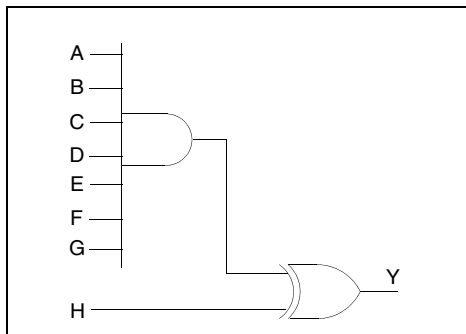
Output

Y

Family	Modules	
	Seq	DX
3200DX/ 42MX		1

DXAX7

3200DX, 42MX

**Function**

Eight-input AND/Exclusive-OR Gate

Truth Table

A through G	H	Y
Any input = 0	0	0
Any input = 0	1	1
All inputs = 1	0	1
All inputs = 1	1	0

Input

A, B, C, D, E, F, G, H

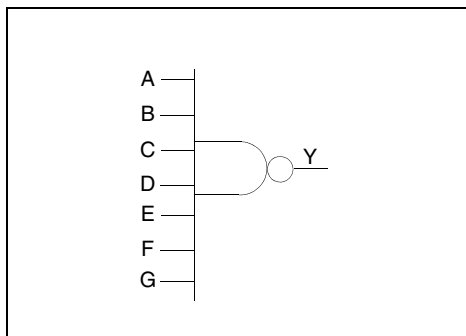
Output

Y

Family	Modules	
	Seq	DX
3200DX/ 42MX		1

DXNAND7

3200DX, 42MX

**Function**

Seven-input NAND Gate

Truth Table

A through G	Y
All inputs = 1	0
Any input = 0	1

Input

A, B, C, D, E, F, G

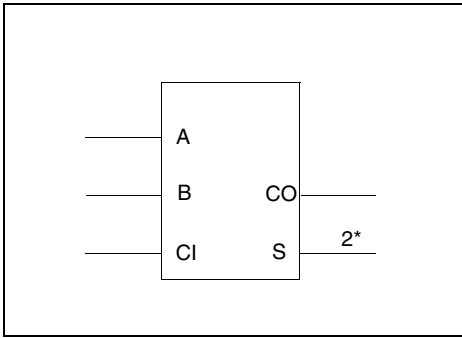
Output

Y

Family	Modules	
	Seq	DX
3200DX/ 42MX		1

FA1

ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
1 bit adder with active high I/Os

Truth Table

A	B	CI	S	CO
0	0	0	0	0
1	0	0	1	0
0	1	0	1	0
1	1	0	0	1
0	0	1	1	0
1	0	1	0	1
0	1	1	0	1
1	1	1	1	1

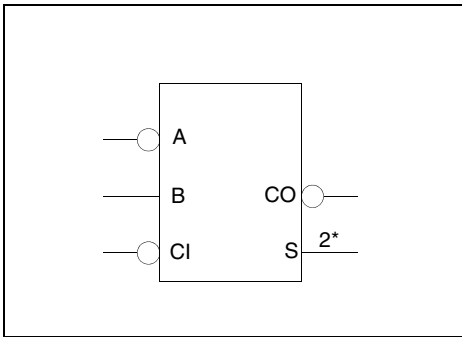
Input A, B, CI	Output CO, S
--------------------------	------------------------

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		3
54SX, 54SX-A, 54SX-S, eX		2

* A 2 on the symbol implies 2 logic module delays only in ACT 1 and 40MX.

FA1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
1-bit Adder, with active low Carry In and Carry Out, and active low A-Input

Truth Table

A	B	CI	S	CO
0	0	0	0	0
0	0	1	1	1
0	1	0	1	0
0	1	1	0	0
1	0	0	1	1
1	0	1	0	1
1	1	0	0	0

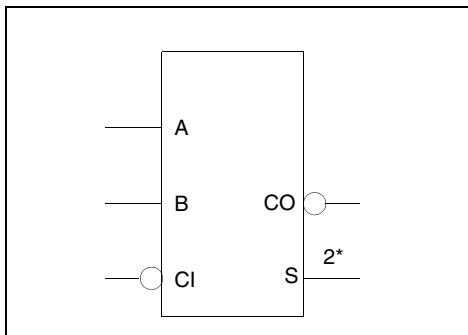
Input A, B, CI	Output CO, S
--------------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

* A 2 on the symbol implies 2 logic module delays in all families except 54SX and 54SXA.

FA1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
1-bit Adder with active low Carry In and Carry Out

Truth Table

A	B	CI	CO	S
0	0	0	1	1
0	0	1	1	0
0	1	0	0	0
0	1	1	1	1
1	0	0	0	0
1	0	1	1	1
1	1	0	0	1

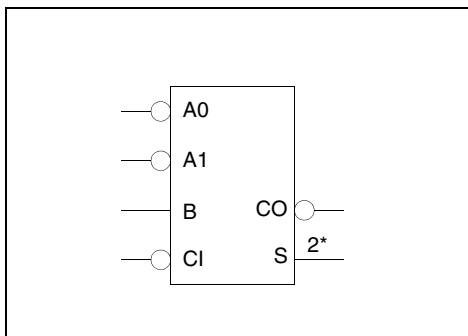
Input A, B, CI	Output CO, S
--------------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

* A 2 on the symbol implies 2 logic module delays in all families except 54SX and 54SXA.

FA2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
1-bit Adder, with active low Carry In and Carry Out, and active low A0 and A1 Inputs, used in multipliers

Truth Table ¹

A0	A1	B	CI	CO	S
0	0	0	0	0	0
0	0	0	1	1	1
0	0	1	0	0	1
0	0	1	1	0	0
0	1	0	0	1	1
0	1	0	1	1	0
0	1	1	0	0	0
0	1	1	1	1	1
1	0	0	0	1	1
1	0	0	1	1	0
1	0	1	0	0	0
1	0	1	1	1	1
1	1	0	0	1	1

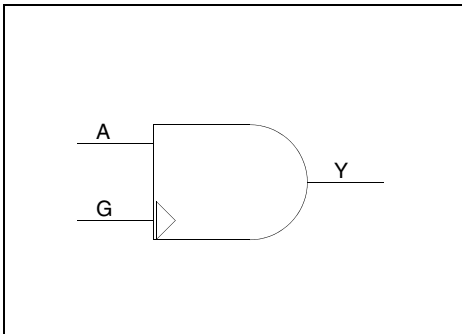
Input A0, A1, B, CI	Output CO, S
-------------------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

* A 2 on the symbol implies 2 logic module delays in all families.

GAND2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2-Input AND Clock Net

Truth Table

A	G	Y
X	0	0
0	X	0
1	1	1

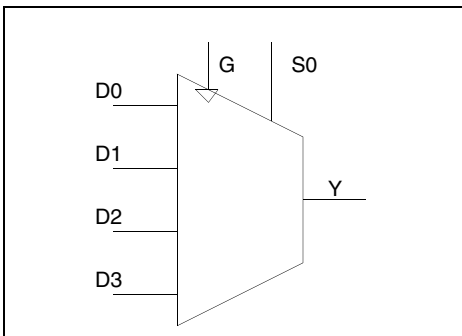
Input A, G	Output Y
----------------------	--------------------

Family	Modules	
	Seq	Comb
All		1

NOTE: G pin can be connected directly to a Global Clock Network.

GMX4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-to-1 Mux Clock Net

Truth Table

G	S0	Y
0	0	D0
0	1	D1
1	0	D2
1	1	D3

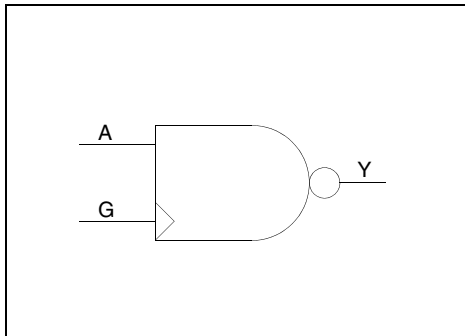
Input D0, D1, D2, D3, S0, G	Output Y
---------------------------------------	--------------------

Family	Modules	
	Seq	Comb
All		1

NOTE: G pin can be connected directly to a Global Clock Network.

GNAND2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2-Input NAND Clock Net

Truth Table

A	G	Y
X	0	1
0	X	1
1	1	0

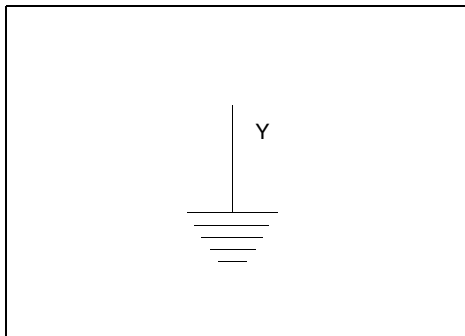
Input A, G	Output Y
----------------------	--------------------

Family	Modules	
	Seq	Comb
All		1

NOTE: G pin can be connected directly to a Global Clock Network.

GND

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



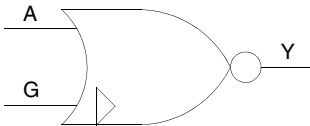
Function
Ground

Input	Output Y
--------------	--------------------

NOTE: Ground does not use any modules.

GNOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

2-Input NOR Clock Net

Truth Table

A	G	Y
0	0	1
X	1	0
1	X	0

Input

A, G

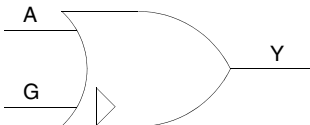
Output

Y

Family	Modules	
	Seq	Comb
All		1

GOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

2-Input OR Clock Net

Truth Table

A	G	Y
0	0	0
X	1	1
1	X	1

Input

A, G

Output

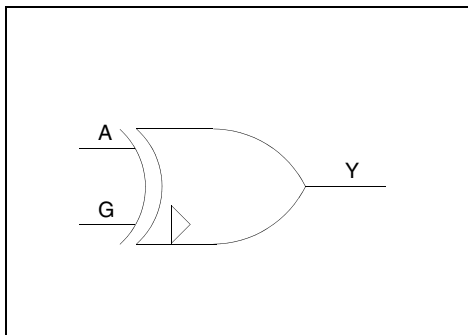
Y

Family	Modules	
	Seq	Comb
All		1

NOTE: G pin can be connected directly to a Global Clock Network.

GXOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2-Input XOR Clock Net

Truth Table

A	G	Y
0	0	0
0	1	1
1	0	1
1	1	0

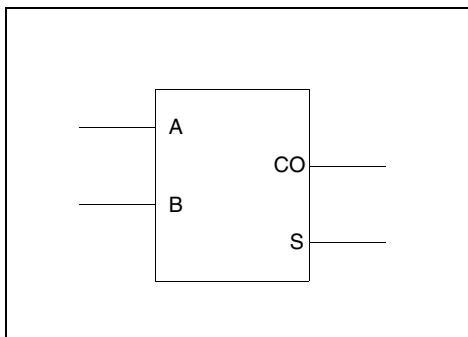
Input A, G	Output Y
----------------------	--------------------

Family	Modules	
	Seq	Comb
All		1

NOTE: G pin can be connected directly to a Global Clock Network.

HA1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Half Adder

Truth Table

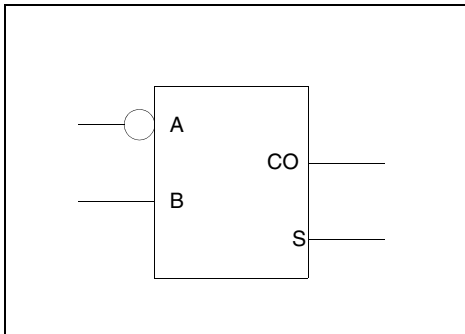
A	B	CO	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

Input A, B	Output CO, S
----------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

HA1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Half-Adder with active low A-Input

Truth Table

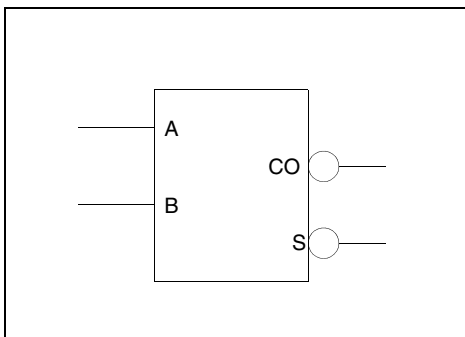
A	B	CO	S
0	0	0	1
0	1	1	0
1	0	0	0
1	1	0	1

Input A, B	Output CO, S
----------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

HA1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
Half-Adder with active low Carry Out and Sum

Truth Table

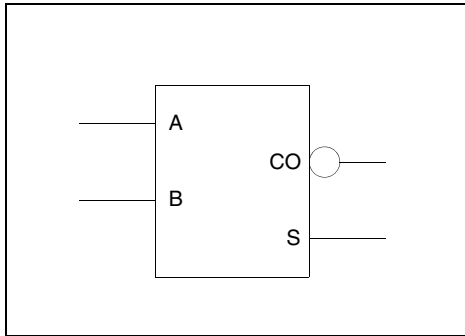
A	B	CO	S
0	0	1	1
0	1	1	0
1	0	1	0
1	1	0	1

Input A, B	Output CO, S
----------------------	------------------------

Family	Modules	
	Seq	Comb
All		2

HA1C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Half-Adder with active low Carry Out

Truth Table

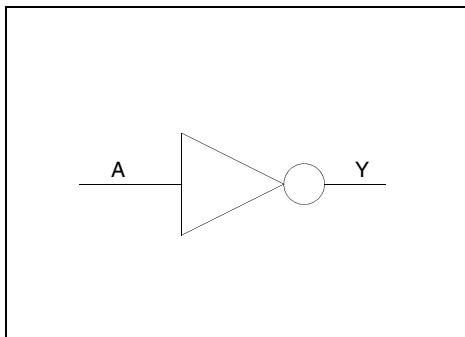
A	B	CO	S
0	0	1	0
0	1	1	1
1	0	1	1
1	1	0	0

Input
A, B**Output**
CO, S

Family	Modules	
	Seq	Comb
All		2

INV

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Inverter with active low Output

Truth Table

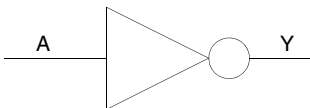
A	Y
0	1
1	0

Input
A**Output**
Y

Family	Modules	
	Seq	Comb
All		1

INVD

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

Inverter with active low Output
NOTE: The Combiner will not remove this macro

Truth Table

A	Y
0	1
1	0

Input

A

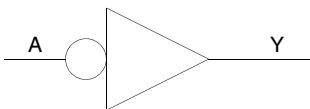
Output

Y

Family	Modules	
	Seq	Comb
All		1

INVA

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

Inverter with active low Input

Truth Table

A	Y
0	1
1	0

Input

A

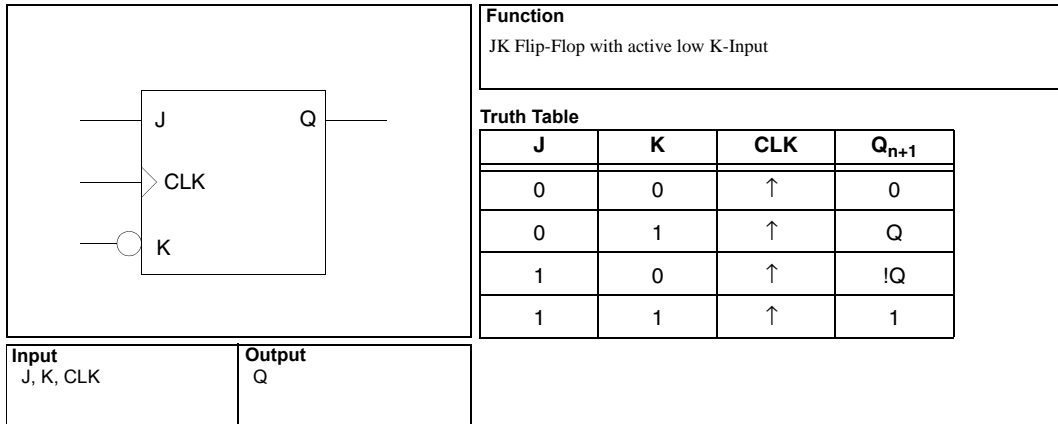
Output

Y

Family	Modules	
	Seq	Comb
All		1

JKF

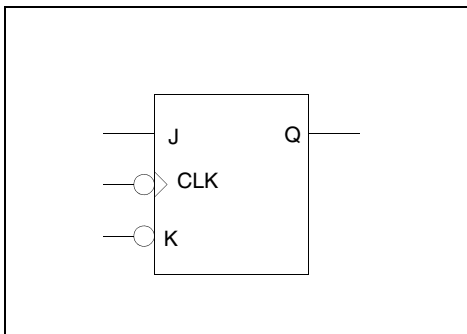
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1
Others	1	

JKF1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

JK Flip-Flop with active low Clock and K-Input

Truth Table

J	K	CLK	Q_{n+1}
0	0	↓	0
0	1	↓	Q
1	0	↓	!Q
1	1	↓	1

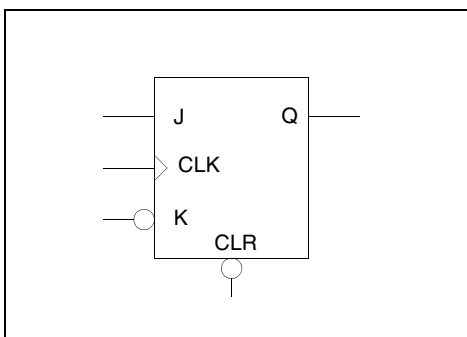
Input
J, K, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1
Others	1	

JKF2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

JK Flip-Flop with active low Clear and K-Input

Truth Table

CLR	J	K	CLK	Q_{n+1}
0	X	X	X	0
1	0	0	↑	0
1	0	1	↑	Q
1	1	0	↑	!Q
1	1	1	↑	1

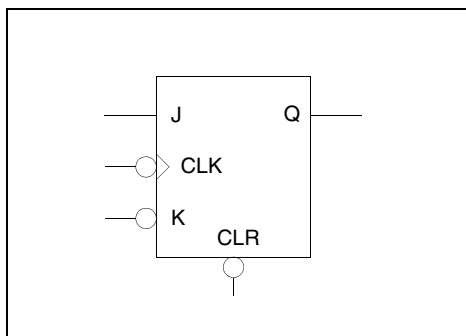
Input
CLR, J, K, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1
Others	1	

JKF2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
CLR, J, K, CLK

Output
Q

Function

JK Flip-Flop with active low Clear, Clock, and K-Input

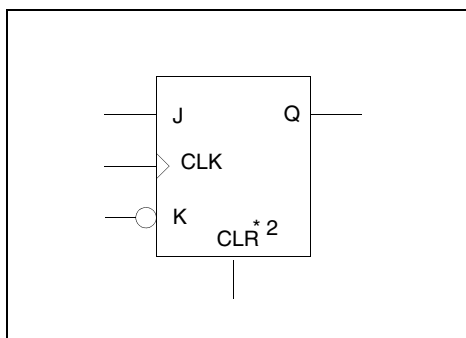
Truth Table

CLR	J	K	CLK	Q_{n+1}
0	X	X	X	0
1	0	0	↓	0
1	0	1	↓	Q
1	1	0	↓	!Q
1	1	1	↓	1

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1
Others	1	

JKF2C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Input
CLR, J, K, CLK

Output
Q

Function

JK Flip-Flop with active high Clear and active low K-Input

Truth Table

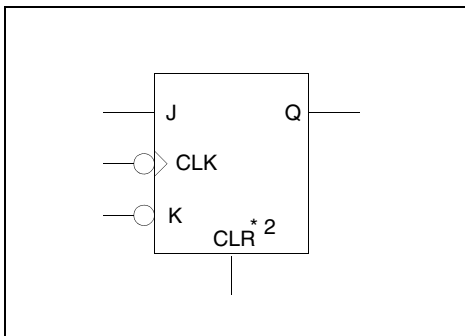
CLR	J	K	CLK	Q_{n+1}
1	X	X	X	0
0	0	0	↑	0
0	0	1	↑	Q
0	1	0	↑	!Q
0	1	1	↑	1

Family	Modules	
	Seq	Comb
ACT 1, 40MX		2
Others	1	1

* A 2 on the symbol implies a 2 logic module delay on all families except ACT1 and 40MX.

JKF2D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function

JK Flip-Flop with active high Clear and active low Clock and K-Input

Truth Table

CLR	J	K	CLK	Q_{n+1}
1	X	X	X	0
0	0	0	↓	0
0	0	1	↓	Q
0	1	0	↓	!Q
0	1	1	↓	1

Input
CLR, J, K, CLK

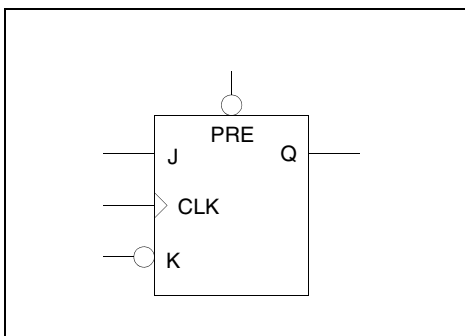
Output
Q

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others	1	1

* A 2 on the symbol implies a 2 logic module delay on all families except ACT1 and 40MX.

JKF3A

ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

JK Flip-Flop with active low Preset and K-Input

Truth Table

PRE	J	K	CLK	Q_{n+1}
0	X	X	X	1
1	0	0	↑	0
1	0	1	↑	Q
1	1	0	↑	!Q
1	1	1	↑	1

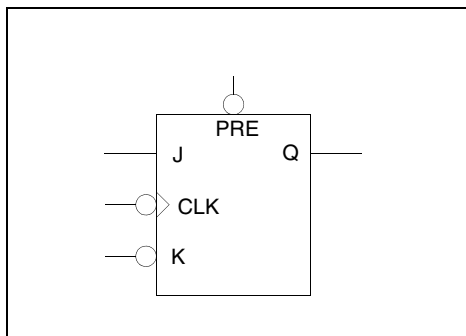
Input
J, K, PRE, CLK

Output
Q

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

JKF3B

ACT 1, 40MX, 54SX, 54SX-A, 54SX-S, eX, Axcclerator



Input
J, K, PRE, CLK

Output
Q

Function

JK Flip-Flop with active low Preset, Clock, and K-Input

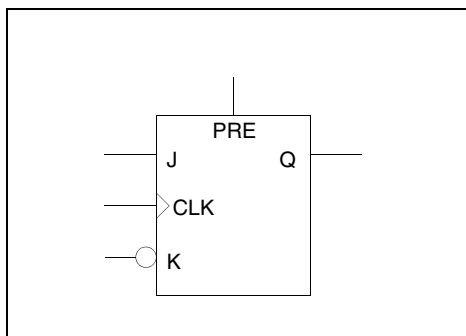
Truth Table

PRE	J	K	CLK	Q_{n+1}
0	X	X	X	1
1	0	0	↓	0
1	0	1	↓	Q
1	1	0	↓	!Q
1	1	1	↓	1

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

JKF3C

ACT 1, 40MX



Input
J, K, PRE, CLK

Output
Q

Function

JK Flip-Flop with active high Preset and active low K-Input

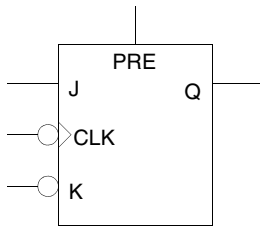
Truth Table

PRE	J	K	CLK	Q_{n+1}
1	X	X	X	1
0	0	0	↑	0
0	0	1	↑	Q
0	1	0	↑	!Q
0	1	1	↑	1

Family	Modules	
	Seq	Comb
ACT 1/40MX		2

JKF3D

ACT 1, 40MX

**Function**

JK Flip-Flop with active high Preset, and active low Clock and K-Inputs

Truth Table

PRE	J	K	CLK	Q_{n+1}
1	X	X	X	1
0	0	0	↓	0
0	0	1	↓	Q
0	1	0	↓	!Q
0	1	1	↓	1

Input

J, K, PRE, CLK

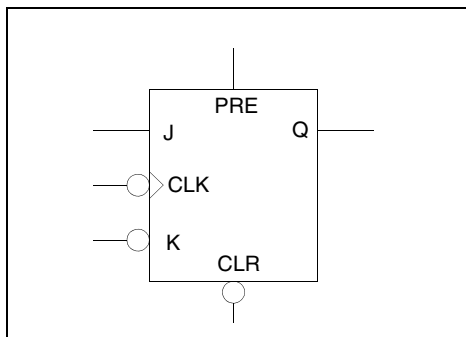
Output

Q

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2

JKF4B

ACT 1, 40MX



Input
CLR, J, K, PRE, CLK

Output
Q

Function

JK Flip-Flop with active high Preset, active low Clear, Clock and K-Input

Truth Table

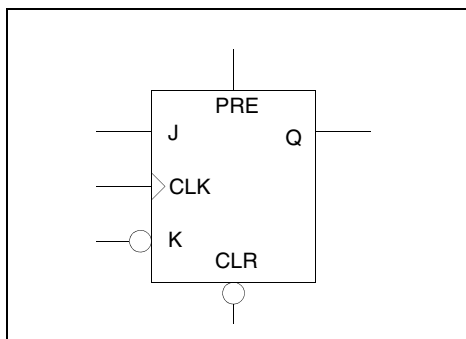
CLR	PRE	J	K	CLK	Q_{n+1}
0	0	X	X	X	0
1	1	X	X	X	1
1	0	0	0	↓	0
1	0	0	1	↓	Q
1	0	1	0	↓	!Q
1	0	1	1	↓	1
0	1	X	X	X	*

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2

Your design should not allow both PRE and CLR to be asserted at the same time.

JKFPC

ACT 1, 40MX



Input
CLR, J, K, PRE, CLK

Output
Q

Function

JK Flip-Flop with active high Preset, and active low Clear and K- Input

Truth Table

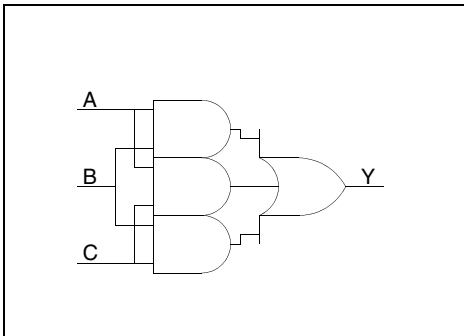
CLR	PRE	J	K	CLK	Q_{n+1}
0	0	X	X	X	0
1	1	X	X	X	1
1	0	0	0	↑	0
1	0	0	1	↑	Q
1	0	1	0	↑	!Q
1	0	1	1	↑	1
0	1	X	X	X	*

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2

* Your design should not allow both PRE and CLR to be asserted at the same time.

MAJ3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input majority function

Truth Table

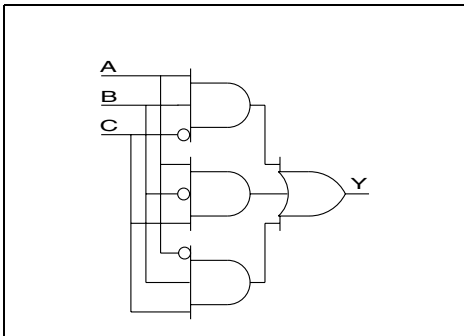
A	B	C	Y
X	0	0	0
0	0	X	0
0	X	0	0
X	1	1	1
1	X	1	1
1	1	X	1

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

Family	Modules	
	Seq	Comb
All		1

MAJ3X

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2 of 3 function

Truth Table

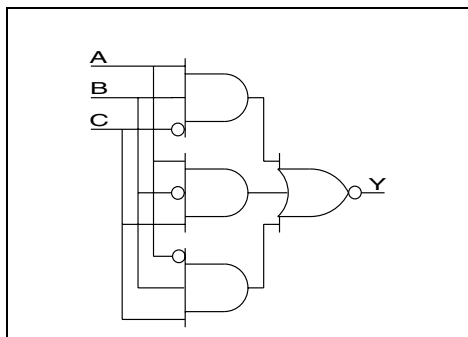
A	B	C	Y
0	0	0	0
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1
1	1	1	0

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

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

MAJ3XI

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

2 of 3 function with active low output

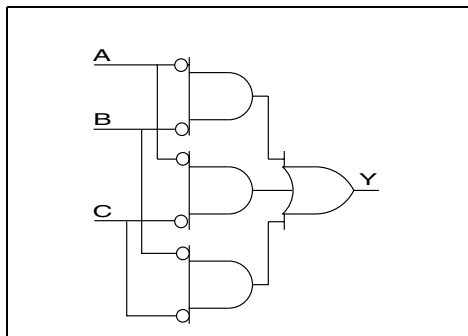
Truth Table

A	B	C	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	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1

MIN3

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C

Output
Y

Function

3-Input minority function

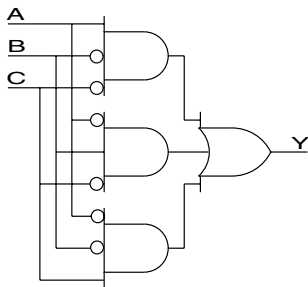
Truth Table

A	B	C	Y
X	0	0	1
0	0	X	1
0	X	0	1
X	1	1	0
1	X	1	0
1	1	X	0

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

MIN3X

54SX, 54SX-A, 54SX-S, eX, Axcclerator

**Function**

1 of 3 function

Truth Table

A	B	C	Y
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	0

Input

A, B, C

Output

Y

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

MIN3XI

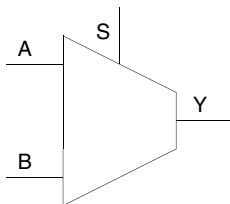
54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function 1 of 3 function with active low output																																		
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	A	B	C	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
A	B	C	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	1																																	
Input A, B, C	Output Y																																			

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

MX2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

2 to 1 Multiplexer

Truth Table

S	Y
0	A
1	B

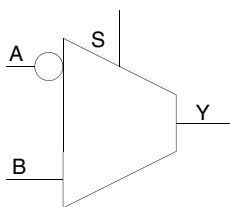
Input
A, B, S

Output
Y

Family	Modules	
	Seq	Comb
All		1

MX2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

2 to 1 Multiplexer with active low A-Input

Truth Table

S	Y
0	\overline{A}
1	B

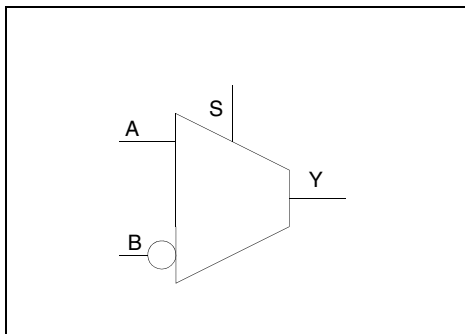
Input
A, B, S

Output
Y

Family	Modules	
	Seq	Comb
All		1

MX2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

2 to 1 Multiplexer with active low B-Input

Truth Table

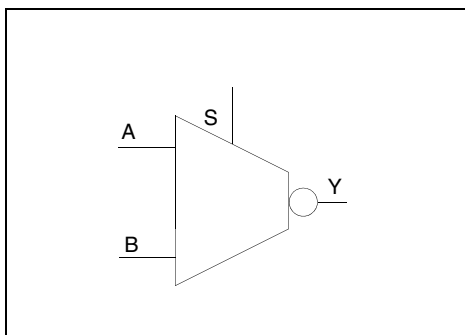
S	Y
0	A
1	\overline{B}

Input
A, B, S**Output**
Y

Family	Modules	
	Seq	Comb
All		1

MX2C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

2 to 1 Multiplexer with active low Output

Truth Table

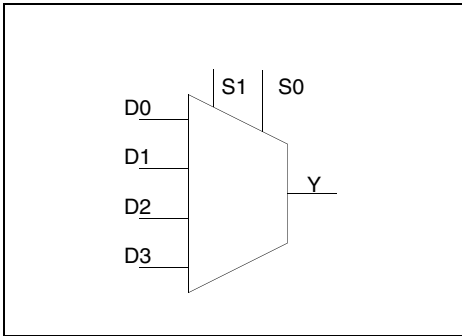
S	Y
0	\overline{A}
1	\overline{B}

Input
A, B, S**Output**
Y

Family	Modules	
	Seq	Comb
All		1

MX4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcclerator



Function
4 to 1 Multiplexer

Truth Table

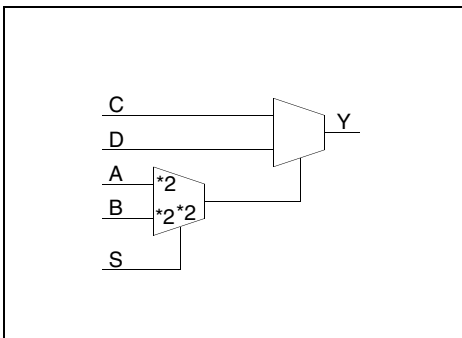
S1	S0	Y
0	0	D0
0	1	D1
1	0	D2
1	1	D3

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

Family	Modules	
	Seq	Comb
All		1

MXC1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX



Function
Carry select multiplexer, used in adders

Truth Table

A	B	S	Y
0	X	0	C
1	X	0	D
X	0	1	C
X	1	1	D

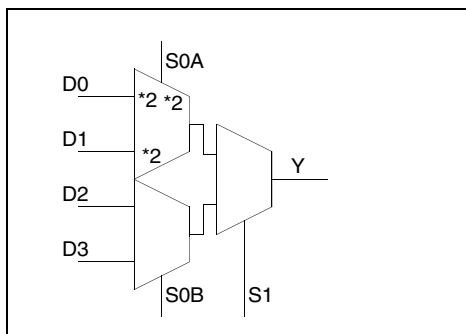
Input S, A, B, C, D	Output Y
-------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		1
Others		2

A 2 on the symbol implies a 2 logic module delay on all families except ACT1 and 40MX.

MXT

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX

**Function**

Multiplexer with separate select lines

Truth Table

SOB	SOA	S1	Y
X	0	0	D0
X	1	0	D1
0	X	1	D2
1	X	1	D3

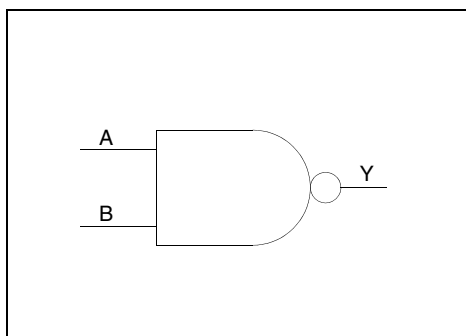
InputD0, D1, D2, D3, S0A,
S0B, S1**Output**

Y

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		1
Others		2

NAND2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input NAND

Truth Table

A	B	Y
X	0	1
0	X	1
1	1	0

Input

A, B

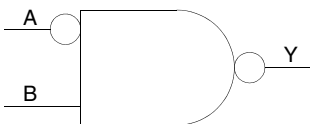
Output

Y

Family	Modules	
	Seq	Comb
All		1

NAND2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

2-Input NAND with active low A-Input

Truth Table

A	B	Y
X	0	1
0	1	0
1	X	1

Input

A, B

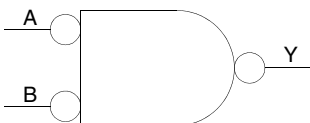
Output

Y

Family	Modules	
	Seq	Comb
All		1

NAND2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

2-Input NAND with active low Inputs

Truth Table

A	B	Y
0	0	0
X	1	1
1	X	1

Input

A, B

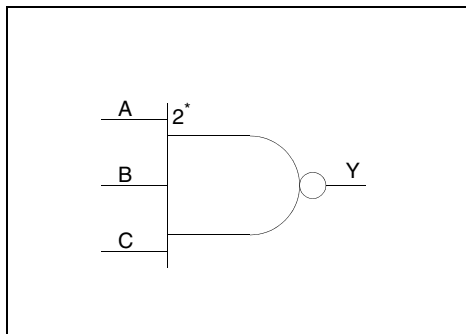
Output

Y

Family	Modules	
	Seq	Comb
All		1

NAND3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input NAND

Truth Table

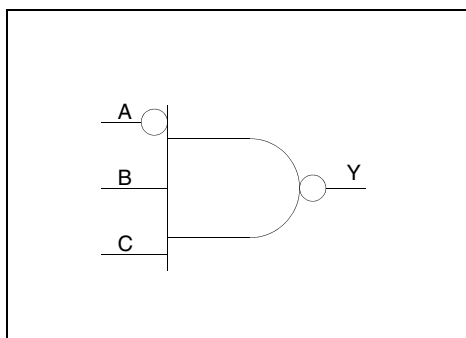
A	B	C	Y
X	X	0	1
X	0	X	1
0	X	X	1
1	1	1	0

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others		1

NAND3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input NAND with active low A-Input

Truth Table

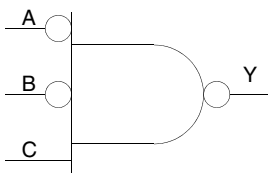
A	B	C	Y
X	X	0	1
X	0	X	1
0	1	1	0
1	X	X	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

NAND3B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

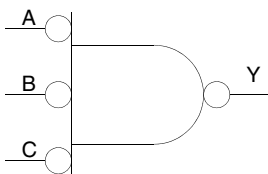
A	B	C	Y
X	X	0	1
0	0	1	0
X	1	X	1
1	X	X	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

NAND3C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input NAND with active low Inputs

Truth Table

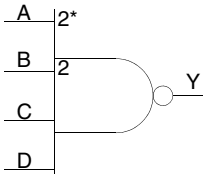
A	B	C	Y
0	0	0	0
X	X	1	1
X	1	X	1
1	X	X	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

NAND4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

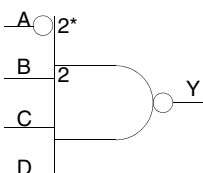
		Function 4-Input NAND																													
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>0</td> <td>X</td> <td>1</td> </tr> <tr> <td>X</td> <td>0</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> </tr> </tbody> </table>		A	B	C	D	Y	X	X	X	0	1	X	X	0	X	1	X	0	X	X	1	0	X	X	X	1	1	1	1
A	B	C	D	Y																											
X	X	X	0	1																											
X	X	0	X	1																											
X	0	X	X	1																											
0	X	X	X	1																											
1	1	1	1	0																											
Input A, B, C, D	Output Y																														

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays except in 54SX, 54SX-A, 54SX-S, and eX.

NAND4A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

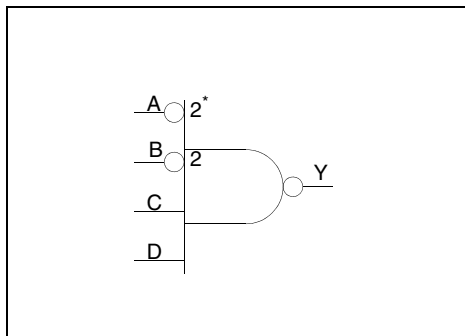
		Function 4-Input NAND with active low A-Input																													
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>0</td> <td>X</td> <td>1</td> </tr> <tr> <td>X</td> <td>0</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> </tr> <tr> <td>1</td> <td>X</td> <td>X</td> <td>X</td> <td>1</td> </tr> </tbody> </table>		A	B	C	D	Y	X	X	X	0	1	X	X	0	X	1	X	0	X	X	1	0	1	1	1	0	1	X	X
A	B	C	D	Y																											
X	X	X	0	1																											
X	X	0	X	1																											
X	0	X	X	1																											
0	1	1	1	0																											
1	X	X	X	1																											
Input A, B, C, D	Output Y																														

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

NAND4B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

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

Input

A, B, C, D

Output

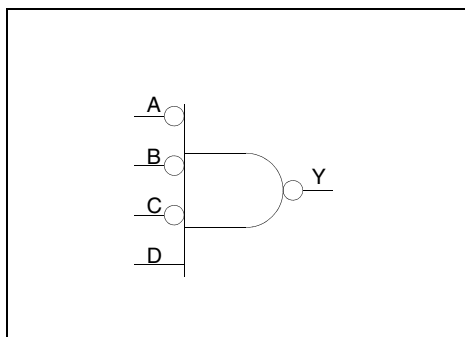
Y

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

NAND4C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input NAND with active low A-, B- and C-Inputs

Truth Table

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

Input

A, B, C, D

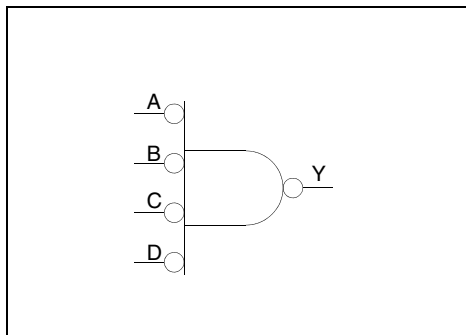
Output

Y

Family	Modules	
	Seq	Comb
All		1

NAND4D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C, D

Output
Y

Function

4-Input NAND with active low Inputs

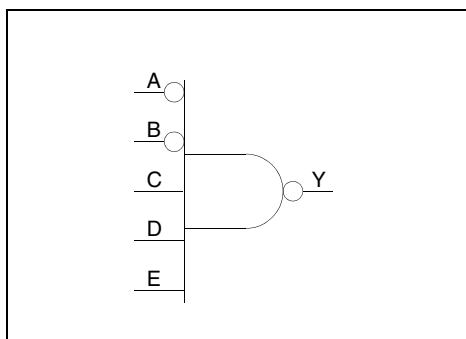
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

NAND5B

54SX, 54SX-A, 54SX-S, eX, Accelerator



Input
A, B, C, D, E

Output
Y

Function

5-input NAND with active low A- and B-inputs

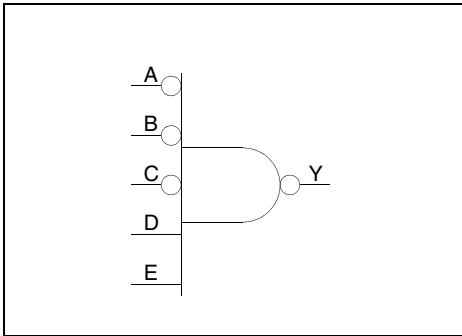
Truth Table

A	B	C	D	E	Y
1	X	X	X	X	1
X	1	X	X	X	1
X	X	0	X	X	1
X	X	X	0	X	1
X	X	X	X	0	1
0	0	1	1	1	0

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

NAND5C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
5-Input NAND with active low A-, B- and C-Inputs

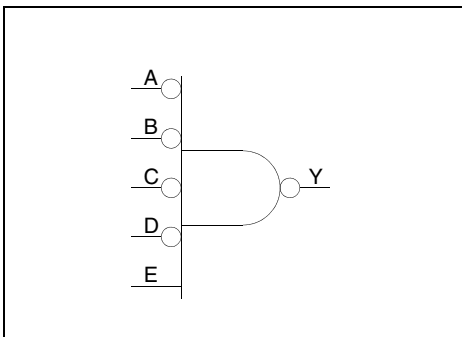
Truth Table

A	B	C	D	E	Y
X	X	X	X	0	1
X	X	X	0	X	1
0	0	0	1	1	0
X	X	1	X	X	1
X	1	X	X	X	1
1	X	X	X	X	1

Family	Modules	
	Seq	Comb
All listed		1

NAND5D

Axcelerator



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

Function
5-Input NAND with active low A-, B-, C-, and D-Inputs

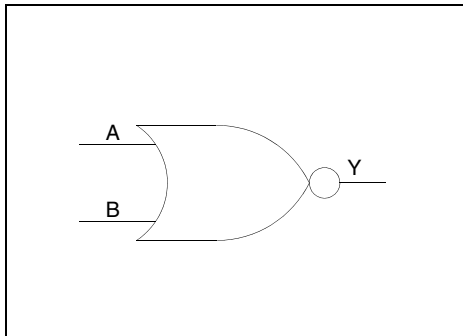
Truth Table

A	B	C	D	E	Y
X	X	X	X	0	1
X	X	X	1	X	1
X	X	1	X	X	1
X	1	X	X	X	1
1	X	X	X	X	1
0	0	0	0	1	0

Family	Modules	
	Seq	Comb
All listed		1

NOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input NOR

Truth Table

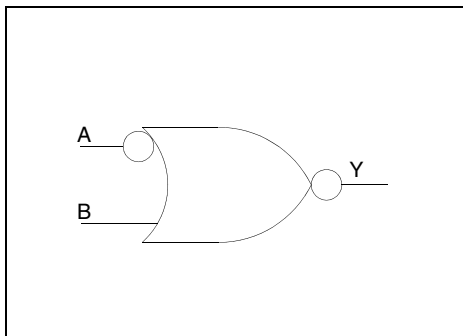
A	B	Y
0	0	1
X	1	0
1	X	0

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

Family	Modules	
	Seq	Comb
All		1

NOR2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input NOR with active low A-Input

Truth Table

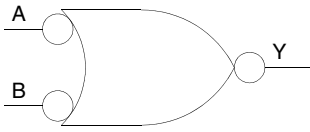
A	B	Y
0	X	0
1	0	1
X	1	0

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

Family	Modules	
	Seq	Comb
All		1

NOR2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

2-Input NOR with active low Inputs

Truth Table

A	B	Y
X	0	0
0	X	0
1	1	1

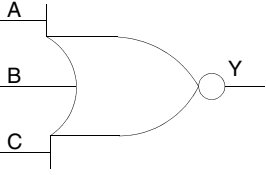
Input
A, B

Output
Y

Family	Modules	
	Seq	Comb
All		1

NOR3

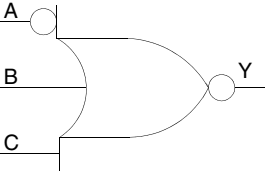
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function 3-Input NOR																			
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>X</td> <td>X</td> <td>0</td> </tr> </tbody> </table>		A	B	C	Y	0	0	0	1	X	X	1	0	X	1	X	0	1	X
A	B	C	Y																		
0	0	0	1																		
X	X	1	0																		
X	1	X	0																		
1	X	X	0																		
Input A, B, C		Output Y																			

Family	Modules	
	Seq	Comb
All		1

NOR3A

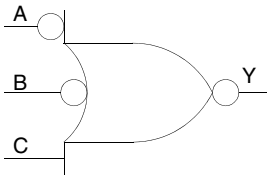
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function 3-Input NOR with active low A-Input																			
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> </tbody> </table>		A	B	C	Y	0	X	X	0	1	0	0	1	X	X	1	0	X	1
A	B	C	Y																		
0	X	X	0																		
1	0	0	1																		
X	X	1	0																		
X	1	X	0																		
Input A, B, C		Output Y																			

Family	Modules	
	Seq	Comb
All		1

NOR3B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

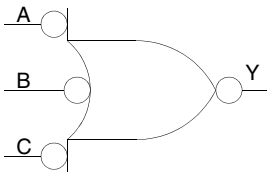
A	B	C	Y
X	0	X	0
0	X	X	0
1	1	0	1
X	X	1	0

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

NOR3C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input NOR with active low Inputs

Truth Table

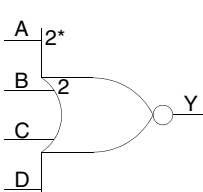
A	B	C	Y
X	X	0	0
X	0	X	0
0	X	X	0
1	1	1	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

NOR4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

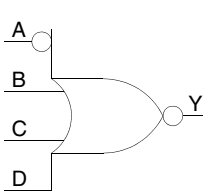
		Function																																
		4-Input NOR																																
Input A, B, C, D		Output Y		Truth Table																														
				<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> </tr> </tbody> </table>					A	B	C	D	Y	0	0	0	0	1	X	X	X	1	0	X	X	1	X	0	X	1	X	X	0	1
A	B	C	D	Y																														
0	0	0	0	1																														
X	X	X	1	0																														
X	X	1	X	0																														
X	1	X	X	0																														
1	X	X	X	0																														

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays except 54SX, 54SX-A, 54SX-S, and eX.

NOR4A

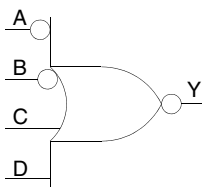
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

		Function																																
		4-Input NOR with active low A-Input																																
Input A, B, C, D		Output Y		Truth Table																														
				<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>X</td> <td>0</td> </tr> </tbody> </table>					A	B	C	D	Y	0	X	X	X	0	1	0	0	0	1	X	X	X	1	0	X	X	1	X	0	X
A	B	C	D	Y																														
0	X	X	X	0																														
1	0	0	0	1																														
X	X	X	1	0																														
X	X	1	X	0																														
X	1	X	X	0																														

Family	Modules	
	Seq	Comb
All		1

NOR4B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

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

Truth Table

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

Input

A, B, C, D

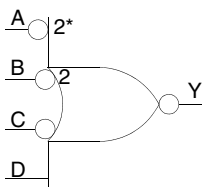
Output

Y

Family	Modules	
	Seq	Comb
All		1

NOR4C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input NOR with active low A-, B- and C-Inputs

Truth Table

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

Input

A, B, C, D

Output

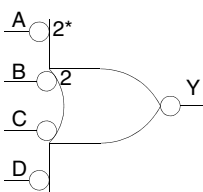
Y

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

NOR4D

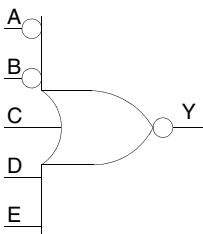
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																												
		4-Input NOR with active low Inputs																												
Input A, B, C, D		Output Y																												
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>0</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>0</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	A	B	C	D	Y	X	X	X	0	0	X	X	0	X	0	X	0	X	X	0	0	X	X	X	0	1	1	1
A	B	C	D	Y																										
X	X	X	0	0																										
X	X	0	X	0																										
X	0	X	X	0																										
0	X	X	X	0																										
1	1	1	1	1																										

Family	Modules	
	Seq	Comb
ACT 1/ 40MX		2
Others		1

NOR5B

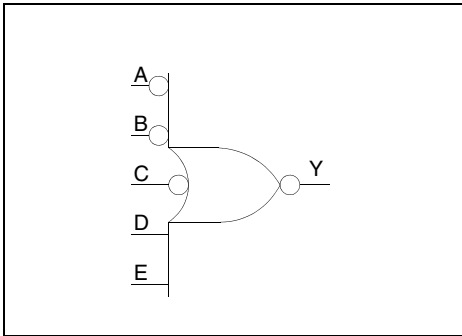
54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																																								
		5-Input NOR with active low A- and B-Inputs																																								
Input A, B, C, D, E		Output Y																																								
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> </tr> </tbody> </table>	A	B	C	D	E	Y	0	X	X	X	X	0	X	0	X	X	X	0	X	X	1	X	X	0	X	X	X	1	X	0	X	X	X	X	1	0	1	1	0	0
A	B	C	D	E	Y																																					
0	X	X	X	X	0																																					
X	0	X	X	X	0																																					
X	X	1	X	X	0																																					
X	X	X	1	X	0																																					
X	X	X	X	1	0																																					
1	1	0	0	0	1																																					

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

NOR5C

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
5-Input NOR with active low A-, B- and C-Inputs

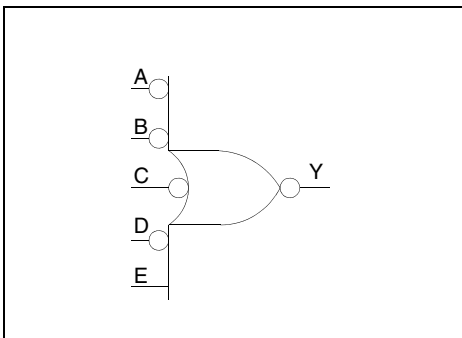
Truth Table

A	B	C	D	E	Y
0	X	X	X	X	0
X	0	X	X	X	0
X	X	0	X	X	0
X	X	X	1	X	0
X	X	X	X	1	0
1	1	1	0	0	1

Family	Modules	
	Seq	Comb
All listed		1

NOR5D

Axcelerator



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

Function
5-Input NOR with active low A-, B-, C-, and D-Inputs

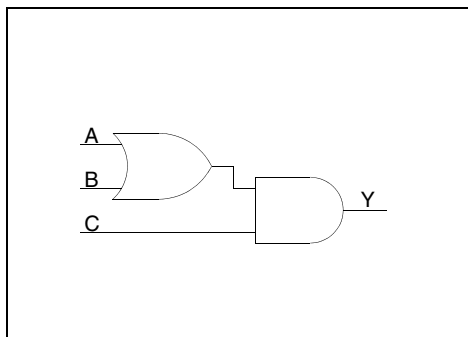
Truth Table

A	B	C	D	E	Y
X	X	X	X	1	0
X	X	X	0	X	0
X	X	0	X	X	0
X	0	X	X	X	0
0	X	X	X	X	0
1	1	1	1	0	1

Family	Modules	
	Seq	Comb
All listed		1

OA1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3 Input OR-AND

Truth Table

A	B	C	Y
X	X	0	0
0	0	X	0
X	1	1	1
1	X	1	1

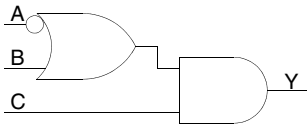
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All		1

OA1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3 Input OR-AND with active low A-Input

Truth Table

A	B	C	Y
X	X	0	0
0	X	1	1
1	0	X	0
X	1	1	1

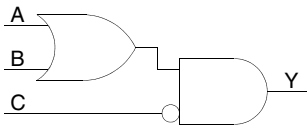
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All		1

OA1B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

3 Input OR-AND with active low C-Input

Truth Table

A	B	C	Y
0	0	X	0
X	1	0	1
X	X	1	0
1	X	0	1

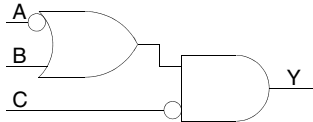
Input
A, B, C

Output
Y

Family	Modules	
	Seq	Comb
All		1

OA1C

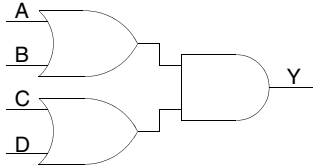
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

		Function 3 Input OR-AND with active low A- and C-Inputs																			
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>X</td> <td>0</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>0</td> <td>1</td> </tr> </tbody> </table>		A	B	C	Y	0	X	0	1	X	X	1	0	1	0	X	0	X	1
A	B	C	Y																		
0	X	0	1																		
X	X	1	0																		
1	0	X	0																		
X	1	0	1																		
Input A, B, C	Output Y																				

Family	Modules	
	Seq	Comb
All		1

OA2

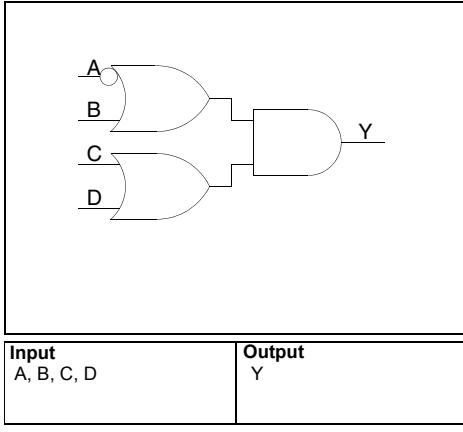
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

		Function 2-wide 4-Input OR-AND																																			
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>1</td> <td>1</td> </tr> <tr> <td>X</td> <td>1</td> <td>1</td> <td>X</td> <td>1</td> </tr> <tr> <td>1</td> <td>X</td> <td>X</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>X</td> <td>1</td> <td>X</td> <td>1</td> </tr> </tbody> </table>			A	B	C	D	Y	X	X	0	0	0	0	0	X	X	0	X	1	X	1	1	X	1	1	X	1	1	X	X	1	1	1	X	1
A	B	C	D	Y																																	
X	X	0	0	0																																	
0	0	X	X	0																																	
X	1	X	1	1																																	
X	1	1	X	1																																	
1	X	X	1	1																																	
1	X	1	X	1																																	
Input A, B, C, D	Output Y																																				

Family	Modules	
	Seq	Comb
All		1

OA2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
2 wide 4-Input OR-AND with active low A-Input

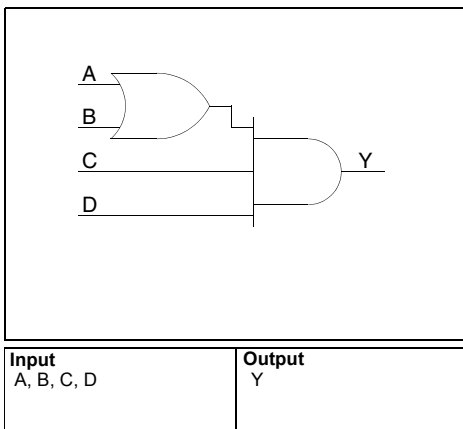
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

OA3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4- Input OR-AND

Truth Table

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

Family	Modules	
	Seq	Comb
All		1

OA3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																												
		4-Input OR-AND with active low C-Input																												
Input A, B, C, D		Output Y			Truth Table																									
					<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>X</td> <td>0</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	A	B	C	D	Y	X	X	X	0	0	0	0	X	X	0	X	1	0	1	1	X	X	1	X	0
A	B	C	D	Y																										
X	X	X	0	0																										
0	0	X	X	0																										
X	1	0	1	1																										
X	X	1	X	0																										
1	X	0	1	1																										

Family	Modules	
	Seq	Comb
All		1

OA3B

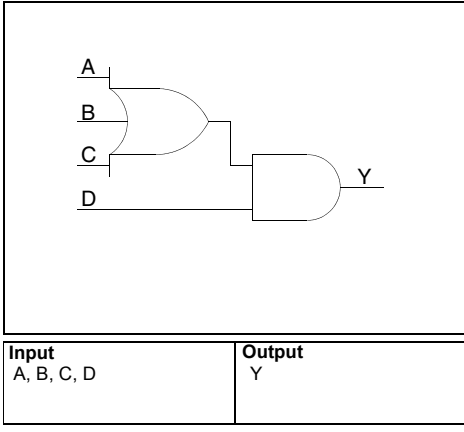
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function																												
		4-Input OR-AND with active low A- and C-Inputs																												
Input A, B, C, D		Output Y			Truth Table																									
					<table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>X</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>X</td> <td>X</td> <td>0</td> </tr> <tr> <td>X</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> </tbody> </table>	A	B	C	D	Y	X	X	X	0	0	0	X	0	1	1	X	X	1	X	0	1	0	X	X	0
A	B	C	D	Y																										
X	X	X	0	0																										
0	X	0	1	1																										
X	X	1	X	0																										
1	0	X	X	0																										
X	1	0	1	1																										

Family	Modules	
	Seq	Comb
All		1

OA4

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input OR-AND

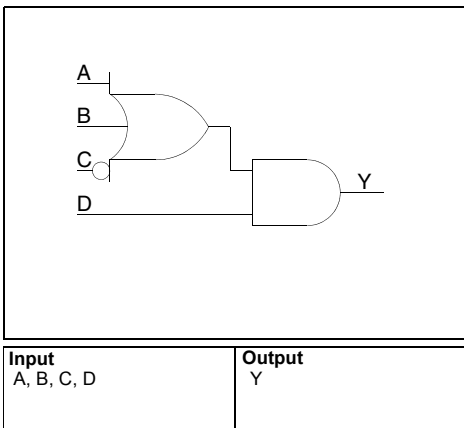
Truth Table

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

Family	Modules	
	Seq	Comb
All listed		1

OA4A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input OR-AND with active low C-Input

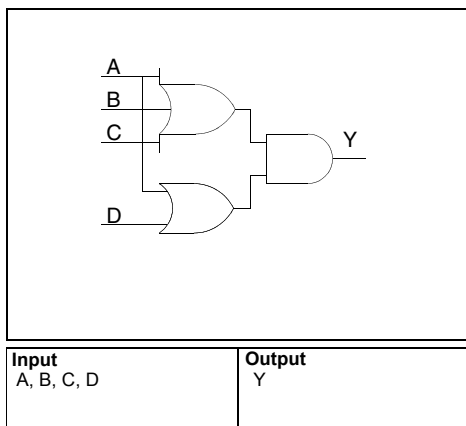
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

OA5

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

4-Input complex OR-AND

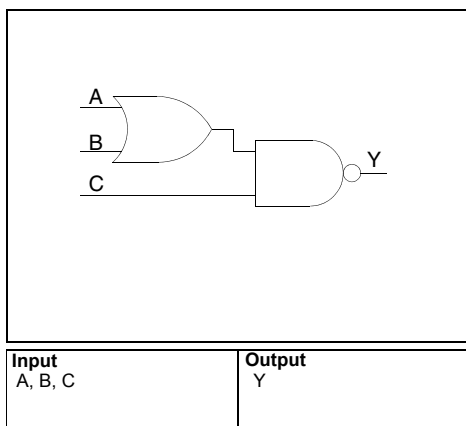
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

OAI1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

3-Input OR-AND-INVERT

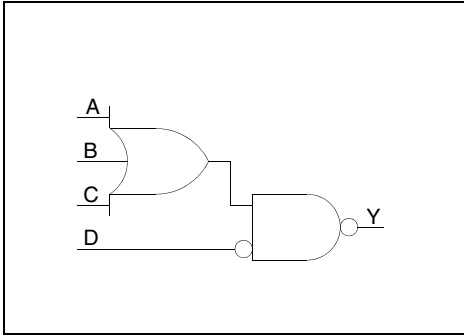
Truth Table

A	B	C	Y
X	X	0	1
0	0	X	1
X	1	1	0
1	X	1	0

Family	Modules	
	Seq	Comb
All		1

OAI2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
4-Input OR-AND-INVERT with active low D-Input

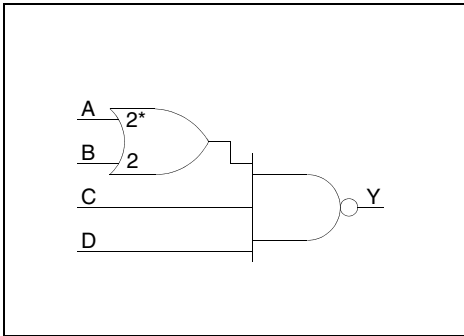
Truth Table

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

Family	Modules	
	Seq	Comb
All		1

OAI3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function
4 Input OR-AND-INVERT

Truth Table

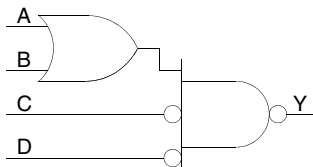
A	B	C	D	Y
X	X	X	0	1
X	X	0	X	1
0	0	X	X	1
X	1	1	1	0
1	X	1	1	0

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

* A 2 implies 2 logic module delays only for ACT 1 and 40MX.

OAI3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

4 Input OR-AND-INVERT with active low C- and D-Inputs

Truth Table

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

Input

A, B, C, D

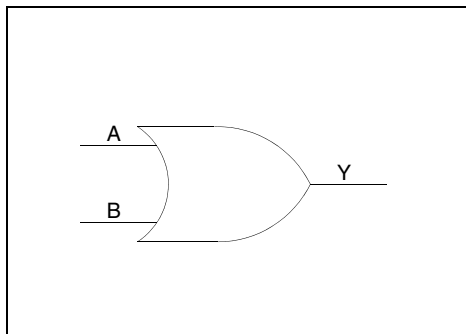
Output

Y

Family	Modules	
	Seq	Comb
All		1

OR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input OR

Truth Table

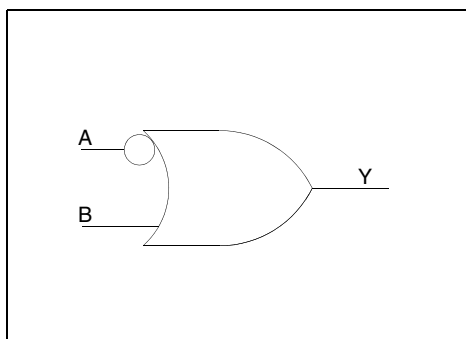
A	B	Y
0	0	0
X	1	1
1	X	1

Input
A, B**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR2A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input OR with active low A-Input

Truth Table

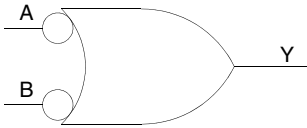
A	B	Y
0	X	1
1	0	0
X	1	1

Input
A, B**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR2B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input OR with active low Inputs

Truth Table

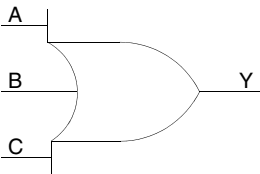
A	B	Y
X	0	1
0	X	1
1	1	0

Input
A, B**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR3

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input OR

Truth Table

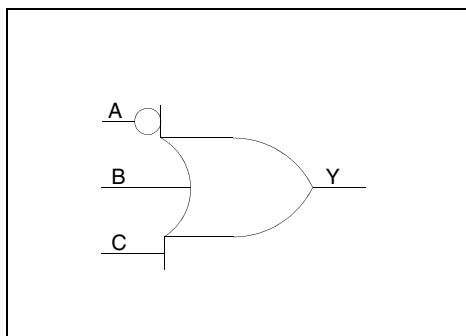
A	B	C	Y
0	0	0	0
X	X	1	1
X	1	X	1
1	X	X	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR3A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input OR with active low A-Input

Truth Table

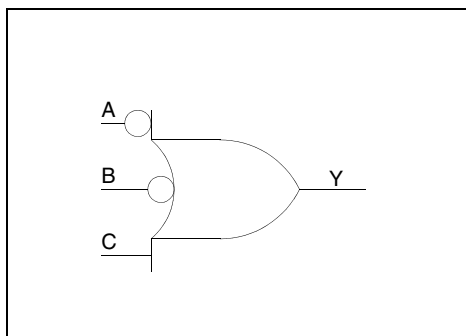
A	B	C	Y
0	X	X	1
1	0	0	0
X	X	1	1
X	1	X	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR3B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

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

Truth Table

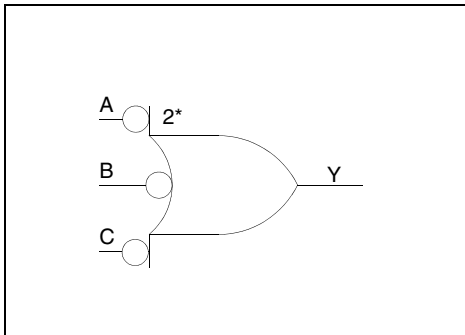
A	B	C	Y
X	0	X	1
0	X	X	1
1	1	0	0
X	X	1	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

OR3C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
3-Input OR with active low Inputs

Truth Table

A	B	C	Y
X	X	0	1
X	0	X	1
0	X	X	1
1	1	1	0

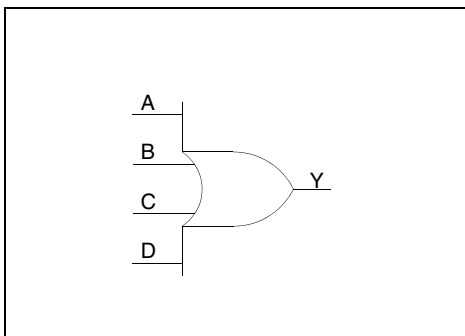
Input A, B, C	Output Y
-------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

OR4

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
4-Input OR

Truth Table

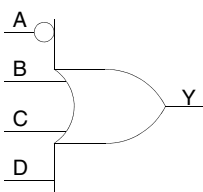
A	B	C	D	Y
0	0	0	0	0
X	X	X	1	1
X	X	1	X	1
X	1	X	X	1
1	X	X	X	1

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

Family	Modules	
	Seq	Comb
All		1

OR4A

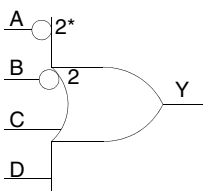
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

		Function 4-Input OR with active low A-Input																													
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>1</td> </tr> <tr> <td>X</td> <td>1</td> <td>X</td> <td>X</td> <td>1</td> </tr> </tbody> </table>		A	B	C	D	Y	0	X	X	X	1	1	0	0	0	0	X	X	X	1	1	X	X	1	X	1	X	1	X
A	B	C	D	Y																											
0	X	X	X	1																											
1	0	0	0	0																											
X	X	X	1	1																											
X	X	1	X	1																											
X	1	X	X	1																											
Input A, B, C, D	Output Y																														

Family	Modules	
	Seq	Comb
All		1

OR4B

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

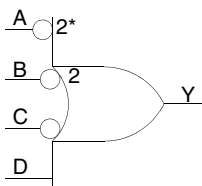
		Function 4-Input OR with active low A- and B-Inputs																													
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>0</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>0</td> <td>X</td> <td>X</td> <td>X</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>X</td> <td>X</td> <td>X</td> <td>1</td> <td>1</td> </tr> <tr> <td>X</td> <td>X</td> <td>1</td> <td>X</td> <td>1</td> </tr> </tbody> </table>		A	B	C	D	Y	X	0	X	X	1	0	X	X	X	1	1	1	0	0	0	X	X	X	1	1	X	X	1
A	B	C	D	Y																											
X	0	X	X	1																											
0	X	X	X	1																											
1	1	0	0	0																											
X	X	X	1	1																											
X	X	1	X	1																											
Input A, B, C, D	Output Y																														

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

* A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

OR4C

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input OR with active low A-, B- and C-Inputs

Truth Table

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

Input

A, B, C, D

Output

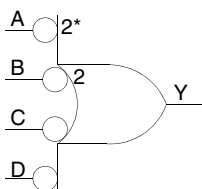
Y

Family	Modules	
	Seq	Comb
ACT 1/40MX		2
Others		1

*A 2 on the symbol implies 2 logic module delays only for ACT 1 and 40MX.

OR4D

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function

4-Input OR with active low Inputs

Truth Table

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

Input

A, B, C, D

Output

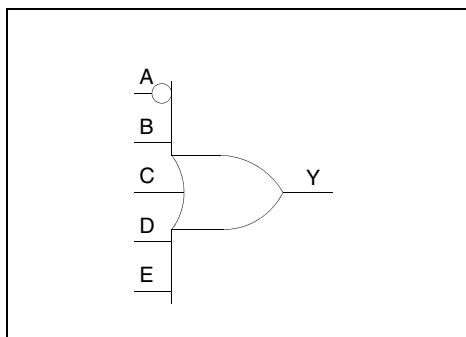
Y

Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1
Others		2

* A 2 on the symbol implies 2 logic module delays except for 54SX, 54SX-A, 54SX-S, eX.

OR5A

54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D, E

Output
Y

Function

5-Input OR with active low A- Input

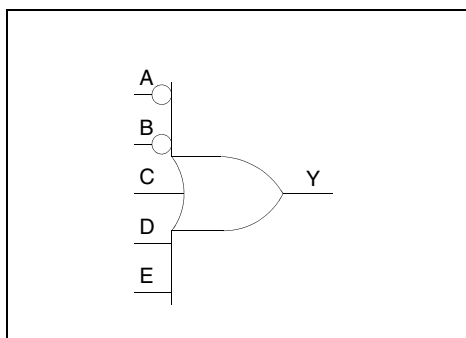
Truth Table

A	B	C	D	E	Y
0	X	X	X	1	1
X	1	X	X	X	1
X	X	1	X	X	1
X	X	X	1	X	1
X	X	X	X	1	1
1	0	0	0	0	0

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

OR5B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Input
A, B, C, D, E

Output
Y

Function

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

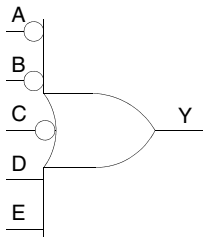
Truth Table

A	B	C	D	E	Y
X	0	X	X	X	1
0	X	X	X	X	1
1	1	0	0	0	0
X	X	X	X	1	1
X	X	X	1	X	1
X	X	1	X	X	1

Family	Modules	
	Seq	Comb
All listed		1

OR5C

54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

5-Input OR with active low A-, B- and C-Inputs

Truth Table

A	B	C	D	E	Y
0	X	X	X	X	1
X	0	X	X	X	1
X	X	0	X	X	1
X	X	X	1	X	1
X	X	X	X	1	1
1	1	1	0	0	0

Input

A, B, C, D, E

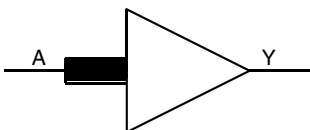
Output

Y

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

QCLKINT

3200DX, 42MX, 54SX-A, 54SX-S

**Function**

Internal Clock Interface

Truth Table

A	Y
0	0
1	1

Input

A

Output

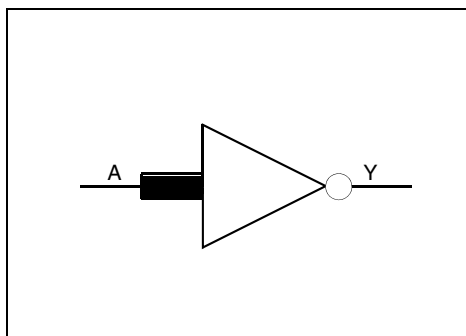
Y

NOTE: QCLKINT does not use any modules

For more information on the Global Clock Network, refer to Actel's Data Book.

QCLKINT1

54SX-A, 54SX-S

**Function**

Internal Clock Interface

Truth Table

A	Y
0	1
1	0

Input
A

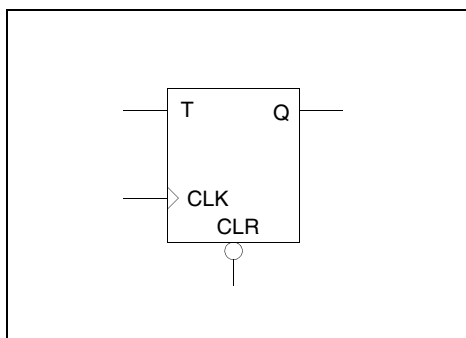
Output
Y

NOTE: QCLKINT1 does not use any modules

For more information on the Global Clock Network, refer to Actel's Data Book.

TF1A

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

T-Type Flip-Flop with active low Clear

Truth Table

CLR	T	CLK	Q_{n+1}
0	X	X	0
1	1	↑	!Q
1	0	↑	Q

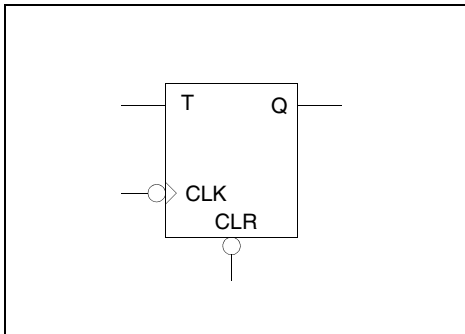
Input
CLR, T, CLK

Output
Q

Family	Modules	
	Seq	Comb
All listed	1	

TF1B

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



Function
T-Type Flip-Flop with active low Clear and Clock

Truth Table

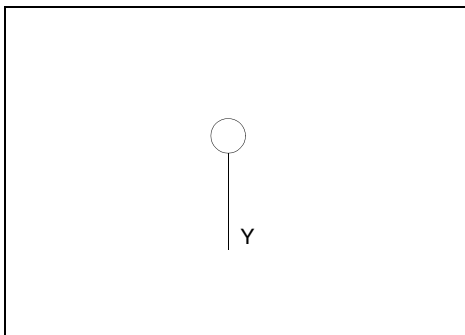
CLR	T	CLK	Q _{n+1}
0	X	X	0
1	1	↓	!Q
1	0	↓	Q

Input CLR, T, CLK	Output Q
-----------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed	1	

VCC

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator



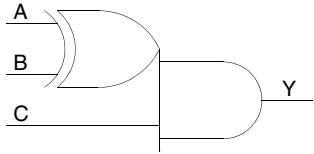
Function
Power

Input	Output Y
--------------	--------------------

NOTE: VCC does not use any modules.

XA1

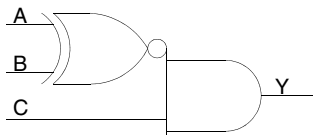
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

		Function 3-Input XOR-AND																							
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>X</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>1</td> <td>X</td> <td>0</td> </tr> </tbody> </table>		A	B	C	Y	X	X	0	0	0	0	X	0	0	1	1	1	1	0	1	1	1	1
A	B	C	Y																						
X	X	0	0																						
0	0	X	0																						
0	1	1	1																						
1	0	1	1																						
1	1	X	0																						
Input A, B, C	Output Y																								

Family	Modules	
	Seq	Comb
All		1

XA1A

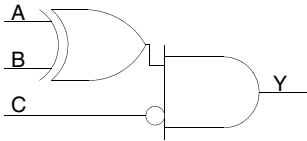
ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

		Function 3-Input XNOR-AND																							
		Truth Table <table border="1"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>Y</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>X</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>0</td> <td>1</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>X</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table>		A	B	C	Y	X	X	0	0	0	0	1	1	0	1	X	0	1	0	X	0	1	1
A	B	C	Y																						
X	X	0	0																						
0	0	1	1																						
0	1	X	0																						
1	0	X	0																						
1	1	1	1																						
Input A, B, C	Output Y																								

Family	Modules	
	Seq	Comb
All		1

XA1B

54SX, 54SX-A, 54SX-S, eX, Axcclerator


Function

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

Truth Table

A	B	C	Y
X	X	1	0
0	0	X	0
1	0	0	1
0	1	0	1
1	1	X	0

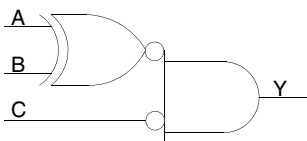
Input
A, B, C

Output
Y

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

XA1C

54SX, 54SX-A, 54SX-S, eX, Axcclerator


Function

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

Truth Table

A	B	C	Y
X	X	1	0
0	0	0	1
1	0	X	0
0	1	X	0
1	1	0	1

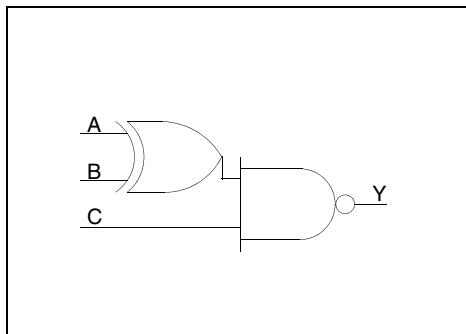
Input
A, B, C

Output
Y

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

XAI1

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
3-Input XNOR-NAND

Truth Table

A	B	C	Y
X	X	0	1
0	0	X	1
1	0	1	0
0	1	1	0
1	1	X	1

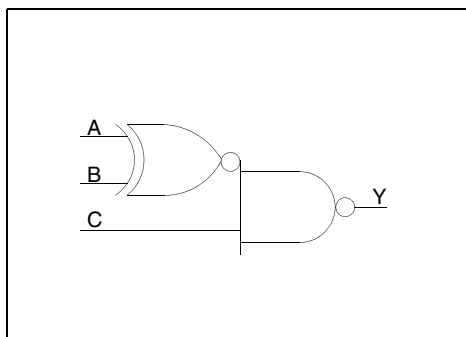
Input
A, B, C

Output
Y

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

XAI1A

54SX, 54SX-A, 54SX-S, eX, Accelerator



Function
3-Input XNOR-NAND

Truth Table

A	B	C	Y
X	X	0	1
0	0	1	0
1	0	X	1
0	1	X	1
1	1	1	0

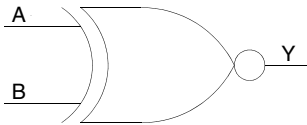
Input
A, B, C

Output
Y

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

XNOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2- Input XNOR

Truth Table

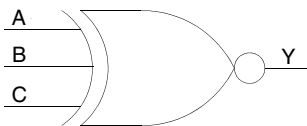
A	B	Y
0	0	1
0	1	0
1	0	0
1	1	1

Input
A, BOutput
Y

Family	Modules	
	Seq	Comb
All		1

XNOR3

54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input XNOR

Truth Table

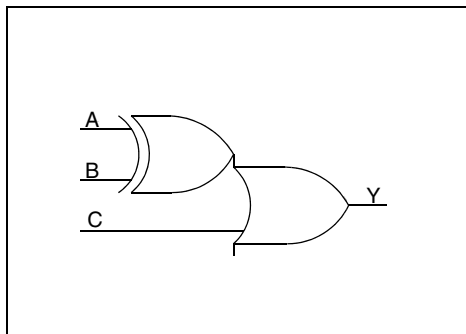
A	B	C	Y
0	0	0	1
1	0	0	0
0	1	0	0
1	1	0	1
0	0	1	0
1	0	1	1
0	1	1	1

Input
A, B, COutput
Y

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

XO1

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

3-Input XOR-OR

Truth Table

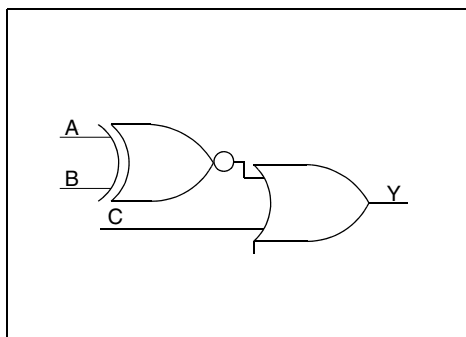
A	B	C	Y
0	0	0	0
X	X	1	1
0	1	X	1
1	0	X	1
1	1	0	0

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

XO1A

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

3-Input XNOR-OR

Truth Table

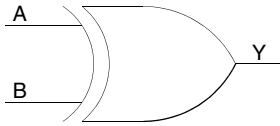
A	B	C	Y
0	0	0	1
X	X	1	1
0	1	0	0
1	0	0	0
1	1	0	1

Input
A, B, C**Output**
Y

Family	Modules	
	Seq	Comb
All		1

XOR2

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

2-Input XOR

Truth Table

A	B	Y
0	0	0
0	1	1
1	0	1
1	1	0

Input

A, B

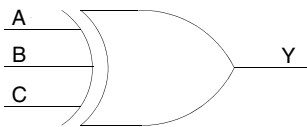
Output

Y

Family	Modules	
	Seq	Comb
All		1

XOR3

54SX, 54SX-A, 54SX-S, eX, Axcelerator

**Function**

3-Input XOR

Truth Table

A	B	C	Y
0	0	0	0
1	0	0	1
0	1	0	1
1	1	0	0
0	0	1	1
1	0	1	0
0	1	1	0
1	1	1	1

Input

A, B, C

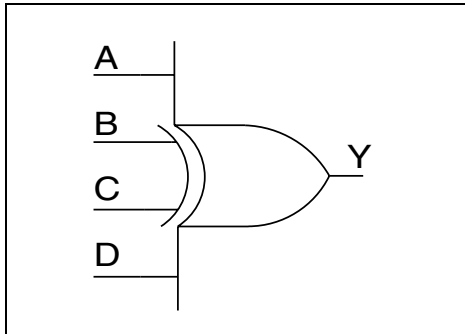
Output

Y

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

XOR4

Accelerator



Function
4-Input Exclusive OR Gate

Truth Table

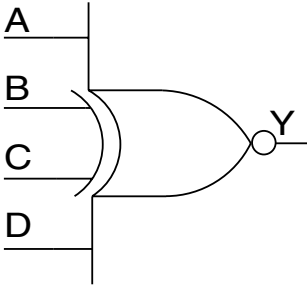
A	B	C	D	Y
0	0	0	0	0
0	0	0	1	1
0	0	1	0	1
0	0	1	1	0
0	1	0	0	1
0	1	0	1	0
0	1	1	0	0
0	1	1	1	1
1	0	0	0	1
1	0	0	1	0
1	0	1	0	0
1	0	1	1	1
1	1	0	0	0
1	1	0	1	1
1	1	1	0	1
1	1	1	1	0

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

Family	Modules	
	Seq	Comb
All listed		2

XNOR4

Accelerator

**Function**

4-input Exclusive NOR gate

Truth Table

A	B	C	D	Y
0	0	0	0	1
0	0	0	1	0
0	0	1	0	0
0	0	1	1	1
0	1	0	0	0
0	1	0	1	1
0	1	1	0	1
0	1	1	1	0
1	0	0	0	0
1	0	0	1	1
1	0	1	0	1
1	0	1	1	0
1	1	0	0	1
1	1	0	1	0
1	1	1	0	0
1	1	1	1	1

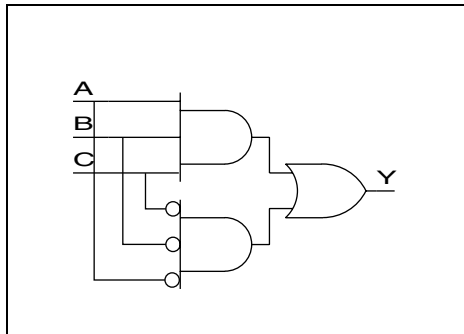
Input
A, B, C, D

Output
Y

Family	Modules	
	Seq	Comb
All listed		2

ZOR3

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function

3-Input function

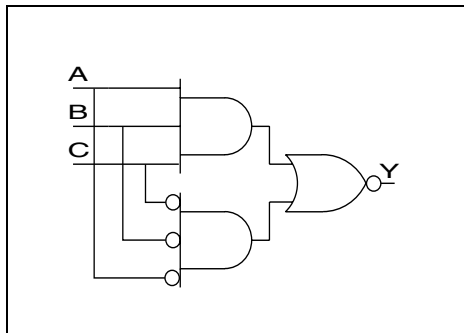
Truth Table

A	B	C	Y
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	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1

ZOR3I

54SX, 54SX-A, 54SX-S, eX, Axcelerator



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

Function

3-Input function

Truth Table

A	B	C	Y
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

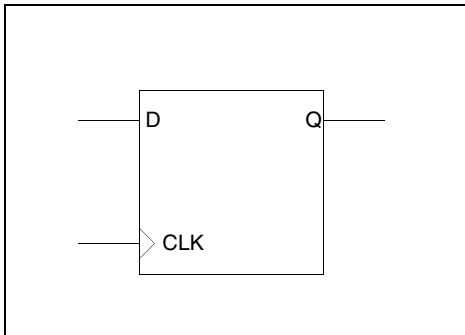
Family	Modules	
	Seq	Comb
54SX, 54SX-A, 54SX-S, eX		1

CC-Module Flip Flops

These macros are useful in some radiation hostile applications. They sacrifice area in exchange for a lower single-event upset (SEU) rate caused by ion particle collisions. These special cells use two combinational modules to implement a register instead of using the dedicated registers in the array. (See the application note titled, *Design Techniques for RadHard Field Programmable Gate Arrays.*)

DF1_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function
D-Type Flip-Flop

Truth Table

CLK	Q_{n+1}
↑	D

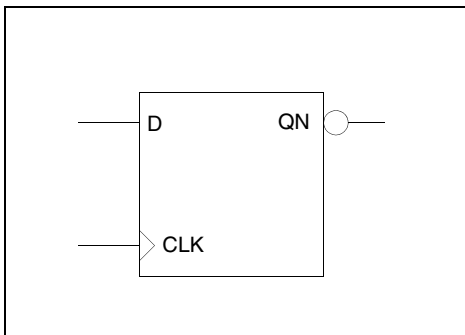
Input
D, CLK

Output
Q

Family	Modules	
	Seq	Comb
All		2

DF1A_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
D-Type Flip-Flop with active low Output

Truth Table

CLK	QN_{n+1}
↑	!D

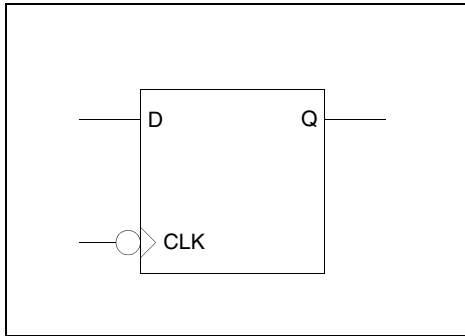
Input
D, CLK

Output
QN

Family	Modules	
	Seq	Comb
All listed		2

DF1B_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX 54SX, 54SX-A, 54SX-S, eX



Function
D-Type Flip-Flop with active low Clock

Truth Table

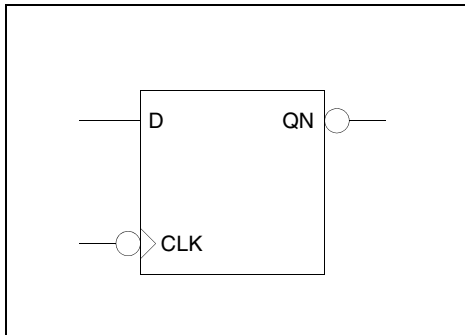
CLK	Q _{n+1}
↓	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	

DF1C_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



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

Truth Table

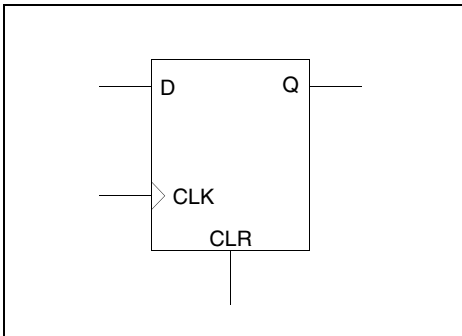
CLK	QN _{n+1}
↓	!D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2

DFC1_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
D-Type Flip-Flop, with active high Clear

Truth Table

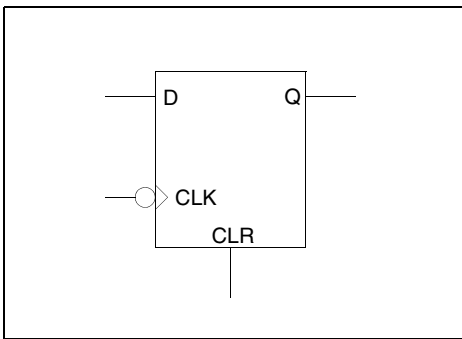
CLR	CLK	Q _{n+1}
1	X	0
0	↑	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2

DFC1A_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



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

Truth Table

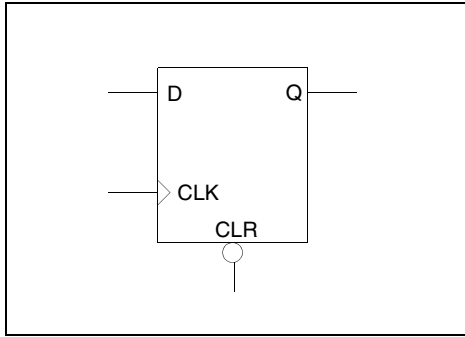
CLR	CLK	Q _{n+1}
1	X	0
0	↓	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2

DFC1B_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function
D-Type Flip-Flop, with active low Clear

Truth Table

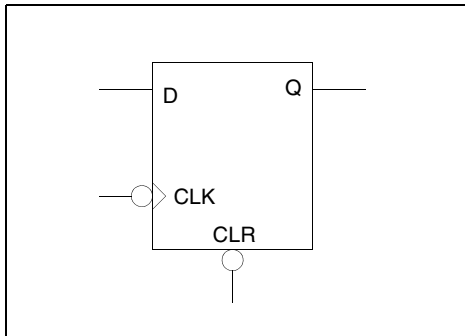
CLR	CLK	Q_{n+1}
0	X	0
1	↑	D

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

Family	Modules	
	Seq	Comb
All listed		2

DFC1D_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



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

Truth Table

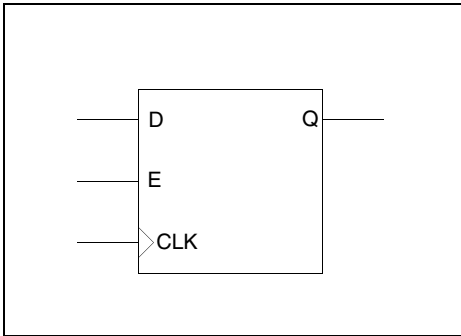
CLR	CLK	Q_{n+1}
0	X	0
1	↓	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	

DFE_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function

D-Type Flip-Flop with active high Enable

Truth Table

E	CLK	Q_{n+1}
0	X	Q
1	↑	D

Input

D, E, CLK

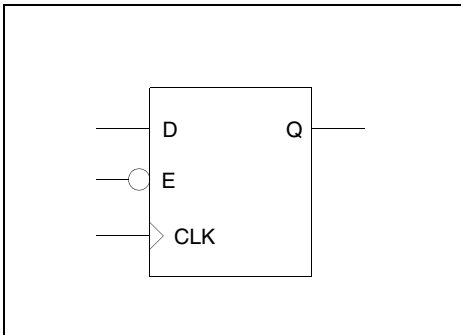
Output

Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2

DFE1B_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

D-Type Flip-Flop with active low Enable

Truth Table

E	CLK	Q_{n+1}
1	X	Q
0	↑	D

Input

D, E, CLK

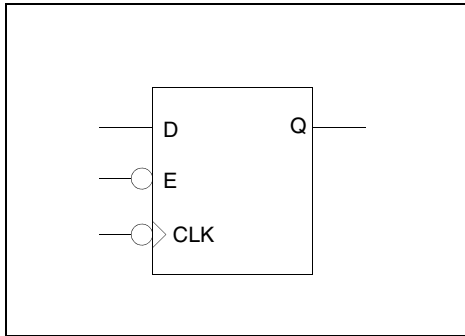
Output

Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	

DFE1C_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



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

Truth Table

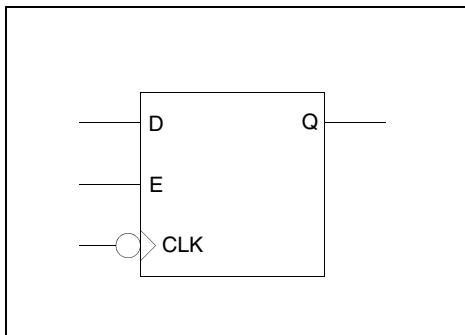
E	CLK	Q_{n+1}
1	X	Q
0	↓	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	

DFEA_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



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

Truth Table

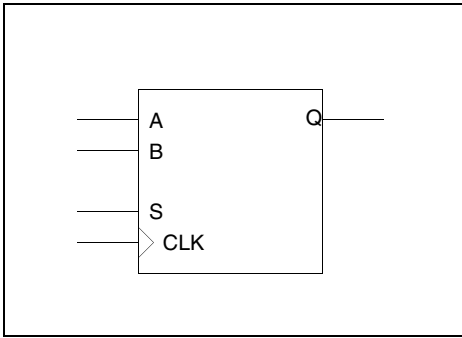
E	CLK	Q_{n+1}
0	X	Q
1	↓	D

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

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2

DFM_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
D-Type Flip-Flop with 2-input Multiplexed Data

Truth Table

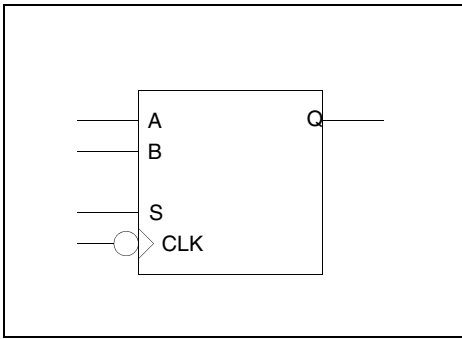
S	CLK	Q _{n+1}
0	↑	A
1	↑	B

Input A, B, S, CLK	Output Q
------------------------------	--------------------

Family	Modules	
	Seq	Comb
All listed		2

DFMA_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
D-Type Flip-Flop with 2-input Multiplexed Data, and active low Clock

Truth Table

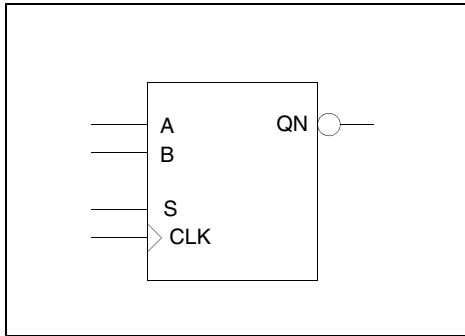
S	CLK	Q _{n+1}
0	↓	A
1	↓	B

Input A, B, S, CLK	Output Q
------------------------------	--------------------

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT3, 3200DX, 42MX		2

DFM1B_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function

D-Type Flip-Flop with 2-input Multiplexed Data, and active low Output

Truth Table

S	CLK	QN _{n+1}
0	↑	!A
1	↑	!B

Input

A, B, S, CLK

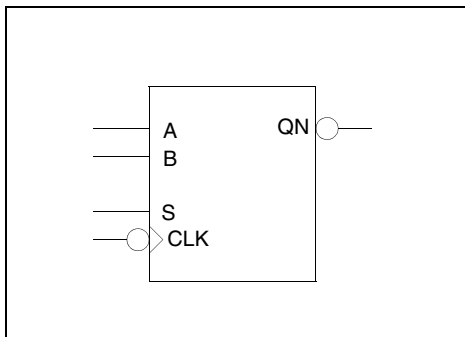
Output

QN

Family	Modules	
	Seq	Comb
All listed		2

DFM1C_CC

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function

D-Type Flip-Flop with 2-input Multiplexed Data and active low Clock and Output

Truth Table

S	CLK	QN _{n+1}
0	↓	!A
1	↓	!B

Input

A, B, S, CLK

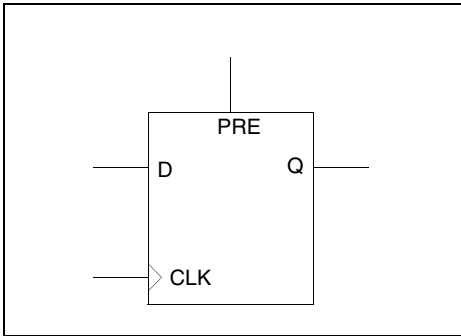
Output

QN

Family	Modules	
	Seq	Comb
All listed		2

DFP1_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

D-Type Flip-Flop with active high Preset

Truth Table

PRE	CLK	Q _{n+1}
1	X	1
0	↑	D

Input

D, PRE, CLK

Output

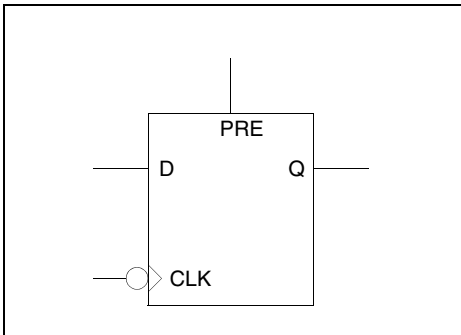
Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

* Identical to macro DFP1.

DFP1A_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

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

Truth Table

PRE	CLK	Q _{n+1}
1	X	1
0	↓	D

Input

D, PRE, CLK

Output

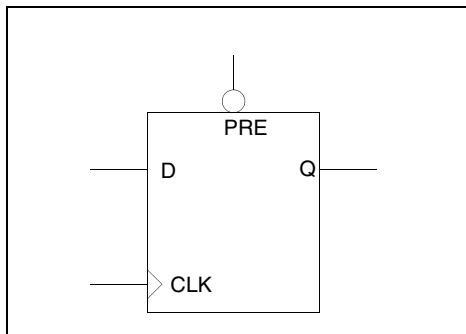
Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

* Identical to macro DFP1A.

DFP1B_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



Function

D-Type Flip-Flop with active low Preset

Truth Table

PRE	CLK	Q_{n+1}
0	X	1
1	↑	D

Input
D, PRE, CLK

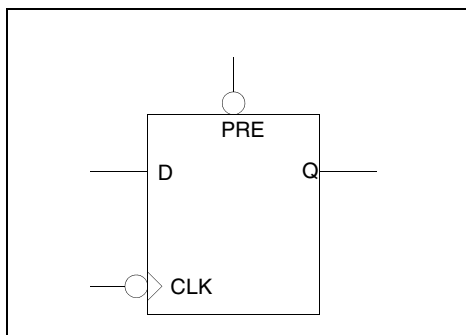
Output
Q

Family	Modules	
	Seq	Comb
All		2

* Identical to macro DFP1B.

DFP1D_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

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

Truth Table

PRE	CLK	Q_{n+1}
0	X	1
1	↓	D

Input
D, PRE, CLK

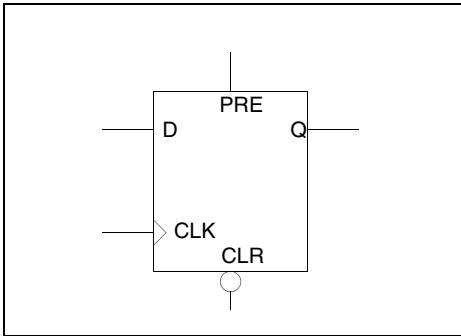
Output
Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	

* Identical to macro DFP1D.

DFPC_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

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

Truth Table

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

Input

CLR, D, PRE, CLK

Output

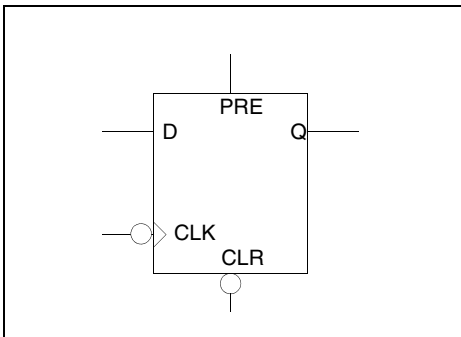
Q

Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

* Identical to macro DFPC.

DFPCA_CC*

ACT 2/1200XL, ACT 3, 3200DX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function

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

Truth Table

CLR	PRE	CLK	Q _{n+1}
0	0	X	0
1	1	X	1
1	0	↓	D
0	1	X	**

Input

CLR, D, PRE, CLK

Output

Q

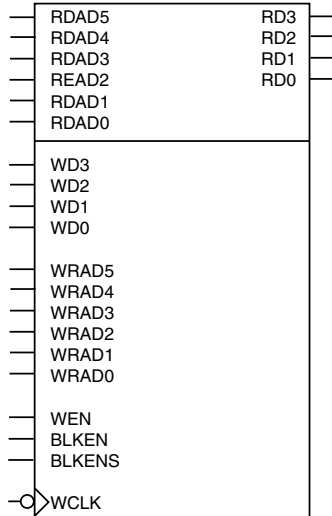
Family	Modules	
	Seq	Comb
ACT 2/1200XL, ACT 3, 3200DX, 42MX		2
54SX, 54SX-A, 54SX-S, eX	1	1

* Identical to Macro DFPCA.

** Your design should not allow both PRE and CLR to be asserted at the same time.

Memory Macros

RAM4FA

**Function**

64X4 dual-port RAM with falling Write clock and asynchronous Read

Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

NOTE 1: RDAD contents always appear at RD.

NOTE 2: BLKENS must be driven by a GND or VCC macro.

NOTE 3: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Input

RDAD5, RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, WD3, WD2, WD1, WD0, WRAD5, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

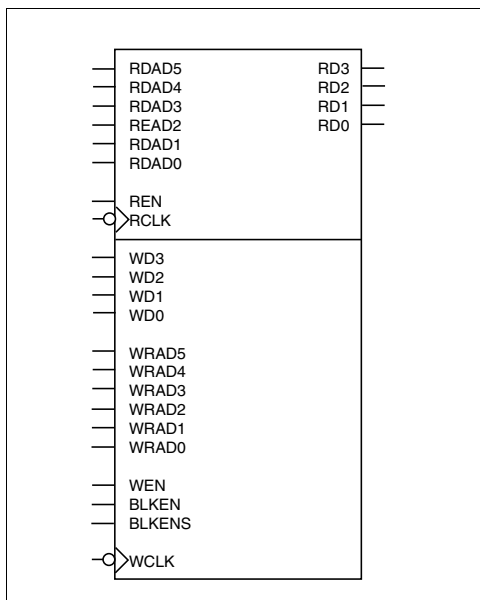
Output

RD3, RD2, RD1, RD0

Family	Modules
	RAM
All listed	1

RAM4FF

3200DX, 42MX



Function

64X4 dual-port RAM with falling Write clock and falling Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↓	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

Input

RDAD5, RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, REN, RCLK, WD3, WD2, WD1, WD0, WRAD5, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

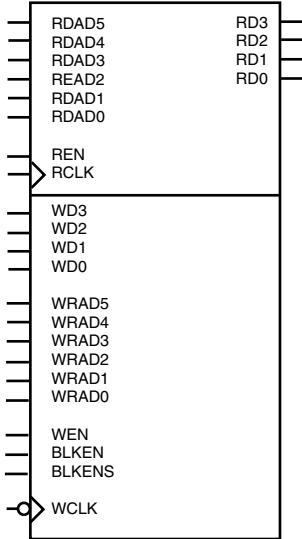
RD3, RD2, RD1, RD0

NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM4FR

**Input**

RDAD5, RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, REN, RCLK, WD3, WD2, WD1, WD0, WRAD5, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

RD3, RD2, RD1, RD0

Function

64X4 dual-port RAM with falling Write clock and rising Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↑	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

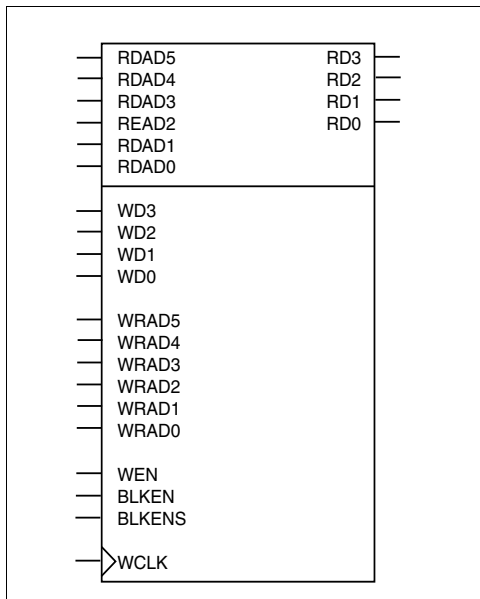
NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM4RA

3200DX, 42MX

**Function**

64X4 dual-port RAM with rising Write clock and asynchronous Read

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

NOTE 1: RDAD contents always appear at RD.

NOTE 2: BLKENS must be driven by a GND or VCC macro.

NOTE 3: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Input

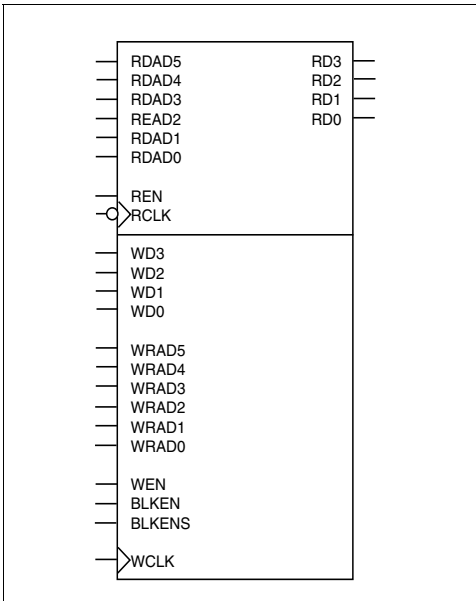
RDAD5, RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, WD3, WD2, WD1, WD0, WRAD5, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

RD3, RD2, RD1, RD0

Family	Modules
	RAM
All listed	1

RAM4RF

**Input**

RDAD5, RDAD4,
RDAD3, RDAD2,
RDAD1, RDAD0, REN,
RCLK, WD3, WD2, WD1,
WD0, WRAD5, WRAD4,
WRAD3, WRAD2,
WRAD1, WRAD0, WEN,
BLKEN, BLKENS, WCLK

Output

RD3, RD2, RD1, RD0

Function

64X4 dual-port RAM with rising Write clock and falling Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↓	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

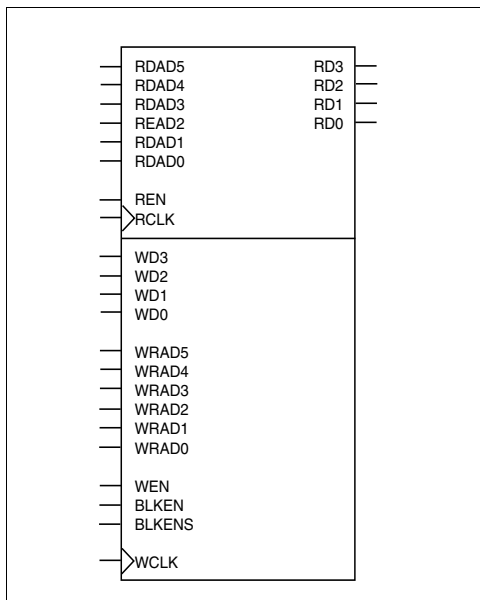
NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM4RR

3200DX, 42MX

**Function**

64X4 dual-port RAM with rising Write clock and rising Read clock

Actel recommends that you do NOT use this macro. Contact Actel technical support for more information.

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↑	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

Input

RDAD5, RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, REN, RCLK, WD3, WD2, WD1, WD0, WRAD5, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

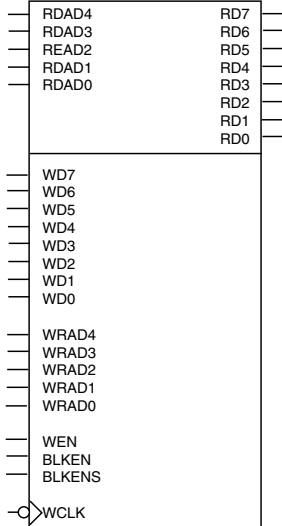
RD3, RD2, RD1, RD0

NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM8FA

**Function**

32X8 dual-port RAM with falling Write clock and asynchronous Read

Write Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

NOTE 1: RDAD contents always appear at RD.

NOTE 2: BLKENS must be driven by a GND or VCC macro.

NOTE 3: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Input

RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, WD7, WD6, WD5, WD4, WD3, WD2, WD1, WD0, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

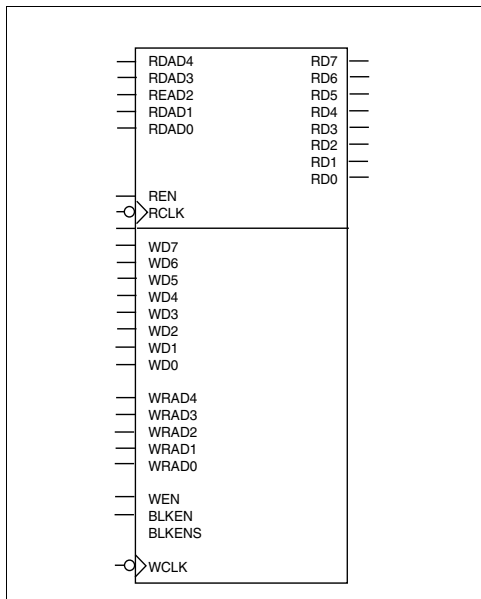
Output

RD7, RD6, RD5, RD4, RD3, RD2, RD1, RD0

Family	Modules
	RAM
All listed	1

RAM8FF

3200DX, 42MX

**Input**

RDAD4, RDAD3,
RDAD2, RDAD1,
RDAD0, REN, RCLK,
WD7, WD6, WD5, WD4,
WD3, WD2, WD1, WD0,
WRAD4, WRAD3,
WRAD2, WRAD1,
WRAD0, WEN, BLKEN,
BLKENS, WCLK

Output

RD7, RD6, RD5, RD4,
RD3, RD2, RD1, RD0

Function

32X8 dual-port RAM with falling Write clock and falling Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

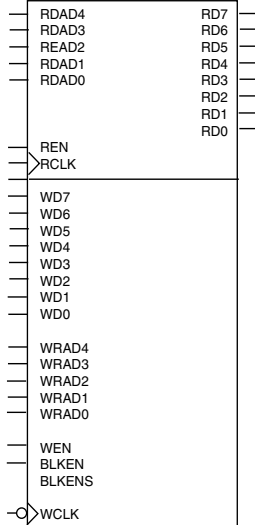
RCLK	REN	Action
↓	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM8FR

**Input**

RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, REN, RCLK, WD7, WD6, WD5, WD4, WD3, WD2, WD1, WD0, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

RD7, RD6, RD5, RD4, RD3, RD2, RD1, RD0

Function

32X8 dual-port RAM with falling Write clock and rising Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↓	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↑	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

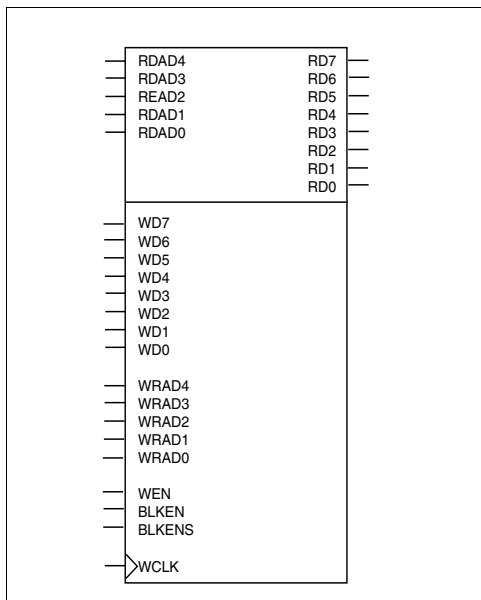
NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM8RA

3200DX, 42MX

**Function**

32X8 dual-port RAM with rising Write clock and asynchronous Read

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

NOTE 1: RDAD contents always appear at RD.

NOTE 2: BLKENS must be driven by a GND or VCC macro.

NOTE 3: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Input

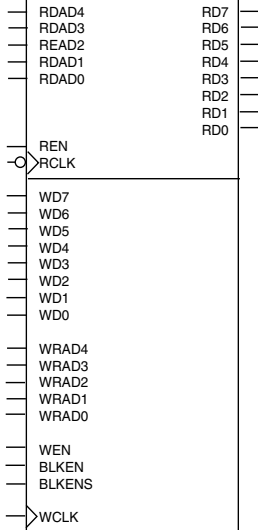
RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, WD7, WD6, WD5, WD4, WD3, WD2, WD1, WD0, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

RD7, RD6, RD5, RD4, RD3, RD2, RD1, RD0

Family	Modules
	RAM
All listed	1

RAM8RF

**Input**

RDAD4, RDAD3, RDAD2, RDAD1, RDAD0, REN, RCLK, WD7, WD6, WD5, WD4, WD3, WD2, WD1, WD0, WRAD4, WRAD3, WRAD2, WRAD1, WRAD0, WEN, BLKEN, BLKENS, WCLK

Output

RD7, RD6, RD5, RD4, RD3, RD2, RD1, RD0

Function

32X8 dual-port RAM with rising Write clock and falling Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↓	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

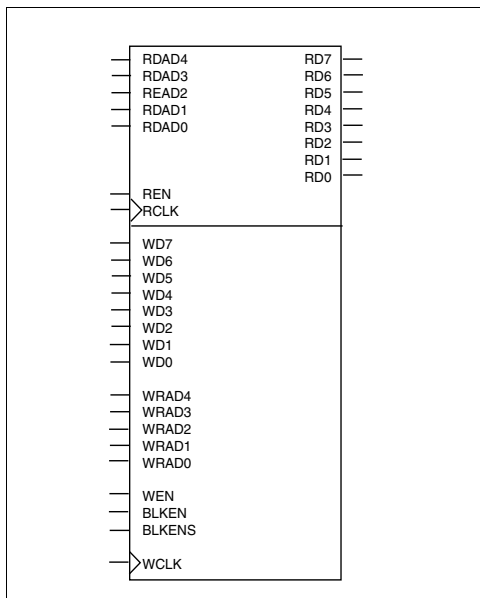
NOTE 1: BLKENS must be driven by a GND or VCC macro.

NOTE 2: The use of ACTgen RAM blocks is recommended over direct use of RAM macros because ACTgen includes buffering to achieve optimal performance.

Family	Modules
	RAM
All listed	1

RAM8RR

3200DX, 42MX

**Function**

32X8 dual-port RAM with rising Write clock and rising Read clock

Write Truth Table

WCLK	BLKEN	WEN	Action
↑	BLKENS	1	WD written to WRAD
0	X	X	none
1	X	X	none
X	!BLKENS	X	none
X	X	0	none

Read Truth Table

RCLK	REN	Action
↑	1	RDAD contents appear at RD
0	X	RD is unchanged
1	X	RD is unchanged
X	0	RD is unchanged

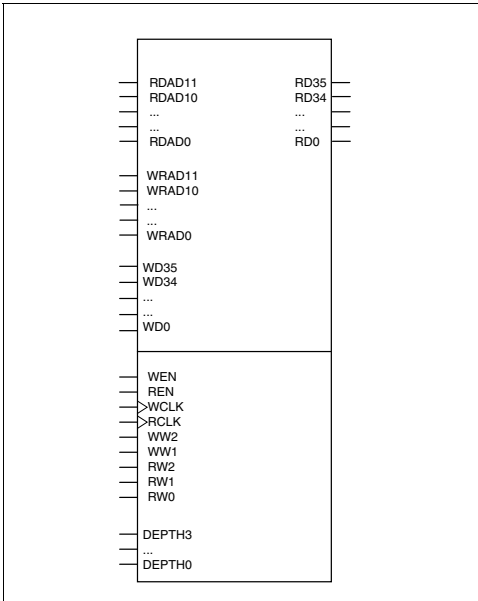
Input

RDAD4, RDAD3,
RDAD2, RDAD1,
RDAD0, REN, RCLK,
WD7, WD6, WD5, WD4,
WD3, WD2, WD1, WD0,
WRAD4, WRAD3,
WRAD2, WRAD1,
WRAD0, WEN, BLKEN,
BLKENS, WCLK

Output

RD7, RD6, RD5, RD4,
RD3, RD2, RD1, RD0

Family	Modules
	RAM
All listed	1



Input
 RDAD11, ..., RDAD0
 WRAD11, ..., WRAD0
 WD35, ..., WD0,
 WEN, REN, WCLK,
 RCLK, WW2, WW1,
 WW0, RW2, RW1, RW0,
 DEPTH3, ..., DEPTH0

Output
 RD35, ..., RD0

Function
 Dual port completely independent fully synchronous RAM; the RAM blocks may be cascaded up to 16 by configuring the Depth3-0 ports.
 Actel recommends you use ACTgen RAM blocks instead of RAM macros because ACTgen configures WW/RW to choose the best aspect ratio and cascades multiple blocks to achieve larger configurations.
 For RAM64K36P, data appears on RD after 2 clock cycles on RCLK

Write Truth Table

WCLK	WEN	Action
1	1	WD written to WRAD
0	1	None
X	0	None

Read Truth Table

RCLK	REN	Action
1	1	RD is read from RDAD
0	1	RD is unchanged
X	0	Rd is unchanged

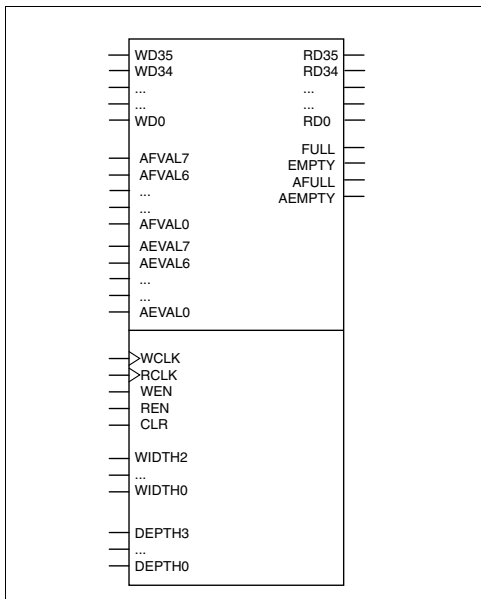
Family	Modules
	RAM
All listed	1

SRAM Port Aspect Ratios

Read/Write Depth	Read/Write Depth	Read/Write ADDR Bus	Read/Write Data Bus	RW/WW[2:0]
1	4096	ADDR[11:0]	DATA[0]	000
2	2048	ADDR[10:0]	DATA[1:0]	001
4	1024	ADDR[9:0]	DATA[3:0]	010
9	512	ADDR[8:0]	DATA[8:0]	011
18	256	ADDR[7:0]	DATA[17:0]	100
36	128	ADDR[6:0]	DATA[35:0]	101

FIFO64K36

Accelerator



Function

Dual port completely independent fully synchronous FIFO

Write Truth Table

WCLK			Action

Read Truth Table

		Action

Input
 WD35, ..., WD0,
 AFVAL7, ..., AFVAL0,
 AEVAL7, ..., AEVAL0,
 WCLK, RCLK, WEN,
 REN, CLR,
 WIDTH2, ..., WIDTH0
 DEPTH3, ..., DEPTH0

Output
 RD35, ..., RD0
 FULL, EMPTY, AFULL,
 AEMPTY

Family	Modules
	RAM
All listed	1

FIFO Aspect Ratios Table 1

Data Width	FIFO Depth	Read/Write Data Bus	Width[2:0]
1	4096	DATA[0]	000
2	2048	DATA[1:0]	001
4	1024	DATA[3:0]	010
9	512	DATA[8:0]	011
18	256	DATA[17:0]	100
36	128	DATA[35:0]	101

FIFO Aspect Ratios Table 2

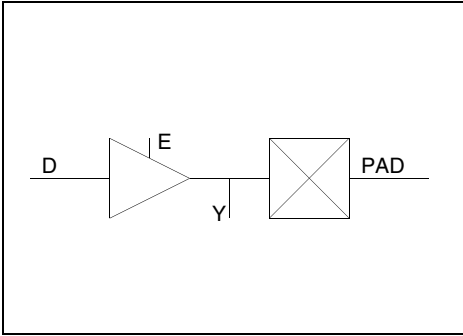
Depth	Cascaded Blocks	Full ^a	Address Bus WCNT/RCNT	AEVAL/AFVAL Step Size
00001	1	2^{12-W}	[15:W]	2^{8-W}
00011	2	2^{13-W}	[15:W]	2^{8-W}
00111	4	2^{14-W}	[15:W]	2^{8-W}
01111	8	2^{15-W}	[15:W]	2^{8-W}
11111	16	2^{16-W}	[15:W]	2^{8-W}

a. W = width in FIFO Aspect Ratios Table 1

I/O Macros

BIBUF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator



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

Truth Table

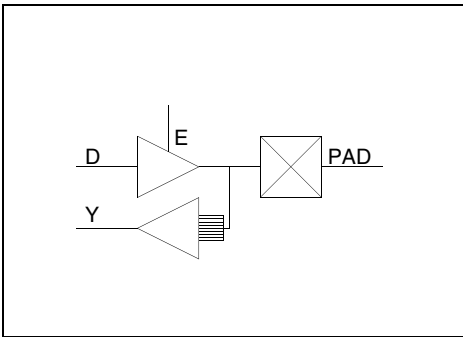
MODE	E	D	PAD	Y
OUTPUT	1	X	D	D
INPUT	0	X	X	PAD

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

Family	Modules	
	Seq	I/O
All		1

CLKBIBUF

54SX-A, 54SX-S



Function
Bidirectional with Input Dedicated to routed Clock Network
The CLKBIBUF macro is intended for the SX72A and SX72S devices.

Truth Table

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

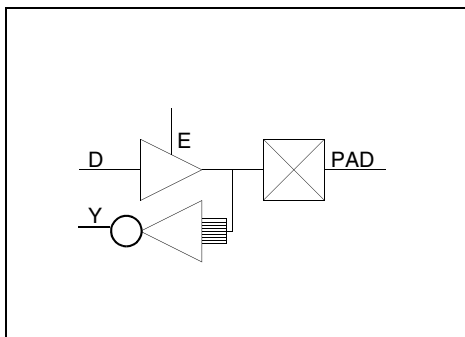
Input D, E, PAD	Output PAD, Y
---------------------------	-------------------------

Family	Modules	
	Seq	I/O
All listed		1

NOTE: Refer to Actel's Databook for more Clock Network information.

CLKBIBUFI

54SX-A, 54SX-S

**Function**

Biderctional with inverted Input Dedicated to routed Clock Network

The CLKBIBUFI macro is intended for the SX72-A and SX72-S devices.

Truth Table

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

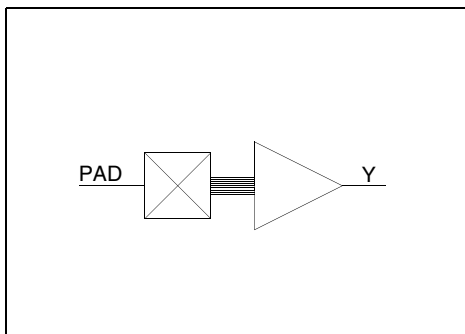
Input D, E, PAD	Output PAD, Y
---------------------------	-------------------------

Family	Modules	
	Seq	I/O
54SX-A, 54SX-S		1

NOTE: Refer to Actel's Databook for more Clock Network information.

CLKBUF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Input for Dedicated Routed Clock Network

Truth Table

PAD	Y
0	0
1	1

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

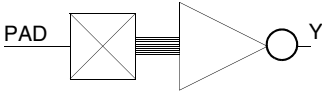
Family	Modules	
	Seq	I/O
All		1

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

NOTE 2: Refer to Actel's Databook for more Clock Network information.

CLKBUFI

54SX, 54SX-A, 54SX-S, eX

**Function**

Inverting Input for Dedicated Routed Clock Network

Truth Table

PAD	Y
0	1
1	0

Input

PAD

Output

Y

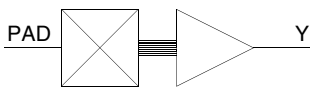
Family	Modules	
	Seq	I/O
54SX, 54SX-A, 54SX-S, eX		1

NOTE 1: For an internal Clock net, refer to the CLKINT1 macro.

NOTE 2: Refer to Actel's Databook for more Clock Network information.

HCLKBUF

ACT 3, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Dedicated high-speed S-Module Clock Buffer

Truth Table

PAD	Y
0	0
1	1

Input

PAD

Output

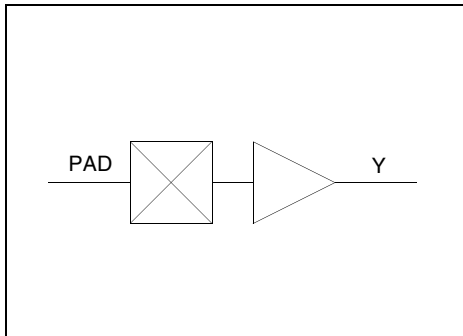
Y

Family	Modules	
	Seq	I/O
All listed		1

NOTE: Refer to Actel's Databook for more Clock Network information.

INBUF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Input Buffer

Truth Table

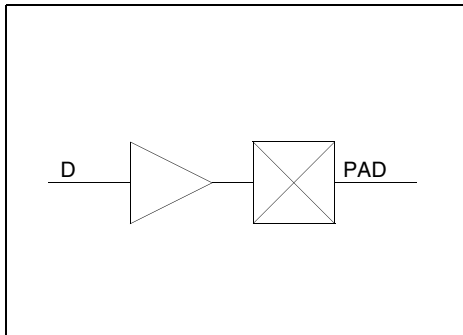
PAD	Y
0	0
1	1

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

Family	Modules	
	Seq	I/O
All listed		1

OUTBUF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX, Accelerator

**Function**

Output Buffer, High Slew

Truth Table

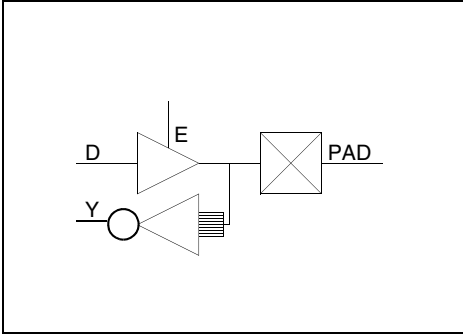
D	PAD
0	0
1	1

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

Family	Modules	
	Seq	I/O
All		1

QCLKBIBUFI

54SX-A, 54SX-S



Function
 Bidirectional with inverted Input Dedicated to routed Clock Network
 The QCLKBIBUFI macro is intended for the SX72-A and SX72-S devices.

Truth Table

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

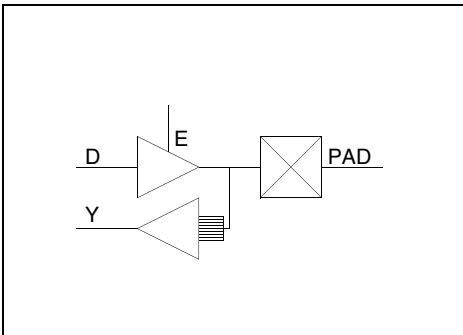
Input D, E, PAD	Output PAD, Y
---------------------------	-------------------------

Family	Modules	
	Seq	I/O
54SX-A, 54SX-S		1

NOTE: Refer to Actel's Databook for more Clock Network information.

QCLKBIBUF

54SX-A, 54SX-S



Function
 Bidirectional with Input Dedicated to routed Clock Network
 The QCLKBIBUF macro is intended for the SX72-A and SX72-S devices.

Truth Table

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

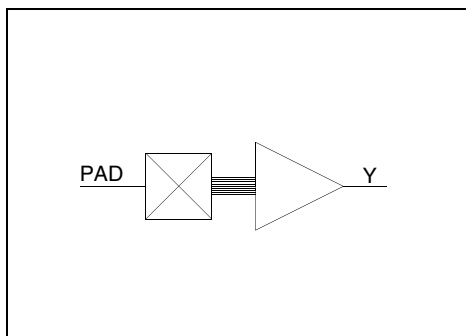
Input D, E, PAD	Output PAD, Y
---------------------------	-------------------------

Family	Modules	
	Seq	I/O
54SX-A, 54SX-S		1

NOTE: Refer to Actel's Databook for more Clock Network information.

QCLKBUF

3200DX, 42MX, 54SX-A, 54SX-S

**Function**

Input for Dedicated Routed Clock Network

Truth Table

PAD	Y
0	0
1	1

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

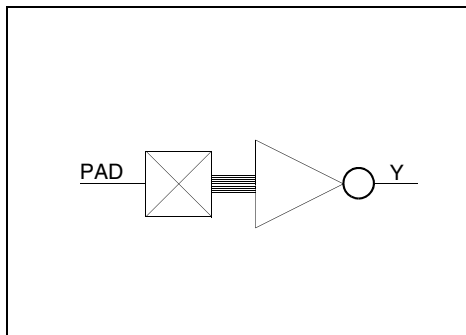
Family	Modules	
	Seq	I/O
All listed		1

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

NOTE 2: Refer to Actel's Databook for more Clock Network information.

QCLKBUFI

54SX-A, 54SX-S

**Function**

Inverted Input for Dedicated Routed Clock Network

The QCLKBUFI macro is intended for the SX72-A and SX72-S devices.

Truth Table

PAD	Y
0	1
1	0

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

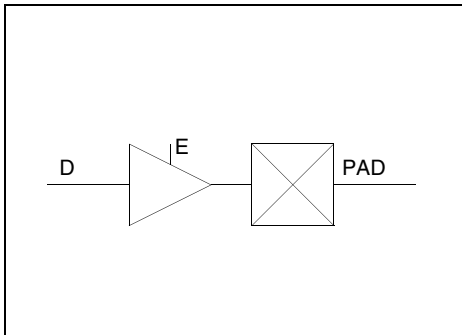
Family	Modules	
	Seq	I/O
54SX-A, 54SX-S		1

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

NOTE 2: Refer to Actel's Databook for more Clock Network information.

TRIBUFF

ACT 1, ACT 2/1200XL, ACT 3, 3200DX, 40MX, 42MX, 54SX, 54SX-A, 54SX-S, eX



Function
Tristate Output, High Slew

Truth Table

E	PAD
0	Z
1	D

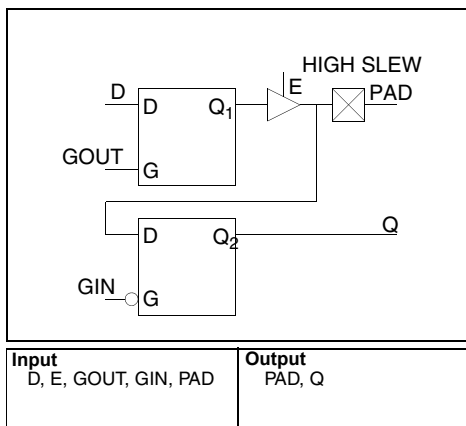
Input	Output
D, E	PAD

Family	Modules	
	Seq	I/O
All		1

NOTE: Refer to Actel's Databook for internal tristate implementation using multiplexers.

BBDLHS

ACT 2/1200XL, 3200DX, 42MX

**Function**

Bidirectional with Input Latch and Output Latch

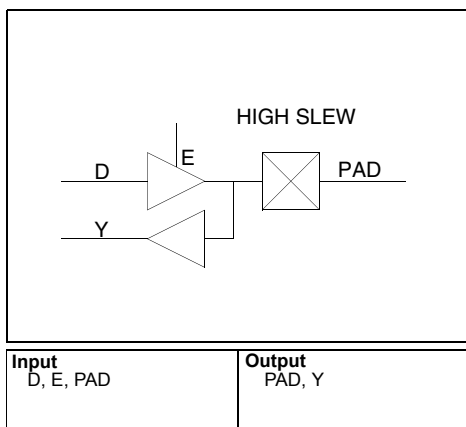
Truth Table

MODE	E	GOUT	GIN	PAD	Q
OUTPUT	1	0	1	PAD _{n-1}	Q _{n-1}
	1	1	0	D	D
INPUT	0	X	1	X	Q _{n-1}
	0	X	0	X	PAD
TRISTATE	0	X	X	Z	X

Family	Modules	
	Seq	I/O
All listed		1

BBHS

ACT 2/1200XL, ACT 3, 3200DX, 42MX

**Function**

Bidirectional Buffer, High Slew

Truth Table

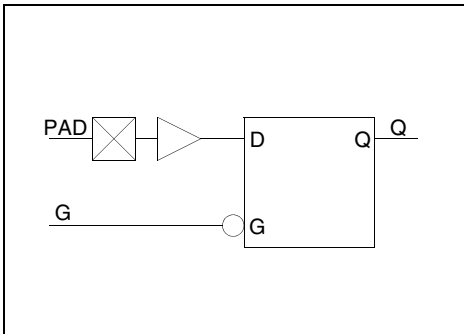
MODE	E	PAD	Y
OUTPUT	1	D	D
INPUT	0	X	PAD

Family	Modules	
	Seq	I/O
All listed		1

NOTE: For new designs, instead of BBHS we recommend that you use "BIBUF" on page 256.

IBDL

ACT 2/1200XL, 3200DX, 42MX



Function
Input Buffer with Input Latch, with active low Clock

Truth Table

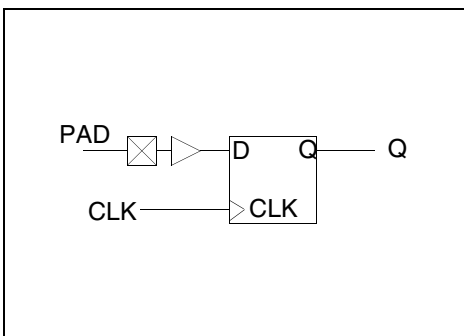
G	Q
1	Q _{n-1}
0	PAD

Input G, PAD	Output Q
------------------------	--------------------

Family	Modules	
	Seq	I/O
All listed		1

IR

ACT 2/1200XL, 3200DX, 42MX



Function
Input Register

Truth Table

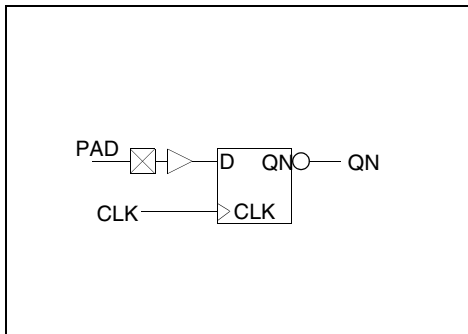
CLK	Q
↑	PAD

Input PAD, CLK	Output Q
--------------------------	--------------------

Family	Modules	
	Seq	I/O
All listed	1	1

IRI

ACT 2/1200XL, 3200DX, 42MX



Function
Input register with active Low output

Truth Table

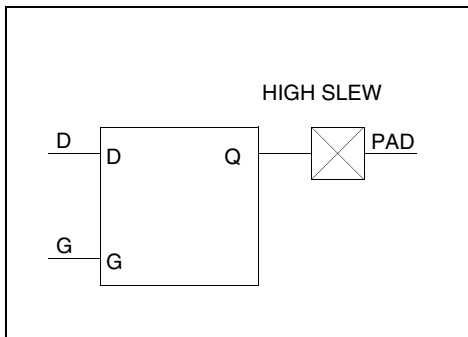
CLK	QN
↑	!PAD

Input PAD, CLK	Output QN
--------------------------	---------------------

Family	Modules	
	Seq	I/O
All listed	1	1

OBDLHS

ACT 2/1200XL, 3200DX, 42MX



Function
Output Buffer with Output Latch, High Slew

Truth Table

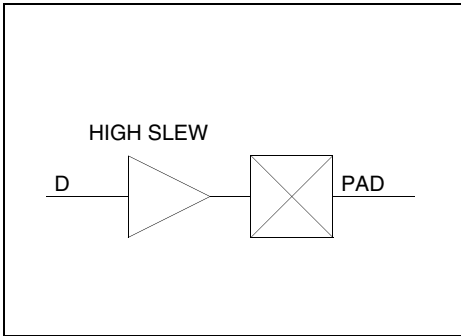
G	PAD
0	PAD _{n-1}
1	D

Input D, G	Output PAD
----------------------	----------------------

Family	Modules	
	Seq	I/O
All listed		1

OBHS

ACT 2/1200XL, ACT 3, 3200DX, 42MX



Function
Output Buffer, High Slew

Truth Table

D	PAD
0	0
1	1

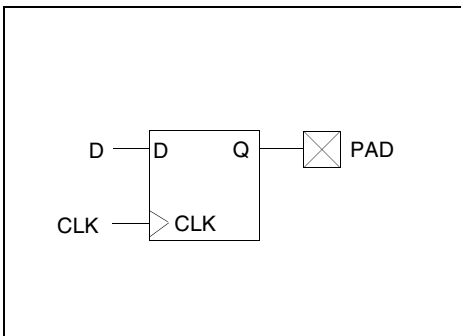
Input D	Output PAD
-------------------	----------------------

Family	Modules	
	Seq	I/O
All listed		1

NOTE: For new designs, instead of OBHS we recommend that you use "OUTBUF" on page 259.

ORH

ACT 2/1200XL, 3200DX, 42MX



Function
Output Register, High Slew

Truth Table

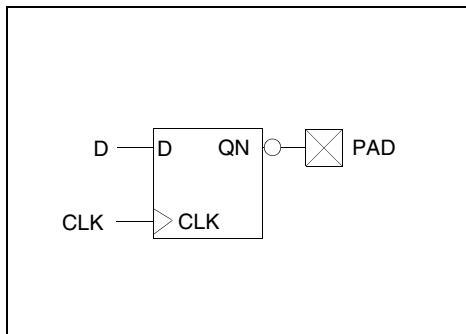
CLK	PAD _{n+1}
↑	D

Input D, CLK	Output PAD
------------------------	----------------------

Family	Modules	
	Seq	I/O
All listed	1	1

ORIH

ACT 2/1200XL, 3200DX, 42MX

**Function**

Inverted Output Register, High Slew

Truth Table

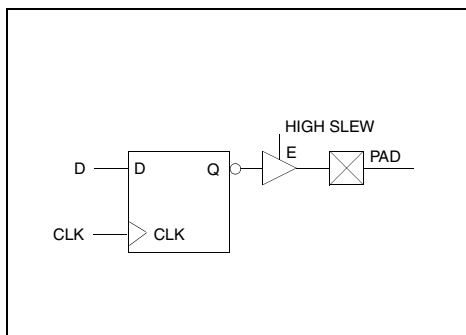
CLK	PAD _{n+1}
↑	ID

Input	Output
D, CLK	PAD

Family	Modules	
	Seq	I/O
All listed	1	1

ORITH

ACT 2/1200XL, 3200DX, 42MX

**Function**

Inverted Output Register, Tristate Enable, High Slew

Truth Table

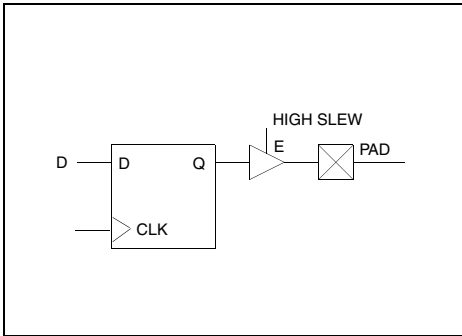
E	CLK	PAD _{n+1}
0	X	Z
1	↑	ID

Input	Output
D, E, CLK	PAD

Family	Modules	
	Seq	I/O
All listed	1	1

ORTH

ACT 2/1200XL, 3200DX, 42MX



Function
Output Register, Tristate Enable, High Slew

Truth Table

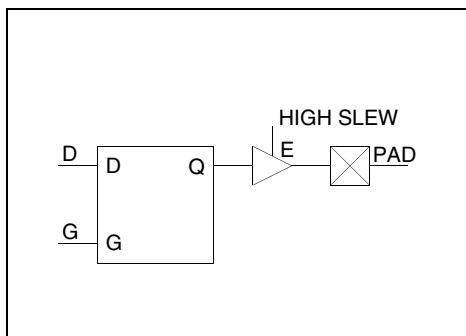
E	CLK	PAD _{n+1}
0	X	Z
1	↑	D

Input D, E, CLK	Output PAD
---------------------------	----------------------

Family	Modules	
	Seq	I/O
All listed	1	1

TBDLHS

ACT 2/1200XL, 3200DX, 42MX

**Function**

Tristate Output with Latch, High Slew

Truth Table

E	G	PAD
0	X	Z
1	1	D
1	0	PAD _{n-1}

Input

D, E, G

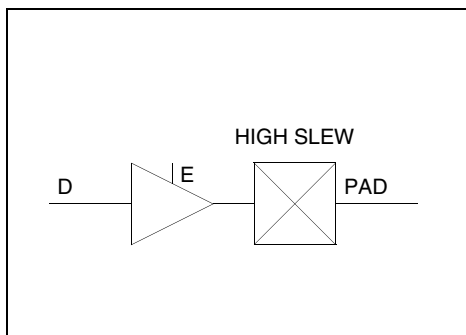
Output

PAD

Family	Modules	
	Seq	I/O
All listed		1

TBHS

ACT 2/1200XL, ACT 3, 3200DX, 42MX

**Function**

Tristate Output, High Slew

Truth Table

E	PAD
0	Z
1	D

Input

D, E

Output

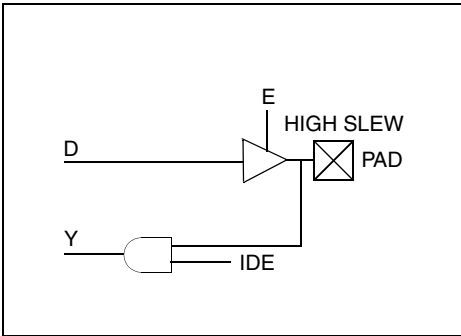
PAD

Family	Modules	
	Seq	I/O
All listed		1

NOTE: For new designs, instead of TBHS we recommend that you use "TRIBUFF" on page 262.

BBHSA

ACT 3



Function
Bidirectional buffer with AND gate, High Slew

Truth Table

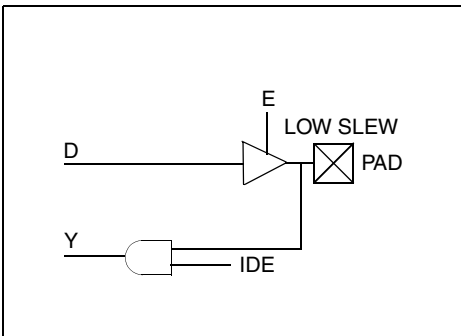
MODE	E	IDE	PAD	Y
OUTPUT	1	1	D	D
	1	0	D	0
INPUT	0	1	X	PAD
	0	0	X	0

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

Family	Modules	
	Seq	I/O
ACT 3		1

BBLSA

ACT 3



Function
Bidirectional buffer with AND gate, Low Slew

Truth Table

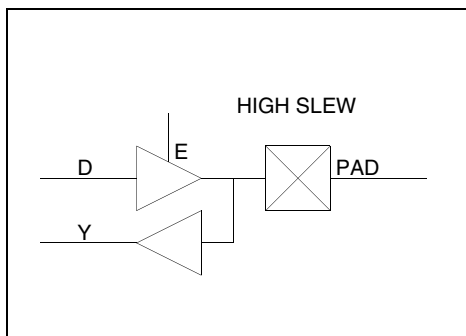
MODE	E	IDE	PAD	Y
OUTPUT	1	1	D	D
	1	0	D	0
INPUT	0	1	X	PAD
	0	0	X	0

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

Family	Modules	
	Seq	I/O
ACT 3		1

BBUFTH

ACT 3

**Function**

Bidirectional Buffer, Tristate Enable, High Slew

Truth Table

MODE	E	PAD	Y
OUTPUT	1	D	D
INPUT	0	X	PAD

Input

D, E, PAD

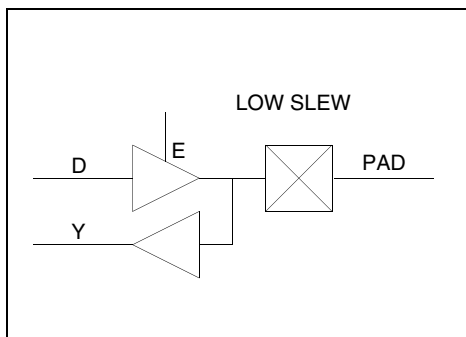
Output

PAD, Y

Family	Modules	
	Seq	I/O
ACT 3		1

BBUFTL

ACT 3

**Function**

Bidirectional Buffer, Tristate Enable, Low Slew

Truth Table

MODE	E	PAD	Y
OUTPUT	1	D	D
INPUT	0	X	PAD

Input

D, E, PAD

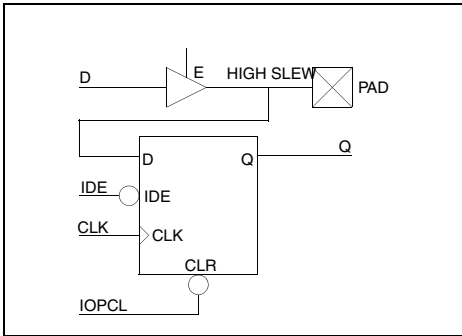
Output

PAD, Y

Family	Modules	
	Seq	I/O
ACT 3		1

BIECTH

ACT 3



Input D, E, IDE, CLK, IOPCL, PAD	Output PAD, Q
---	-------------------------

Function
Bidirectional Input Register with Clear, Input Data Enable, Tristate Enable, High Slew

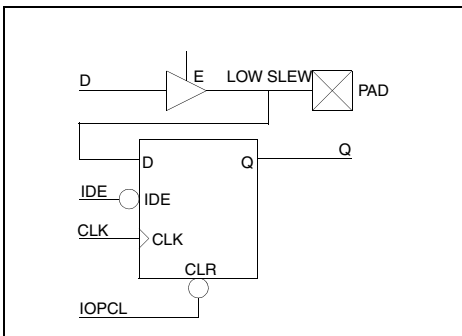
Truth Table

MODE	E	IOPCL	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	D	0
	1	1	0	↑	D	D
	1	1	1	↑	D	Q _{n-1}
INPUT	0	0	X	X	X	0
	0	1	0	↑	X	PAD
	0	1	1	↑	X	Q _{n-1}

Family	Modules	
	Seq	I/O
ACT 3		1

BIECTL

ACT 3



Input D, E, IDE, CLK, IOPCL, PAD	Output PAD, Q
---	-------------------------

Function
Bidirectional Input Register with Clear, Input Data Enable, Tristate Enable, Low Slew

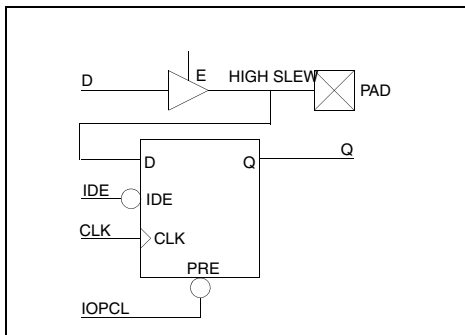
Truth Table

MODE	E	IOPCL	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	D	0
	1	1	0	↑	D	D
	1	1	1	↑	D	Q _{n-1}
INPUT	0	0	X	X	X	0
	0	1	0	↑	X	PAD
	0	1	1	↑	X	Q _{n-1}

Family	Modules	
	Seq	I/O
ACT 3		1

BIEPH

ACT 3



Function
 Bidirectional Input Register with Preset, Input Data Enable, Tristate Enable, High Slew

Truth Table

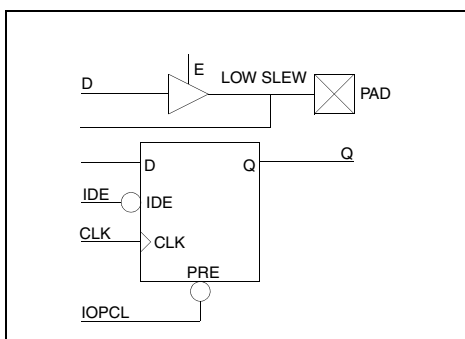
MODE	E	IOPCL	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	D	1
	1	1	0	↑	D	D
	1	1	1	↑	D	Q _{n-1}
INPUT	0	0	X	X	X	1
	0	1	0	↑	X	PAD
	0	1	1	↑	X	Q _{n-1}

Input D, E, IDE, CLK, IOPCL, PAD	Output PAD, Q
--	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

BIEPTL

ACT 3



Function
 Bidirectional Input Register with Preset, Input Data Enable, Tristate Enable, Low Slew

Truth Table

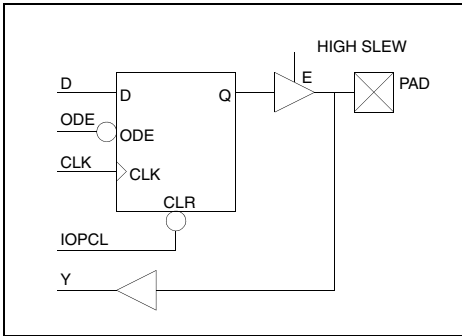
MODE	E	IOPCL	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	D	1
	1	1	0	↑	D	D
	1	1	1	↑	D	Q _{n-1}
INPUT	0	0	X	X	X	1
	0	1	0	↑	X	PAD
	0	1	1	↑	X	Q _{n-1}

Input D, E, IDE, CLK, IOPCL, PAD	Output PAD, Q
--	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

BRECTH

ACT 3



Function

Bidirectional Output Register, with Clear, Output Data Enable, Tristate Enable, High Slew

Truth Table

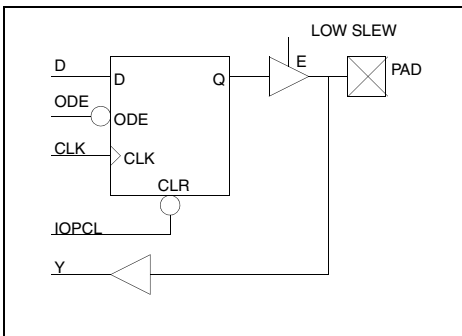
MODE	E	IOPCL	ODE	CLK	PAD	Y
OUTPUT	1	0	X	X	0	0
	1	1	1	↑	PAD _{n-1}	Y _{n-1}
	1	1	0	↑	D	D
INPUT	0	X	X	X	X	PAD

Input D, E, ODE, CLK, IOPCL, PAD	Output PAD, Y
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

BRECTL

ACT 3



Function

Bidirectional Output Register, with Clear, Output Data Enable, Tristate Enable, Low Slew

Truth Table

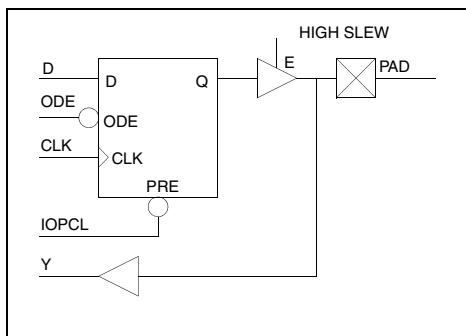
MODE	E	IOPCL	ODE	CLK	PAD	Y
OUTPUT	1	0	X	X	0	0
	1	1	1	↑	PAD _{n-1}	Y _{n-1}
	1	1	0	↑	D	D
INPUT	0	X	X	X	X	PAD

Input D, E, ODE, CLK, IOPCL, PAD	Output PAD, Y
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

BREPTH

ACT 3



Input
D, E, ODE, CLK, IOPCL,
PAD

Output
PAD, Y

Function

Bidirectional Output Register, with Preset, Output Data Enable, Tristate Enable, High Slew

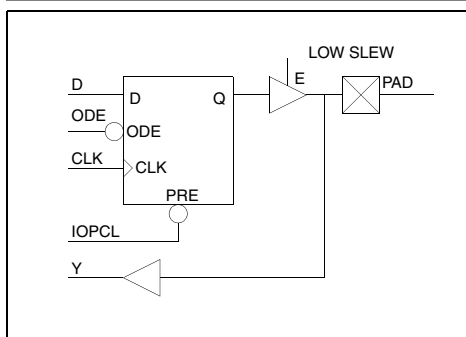
Truth Table

MODE	E	IOPCL	ODE	CLK	PAD	Y
OUTPUT	1	0	X	X	1	1
	1	1	1	↑	PAD _{n-1}	Y _{n-1}
	1	1	0	↑	D	D
INPUT	0	X	X	X	X	PAD

Family	Modules	
	Seq	I/O
ACT 3		1

BREPTL

ACT 3



Input
D, E, ODE, CLK, IOPCL,
PAD

Output
PAD, Y

Function

Bidirectional Output Register, with Preset, Output Data Enable, Tristate Enable, Low Slew

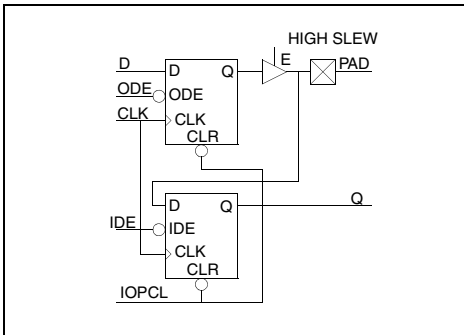
Truth Table

MODE	E	IOPCL	ODE	CLK	PAD	Y
OUTPUT	1	0	X	X	1	1
	1	1	1	↑	PAD _{n-1}	Y _{n-1}
	1	1	0	↑	D	D
INPUT	0	X	X	X	X	PAD

Family	Modules	
	Seq	I/O
ACT 3		1

DECETH

ACT 3



Input D, E, IDE, CLK, IOPLC, PAD, ODE	Output PAD, Q
--	-------------------------

Function
Bidirectional Double Registered, with Clear, Input Data Enable, Tristate Enable, High Slew, Output Data Enable

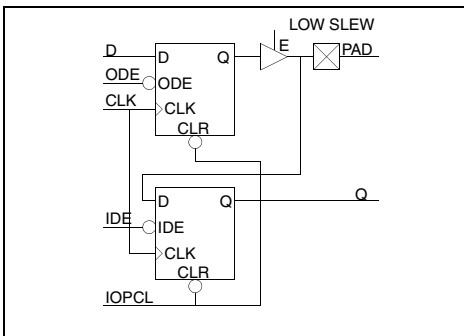
Truth Table

MODE	E	IOPLC	ODE	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	X	0	0
	1	1	0	0	↑	D	PAD
	1	1	1	1	X	PAD _{n-1}	Q _{n-1}
INPUT	0	0	X	X	X	X	0
	0	1	X	0	↑	X	PAD
	0	1	X	1	X	X	Q _{n-1}

Family	Modules	
	Seq	I/O
ACT 3		1

DECETL

ACT 3



Input D, E, ODE, CLK, IOPLC, IDE, PAD	Output PAD, Q
--	-------------------------

Function
Bidirectional Double Registered, with Clear, Input Data Enable, Tristate Enable, Low Slew, Output Data Enable

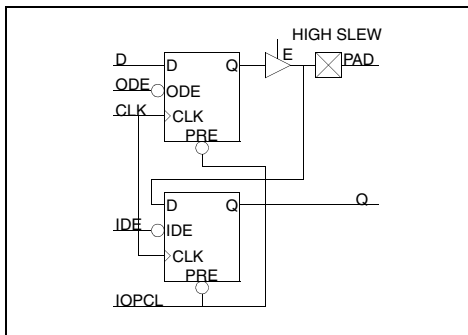
Truth Table

MODE	E	IOPLC	ODE	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	X	0	0
	1	1	0	0	↑	D	PAD
	1	1	1	1	X	PAD _{n-1}	Q _{n-1}
INPUT	0	0	X	X	X	X	0
	0	1	X	0	↑	X	PAD
	0	1	X	1	X	X	Q _{n-1}

Family	Modules	
	Seq	I/O
ACT 3		1

DEPETH

ACT 3



Function

Bidirectional Double Registered, with Preset, Input Data Enable, Tristate Enable, High Slew, Output Data Enable

Truth Table

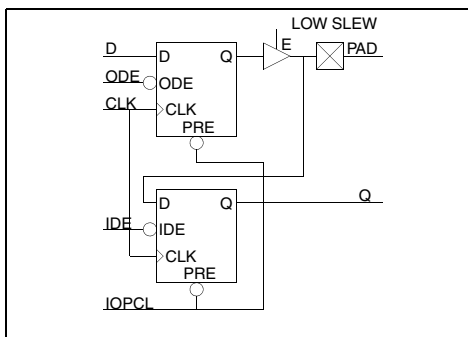
MODE	E	IOPL	ODE	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	X	1	1
	1	1	0	0	↑	D	PAD
	1	1	1	1	X	PAD _{n-1}	Q _{n-1}
INPUT	0	0	X	X	X	X	1
	0	1	X	0	↑	X	PAD
	0	1	X	1	X	X	Q _{n-1}

Input D, E, ODE, CLK, IOPL, IDE, PAD	Output PAD, Q
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

DEPETL

ACT 3



Function

Bidirectional Double Registered, with Preset, Input Data Enable, Tristate Enable, Low Slew, Output Data Enable

Truth Table

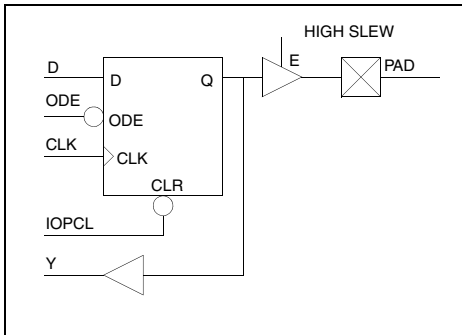
MODE	E	IOPL	ODE	IDE	CLK	PAD	Q
OUTPUT	1	0	X	X	X	1	1
	1	1	0	0	↑	D	PAD
	1	1	1	1	X	PAD _{n-1}	Q _{n-1}
INPUT	0	0	X	X	X	X	1
	0	1	X	0	↑	X	PAD
	0	1	X	1	X	X	Q _{n-1}

Input D, E, ODE, CLK, IOPL, IDE, PAD	Output PAD, Q
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

FECTH

ACT 3



Input	Output
D, E, ODE, CLK, IOPLC, PAD	PAD, Y

Function

Output Register with feedback, Clear, Output Data Enable, Tristate Enable, High Slew

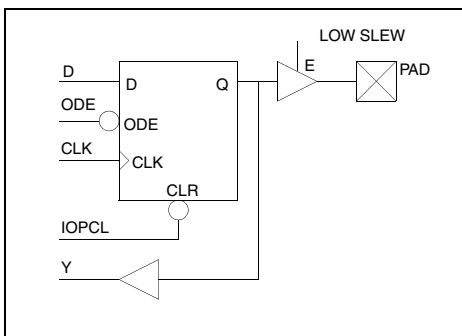
Truth Table

E	IOPLC	ODE	CLK	Y	PAD
1	0	X	X	0	0
1	1	0	↑	D	D
1	1	1	X	Y_{n-1}	PAD_{n-1}
0	0	X	X	0	Z
0	1	0	↑	D	Z
0	1	1	X	Y_{n-1}	Z

Family	Modules	
	Seq	I/O
ACT 3		1

FECTL

ACT 3



Input	Output
D, E, ODE, CLK, IOPLC, PAD	PAD, Y

Function

Output Register with feedback, Clear, Output Data Enable, Tristate Enable, Low Slew

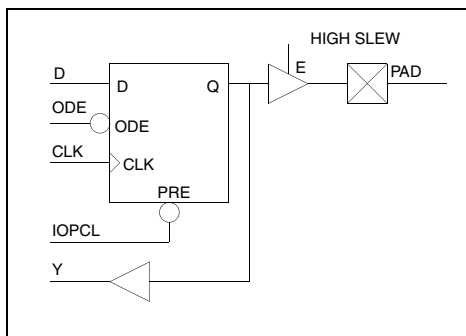
Truth Table

E	IOPLC	ODE	CLK	Y	PAD
1	0	X	X	0	0
1	1	0	↑	D	D
1	1	1	X	Y_{n-1}	PAD_{n-1}
0	0	X	X	0	Z
0	1	0	↑	D	Z
0	1	1	X	Y_{n-1}	Z

Family	Modules	
	Seq	I/O
ACT 3		1

FEPTH

ACT 3

**Function**

Output Register with feedback, Preset, Output Data Enable, Tristate Enable, High Slew

Truth Table

E	IOPCL	ODE	CLK	Y	PAD
1	0	X	X	1	1
1	1	0	↑	D	D
1	1	1	X	Y_{n-1}	PAD_{n-1}
0	0	X	X	1	Z
0	1	0	↑	D	Z
0	1	1	X	Y_{n-1}	Z

Input

D, E, ODE, CLK,
IOPCL, PAD

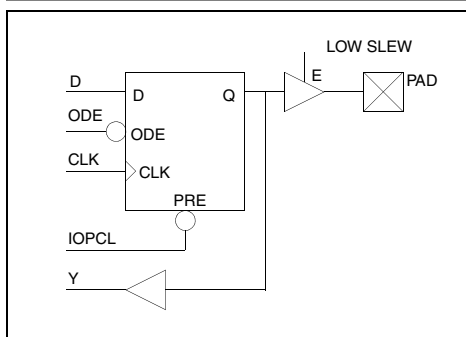
Output

PAD, Y

Family	Modules	
	Seq	I/O
ACT 3		1

FEPTL

ACT 3

**Function**

Output Register with feedback, Preset, Output Data Enable, Tristate Enable, Low Slew

Truth Table

E	IOPCL	ODE	CLK	Y	PAD
1	0	X	X	1	1
1	1	0	↑	D	D
1	1	1	X	Y_{n-1}	PAD_{n-1}
0	0	X	X	1	Z
0	1	0	↑	D	Z
0	1	1	X	Y_{n-1}	Z

Input

D, E, ODE, CLK,
IOPCL, PAD

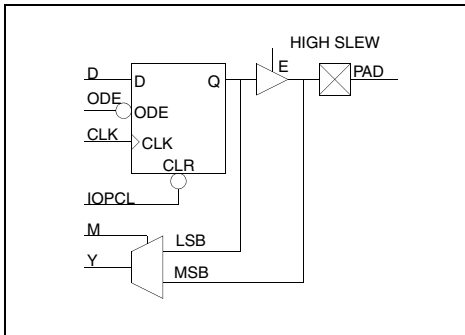
Output

PAD, Y

Family	Modules	
	Seq	I/O
ACT 3		1

FECTMH

ACT 3



Function
Output Register with Muxed Feedback, Clear, Output Data Enable, Tristate Enable, High Slew

Truth Table

MODE	E	IOPL	ODE	CLK	PAD	M	Y
OUTPUT	1	0	X	X	0	X	0
	1	1	0	↑	D	X	D
	1	1	1	X	PAD _{n-1}	X	Y _{n-1}
INPUT	0	1	0	↑	X	0	D
	0	1	X	X	X	1	PAD

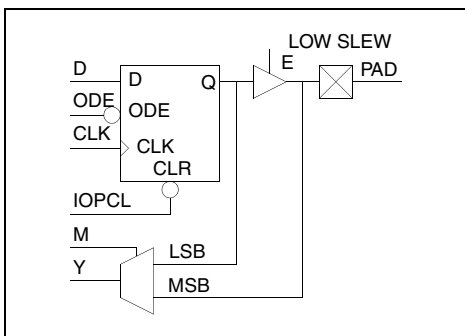
Input D, E, ODE, CLK, IOPL, PAD, M	Output PAD, Y
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

FECTML

ACT 3



Function
Output Register with Muxed Feedback, Clear, Output Data Enable, Tristate Enable, Low Slew

Truth Table

MODE	E	IOPL	ODE	CLK	PAD	M	Y
OUTPUT	1	0	X	X	0	X	0
	1	1	0	↑	D	X	D
	1	1	1	X	PAD _{n-1}	X	Y _{n-1}
INPUT	0	1	0	↑	X	0	D
	0	1	X	X	X	1	PAD

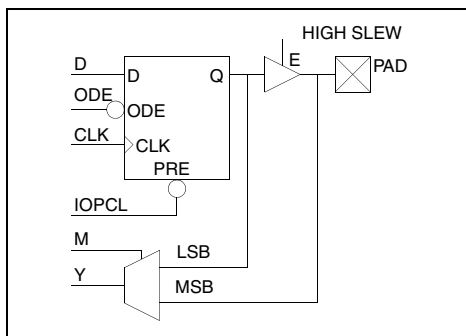
Input D, E, ODE, CLK, IOPL, PAD, M	Output PAD, Y
---	-------------------------

Family	Modules	
	Seq	I/O
ACT 3		1

NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

FEPTMH

ACT 3



Input
D, E, ODE, CLK,
IOPCL, PAD, M

Output
PAD, Y

Function

Output Register with Muxed Feedback, Preset, Output Data Enable, Tristate Enable, High Slew

Truth Table ¹

MODE	E	IOPCL	ODE	CLK	PAD	M	Y
OUTPUT	1	0	X	X	1	X	1
	1	1	0	↑	D	X	D
	1	1	1	X	PAD _{n-1}	X	Y _{n-1}
INPUT	0	1	0	↑	X	0	D
	0	1	X	X	X	1	PAD

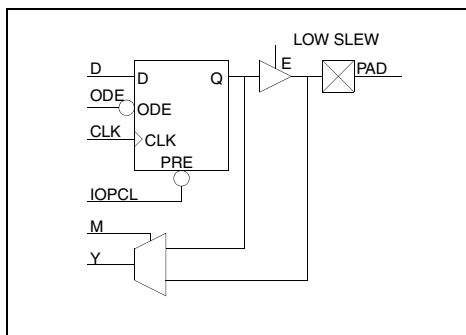
Family	Modules	
	Seq	I/O
ACT 3		1

1.NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

FEPTML

ACT 3



Input
D, E, ODE, CLK,
IOPCL, PAD, M

Output
PAD, Y

Function

Output Register with Muxed Feedback, Preset, Output Data Enable, Tristate Enable, Low Slew

Truth Table ¹

MODE	E	IOPCL	ODE	CLK	PAD	M	Y
OUTPUT	1	0	X	X	1	X	1
	1	1	0	↑	D	X	D
	1	1	1	X	PAD _{n-1}	X	Y _{n-1}
INPUT	0	1	0	↑	X	0	D
	0	1	X	X	X	1	PAD

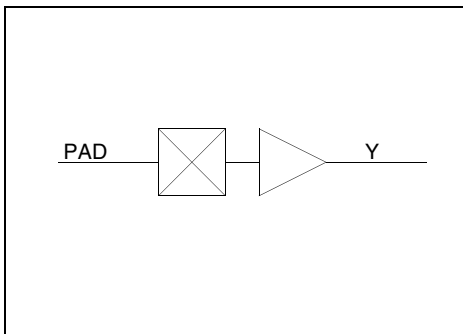
Family	Modules	
	Seq	I/O
ACT 3		1

1.NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

NOTE: When M = 0, LSB is selected. When M = 1, MSB is selected.

IBUF

ACT 3

**Function**

Input Buffer

Truth Table

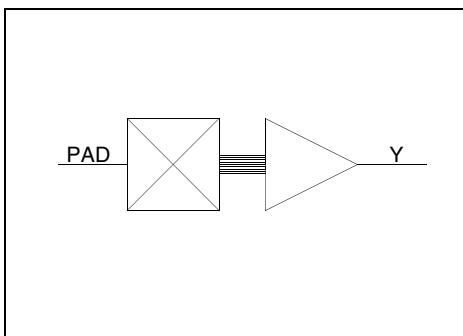
PAD	Y
0	0
1	1

Input	Output
PAD	Y

Family	Modules	
	Seq	I/O
ACT 3		1

IOCLKBUF

ACT 3

**Function**

Dedicated I/O Module Clock Buffer

Truth Table

PAD	Y
0	0
1	1

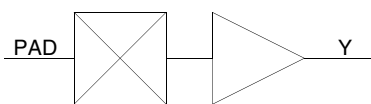
Input	Output
PAD	Y

Family	Modules	
	Seq	I/O
ACT 3		1

NOTE: Refer to Actel's Databook for more Clock Network information.

IOPCLBUF

ACT 3

**Function**

Dedicated I/O Preset Clear Buffer

Truth Table

PAD	Y
0	0
1	1

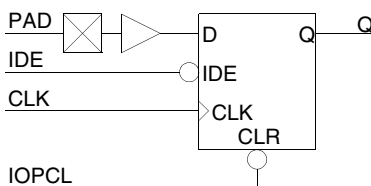
Input
PAD**Output**
Y

Family	Modules	
	Seq	I/O
ACT 3		1

NOTE: Refer to Actel's Databook for more Clock Network information.

IREC

ACT 3

**Function**

Input Register, with Clear, Input Data Enable

Truth Table

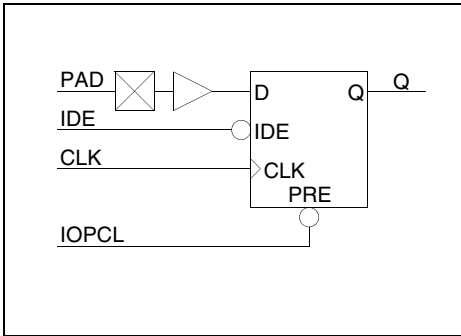
IOPCL	IDE	CLK	Q_{n+1}
0	X	X	0
1	1	X	Q
1	0	↑	PAD

Input
PAD, IDE, CLK, IOPCL**Output**
Q

Family	Modules	
	Seq	I/O
ACT 3		1

IREP

ACT 3



Function
Input Register, with Preset, Input Data Enable

Truth Table

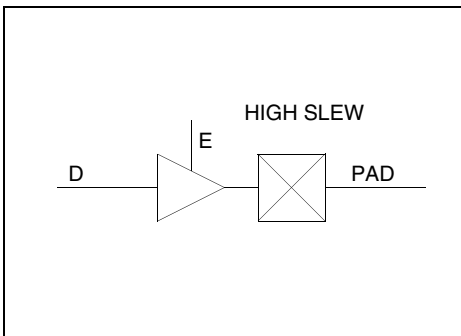
IOPCL	IDE	CLK	Q _{n+1}
0	X	X	1
1	1	X	Q
1	0	↑	PAD

Input PAD, IDE, CLK, IOPCL	Output Q
--------------------------------------	--------------------

Family	Modules	
	Seq	I/O
ACT 3		1

OBUFTH

ACT 3



Function
Output Buffer, Tristate Enable, High Slew

Truth Table

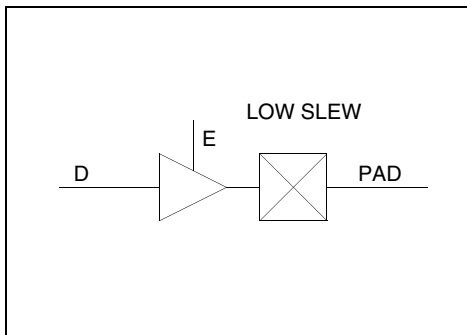
D	E	PAD
X	0	Z
0	1	0
1	1	1

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

Family	Modules	
	Seq	I/O
ACT 3		1

OBUFTL

ACT 3



Function
Output Buffer, Tristate Enable, Low Slew

Truth Table

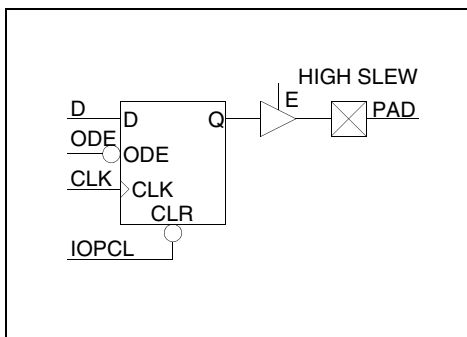
D	E	PAD
X	0	Z
0	1	0
1	1	1

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

Family	Modules	
	Seq	I/O
ACT 3		1

ORECTH

ACT 3



Function
Output Register, with Clear, Output Data Enable, Tristate Enable, High Slew

Truth Table

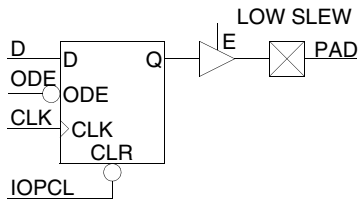
IOPCL	E	ODE	CLK	PAD
0	1	X	X	0
X	0	X	X	Z
1	1	0	↑	D

Input D, ODE, CLK, IOPCL, E	Output PAD
---------------------------------------	----------------------

Family	Modules	
	Seq	I/O
ACT 3		1

ORECTL

ACT 3

**Function**

Output Register, with Clear, Output Data Enable, Tristate Enable, Low Slew

Truth Table

IOPCL	E	ODE	CLK	PAD
0	1	X	X	0
X	0	X	X	Z
1	1	0	↑	D

Input

D, ODE, CLK, IOPCL, E

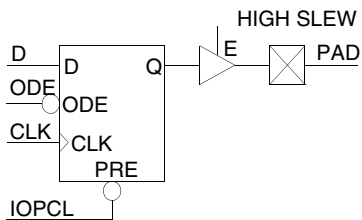
Output

PAD

Family	Modules	
	Seq	I/O
ACT 3		1

OREPTH

ACT 3

**Function**

Output Register, with Preset, Output Data Enable, Tristate Enable, High Slew

Truth Table

IOPCL	E	ODE	CLK	PAD
0	1	X	X	1
X	0	X	X	Z
1	1	0	↑	D

Input

D, ODE, CLK, IOPCL, E

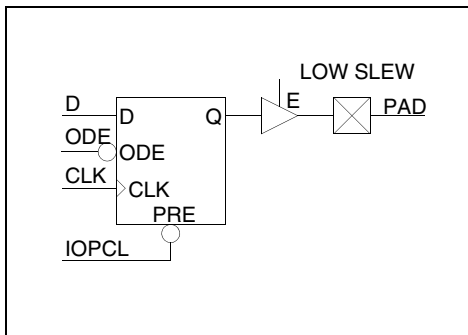
Output

PAD

Family	Modules	
	Seq	I/O
ACT 3		1

OREPTL

ACT 3



Function
Output Register, with Preset, Output Data Enable, Tristate Enable, Low Slew

Truth Table

IOPL	E	ODE	CLK	PAD
0	1	X	X	1
X	0	X	X	Z
1	1	0	↑	D

Input D, ODE, CLK, IOPL, E	Output PAD
--------------------------------------	----------------------

Family	Modules	
	Seq	I/O
ACT 3		1

Axcelerator Input IO Macros

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

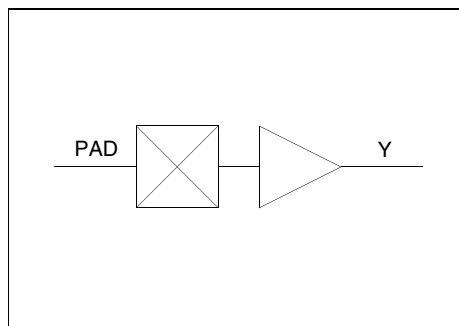
- A base name indicating the type of buffer :INBUF
- IO Technology like LVCMOS
- An optional number code 33,25,18 or 15 indicating a 3.3, 2.5, 1.8 OR 1.5 voltage level.
- An optional one character code (U/D) designating a pull-up/down resistor. When the buffer has no resistor, this code is omitted.

For Example:

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

INBUF_X

Axcelerator



Function

Global Input Buffer

Truth Table

PAD	Y
0	0
1	1

Family

Family	Modules	
	Seq	I/O
All listed		1

Input
PAD

Output
Y

Available INBUF_X Macro Types

Name	Description
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_PCI	PCI Input buffer
INBUF_PCIX	PCIX Input buffer
INBUF_GTLP25	GTLP Input buffer with 3.3 CMOS voltage level
INBUF_GTLP33	GTLP Input buffer with 2.5 CMOS voltage level
INBUF_HSTL_I	HSTL Class I 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

Bi-Directional IO Macros

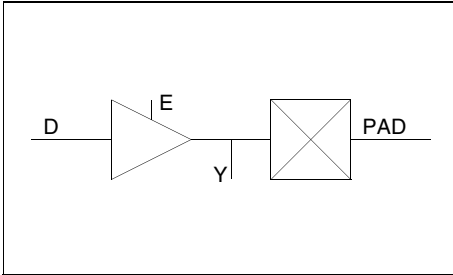
Names for the bi-directional buffers are composed of up to 4 parts:

- A base name indicating the type of buffer :BIBUF
- Optional IO Technology like LVCMOS
- An optional number code 8,12,16,24 indicating 1x, 2x, 3x or 4x-drive strength.
- 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_LVCMOS25 - 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 1x drive strength

BIBUF_X

**Function**

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

Truth Table

MODE	E	D	PAD	Y
OUTPUT	1	X	D	D
INPUT	0	X	X	PAD

Family

Family	Modules	
	Seq	I/O
All		1

Input
D, E, PAD

Output
Y, PAD
Available BIBUF_X Macro Types

Name	Description
BIBUF_LVCMOS25	LVC MOS Bi-directional buffer with 2.5 CMOS voltage level
BIBUF_LVCMOS25U	LVC MOS Bi-directional buffer with 2.5 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS25D	LVC MOS Bi-directional buffer with 2.5 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS18	LVC MOS Bi-directional buffer with 1.8 CMOS voltage level
BIBUF_LVCMOS18U	LVC MOS Bi-directional buffer with 1.8 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS18D	LVC MOS Bi-directional buffer with 1.8 CMOS voltage level, pull-down resistor
BIBUF_LVCMOS15	LVC MOS Bi-directional buffer with 1.5 CMOS voltage level
BIBUF_LVCMOS15U	LVC MOS Bi-directional buffer with 1.5 CMOS voltage level, pull-up resistor
BIBUF_LVCMOS15D	LVC MOS Bi-directional buffer with 1.5 CMOS voltage level, pull-down resistor
BIBUF_PCI	PCI Bi-directional buffer
BIBUF_PCIX	PCIX Bi-directional buffer
BIBUF_GTL P25	GTLP Bi-directional buffer with 2.5 CMOS voltage level
BIBUF_GTL P33	GTLP Bi-directional buffer with 3.3 CMOS voltage level
BIBUF_F_8	Bi-directional buffer with high slew and 1x drive strength
BIBUF_F_8U	Bi-directional buffer with high slew and 1x drive strength, pull-up resistor
BIBUF_F_8D	Bi-directional buffer with high slew and 1x drive strength, pull-down resistor
BIBUF_F_12	Bi-directional buffer with high slew and 2x drive strength
BIBUF_F_12U	Bi-directional buffer with high slew and 2x drive strength, pull-up resistor
BIBUF_F_12D	Bi-directional buffer with high slew and 2x drive strength, pull-down resistor
BIBUF_F_16	Bi-directional buffer with high slew and 3x drive strength
BIBUF_F_16U	Bi-directional buffer with high slew and 3x drive strength, pull-up resistor
BIBUF_F_16D	Bi-directional buffer with high slew and 3x drive strength, pull-down resistor
BIBUF_F_24	Bi-directional buffer with high slew and 4x drive strength
BIBUF_F_24U	Bi-directional buffer with high slew and 4x drive strength, pull-up resistor
BIBUF_F_24D	Bi-directional buffer with high slew and 4x drive strength, pull-down resistor
BIBUF_S_8	Bi-directional buffer with low slew and 1x drive strength
BIBUF_S_8U	Bi-directional buffer with low slew and 1x drive strength, pull-up resistor
BIBUF_S_8D	Bi-directional buffer with low slew and 1x drive strength, pull-down resistor
BIBUF_S_12	Bi-directional buffer with low slew and 2x drive strength
BIBUF_S_12U	Bi-directional buffer with low slew and 2x drive strength, pull-up resistor
BIBUF_S_12D	Bi-directional buffer with low slew and 2x drive strength, pull-down resistor
BIBUF_S_16	Bi-directional buffer with low slew and 3x drive strength
BIBUF_S_16U	Bi-directional buffer with low slew and 3x drive strength, pull-up resistor
BIBUF_S_16D	Bi-directional buffer with low slew and 3x drive strength, pull-down resistor
BIBUF_S_24	Bi-directional buffer with low slew and 4x drive strength
BIBUF_S_24U	Bi-directional buffer with low slew and 4x drive strength, pull-up resistor
BIBUF_S_24D	Bi-directional buffer with low slew and 4x drive strength, pull-down resistor

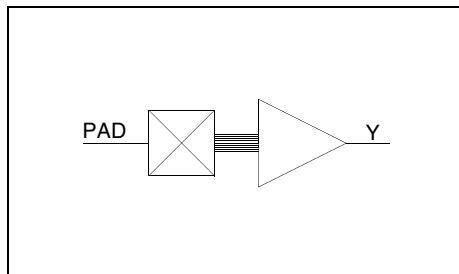
Clock Buffers

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

Accelerator



Function

Input for Dedicated Routed Clock Network

Truth Table

PAD	Y
0	0
1	1

Input
PAD

Output
Y

Family

Family	Modules	
	Seq	I/O
All		1

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

NOTE 2: Refer to Actel's Databook for more Clock Network information.

Available CLKBUF_X Macro Types

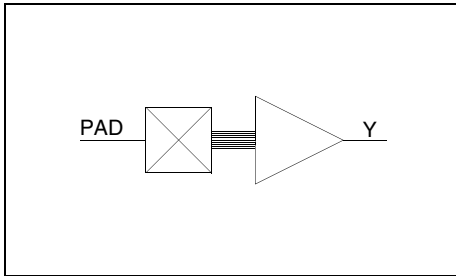
Name	Description
CLKBUF_LVCMOS25	LVCMOS Clock buffer with 2.5 CMOS voltage level
CLKBUF_LVCMOS18	LVCMOS Clock buffer with 1.8 CMOS voltage level
CLKBUF_LVCMOS15	LVCMOS Clock buffer with 1.5 CMOS voltage level
CLKBUF_PCI	PCI Clock buffer
CLKBUF_PCIX	PCIX Clock buffer
CLKBUF_GTLP25	GTLP Clock buffer with 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_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

HClock Buffers

Naming convention is identical to the naming for Clock Buffers.

HCLKBUF_X

Axcelerator



Function
Dedicated high-speed S-Module Clock Buffer

Truth Table

PAD	Y
0	0
1	1

Input
PAD

Output
Y

Family

Family	Modules	
	Seq	I/O
All		1

NOTE 1: Refer to Actel's Databook for more Clock Network information.

Available HCLKBUF_X Macro Types

Name	Description
HCLKBUF_LVCMOS25	LVC MOS Clock buffer with 2.5 CMOS voltage level
HCLKBUF_LVCMOS18	LVC MOS Clock buffer with 1.8 CMOS voltage level
HCLKBUF_LVCMOS15	LVC MOS Clock buffer with 1.5 CMOS voltage level
HCLKBUF_PCI	PCI Clock buffer
HCLKBUF_PCIX	PCIX Clock buffer
HCLKBUF_GTLP25	GTLP Clock buffer with 2.5 CMOS voltage level
HCLKBUF_GTLP33	GTLP Clock buffer with 3.3 CMOS voltage level
HCLKBUF_HSTL_I	HSTL Class I Clock buffer
HCLKBUF_SSTL2_I	SSTL2 Class I Clock buffer
HCLKBUF_SSTL2_II	SSTL2 Class II Clock buffer
HCLKBUF_SSTL3_I	SSTL3 Class I Clock buffer
HCLKBUF_SSTL3_II	SSTL3 Class II Clock buffer

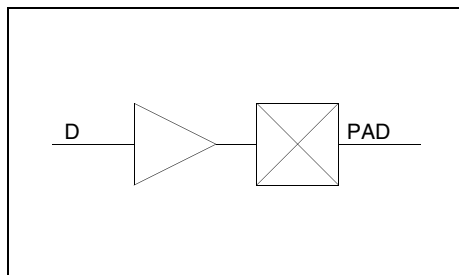
Output Buffers

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 8,12,16,24 indicating 1x, 2x, 3x or 4x-drive strength.
- An optional one character code (S/F) indicating high(F) slew or low(S) slew

OUTBUF_X

Accelerator



Function

Output Buffer, High Slew

Truth Table

D	PAD
0	0
1	1

Family

Family	Modules	
	Seq	I/O
All		1

Input D

Output PAD

Available OUTBUF_X Macro Types

Name	Description
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_PCI	PCI Output buffer
OUTBUF_PCIX	PCIX Output buffer
OUTBUF_GTL25	GTL25 Output buffer with 2.5 CMOS voltage level
OUTBUF_GTL33	GTL33 Output buffer with 3.3 CMOS voltage level
OUTBUF_F_8	Output buffer with high slew and 1x drive strength
OUTBUF_F_12	Output buffer with high slew and 2x drive strength
OUTBUF_F_16	Output buffer with high slew and 3x drive strength
OUTBUF_F_24	Output buffer with high slew and 4x drive strength
OUTBUF_S_8	Output buffer with low slew and 1x drive strength
OUTBUF_S_12	Output buffer with low slew and 2x drive strength
OUTBUF_S_16	Output buffer with low slew and 3x drive strength
OUTBUF_S_24	Output buffer with low slew and 4x drive strength

Tri-State Buffer Macros

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

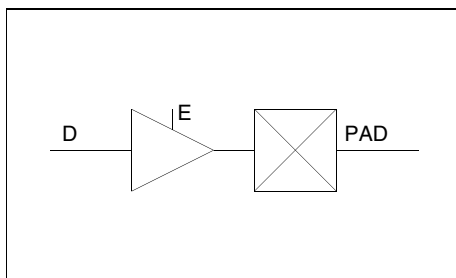
- A base name indicating the type of buffer :TRIBUFF
- Optional IO Technology like LVC MOS
- An optional number code 8,12,16,24 indicating 1x, 2x, 3x or 4x-drive strength.
- An optional one character code (S/F) indicating high(F) slew or low(S) slew
- An optional one character code (U/D) designating a pull-up/down resistor. When the buffer has no resistor, this code is omitted.

For Example:

- TRIBUFF_LVC MOS25 - A bi-directional LVC MOS buffer with 2.5 CMOS voltage levels, pull-up resistor
- TRIBUFF_S_8- A bi-directional buffer with low slew and 1x drive strength

TRIBUFF_X

Accelerator

**Function**

Tristate Output, High Slew

Truth Table

E	PAD
0	Z
1	D

Family

Family	Modules	
	Seq	I/O
All		1

Input
D, E

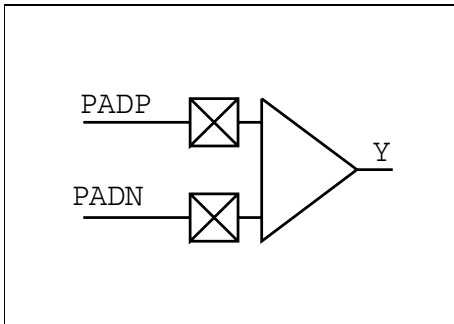
Output
PAD
Available TRIBUFF_X Macro Types

Name	Description
TRIBUFF_LVCMOS25	LVC MOS Tri-state buffer with 2.5 CMOS voltage level
TRIBUFF_LVCMOS25U	LVC MOS Tri-state buffer with 2.5 CMOS voltage level, pull-up resistor
TRIBUFF_LVCMOS25D	LVC MOS Tri-state buffer with 2.5 CMOS voltage level, pull-down resistor
TRIBUFF_LVCMOS18	LVC MOS Tri-state buffer with 1.8 CMOS voltage level
TRIBUFF_LVCMOS18U	LVC MOS Tri-state buffer with 1.8 CMOS voltage level, pull-up resistor
TRIBUFF_LVCMOS18D	LVC MOS Tri-state buffer with 1.8 CMOS voltage level, pull-down resistor
TRIBUFF_LVCMOS15	LVC MOS Tri-state buffer with 1.5 CMOS voltage level
TRIBUFF_LVCMOS15U	LVC MOS Tri-state buffer with 1.5 CMOS voltage level, pull-up resistor
TRIBUFF_LVCMOS15D	LVC MOS Tri-state buffer with 1.5 CMOS voltage level, pull-down resistor
TRIBUFF_PCI	PCI Tri-state buffer
TRIBUFF_PCIX	PCIX Tri-state buffer
TRIBUFF_GTL P25	GTL P Tri-state buffer with 2.5 CMOS voltage level
TRIBUFF_GTL P33	GTL P Tri-state buffer with 3.3 CMOS voltage level
TRIBUFF_F_8	Tri-state buffer with high slew and 8 mA drive strength
TRIBUFF_F_8U	Tri-state buffer with high slew and 1x drive strength, pull-up resistor
TRIBUFF_F_8D	Tri-state buffer with high slew and 1x drive strength, pull-down resistor
TRIBUFF_F_12	Tri-state buffer with high slew and 2x drive strength
TRIBUFF_F_12U	Tri-state buffer with high slew and 2x drive strength, pull-up resistor
TRIBUFF_F_12D	Tri-state buffer with high slew and 2x drive strength, pull-down resistor
TRIBUFF_F_16	Tri-state buffer with high slew and 3x drive strength
TRIBUFF_F_16U	Tri-state buffer with high slew and 3x drive strength, pull-up resistor
TRIBUFF_F_16D	Tri-state buffer with high slew and 3x drive strength, pull-down resistor
TRIBUFF_F_24	Tri-state buffer with high slew and 4x drive strength
TRIBUFF_F_24U	Tri-state buffer with high slew and 4x drive strength, pull-up resistor
TRIBUFF_F_24D	Tri-state buffer with high slew and 4x drive strength, pull-down resistor
TRIBUFF_S_8	Tri-state buffer with low slew and 1x drive strength
TRIBUFF_S_8U	Tri-state buffer with low slew and 1x drive strength, pull-up resistor
TRIBUFF_S_8D	Tri-state buffer with low slew and 1x drive strength, pull-down resistor
TRIBUFF_S_12	Tri-state buffer with low slew and 2x drive strength
TRIBUFF_S_12U	Tri-state buffer with low slew and 2x drive strength, pull-up resistor
TRIBUFF_S_12D	Tri-state buffer with low slew and 2x drive strength, pull-down resistor
TRIBUFF_S_16	Tri-state buffer with low slew and 3x drive strength
TRIBUFF_S_16U	Tri-state buffer with low slew and 3x drive strength, pull-up resistor
TRIBUFF_S_16D	Tri-state buffer with low slew and 3x drive strength, pull-down resistor
TRIBUFF_S_24	Tri-state buffer with low slew and 4x drive strength
TRIBUFF_S_24U	Tri-state buffer with low slew and 4x drive strength, pull-up resistor
TRIBUFF_S_24D	Tri-state buffer with low slew and 4x drive strength, pull-down resistor

Differential IO Macros

INBUF_LVDS; INBUF_LVPECL

Axcelerator

**Function**

INBUF_LVDS and INBUF_LVPECL

Input

PADP; PADN

Output

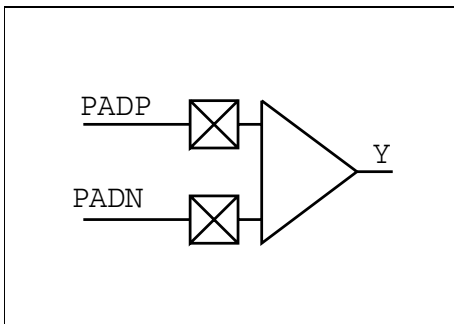
Y

Available Differential Macro Types

Name	Description
INBUF_LVDS	
INBUF_LVPECL	

CLKBUF_LVDS; CLKBUF_LVPECL

Axcelerator

**Function**

CLKBUF_LVDS and CLKBUF_LVPECL

Input

PADP; PADN

Output

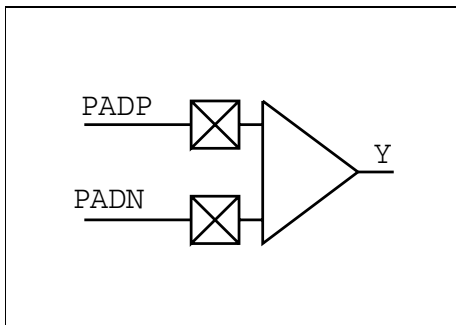
Y

Available Differential Macro Types

Name	Description
CLKBUF_LVDS	
CLKBUF_LVPECL	

HCLKBUF_LVDS; HCLKBUF_LVPECL

Accelerator

**Function**

HCLKBUF_LVDS and HCLKBUF_LVPECL

Input

PADP; PADN

Output

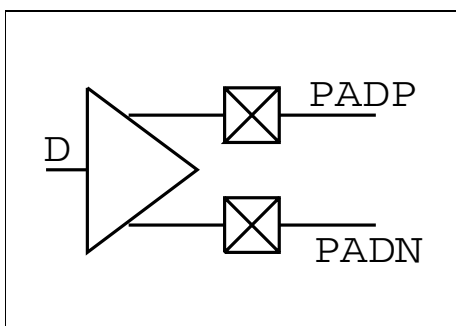
Y

Available Differential Macro Types

Name	Description
HCLKBUF_LVDS	
HCLKBUF_LVPECL	

OUTBUF_LVDS; OUTBUF_LVPECL

Accelerator

**Function**

OUTBUF_LVDS and OUTBUF_LVPECL

Input

D

Output

PADP, PADN

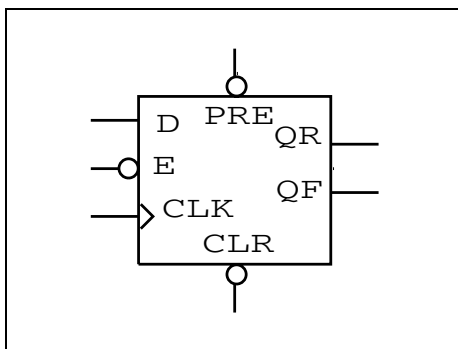
Available Differential Macro Types

Name	Description
OUTBUF_LVDS	
OUTBUF_LVPECL	

DDR Macro

DDR_REG macro

Axcelerator

**Function**

DDR (DDR) Register with activelow write and read enables; please refer to the Axcelerator datasheet for more information on the DDR_REG

Truth Table

CLR	PRE	E	CLK	QR(n+1)	QF(n+1)
0	X	X	X	0	0
1	0	X	X	1	1
1	1	1	X	QR(n)	QF(n)
1	1	0	↑	D(↑)	X
1	1	0	↓	X	D(↓)

Input

D, CLK, E, PRE, CLR

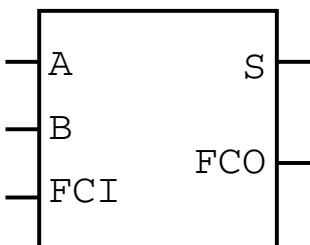
Output

QR, QF

Carry Chain Macros

ADD1

Accelerator

**Function**

1 Bit Adder

Truth Table

A	B	FCI	S	FCO
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

Input

A, B, FCI

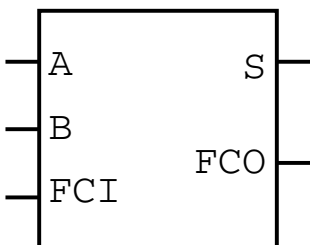
Output

S, FCO

Family	Modules
	COMB
All listed	1

SUB1

Accelerator

**Function**

1 Bit Subtractor

Truth Table

A	B	FCI	S	FCO
0	0	0	0	0
0	0	1	1	1
0	1	0	1	1
0	1	1	0	1
1	0	0	1	0
1	0	1	0	0
1	1	0	0	0
1	1	1	1	1

Input

A, B, FCI

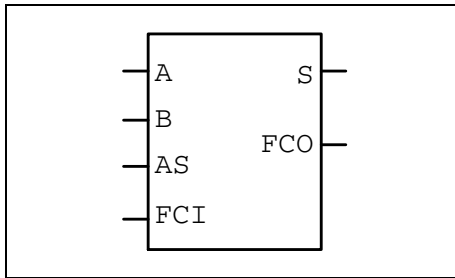
Output

S, FCO

Family	Modules
	Comb
All listed	1

ADDSUB1

Accelerator



Input
AS, B, A, FCI

Output
S, FCO

Function

1 Bit Add Sub macro

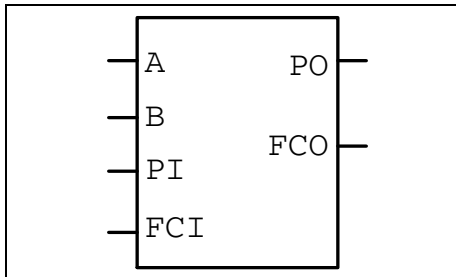
Truth Table

AS	B	A	FCI	S	FCO
0	0	0	0	1	0
0	0	0	1	0	1
0	0	1	0	0	1
0	0	1	1	1	1
0	1	0	0	0	0
0	1	0	1	1	0
0	1	1	0	1	0
0	1	1	1	0	1
1	0	0	0	0	0
1	0	0	1	1	0
1	0	1	0	1	0
1	0	1	1	0	1
1	1	0	0	1	0
1	1	0	1	0	1
1	1	1	0	0	1
1	1	1	1	1	1

Family

Family	Modules
	Comb
All listed	2

MULT1



Input
A, B, PI, FCI

Output
PO, FCO

Function
1 Bit Multiplier

Truth Table

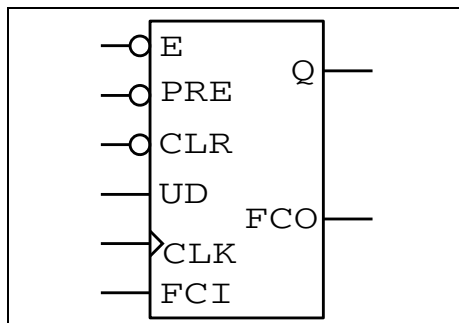
A	B	PI	FCI	PO	FCO
0	0	0	0	0	0
0	0	0	1	1	0
0	0	1	0	1	0
0	0	1	1	0	1
0	1	0	0	0	0
0	1	0	1	1	0
0	1	1	0	1	0
0	1	1	1	0	1
1	0	0	0	0	0
1	0	0	1	1	0
1	0	1	0	1	0
1	0	1	1	0	1
1	1	0	0	1	0
1	1	0	1	0	1
1	1	1	0	0	1
1	1	1	1	1	1

Family

Family	Modules
	Comb
All listed	1

ARCNTECP1

Accelerator



Input
FCI, CLK, PRE, CLR,
UD

Output
Q, FCO

Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	CLK	FCO	Q_{n+1}
X	X	0	X	X	X	X	1
X	X	1	0	X	X	X	0
X	X	1	1	1	X	X	O_n
See Equations		1	1	0	↑	See Equations	

$$Q_{n+1} = FCI \wedge UD \wedge O_n$$

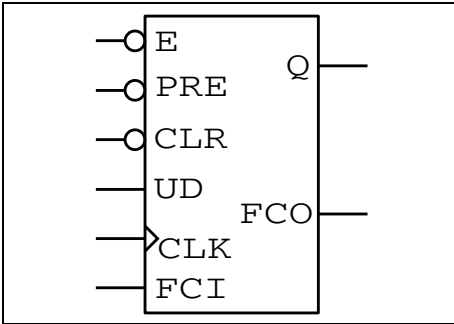
$$FCO = FCI \cdot UD + FCI \cdot O_n + UD \cdot O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	1	

ARCNTECP1

Axcelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	CLK	FCO	Q_{n+1}
X	X	0	X	X	X	X	1
X	X	1	0	X	X	X	0
X	X	1	1	1	X	X	O_n
See Equations		1	1	0	↑	See Equations	

Input
FCI, CLK, PRE, CLR, UD

Output
Q, FCO

$$Q_{n+1} = FCI \wedge UD \wedge O_n$$

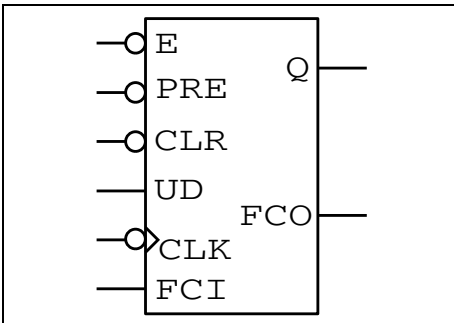
$$FCO = FCI \cdot UD + FCI \cdot O_n + UD \cdot O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	1	1

AFCNTECP1

Axcelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	CLK	FCO	Q_{n+1}
X	X	0	X	X	X	X	1
X	X	1	0	X	X	X	0
X	X	1	1	1	X	X	O_n
See Equations		1	1	0	↓	See Equations	

Input
FCI, CLK, PRE, CLR, UD

Output
Q, FCO

$$Q_{n+1} = FCI \wedge UD \wedge O_n$$

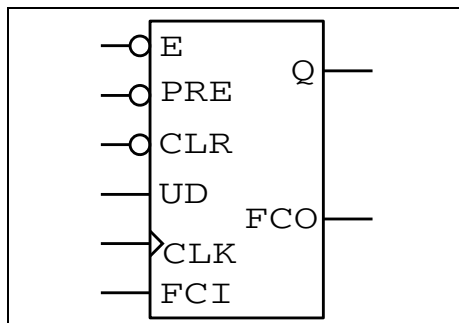
$$FCO = FCI \cdot UD + FCI \cdot O_n + UD \cdot O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	1	1

SRCNTECP1

Accelerator



Input
FCI, CLK, PRE, CLR,
UD

Output
Q, FCO

Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	CLK	FCO	Q_{n+1}
X	X	0	X	X	X	X	1
X	X	1	0	X	X	X	0
X	X	1	1	1	X	X	O_n
See Equations		1	1	0	↑	See Equations	

$$Q_{n+1} = FCI \wedge !UD \wedge O_n$$

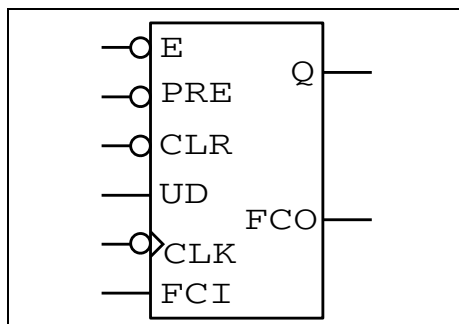
$$FCO = FCI!UD + FCI O_n + !UD O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	1	1

SFCNTECP1

Accelerator



Input
FCI, CLK, PRE, CLR,
UD

Output
Q, FCO

Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	CLK	FCO	Q_{n+1}
X	X	0	X	X	X	X	1
X	X	1	0	X	X	X	0
X	X	1	1	1	X	X	O_n
See Equations		1	1	0	↓	See Equations	

$$Q_{n+1} = FCI \wedge !UD \wedge O_n$$

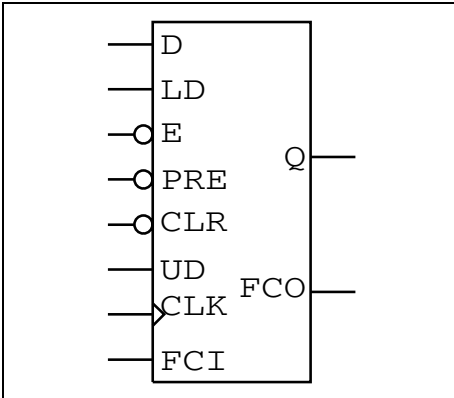
$$FCO = FCI!UD + FCI O_n + !UD O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	1	1

ARCNTLDCP1

Axcelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	LD	D	CLK	FCO	Q _{n+1}
X	X	0	X	X	X	X	X	X	1
X	X	1	0	X	X	X	X	X	0
X	X	1	1	1	X	X	X	X	O _n
X	X	1	1	0	1	0	↑	X	0
X	X	1	1	0	1	1	↑	X	1
See Equations		1	1	0	0	X	↑	See Equations	

Input
FCI, CLK, PRE, CLR, E, LD, D, and UD

Output
Q, FCO

$$Q_{n+1} = FCI \wedge UD \wedge O_n$$

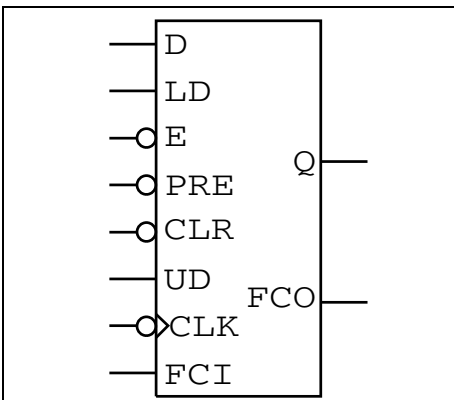
$$FCO = FCI \cdot UD + FCI \cdot O_n + UD \cdot O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	2	1

AFCNTLDCP1

Axcelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	LD	D	CLK	FCO	Q _{n+1}
X	X	0	X	X	X	X	X	X	1
X	X	1	0	X	X	X	X	X	0
X	X	1	1	1	X	X	X	X	O _n
X	X	1	1	0	1	0	↓	X	0
X	X	1	1	0	1	1	↓	X	1
See Equations		1	1	0	0	X	↓	See Equations	

Input
FCI, CLK, PRE, CLR, E, LD, D, and UD

Output
Q, FCO

$$Q_{n+1} = FCI \wedge UD \wedge O_n$$

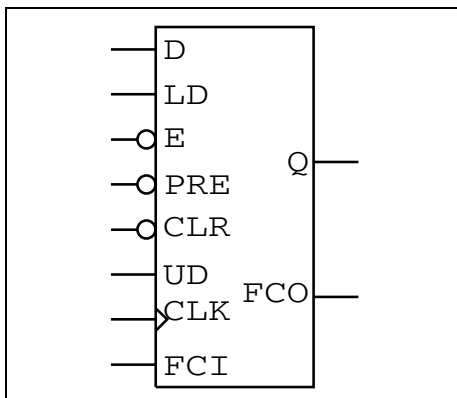
$$FCO = FCI \cdot UD + FCI \cdot O_n + UD \cdot O_n$$

Family

Family	Modules	
	Comb	Seq
All listed	2	1

SRCNTELDCP1

Accelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	LD	D	CLK	FCO	Q _{n+1}
X	X	0	X	X	X	X	X	X	1
X	X	1	0	X	X	X	X	X	0
X	X	1	1	1	X	X	X	X	O _n
X	X	1	1	0	1	0	↑	X	0
X	X	1	1	0	1	1	↑	X	1
See Equations		1	1	0	0	X	↑	See Equations	

Input

FCI, CLK, PRE, CLR, E, LD, D, and UD

Output

Q, FCO

Family

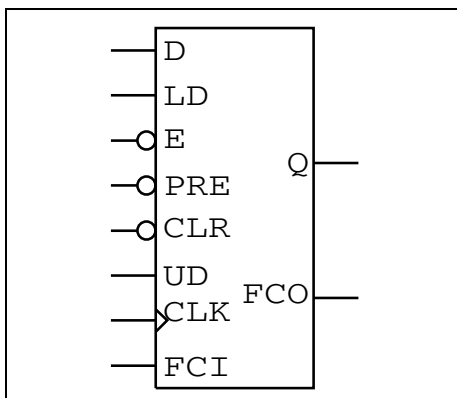
Family	Modules	
	Comb	Seq
All listed	2	1

$$Q_{n+1} = FCI \wedge !UD \wedge O_n$$

$$FCO = FCI !UD + FCI O_n + !UD O_n$$

SFCNTELDCP1

Accelerator



Function
1 Bit counter

Truth Table

FCI	UD	PRE	CLR	E	LD	D	CLK	FCO	Q _{n+1}
X	X	0	X	X	X	X	X	X	1
X	X	1	0	X	X	X	X	X	0
X	X	1	1	1	X	X	X	X	O _n
X	X	1	1	0	1	0	↓	X	0
X	X	1	1	0	1	1	↓	X	1
See Equations		1	1	0	0	X	↓	See Equations	

Input

FCI, CLK, PRE, CLR, E, LD, D, and UD

Output

Q, FCO

Family

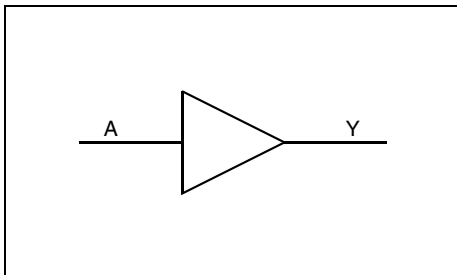
Family	Modules	
	Comb	Seq
All listed	2	1

$$Q_{n+1} = FCI \wedge !UD \wedge O_n$$

$$FCO = FCI !UD + FCI O_n + !UD O_n$$

FCEND_BUFF

Accelerator

**Function**

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

Truth Table

A	Y
0	0
1	1

Input

A

Output

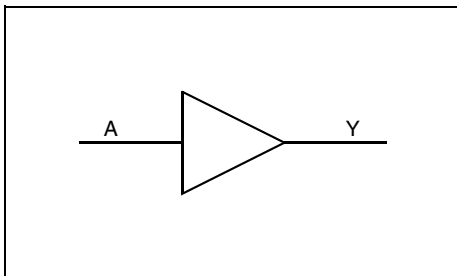
Y

Family

Family	Modules	
	Seq	COMB
All		1

FCEND_INV

Accelerator

**Function**

Inverter with Active Low output; driven by the FCO pin of the last macro in the Carry-Chain

Truth Table

A	Y
0	1
1	0

Input

A

Output

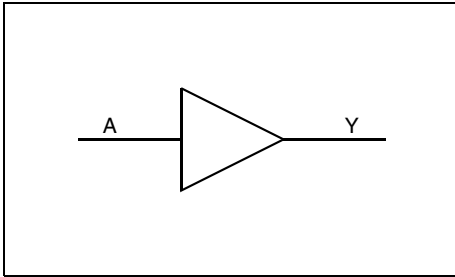
Y

Family

Family	Modules	
	Seq	COMB
All		1

FCINIT_BUFF

Axcelerator

**Function**

Buffer, used to initialize the FCI pin of the first macro in the Carry-Chain with an external signal

Truth Table

A	Y
0	0
1	1

Input

A

Output

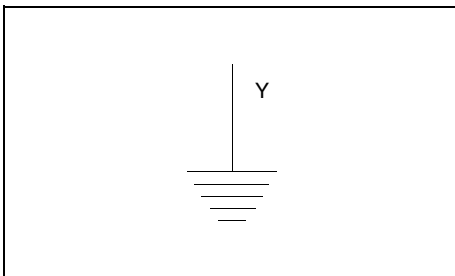
Y

Family

Family	Modules	
	Seq	COMB
All		1

FCINIT_GND

Axcelerator

**Function**

Ground; used to initialize the FCI pin of the first macro in the Carry-Chain to GND

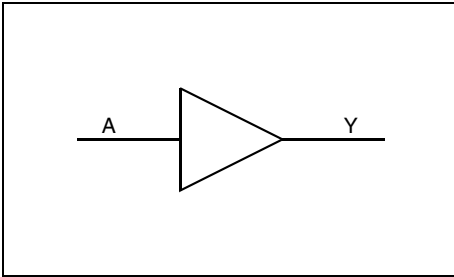
NOTE: Ground does not use any modules

Input**Output**

Y

FCINIT_INV

Axcelerator

**Function**

Inverter with Active Low output; used to initialize the FCI pin of the first macro in the Carry-Chain with an external signal

Truth Table

A	Y
0	1
1	0

Input

A

Output

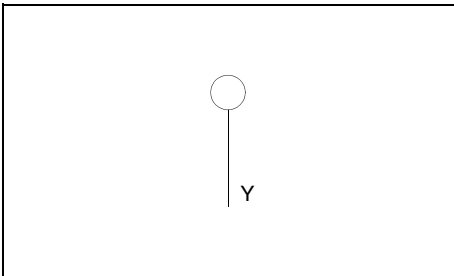
Y

Family

Family	Modules	
	Seq	COMB
All		1

FCINIT_VCC

Axcelerator

**Function**

Power; used to initialize the FCI pin of the first macro in the Carry-Chain to VCC

NOTE: VCC does not use any modules

Input

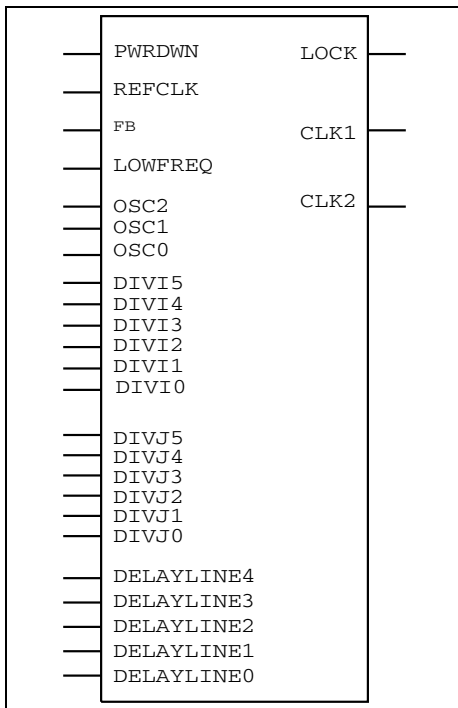
A

Output

Y

PLL Macros

PLL; PLLFB

**Function**

PLL: PLL with internal feedback; PLLFB: PLL with external feedback.
 NOTE: PLL and PLLFB are identical except for the FB pin; if you wish to use internal feedback, use the regular PLL.

Actel recommends that you use ACTgen to generate your PLLs; ACTgen 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 Axcelerator for more information. They are available at <http://www.actel.com>.

Input

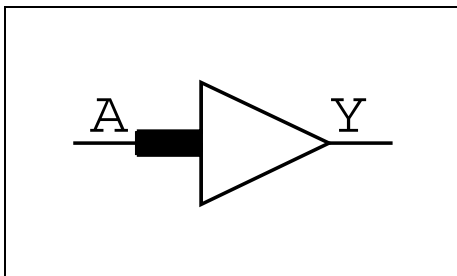
PWRDWN, REFCLK,
 LOWFREQ, OSC2, OSC1,
 OSC0, DIVI5, DIVI4,
 DIVI3, DIVI2, DIVI1,
 DIVI0, DIVJ5, DIVJ4,
 DIVJ3, DIVJ2, DIVJ1,
 DIVJ0, DELAYLINE4,
 DELAYLINE3,
 DELAYLINE2,
 DELAYLINE1,
 DELAYLINE0

Output

LOCK, CLK1, CLK2

PLLINT

Axcelerator

**Input**

A

Output

Y

Function

PLL Int

Truth Table

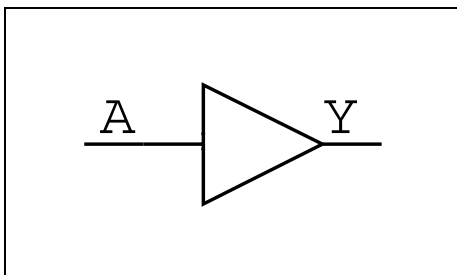
A	Y
0	0
1	1

Connect only to the REFCLK input of PLL when the PLL is driven by a pad other than the one in the same super cluster.

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

PLLOUT

Axcelerator

**Input**

A

Output

Y

Function

PLL OUT

Truth Table

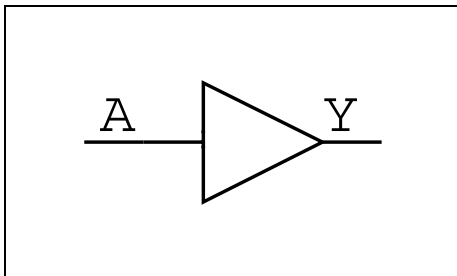
A	Y
0	0
1	1

Connect only to the CLK output of PLL when the PLL is driving a net other than the HCLK/RCLK networks.

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

PLLHCLK

Axcelerator



Function
PLL HCLK

Truth Table

A	Y
0	0
1	1

Input

A

Output

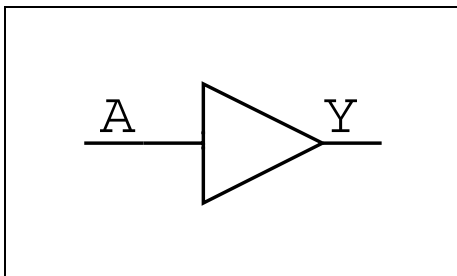
Y

Connect only to the CLK output of the PLL; use it to drive the HCLK network.

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

PLL RCLK

Axcelerator



Function
PLL RCLK

Truth Table

A	Y
0	0
1	1

Input

A

Output

Y

Connect only to the CLK output of the PLL; use it to drive the RCLK network.

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