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NEC Electronics Inc.

Preliminary**CMOS-8L
3-VOLT, 0.50-MICRON
CMOS GATE ARRAYS**

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Description

NEC's 3-volt CMOS-8L family consists of ultra-high performance, sub-micron gate arrays, targeted for applications requiring extensive integration and high speeds. The device processing includes a true 3-volt, 0.5-micron (drawn) silicon-gate CMOS technology and two or three-layer metalization. This technology features channelless (sea-of-gates) architecture with an internal gate delay of 131 ps ($F/O = 1$; $L = 0$ mm).

The μ PD658xx series of 3-volt devices consists of 30 masters, offered in densities of 11K gates to 627K gates. Usable gates range from 6,547 to 439,129 gates. These gate arrays are ideal for use in engineering workstations, high-end PCs, mainframes and LAN products, where extensive integration and high speed are primary design goals. CMOS-8L gate arrays are also well-suited for all battery-operated applications where high performance and low-power consumption are critical; and feasible only with a truly optimized 3-volt CMOS process.

The μ PD658xx series are fully supported by NEC's advanced ASIC design technology. NEC's OpenCAD[®] integration system lets the designer choose the most powerful design tools and services available.

Features

- Internal gate delays of 200 ps ($F/O = 1$; $L = 0$ mm)
- Channelless, 0.50 μ m CMOS architecture
- Power (typ.) = 1.24 (3.3V) = 0.80 (3.0V)
- Process technology designed for 3V operation
- I/Os interface directly to 5V logic
- 48mA reduced voltage swing I/O buffers are in development
- Phase Locked Loop (PLL) for chip-to-chip clock synchronization in development
- Automated generation of clock network for skew minimization
- High pad to gate ratio optimizes silicon usage
- Fully configurable high-speed RAM compiler
- Advanced package options include TAB/QFP, TQFP, PQFP, PGA and TAB
- Libraries characterized at $3V \pm 10\%$ and $3.3V \pm 0.3V$
- Variable output drive: 3, 6, 9, 12, 18, 24 or 48 mA
- Slew-rate controlled output buffers

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Figure 1. Various CMOS-8L Packages

- Supports scan test methodology
- Powerful block library with more than 500 macros
- Single/Dual-Port RAM and ROM memory blocks

Table 1 Gate Array Sizes

Device		Available Gates ¹	Usable Gates		Total ² Pads
μ PD658xx			2LM	3LM	
-40	-60	10,912	6,547	7,638	164
-41	-61	20,832	12,499	14,582	204
-42	-62	30,192	18,115	21,134	212
-43	-63	40,592	24,355	28,414	244
-45	-65	52,528	31,516	36,769	276
-46	-66	61,904	37,142	43,332	300
-48	-68	81,984	49,190	57,388	340
-49	-69	102,272	61,363	71,590	380
-50	-70	120,768	72,460	84,537	412
-51	-71	148,256	88,953	103,779	452
-52	-72	202,752	121,651	141,926	524
-53	-73	255,744	153,446	179,020	588
-55	-75	342,000	205,200	239,400	676
-58	-78	488,720	293,232	342,104	804
-59	-79	627,328	376,396	439,129	908

- Notes:**
1. Actual gate utilization varies on circuit implementation. Utilization is 70% for 3-layer metal; 60% for 2-layer metal.
 2. Depending on package and circuit specification, some pads used for V_{DD} and GND are unavailable as signal pads.

Circuit Architecture

CMOS-8L products are built with NEC's 0.50-micron (drawn) channelless gate array architecture. As shown in figure 2, CMOS gate array chips are divided into I/O and internal cell areas. The I/O cell area contains input and output buffers that isolate the internal cells from high-energy external signals. The internal cell area is an array of basic cells, each composed of two p-channel MOS transistors and two n-channel MOS transistors, as well as four additional n-channel MOS transistors for compact RAM design. A cell configured as a two-input NAND gate is shown in figure 3. These p-channel and n-channel transistors are sized to offer a superb ratio of speed to silicon area.

Output Slew-Rate Selection

Fast rise and fall times of CMOS output buffers can cause system noise and signal overshoot. When an unterminated line is being driven by a buffer, the maximum line length is determined by the rise and fall time of the output buffers and the round-trip signal delay of the line.

Figure 2. Chip Layout and Internal Cell Configuration

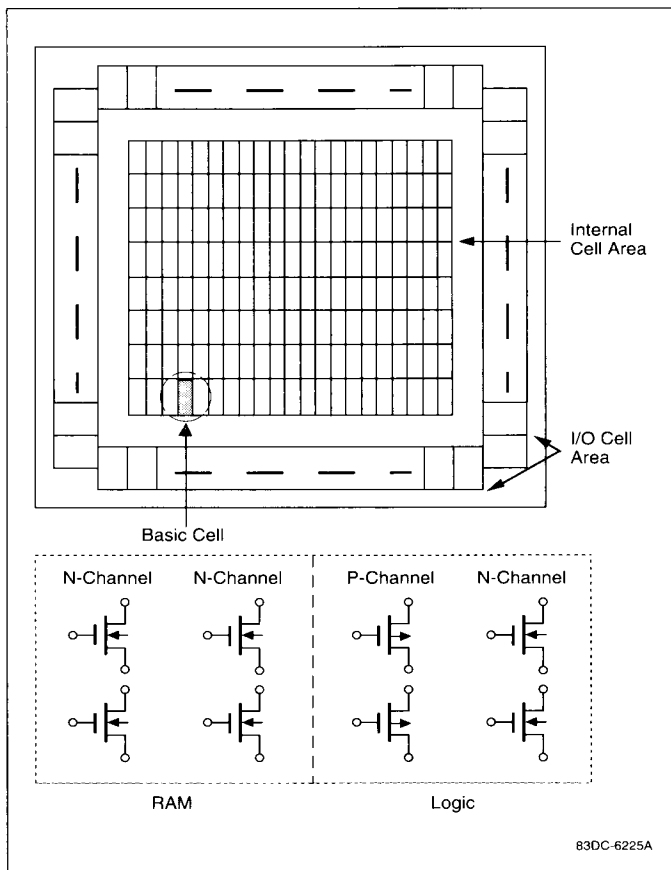
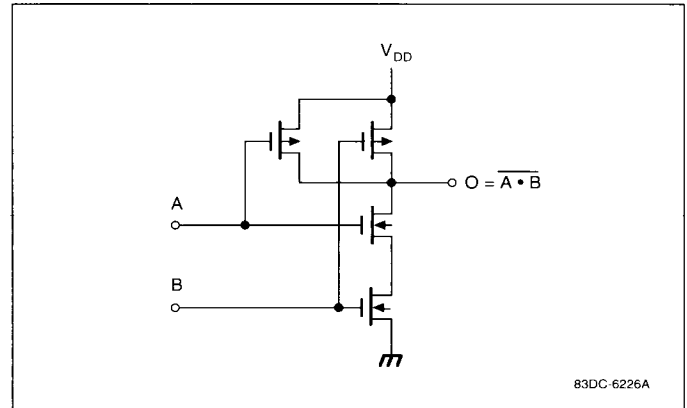


Figure 3. Cell Configured as a Two-Input NAND



As a general rule, the round-trip delay of the line should not exceed the rise or fall time of the driving signal. Transmission lines that are longer than those determined by this rule can degrade system performance due to reflections and ringing. One benefit of slew-rate output buffers is that longer interconnections on a PC board and routing flexibility are possible.

ASIC designers, therefore, can slow down the output edge-rate by using a slew-rate output buffer and thus accommodate longer transmission lines on PC boards.

Slew-rate buffers also inject less noise into the internal power and ground busses of the device, than their non-slew-rate counterparts. As a consequence, slew-rate buffers require fewer power/ground pairs for simultaneous switching outputs.

Packaging and Test

CMOS-8L gate arrays support automatic test generation through a scan-test methodology, which allows higher fault coverage, easier testing and quicker development time. NEC also offers advanced packaging solutions including (butt-lead) PGAs and flat packages. These packages give CMOS-8L devices a distinct performance edge in high-integration applications.

Publications

This data sheet contains preliminary specifications, package information, and operational data for the CMOS-8L gate array families. Additional design information will be available in NEC's CMOS-8L Block Library and CMOS-8L Design Manual. Contact your local NEC Design Center or the NEC Literature Center for further ASIC design information; see the back of this data sheet for locations and phone numbers.

Absolute Maximum Ratings

Power supply voltage, V_{DD}	-0.5 to +4.6 V
3V interface I/O voltage, V_I, V_O	-0.5 V to $V_{DD} + 0.5$ V
5V interface I/O voltage, V_I, V_O	-0.5 V to $V_{DD} + 3.0$ V
Latch-up current, I_{LATCH}	>1 A (typ)
Operating temperature, T_{OPT}	-40 to +85°C
Storage temperature, T_{STG}	-65 to +150°C

Caution: Exposure to absolute maximum ratings for extended periods may affect device reliability; exceeding the ratings could cause permanent damage. The device should not be operated outside the recommended operating conditions.

Input/Output Capacitance

$V_{DD} = V_I = 0$ V; $f = 1$ MHz

Terminal	Symbol	Typ	Max	Unit
Input	C_{IN}	10	20	pF
Output	C_{OUT}	10	20	pF
I/O	$C_{I/O}$	10	20	pF

Note: (1) Values include package pin capacitance.

Power Consumption at $V_{DD} = 3.3V \pm 0.3V$

Description	Limits	Unit
Internal cell	1.24	μ W/MHz
Input block (FI01)	10.0	μ W/MHz
Output block	0.181	mW/MHz

Recommended Operating Conditions at $V_{DD} = 3.3V \pm 0.3V$

Parameter	Symbol	Min	Max	Unit
Power supply voltage	V_{DD}	2.7	3.6	V
Ambient temperature	T_A	-40	+85	°C
Low-level input voltage, 3V	V_{IL}	0	$0.3 V_{DD}$	V
High-level input voltage, 3V	V_{IH}	$0.7 V_{DD}$	V_{DD}	V
Low-level input voltage, 5V	V_{IL}	0	0.8	V
High-level input voltage, 5V	V_{IH}	2.2	V_{DD}	V
Input rise or fall time	t_R, t_F	0	200	ns
Input rise or fall time, Schmitt	t_R, t_F	0	10	ms
Positive Schmitt-trigger voltage	V_P	TBD	TBD	V
Negative Schmitt-trigger voltage	V_N	TBD	TBD	V
Hysteresis voltage	V_H	TBD	TBD	V

AC Characteristics at $V_{DD} = 3.3V \pm 0.3V$; $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$

Parameter	Symbol	Min	Typ	Max	Unit	Conditions
Toggle frequency	f_{TOG}	175			MHz	D-F/F; F/O = 2
Delay time, 2-input NAND gate						
Standard gate (F302)	t_{PD}		131		ps	F/O = 1; L = 0 mm
			243		ps	F/O = 2; L = 1 mm
Low power gate (L302)	t_{PD}		149		ps	F/O = 1; L = 0 mm
			371		ps	F/O = 2; L = 1 mm
Delay time, buffer						
Input (FI01)	t_{PD}		276		ps	F/O = 1; L = 0 mm @ $V_{DD} = 3.3$ V
Output (FO06)	t_{PD}		1.45		ns	$C_L = 15$ pF @ $V_{DD} = 3.3$ V
Output rise time (FO06)	t_R		1.1		ns	$C_L = 15$ pF @ $V_{DD} = 3.3$ V
Output fall time (FO06)	t_F		1.1		ns	$C_L = 15$ pF @ $V_{DD} = 3.3$ V

DC Characteristics at $V_{DD} = 3.3V \pm 0.3V$

$V_{DD} = 3.3V \pm 0.3V$ or $3V \pm 10\%$; $T_j = -40^\circ C$ to $+125^\circ C$

Parameter	Symbol	Min	Typ	Max	Unit	Conditions
Quiescent current (Note 1)	I_L		TBD	TBD	μA	$V_I = V_{DD}$ or GND
Input leakage current						
Regular	I_I		10^{-5}	10	μA	$V_I = V_{DD}$ or GND
50 k pull-up	I_I	TBD	TBD	TBD	μA	$V_I = GND$
5 k pull-up	I_I	TBD	TBD	TBD	mA	$V_I = GND$
50 k pull-down	I_I	TBD	TBD	TBD	μA	$V_I = V_{DD}$
Off-state output leakage current	I_{OZ}			TBD	μA	$V_O = V_{DD}$ or GND
Input clamp voltage	V_{IC}	TBD			V	$I_I = 18$ mA
Output short circuit current (Note 2)	I_{OS}	TBD			mA	$V_O = 0$ V
Low-level output current, 3V buffers						
3 mA	I_{OL}	3			mA	$V_{OL} = 0.4$ V
6 mA	I_{OL}	6			mA	$V_{OL} = 0.4$ V
9 mA	I_{OL}	9			mA	$V_{OL} = 0.4$ V
12 mA	I_{OL}	12			mA	$V_{OL} = 0.4$ V
18 mA	I_{OL}	18			mA	$V_{OL} = 0.4$ V
24 mA	I_{OL}	24			mA	$V_{OL} = 0.4$ V
48 mA	I_{OL}	48			mA	$V_{OL} = 0.4$ V
Low-level output current, 5V buffers						
3 mA	I_{OL}	3			mA	$V_{OL} = 0.4$ V
6 mA	I_{OL}	6			mA	$V_{OL} = 0.4$ V
9 mA	I_{OL}	9			mA	$V_{OL} = 0.4$ V
12 mA	I_{OL}	12			mA	$V_{OL} = 0.4$ V
18 mA	I_{OL}	18			mA	$V_{OL} = 0.4$ V
High-level output current, 3V buffers						
3 mA	I_{OH}	-3			mA	$V_{OH} = 2.4$ V
6 mA	I_{OH}	-6			mA	$V_{OH} = 2.4$ V
9 mA	I_{OH}	-9			mA	$V_{OH} = 2.4$ V
12 mA	I_{OH}	-12			mA	$V_{OH} = 2.4$ V
18 mA	I_{OH}	-18			mA	$V_{OH} = 2.4$ V
24 mA	I_{OH}	-24			mA	$V_{OH} = 2.4$ V
48 mA	I_{OH}	-48			mA	$V_{OH} = 2.4$ V
High-level output current, 5V buffers						
3 mA	I_{OH}	-3			mA	$V_{OH} = 2.4$ V
6 mA	I_{OH}	-3			mA	$V_{OH} = 2.4$ V
9 mA	I_{OH}	-3			mA	$V_{OH} = 2.4$ V
12 mA	I_{OH}	-6			mA	$V_{OH} = 2.4$ V
18 mA	I_{OH}	-6			mA	$V_{OH} = 2.4$ V
Low-level output voltage, 3V and 5V	V_{OL}			0.1	V	$I_{OL} = 0$ mA
High-level output voltage, 3V and 5V	V_{OH}	$V_{DD} - 0.1$			V	$I_{OH} = -0.2$ mA

- Notes:** (1) The maximum value reflects the use of pull-up/pull-down resistors and oscillator blocks. Contact an NEC ASIC Design Center for assistance in calculation.
 (2) Rating is for only one output operating in this mode for less than 1 second.

Absolute Maximum Ratings

Power supply voltage, V_{DD}	-0.5 to +4.6 V
3V interface I/O voltage, V_I, V_O	-0.5 V to $V_{DD} + 0.5$ V
5V interface I/O voltage, V_I, V_O	-0.5 V to $V_{DD} + 3.0$ V
Latch-up current, I_{LATCH}	>1 A (typ)
Operating temperature, T_{OPT}	-40 to +85°C
Storage temperature, T_{STG}	-65 to +150°C

Caution: Exposure to absolute maximum ratings for extended periods may affect device reliability; exceeding the ratings could cause permanent damage. The device should not be operated outside the recommended operating conditions.

Input/Output Capacitance

$V_{DD} = V_I = 0$ V; $f = 1$ MHz

Terminal	Symbol	Typ	Max	Unit
Input	C_{IN}	10	20	pF
Output	C_{OUT}	10	20	pF
I/O	$C_{I/O}$	10	20	pF

Power Consumption at $V_{DD} = 3.0V \pm 10\%$

Description	Limits	Unit
Internal cell	0.80	μ W/MHz
Input block (FI01)	8.0	μ W/MHz
Output block	0.164	mW/MHz

Recommended Operating Conditions at $V_{DD} = 3.0V \pm 10\%$

Parameter	Symbol	Min	Max	Unit
Power supply voltage	V_{DD}	2.7	3.6	V
Ambient temperature	T_A	-40	+85	°C
Low-level input voltage, 3V	V_{IL}	0	0.3 V_{DD}	V
High-level input voltage, 3V	V_{IH}	0.7 V_{DD}	V_{DD}	V
Low-level input voltage, 5V	V_{IL}	0	0.8	V
High-level input voltage, 5V	V_{IH}	2.2	V_{DD}	V
Input rise or fall time	t_R, t_F	0	200	ns
Input rise or fall time, Schmitt	t_R, t_F	0	10	ms
Positive Schmitt-trigger voltage	V_P	TBD	TBD	V
Negative Schmitt-trigger voltage	V_N	TBD	TBD	V
Hysteresis voltage	V_H	TBD	TBD	V

AC Characteristics at $V_{DD} = 3.0V \pm 10\%$; $T_j = -40^\circ\text{C}$ to $+125^\circ\text{C}$

Parameter	Symbol	Min	Typ	Max	Unit	Conditions
Toggle frequency	f_{TOG}	175			MHz	D-F/F; F/O = 2
Delay time, 2-input NAND gate						
Standard gate (F302)	t_{PD}		147		ps	F/O = 1; L = 0 mm
			272		ps	F/O = 2; L = 1 mm
Low power gate (L302)	t_{PD}		167		ps	F/O = 1; L = 0 mm
			416		ps	F/O = 2; L = 1 mm
Delay time, buffer						
Input (FI01)	t_{PD}		309		ps	F/O = 1; L = 0 mm @ $V_{DD} = 3.0$ V
Output (FO06)	t_{PD}		1.62		ns	$C_L = 15$ pF @ $V_{DD} = 3.0$ V
Output rise time (FO06)	t_R		TBD		ns	$C_L = 15$ pF @ $V_{DD} = 3.0$ V
Output fall time (FO06)	t_F		TBD		ns	$C_L = 15$ pF @ $V_{DD} = 3.0$ V

DC Characteristics at $V_{DD} = 3.0V \pm 10\%$

$V_{DD} = 3.3V \pm 0.3V$ or $3V \pm 10\%$; $T_j = -40^\circ C$ to $+125^\circ C$

Parameter	Symbol	Min	Typ	Max	Unit	Conditions
Quiescent current (Note 1)	I_L		TBD	TBD	μA	$V_I = V_{DD}$ or GND
Input leakage current						
Regular	I_I		10^{-5}	10	μA	$V_I = V_{DD}$ or GND
50 k pull-up	I_I	TBD	TBD	TBD	μA	$V_I = GND$
5 k pull-up	I_I	TBD	TBD	TBD	mA	$V_I = GND$
50 k pull-down	I_I	TBD	TBD	TBD	μA	$V_I = V_{DD}$
Off-state output leakage current	I_{OZ}			TBD	μA	$V_O = V_{DD}$ or GND
Input clamp voltage	V_{IC}	TBD			V	$I_I = 18$ mA
Output short circuit current (Note 2)	I_{OS}	TBD			mA	$V_O = 0$ V
Low-level output current, 3V buffers						
3 mA	I_{OL}	3			mA	$V_{OL} = 0.4$ V
6 mA	I_{OL}	6			mA	$V_{OL} = 0.4$ V
9 mA	I_{OL}	9			mA	$V_{OL} = 0.4$ V
12 mA	I_{OL}	12			mA	$V_{OL} = 0.4$ V
18 mA	I_{OL}	18			mA	$V_{OL} = 0.4$ V
24 mA	I_{OL}	24			mA	$V_{OL} = 0.4$ V
48 mA	I_{OL}	48			mA	$V_{OL} = 0.4$ V
Low-level output current, 5V buffers						
3 mA	I_{OL}	3			mA	$V_{OL} = 0.4$ V
6 mA	I_{OL}	6			mA	$V_{OL} = 0.4$ V
9 mA	I_{OL}	9			mA	$V_{OL} = 0.4$ V
12 mA	I_{OL}	12			mA	$V_{OL} = 0.4$ V
18 mA	I_{OL}	18			mA	$V_{OL} = 0.4$ V
High-level output current, 3V buffers						
3 mA	I_{OH}	-3			mA	$V_{OH} = 2.4$ V
6 mA	I_{OH}	-6			mA	$V_{OH} = 2.4$ V
9 mA	I_{OH}	-9			mA	$V_{OH} = 2.4$ V
12 mA	I_{OH}	-12			mA	$V_{OH} = 2.4$ V
18 mA	I_{OH}	-18			mA	$V_{OH} = 2.4$ V
24 mA	I_{OH}	-24			mA	$V_{OH} = 2.4$ V
48 mA	I_{OH}	-48			mA	$V_{OH} = 2.4$ V
High-level output current, 5V buffers						
3 mA	I_{OH}	-2			mA	$V_{OH} = 2.2$ V
6 mA	I_{OH}	-2			mA	$V_{OH} = 2.2$ V
9 mA	I_{OH}	-2			mA	$V_{OH} = 2.2$ V
12 mA	I_{OH}	-4			mA	$V_{OH} = 2.2$ V
18 mA	I_{OH}	-4			mA	$V_{OH} = 2.2$ V
Low-level output voltage, 3V and 5V	V_{OL}			0.1	V	$I_{OL} = 0$ mA
High-level output voltage, 3V	V_{OH}	$V_{DD} - 0.1$			V	$I_{OH} = 0$ mA
High-level output voltage, 5V	V_{OH}	$V_{DD} - 0.2$			V	$I_{OH} = 0$ mA

Notes: (1) The maximum value reflects the use of pull-up/pull-down resistors and oscillator blocks. Contact an NEC ASIC Design Center for assistance.
 (2) Rating is for only one output operating in this mode for less than 1 second.

Table 2 CMOS-8 Package Options

Maximum I/O Pins	Package Dimensions			Master Slice μ PD65xxx							
				-840	-841	-842	-843	-845	-846	-848	
	Body Size	Pitch	Height	-860	-861	-862	-863	-865	-866	-868	
Plastic Quad Flatpack (PQFP)											
120-pin	28 mm □	0.8 mm	3.7 mm	D	D	D	A	A	A	A	
136-pin	28 mm □	0.65 mm	3.7 mm	D	D	D	D	A	A	A	
160-pin	28 mm □	0.65 mm	3.7 mm	D	D	D	D	D	A	A	
160-pin (H/S)	28 mm □	0.65 mm	3.2 mm	-	-	-	-	-	D	D	
184-pin	32 mm □	0.65 mm	3.2 mm	-	D	D	D	D	D	D	
Plastic Quad Flatpack (PQFP-FP)											
100-pin	14 mm □	0.5 mm	1.45 mm	D	A	A	A	A	A	A	
120-pin	20 mm □	0.5 mm	2.7 mm	D	D	D	A	A	A	A	
144-pin	20 mm □	0.5 mm	2.7 mm	D	D	D	D	A	A	A	
160-pin	24 mm □	0.5 mm	2.7 mm	D	D	D	D	D	A	A	
160-pin (H/S)	24 mm □	0.5 mm	2.7 mm	-	-	-	-	-	P	P	
176-pin	24 mm □	0.5 mm	2.7 mm	-	D	D	D	D	D	D	
176-pin (H/S)	24 mm □	0.5 mm	2.7 mm	-	-	-	-	-	-	D	
208-pin	28 mm □	0.5 mm	3.2 mm	-	-	A	A	A	A	A	
208-pin (H/S)	28 mm □	0.5 mm	3.2 mm	-	-	-	-	-	-	-	
240-pin	32 mm □	0.5 mm	3.2 mm	-	-	-	A	A	A	A	
256-pin	28 mm □	0.4 mm	3.2 mm	-	-	-	-	D	D	D	
272-pin	36 mm □	0.5 mm	3.2 mm	-	-	-	-	D	D	D	
304-pin	40 mm □	0.5 mm	3.7 mm	-	-	-	-	-	-	D	
Thin Quad Flatpack (TQFP) – PRELIMINARY											
64-pin	10 mm □	0.5 mm	1.0 mm	P	-	-	-	-	-	-	
80-pin	12 mm □	0.5 mm	1.05 mm	P	P	P	P	P	-	-	
100-pin	14 mm □	0.5 mm	1.0 mm	-	P	P	P	P	P	P	
120-pin	14 mm □	0.4 mm	1.0 mm	-	-	-	P	P	P	P	
144-pin	20 mm □	0.5 mm	1.4 mm	-	-	-	-	P	P	P	
160-pin	24 mm □	0.5 mm	1.4 mm	-	-	-	-	-	P	P	
176-pin	24 mm □	0.5 mm	1.4 mm	-	-	-	-	-	-	P	
208-pin	28 mm □	0.5 mm	1.4 mm	-	-	-	-	-	-	-	
Ceramic Pin Grid Array (CPGA)											
72-pin	1.1 in. □	100 mils	4.57 mm	A	A	A	A	A	A	A	
132-pin	1.4 in. □	100 mils	4.57 mm	D	D	D	D	A	A	A	
176-pin	1.5 in. □	100 mils	4.57 mm	-	D	D	D	D	D	D	
208-pin	1.7 in. □	100 mils	5.08 mm	-	-	D	D	D	D	D	
280-pin	1.9 in. □	100 mils	4.57 mm	-	-	-	-	-	D	D	
364-pin	1.7 in. □	50 mils	3.0 mm	-	-	-	-	-	-	-	
Ceramic Pin Grid Array (CPGA) Butt-Lead											
288-pin	1.1 in. □	50 mils	5.58 mm	-	-	-	-	-	-	D	
528-pin	1.9 in. □	50 mils	10.6 mm	-	-	-	-	-	-	-	

Notation: A = Available; P = Planned; D = In Development; "-" = Unavailable; H/S = Heat Spreader.

Note: NEC reserves the right to alter the package plan based on the results of qualification. For current package availability, please contact your local NEC Design Center.

Table 2 CMOS-8 Package Options (cont)

Maximum I/O Pins	Package Dimensions			Master Slice μ PD65xxx								
				-849	-850	-851	-852	-853	-855	-858	-859	
	Body Size	Pitch	Height	-869	-870	-871	-872	-873	-875	-878	-879	
Plastic Quad Flatpack (PQFP)												
120-pin	28 mm □	0.8 mm	3.7 mm	A	A	A	A	A	A	A	A	A
136-pin	28 mm □	0.65 mm	3.7 mm	A	A	A	A	A	A	A	A	A
160-pin	28 mm □	0.65 mm	3.7 mm	A	A	A	A	A	A	A	A	A
160-pin (H/S)	28 mm □	0.65 mm	3.2 mm	D	D	D	D	D	D	D	-	-
184-pin	32 mm □	0.65 mm	3.2 mm	D	D	D	D	D	D	D	D	D
Plastic Quad Flatpack (PQFP-FP)												
100-pin	14 mm □	0.5 mm	1.45 mm	A	A	A	-	-	-	-	-	-
120-pin	20 mm □	0.5 mm	2.7 mm	A	A	A	A	A	A	A	-	-
144-pin	20 mm □	0.5 mm	2.7 mm	A	A	A	A	A	A	A	-	-
160-pin	24 mm □	0.5 mm	2.7 mm	A	A	A	A	A	A	A	A	-
160-pin (H/S)	24 mm □	0.5 mm	2.7 mm	P	P	P	P	P	P	P	-	-
176-pin	24 mm □	0.5 mm	2.7 mm	A	A	A	A	A	A	A	A	-
176-pin (H/S)	24 mm □	0.5 mm	2.7 mm	D	D	D	D	D	D	D	-	-
208-pin	28 mm □	0.5 mm	3.2 mm	A	A	A	A	A	A	A	A	A
208-pin (H/S)	28 mm □	0.5 mm	3.2 mm	-	D	D	D	D	D	D	-	-
240-pin	32 mm □	0.5 mm	3.2 mm	A	A	A	A	A	A	A	A	A
256-pin	28 mm □	0.4 mm	3.2 mm	D	D	D	A	A	A	A	A	A
272-pin	36 mm □	0.5 mm	3.2 mm	D	D	D	A	A	A	A	A	A
304-pin	40 mm □	0.5 mm	3.7 mm	D	D	D	D	A	A	A	A	A
Thin Quad Flatpack (TQFP) – PRELIMINARY												
64-pin	10 mm □	0.5 mm	1.0 mm	-	-	-	-	-	-	-	-	-
80-pin	12 mm □	0.5 mm	1.05 mm	-	-	-	-	-	-	-	-	-
100-pin	14 mm □	0.5 mm	1.0 mm	P	-	-	-	-	-	-	-	-
120-pin	14 mm □	0.4 mm	1.0 mm	P	P	P	P	P	P	P	-	-
144-pin	20 mm □	0.5 mm	1.4 mm	P	P	P	P	P	P	P	-	-
160-pin	24 mm □	0.5 mm	1.4 mm	P	P	P	P	P	P	P	P	-
176-pin	24 mm □	0.5 mm	1.4 mm	P	P	P	P	P	P	P	P	-
208-pin	28 mm □	0.5 mm	1.4 mm	-	P	P	P	P	P	P	P	P
Ceramic Pin Grid Array (CPGA)												
72-pin	1.1 in. □	100 mils	4.57 mm	A	A	A	A	A	A	A	A	A
132-pin	1.4 in. □	100 mils	4.57 mm	A	A	A	A	A	A	A	A	A
176-pin	1.5 in. □	100 mils	4.57 mm	D	A	A	A	A	A	A	A	A
208-pin	1.7 in. □	100 mils	5.08 mm	D	A	A	A	A	A	A	A	A
280-pin	1.9 in. □	100 mils	4.57 mm	D	D	D	A	A	A	A	A	A
364-pin	1.7 in. □	50 mils	3.0 mm	D	D	D	D	D	D	D	D	D
Ceramic Pin Grid Array (CPGA) Butt-Lead												
288-pin	1.1 in. □	50 mils	5.58 mm	D	D	D	D	A	A	A	A	A
528-pin	1.9 in. □	50 mils	10.6 mm	-	-	-	-	D	D	D	D	D

Notation: A = Available; P = Planned; D = In Development; "-" = Unavailable; H/S = Heat Spreader.

Note: NEC reserves the right to alter the package plan based on the results of qualification. For current package availability, please contact your local NEC Design Center.

NEC's ASIC Design System

NEC supports its ASIC products with a comprehensive CAD system that significantly reduces the time and expense usually associated with the development of semi-custom devices. Designers can choose from today's most popular third-party software tools, shown in the table on the adjacent page. NEC's OpenCAD[®] Design System is a front-end to back-end ASIC design package that merges several advanced CAE/CAD tools into a single structure. Designers can now choose a single CAE platform, or mix and match tools from a variety of third-party vendors. The design flow combines tools for floorplanning, logic synthesis, automatic test generation, accelerated fault-grading, full timing simulation, and advanced place-and-route algorithms. This flexible design environment thereby ensures accurate, on schedule designs.

There are two basic methods for design entry, the first is by HDL specification, figure 4; the second is via schematic capture, figure 5. Note that after the initial EDIF netlist is generated, there is little difference in the basic design flow for either method. Figure 6 shows the location of the CrossCheck tools in the design flow.

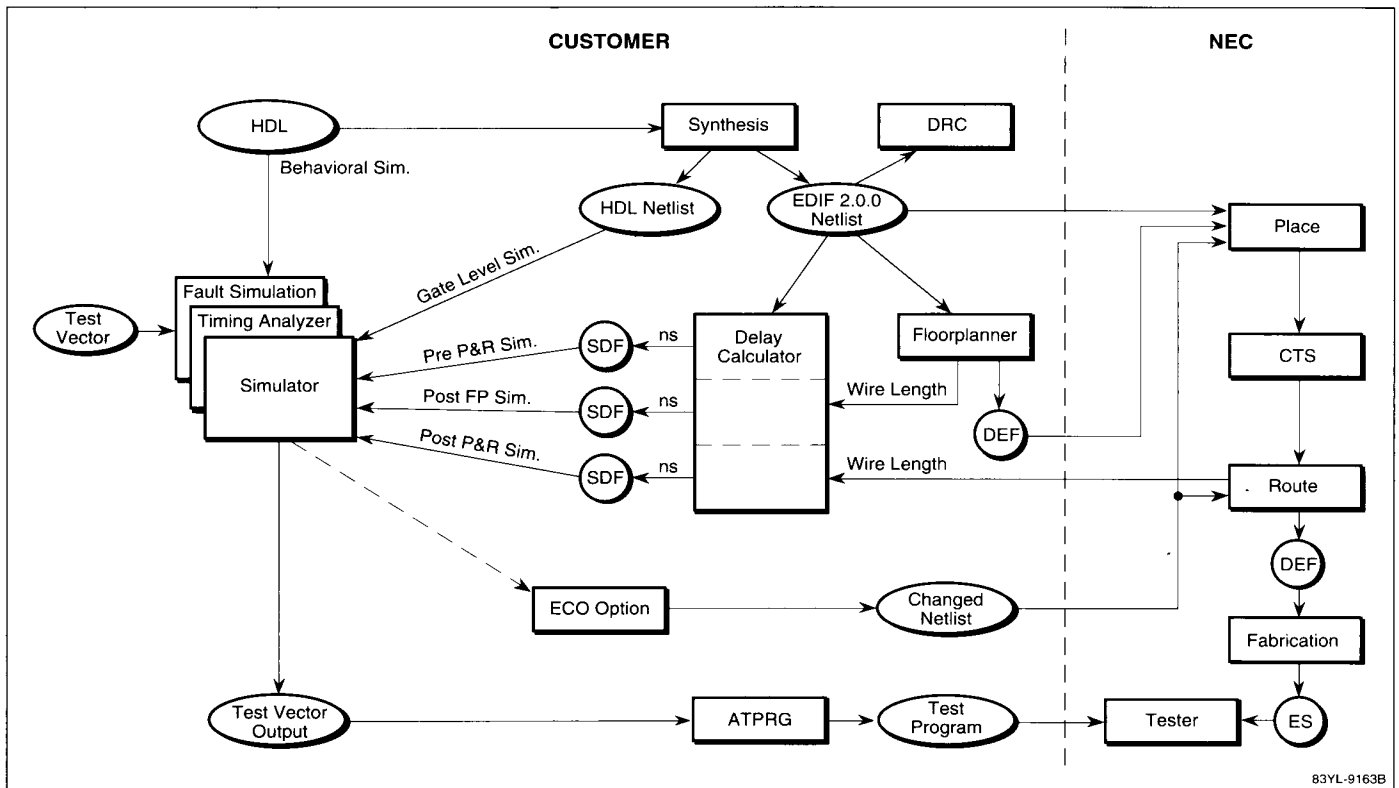
A top-down modeling methodology is possible using the HDL specification approach. Designers can concentrate

their design effort at a higher level of abstraction, specifying, modeling, and simulating their designs at a systems level. This leaves the details of the gate-level implementation to the synthesis tools. After verification confirms the design's functionality, designers are then free to explore various functional and architectural trade-offs, and can optimize chip performance while minimizing chip area. An engineer can evaluate several architectures and select the best solution before committing the design to silicon.

The more traditional method of design entry, schematic capture, figure 5, is available with a wide variety of third-party tools. The supported tools are described in Table 3, and provide the designer with a productive way to manage the hierarchical elements of a CMOS-8 design, utilizing the macro symbol library provided by NEC. For those designers who are experienced and already well-versed with graphical design entry, this provides an efficient migration path for ASIC development.

One of the key benefits of NEC's ASIC design flow is that post place-and-route simulation can be accomplished at the customer's site, since NEC offers designers a choice of simulators within the "golden simulator" category. Golden simulator status means that upon receiving post place-and-route simulation results from a customer, NEC can then proceed directly to photomask production, bypassing any additional post-simulation steps. This can save a lot of time.

Figure 4. HDL Specification Design Flow



83YL-9163B

The floorplanner tool provides realistic estimates of wire length by grouping hierarchical blocks into specific physical locations on the chip. This minimizes critical path interconnect delays for more accurate simulation. The floorplanner also provides graphical I/O assignment capabilities and generates a delay file for post-floorplanner simulation.

The ECO (Engineering Change Order) option in figures 4 and 5 allows the designer to make minor corrections in the design without requiring an entirely new placement and routing of the device. This tool improves turnaround by ensuring that relatively small changes, such as connectivity changes, will not greatly impact the current design timing.

NEC also incorporates proprietary tools to facilitate the design process. A single delay calculator is used for all CAE platforms to ensure consistent timing and simulation results. A comprehensive design rule check (DRC) program reports design rule violations as well as chip utilization statistics for the design netlist. The generated report contains such information as net-count calculation, total pin-count and cell-count use, and usage rate calculations. Unused input pins, violations in pin naming conventions and fan-out limits, are examples of the design rule violations reported by this program.

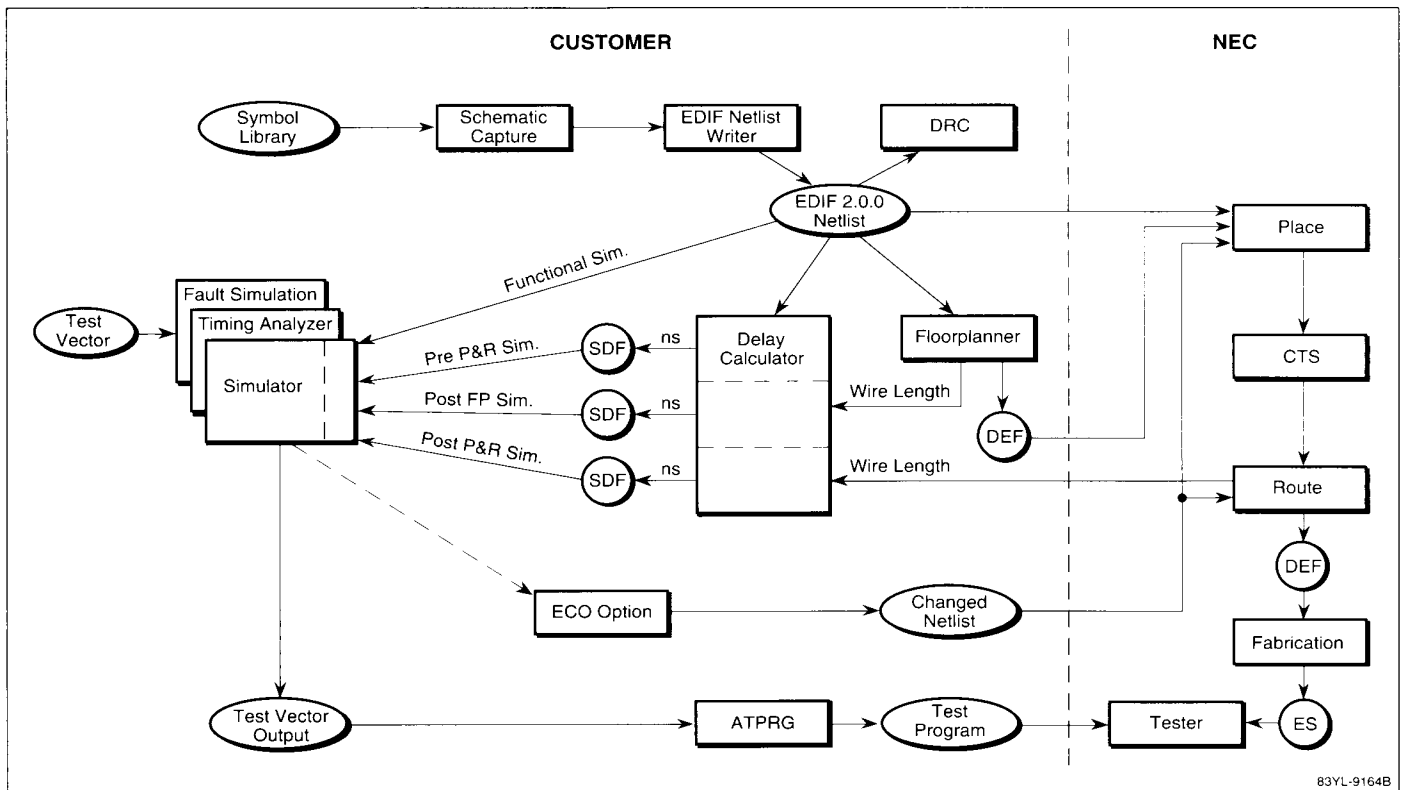
Sample design kits are available at no charge to qualified users. A software license agreement is required. For more information, contact your nearest NEC ASIC Design Center, listed on the back of this data sheet.

Table 3 Third-Party Supported Tools

CAD Company	Tools							
	Schematic Entry	Synthesis	Simulation	Static Timing Analysis	Floorplanner	Place and Route	Fault Simulation	ATPG
Synopsys		√	√	√				√
Cadence	√	√	*	√		√	√	
Mentor	√		√	+			+	
Viewlogic	√	√	√					
Valid (Cadence)	√		√	+			√	
IKOS			√				√	
Zycad/NECplus			*				√	
Intelligen								√
NEC			*		√	√		

Key:
 * indicates "Golden Simulator" status.
 √ indicates planned support-check with local Design Center for exact availability.
 + indicates function is available via software library, and software support is through third-party vendor.

Figure 5. Schematic-Based Design Flow



Block Library List

The CMOS-8L family offers a variety of blocks, including gates, flip-flop circuits, and shift registers. The functions of these blocks are designed to be compatible with those of the CMOS-8, CMOS-7 and CMOS-6 families. In addition, memory blocks such as RAM and ROM will be provided, and low-power gates are available. The low-power blocks are designed for gate count reduction; the number of cells are fewer than that of the standard block, contributing to lower power consumption and higher efficiency. Another feature is the I/Os can directly interface to 5V logic.

Block List

Block Name	Description	I_{OL} (mA)	Cells
Interface Blocks			
3V CMOS Input Buffers			
FI01	3V CMOS input	-	1 (3)
FID1	3V CMOS input, 50 k Ω pull-down	-	1 (3)
FIU1	3V CMOS in, 50 k Ω pull-up	-	1 (3)
FIW1	3V CMOS in, 5 k Ω pull-up	-	1 (3)
FIS1	3V CMOS Schmitt input	-	1 (8)
FDS1	3V CMOS Schmitt input, 50 k Ω pull-down	-	1 (8)
FUS1	3V CMOS Schmitt input, 50 k Ω pull-up	-	1 (8)
FWS1	3V CMOS Schmitt input, 5 k Ω pull-up	-	1 (8)
FIB1	3V CMOS input, high fanout for clock driver	-	1 (24)
FDB1	3V CMOS input, high fanout for clock driver, 50 k Ω pull-down	-	1 (24)
FUB1	3V CMOS input, high fanout for clock driver, 50 k Ω pull-up	-	1 (24)
FWB1	3V CMOS input, high fanout for clock driver, 5 k Ω pull-up	-	1 (24)
3V CMOS Input Buffers without Protection Diode up to V_{DD}			
FIA1	3V CMOS input	-	1 (3)
FDA1	3V CMOS input, 50 k Ω pull-down	-	1 (3)
FUA1	3V CMOS input, 50 k Ω pull-up	-	1 (3)
FWA1	3V CMOS input, 5 k Ω pull-up	-	1 (3)
FIE1	3V CMOS Schmitt input	-	1 (8)
FDE1	3V CMOS Schmitt input, 50 k Ω pull-down	-	1 (8)
FUE1	3V CMOS Schmitt input, 50 k Ω pull-up	-	1 (8)
FWE1	3V CMOS Schmitt input, 5 k Ω pull-up	-	1 (8)
FIH1	3V CMOS input, high fanout for clock driver	-	1 (24)
FDH1	3V CMOS input, high fanout for clock driver, 50 k Ω pull-down	-	1 (24)
FUH1	3V CMOS input, high fanout for clock driver, 50 k Ω pull-up	-	1 (24)
FWH1	3V CMOS input, high fanout for clock driver, 5 k Ω pull-up	-	1 (24)
5V CMOS Input Buffers			
FIV1	5V CMOS input	-	1 (3)
FDV1	5V CMOS input, 50 k Ω pull-down	-	1 (3)
FIF1	5V CMOS Schmitt input	-	1 (8)
FDF1	5V CMOS Schmitt input, 50 k Ω pull-down	-	1 (8)
FIG1	5V CMOS input, high fanout for clock driver	-	1 (24)
FDG1	5V CMOS input, high fanout for clock driver, 50 k Ω pull-down	-	1 (24)

Note: Number of internal cells required is shown in parentheses.

Block Name	Description	I_{OL} (mA)	Cells
Interface Blocks (Cont.)			
3V CMOS Output Buffers			
FO0A	3V CMOS output	1.0	1 (4)
FO0B	3V CMOS output	2.0	1 (4)
FO09	3V CMOS output	3.0	1 (4)
FO04	3V CMOS output	6.0	1 (4)
FO01	3V CMOS output	9.0	1 (4)
FO02	3V CMOS output	12.0	1 (4)
FO03	3V CMOS output	18.0	1 (8)
FO06	3V CMOS output	24.0	1 (8)
FO0C	3V CMOS output	48.0	2 (8)
3V CMOS Slew-Rate Output Buffers			
FE02	3V CMOS output, low noise	12.0	1 (3)
FE03	3V CMOS output, low noise	18.0	1 (3)
FE06	3V CMOS output, low noise	24.0	1 (3)
FE0C	3V CMOS output, low noise	48.0	2 (3)
5V CMOS Output Buffers			
FV0A	5V CMOS output	1.0	1 (4)
FV0B	5V CMOS output	2.0	1 (4)
FV09	5V CMOS output	3.0	1 (4)
FV04	5V CMOS output	6.0	1 (4)
FV01	5V CMOS output	9.0	1 (8)
FV02	5V CMOS output	12.0	2 (8)
FV03	5V CMOS output	18.0	2 (8)
FV06	5V CMOS output	24.0	3 (8)
5V CMOS Slew-Rate Output Buffers			
FW02	5V CMOS output, low noise	12.0	2 (3)
FW06	5V CMOS output, low noise	18.0	2 (3)
FW0C	5V CMOS output, low noise	24.0	3 (3)
3V CMOS Three-State Output Buffers			
B00T	3V CMOS output	3.0	1 (6)
B0DT	3V CMOS output, 50 k Ω pull-down	3.0	1 (6)
B0UT	3V CMOS output, 50 k Ω pull-up	3.0	1 (6)
B0WT	3V CMOS output, 5 k Ω pull-up	3.0	1 (6)
B00E	3V CMOS output	6.0	1 (6)
B0DE	3V CMOS output, 50 k Ω pull-down	6.0	1 (6)
B0UE	3V CMOS output, 50 k Ω pull-up	6.0	1 (6)
B0WE	3V CMOS output, 5 k Ω pull-up	6.0	1 (6)
B008	3V CMOS output	9.0	1 (6)
B0D8	3V CMOS output, 50 k Ω pull-down	9.0	1 (6)
B0U8	3V CMOS output, 50 k Ω pull-up	9.0	1 (6)
B0W8	3V CMOS output, 5 k Ω pull-up	9.0	1 (6)
B007	3V CMOS output	12.0	1 (6)
B0D7	3V CMOS output, 50 k Ω pull-down	12.0	1 (6)
B0U7	3V CMOS output, 50 k Ω pull-up	12.0	1 (6)
B0W7	3V CMOS output, 5 k Ω pull-up	12.0	1 (6)
B009	3V CMOS output	18.0	1 (9)
B0D9	3V CMOS output, 50 k Ω pull-down	18.0	1 (9)
B0U9	3V CMOS output, 50 k Ω pull-up	18.0	1 (9)
B0W9	3V CMOS output, 5 k Ω pull-up	18.0	1 (9)
B00H	3V CMOS output	24.0	1 (9)
B0DH	3V CMOS output, 50 k Ω pull-down	24.0	1 (9)
B0UH	3V CMOS output, 50 k Ω pull-up	24.0	1 (9)
B0WH	3V CMOS output, 5 k Ω pull-up	24.0	1 (9)

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
3V CMOS Three-State Output Buffers (Cont.)			
B00J	3V CMOS output	48.0	2 (9)
B0DJ	3V CMOS output, 50 k pull-down	48.0	2 (9)
B0UJ	3V CMOS output, 50 k pull-up	48.0	2 (9)
B0WJ	3V CMOS output, 5 k pull-up	48	2 (9)
3V CMOS Slew-Rate Three-State Output Buffers			
BE07	3V CMOS output	12.0	1 (5)
BED7	3V CMOS output, 50 k pull-down	12.0	1 (5)
BEU7	3V CMOS output, 50 k pull-up	12.0	1 (5)
BEW7	3V CMOS output, 5 k pull-up	12.0	1 (5)
BE09	3V CMOS output	18.0	1 (5)
BED9	3V CMOS output, 50 k pull-down	18.0	1 (5)
BEU9	3V CMOS output, 50 k pull-up	18.0	1 (5)
BEW9	3V CMOS output, 5 k pull-up	18.0	1 (5)
BE0H	3V CMOS output	24.0	1 (5)
BEDH	3V CMOS output, 50 k pull-down	24.0	1 (5)
BEUH	3V CMOS output, 50 k pull-up	24.0	1 (5)
BEWH	3V CMOS output, 5 k pull-up	24.0	1 (5)
BE0J	3V CMOS output	48.0	2 (5)
BEDJ	3V CMOS output, 50 k pull-down	48.0	2 (5)
BEUJ	3V CMOS output, 50 k pull-up	48.0	2 (5)
BEWJ	3V CMOS output, 5 k pull-down	48.0	2 (5)
5V CMOS Three-State Output Buffers			
BV0Q	5V CMOS output	1.0	1 (16)
BVDQ	5V CMOS output, 50 k pull-down	1.0	1 (16)
BV0M	5V CMOS output	2.0	1 (16)
BVDM	5V CMOS output, 50 k pull-down	2.0	1 (16)
BV0T	5V CMOS output	3.0	1 (16)
BVDT	5V CMOS output, 50 k pull-down	3.0	1 (16)
BV0E	5V CMOS output	6.0	1 (16)
BVDE	5V CMOS output, 50 k pull-down	6.0	1 (16)
BV08	5V CMOS output	9.0	1 (19)
BVD8	5V CMOS output, 50 k pull-down	9.0	1 (19)
BV07	5V CMOS output	12.0	2 (19)
BVD7	5V CMOS output, 50 k pull-down	12.0	2 (19)
BV09	5V CMOS output	18.0	2 (19)
BVD9	5V CMOS output, 50 k pull-down	18.0	2 (19)
BV0H	5V CMOS output	24.0	3 (19)
BVDH	5V CMOS output, 50 k pull-down	24.0	3 (19)
5V CMOS Slew-Rate Three-State Output Buffers			
BY07	5V CMOS output	12.0	2 (15)
BYD7	5V CMOS output, 50 k pull-down	12.0	2 (15)
BY09	5V CMOS output	18.0	2 (15)
BYD9	5V CMOS output, 50 k pull-down	18.0	2 (15)
BY0H	5V CMOS output	24.0	3 (15)
BYDH	5V CMOS output, 50 k pull-down	24.0	3 (15)
3V CMOS Open Drain Output Buffers			
EXTH	3V N-ch open drain	3.0	1 (4)
EXUH	3V N-ch open drain, 50 k pull-up	3.0	1 (4)
EXWH	3V N-ch open drain, 5 k pull-up	3.0	1 (4)
EXTJ	3V N-ch open drain	6.0	1 (4)
EXUJ	3V N-ch open drain, 50 k pull-up	6.0	1 (4)
EXWJ	3V N-ch open drain, 5 k pull-up	6.0	1 (4)

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
3V CMOS Open Drain Output Buffers (Cont.)			
EXT1	3V N-ch open drain	9.0	1 (4)
EXT3	3V N-ch open drain, 50 k pull-up	9.0	1 (4)
EXW3	3V N-ch open drain, 5 k pull-up	9.0	1 (4)
EXT9	3V N-ch open drain	12.0	1 (4)
EXTB	3V N-ch open drain, 50 k pull-up	12.0	1 (4)
EXWB	3V N-ch open drain, 5 k pull-up	12.0	1 (4)
EXT5	3V N-ch open drain	18.0	1 (8)
EXT7	3V N-ch open drain, 50 k pull-up	18.0	1 (8)
EXW7	3V N-ch open drain, 5 k pull-up	18.0	1 (8)
EXTD	3V N-ch open drain	24.0	1 (8)
EXTF	3V N-ch open drain, 50 k pull-up	24.0	1 (8)
EXWF	3V N-ch open drain, 5 k pull-up	24.0	1 (8)
EXTL	3V N-ch open drain	48.0	2 (2)
EXUL	3V N-ch open drain, 50 k pull-up	48.0	2 (8)
EXWL	3V N-ch open drain, 5 k pull-up	48.0	2 (8)
EXTQ	3V P-ch open drain	*3.0	1 (4)
EXDQ	3V P-ch open drain, 50 k pull-down	*3.0	1 (4)
EXTR	3V P-ch open drain	*6.0	1 (4)
EXDR	3V P-ch open drain, 50 k pull-down	*6.0	1 (4)
EXT2	3V P-ch open drain	*9.0	1 (4)
EXT4	3V P-ch open drain, 50 k pull-down	*9.0	1 (4)
EXTA	3V P-ch open drain	*12.0	1 (4)
EXTC	3V P-ch open drain, 50 k pull-down	*12.0	1 (4)
EXT6	3V P-ch open drain	*18.0	1 (4)
EXT8	3V P-ch open drain, 50 k pull-down	*18.0	1 (4)
EXTE	3V P-ch open drain	*24.0	1 (8)
EXTG	3V P-ch open drain, 50 k pull-down	*24.0	1 (8)
EXTS	3V P-ch open drain	*48.0	2 (8)
EXDS	3V P-ch open drain, 50 k pull-down	*48.0	2 (8)
3V CMOS Slew-Rate Open Drain Output Buffers			
EET9	3V N-ch open drain	12.0	1 (2)
EETB	3V N-ch open drain, 50 k pull-up	12.0	1 (2)
EEWB	3V N-ch open drain, 50 k pull-up	12.0	1 (2)
EET5	3V N-ch open drain	18.0	1 (2)
EET7	3V N-ch open drain, 50 k pull-up	18.0	1 (2)
EEW7	3V N-ch open drain, 5 k pull-up	18.0	1 (2)
EETD	3V N-ch open drain	24.0	1 (2)
EETF	3V N-ch open drain, 50 k pull-up	24.0	1 (2)
EEWF	3V N-ch open drain, 5 k pull-up	24.0	1 (2)
EETL	3V N-ch open drain	48.0	2 (2)
EEUL	3V N-ch open drain, 50 k pull-up	48.0	2 (2)
EEWL	3V N-ch open drain, 5 k pull-up	48.0	2 (2)
EETA	3V P-ch open drain	*12.0	1 (2)
EETC	3V P-ch open drain, 50 k pull-down	*12.0	1 (2)
EET6	3V P-ch open drain	*18.0	1 (2)
EET8	3V P-ch open drain, 50 k pull-down	*18.0	1 (2)
EETE	3V P-ch open drain	*24.0	1 (2)
EETG	3V P-ch open drain, 50 k pull-down	*24.0	1 (2)
EETS	3V P-ch open drain	*48.0	2 (2)
EEDS	3V P-ch open drain, 50 k pull-down	*48.0	2 (2)

Note: Number of internal cells required is shown in parentheses.
 * Indicates I_{OH}

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
5V CMOS Open Drain Output Buffers			
EVTH	5V N-ch open drain	3.0	1 (4)
EVTJ	5V N-ch open drain	6.0	1 (4)
EVT1	5V N-ch open drain	9.0	1 (8)
EVT9	5V N-ch open drain	12.0	1 (8)
EVT5	5V N-ch open drain	18.0	2 (8)
EVTD	5V N-ch open drain	24.0	2 (8)
5V CMOS Slew-Rate Output Buffers			
EYT9	5V N-ch open drain	12.0	1 (2)
EYT5	5V N-ch open drain	18.0	2 (2)
EYTD	5V N-ch open drain	24.0	2 (2)
3V CMOS Bi-Directional Output Buffers			
B00U	CMOS input, CMOS 3-state output	3.0	1 (9)
B0DU	CMOS input, CMOS 3-state out, 50 k pull-down	3.0	1 (9)
B0UU	CMOS input, CMOS 3-state out, 50 k pull-up	3.0	1 (9)
B0WU	CMOS input, CMOS 3-state out, 5 k pull-up	3.0	1 (9)
B00C	CMOS input, CMOS 3-state output	6.0	1 (9)
B0DC	CMOS input, CMOS 3-state out, 50 k pull-down	6.0	1 (9)
B0UC	CMOS input, CMOS 3-state out, 50 k pull-up	6.0	1 (9)
B0WC	CMOS input, CMOS 3-state out, 5 k pull-up	6.0	1 (9)
B003	CMOS inut, CMOS 3-state output	9.0	1 (8)
B0D3	CMOS input, CMOS 3-state out, 50 k pull-down	9.0	1 (8)
B0U3	CMOS input, CMOS 3-state out, 50 k pull-up	9.0	1 (8)
B0W3	CMOS in, CMOS 3-state out, 5 k pull-up	9.0	1 (8)
B001	CMOS input, CMOS 3-state out	12.0	1 (9)
B0D1	CMOS input, CMOS 3-state out, 50 k pull-down	12.0	1 (9)
B0U1	CMOS input, CMOS 3-state out, 50 k pull-up	12.0	1 (9)
B0W1	CMOS input, CMOS 3-state out, 5 k pull-up	12.0	1 (9)
B005	CMOS input, CMOS 3-state out	18.0	1 (12)
B0D5	CMOS input, CMOS 3-state out, 50 k pull-down	18.0	1 (12)
B0U5	CMOS input, CMOS 3-state out, 50 k pull-up	18.0	1 (12)
B0W5	CMOS input, CMOS 3-state out, 5 k pull-up	18.0	1 (12)
B00F	CMOS input, CMOS 3-state out	24.0	1 (12)
B0DF	CMOS input, CMOS 3-state out, 50 k pull-down	24.0	1 (12)
B0UF	CMOS input, CMOS 3-state out, 50 k pull-up	24.0	1 (12)
B0WF	CMOS input, CMOS 3-state out, 5 k pull-up	24.0	1 (12)
B00W	CMOS input, CMOS 3-state output	48.0	2 (12)
B0DW	CMOS input, CMOS 3-state output, 50 k pull-down	48.0	2 (12)
B0UW	CMOS input, CMOS 3-state out, 50 k pull-up resistor	48.0	2 (12)
B0WW	CMOS input, CMOS 3-state output, 5 k pull-up resistor	48.0	2 (12)
BSIU	CMOS Schmitt input, CMOS 3-state ouput	3.0	1 (14)
BSDU	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	3.0	1 (14)
BSUU	CMOS Schmitt input, CMOS 3-state out, 50 k pull-up	3.0	1 (14)
BSWU	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	3.0	1 (14)
BSIC	CMOS Schmitt input, CMOS 3-state output	6.0	1 (14)
BSDC	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	6.0	1 (14)
BSUC	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	6.0	1 (14)
BSWC	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	6.0	1 (14)

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
3V CMOS Bi-Directional Output Buffers			
BSI3	CMOS Schmitt input, CMOS 3-state output	9.0	1 (14)
BSD3	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	9.0	1 (14)
BSU3	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	9.0	1 (14)
BSW3	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	9.0	1 (14)
3V CMOS Three-State I/O Buffers			
BSI1	CMOS Schmitt input, CMOS 3-state output	12.0	1 (14)
BSD1	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	12.0	1 (14)
BSU1	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	12.0	1 (14)
BSW1	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	12.0	1 (14)
BSI5	CMOS Schmitt input, CMOS 3-state output	18.0	1 (17)
BSD5	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	18.0	1 (17)
BSU5	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	18.0	1 (17)
BSW5	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	18.0	1 (17)
BSIF	CMOS Schmitt input, CMOS 3-state output	24.0	1 (17)
BSDF	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	24.0	1 (17)
BSUF	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	24.0	1 (17)
BSWF	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	24.0	1 (17)
BSIW	CMOS Schmitt input, CMOS 3-state output	48.0	2 (17)
BSDW	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	48.0	2 (17)
BSUW	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	48.0	2 (17)
BSWW	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	48.0	2 (17)
3V CMOS Slew-Rate Three-State Output Buffers			
BE01	CMOS input, CMOS 3-state output	12.0	1 (8)
BED1	CMOS input, CMOS 3-state output, 50 k pull-dn	12.0	1 (8)
BEU1	CMOS input, CMOS 3-state output, 50 k pull-up	12.0	1 (8)
BEW1	CMOS input, CMOS 3-state output, 5 k pull-up	12.0	1 (8)
BE05	CMOS input, CMOS 3-state output	18.0	1 (8)
BED5	CMOS input, CMOS 3-state output, 50 k pull-dn	18.0	1 (8)
BEU5	CMOS input, CMOS 3-state output, 50 k pull-up	18.0	1 (8)
BEW5	CMOS input, CMOS 3-state output, 5 k pull-up	18.0	1 (8)
BE0F	CMOS input, CMOS 3-state output	24.0	1 (8)
BEDF	CMOS input, CMOS 3-state output, 50 k pull-dn	24.0	1 (8)
BEUF	CMOS input, CMOS 3-state output, 50 k pull-up	24.0	1 (8)
BEWF	CMOS input, CMOS 3-state output, 5 k pull-up	24.0	1 (8)
BE0W	CMOS input, CMOS 3-state output	48.0	2 (8)
BEDW	CMOS input, CMOS 3-state output, 50 k pull-dn	48.0	2 (8)
BEUW	CMOS input, CMOS 3-state output, 50 k pull-up	48.0	2 (8)
BEWW	CMOS input, CMOS 3-state output, 5 k pull-up	48.0	2 (8)

Note: Number of internal cells required is shown in parentheses.

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
3V CMOS Slew-Rate Three-State Output Buffers (Cont.)			
BF11	CMOS Schmitt input, CMOS 3-state output,	12.0	1 (13)
BFD1	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	12.0	1 (13)
BFU1	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	12.0	1 (13)
BFW1	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	12.0	1 (13)
BF15	CMOS Schmitt input, CMOS 3-state output	18.0	1 (13)
BFD5	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	18.0	1 (13)
BFU5	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	18.0	1 (13)
BFW5	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	18.0	1 (13)
BF1F	CMOS Schmitt input, CMOS 3-state output,	24.0	1 (13)
BFDf	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	24.0	1 (13)
BFUf	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	24.0	1 (13)
BFWf	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	24.0	1 (13)
BF1W	CMOS Schmitt input, CMOS 3-state output,	48.0	2 (13)
BFDW	CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	48.0	2 (13)
BFUW	CMOS Schmitt input, CMOS 3-state output, 50 k pull-up	48.0	2 (13)
BFWW	CMOS Schmitt input, CMOS 3-state output, 5 k pull-up	48.0	2 (13)
5V CMOS Bi-Directional Output Buffers			
BW0X	5V CMOS input / CMOS 3-state output	1.0	1 (19)
BWDX	5V CMOS input / CMOS 3-state output, with 50K pull-down	1.0	1 (19)
BW0K	5V CMOS input / CMOS 3-state output	2.0	1 (19)
BWDK	5V CMOS input / CMOS 3-state output, with 50K pull-down	2.0	1 (19)
BW0U	5V CMOS input / CMOS 3-state output	3.0	1 (19)
BWDU	5V CMOS input / CMOS 3-state output, with 50K pull-down	3.0	1 (19)
BW0C	5V CMOS input / CMOS 3-state output	6.0	1 (19)
BWDC	5V CMOS input / CMOS 3-state output, with 50K pull-down	6.0	1 (19)
BW03	5V CMOS input / CMOS 3-state output	9.0	1 (22)
BWD3	5V CMOS input / CMOS 3-state output, with 50K pull-down	9.0	1 (22)
BW01	5V CMOS input / CMOS 3-state output	12.0	2 (22)
BWD1	5V CMOS input / CMOS 3-state output, with 50K pull-down	12.0	2 (22)
BW05	5V CMOS input / CMOS 3-state output	18.0	2 (22)
BWD5	5V CMOS input / CMOS 3-state output, with 50K pull-down	18.0	2 (22)
BW0F	5V CMOS input / CMOS 3-state output,	24.0	3 (22)
BWDF	5V CMOS input / CMOS 3-state output, with 50K pull-down	24.0	3 (22)

Block Name	Description	I _{OL} (mA)	Cells
Interface Blocks (Cont.)			
5V CMOS Bi-Directional Output Buffers (Cont.)			
BK1X	5V CMOS Schmitt input, CMOS 3-state output	1.0	1 (24)
BKDX	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	1.0	1 (24)
BK1K	5V CMOS Schmitt input, CMOS 3-state output	2.0	1 (24)
BKDK	5V CMOS Schmitt input, CMOS 3-state output, 50k pull-down	2.0	1 (24)
BK1U	5V CMOS Schmitt input, CMOS 3-state output	3.0	1 (24)
BKDU	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	3.0	1 (24)
BK1C	5V CMOS Schmitt in, CMOS 3-state output	6.0	1 (24)
BKDC	5V CMOS Schmitt input, CMOS 3-state out, 50 k pull-down resistor	6.0	1 (24)
BK13	5V CMOS Schmitt input, CMOS 3-state output	9.0	1 (27)
BKD3	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	9.0	1 (24)
BK11	5V CMOS Schmitt input, CMOS 3-state output	12.0	2 (27)
BKD1	5V CMOS Schmitt input, CMOS 3-state output, 50k pull-down	12.0	2 (27)
BK15	5V CMOS Schmitt input, CMOS 3-state output	18.0	2 (27)
BKD5	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down resistor	18.0	2 (27)
BK1F	5V CMOS Schmitt input, CMOS 3-state output	24.0	3 (27)
BKDF	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	24.0	3 (27)
5V CMOS Slew-Rate Bi-Directional Output Buffers			
BX01	5V CMOS input / CMOS 3-state output	12.0	2 (18)
BXD1	5V CMOS input / CMOS 3-state output, with 50K pull-down	12.0	2 (18)
BX05	5V CMOS input / CMOS 3-state output	18.0	2 (18)
BXD5	5V CMOS input / CMOS 3-state output, with 50K pull-down	18.0	2 (18)
BX0F	5V CMOS input / CMOS 3-state output	24.0	3 (18)
BXDF	5V CMOS input / CMOS 3-state output, with 50K pull-down	24.0	3 (18)
BZ11	5V CMOS Schmitt input, CMOS 3-state output	12.0	2 (23)
BZD1	5V CMOS Schmitt in, CMOS 3-state output, 50k pull-down	12.0	2 (23)
BZ15	5V CMOS Schmitt input, CMOS 3-state output	18.0	2 (23)
BZD5	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	18.0	2 (23)
BZ1F	5V CMOS Schmitt input, CMOS 3-state output	24.0	3 (23)
BZDF	5V CMOS Schmitt input, CMOS 3-state output, 50 k pull-down	24.0	3 (23)

Note: Number of internal cells required is shown in parentheses.

Block Name	Description	Cells
Interface Blocks		
Inverters		
F101	Inverter (F/O = 17)	1
F102	Inverter (F/O = 37)	2
F103	Inverter (F/O = 60)	3
F104	Inverter (F/O = 92)	4
F108	Inverter (F/O = 160)	12
Buffers		
F111	Non-inverting buffer (F/O = 17)	2
F112	Non-inverting buffer (F/O = 35)	3
F113	Non-inverting buffer (F/O = 54)	4
F114	Non-inverting buffer (F/O = 74)	5
F118	Non-inverting buffer (F/O = 180)	11
NOR Gates		
F202	2-input NOR	2
F203	3-input NOR	3
F204	4-input NOR	4
F205	5-input NOR	5
F206	6-input NOR	5
F208	8-input NOR	7
F222	2-input NOR, power	4
F223	3-input NOR, power	6
F224	4-input NOR, power	8
OR Gates		
F212	2-input OR	2
F213	3-input OR	3
F214	4-input OR	3
F215	5-input OR	5
F216	6-input OR	5
F232	2-input OR, power	3
F233	3-input OR, power	4
F234	4-input OR, power	4
NAND Gates		
F302	2-input NAND	2
F303	3-input NAND	3
F304	4-input NAND	4
F305	5-input NAND	5
F306	6-input NAND	5
F308	8-input NAND	6
F322	2-input NAND, power	4
F323	3-input NAND, power	6
F324	4-input NAND, power	8
AND Gates		
F312	2-input AND	2
F313	3-input AND	3
F314	4-input AND	3
F315	5-input AND	5
F316	6-input AND	5
F332	2-input AND, power	3
F333	3-input AND, power	4
F334	4-input AND, power	4

Block Name	Description	Cells
Function Blocks – Normal Power		
AND-NOR Gates		
F421	2-wide 1-2-input AND-OR inverter	3
F422	3-wide 1-1-2-input AND-OR inverter	4
F423	2-wide 1-3-input AND-OR inverter	4
F424	2-wide 2-2-input AND-OR inverter	4
F425	3-wide 2-2-2-input AND-OR inverter	6
F426	2-wide 3-3-input AND-OR inverter	6
F429	4-wide 2-2-2-input AND-OR inverter	8
F442	2-wide 4-4-input AND-OR inverter	8
F462	3-wide 1-2-3-input AND-OR inverter	6
OR-NAND Gates		
F431	2-wide 1-2-input OR-AND inverter	3
F432	3-wide 1-1-2-input OR-AND inverter	4
F433	2-wide 1-3-input OR-AND inverter	4
F434	2-wide 2-2-input OR-AND inverter	4
F435	2-wide 2-3-input OR-AND inverter	5
F436	2-wide 3-3-input OR-AND inverter	6
F454	4-wide 2-2-2-input OR-AND inverter	8
Clock Drivers		
FCK1	Clock driver (F/O = 360)	40
FCK2	Clock driver (F/O = 720)	80
FCK3	Clock driver (F/O = 1080)	120
FCK4	Clock driver (F/O = 1440)	160
FCK5	Clock driver (F/O = 1800)	200
Exclusive OR Functions		
F511	2-input Exclusive-OR	4
F512	2-input Exclusive-NOR	4
Parity Generators		
F581	8-bit odd parity generator	19
F582	8-bit even parity generator	19
Adders		
F521	1-bit full-adder	9
F523	4-bit binary full-adder	32
F526	Carry look-ahead generator	34
F527	4-bit full-adder	66
Miscellaneous		
F091	H, L level generator	1
F093	Interface block for oscillator buffer	1
Three-state Buffers		
F531	3-state buffer with enable	5
F532	3-state buffer with active low enable	5
Decoders		
F561	2-to-4 decoder	10
F981	2-to-4 decoder with active low enable	13
F982	3-to-8 decoder with active low enable	26
Multiplexers		
F569	8-to-1 multiplexer	18
F570	4-to-1 multiplexer	10
F571	2-to-1 multiplexer	6
F572	Quad 2-to-1 multiplexer	14

Note: Number of internal cells required is shown in parentheses.

Block Name	Description	Cells
Function Blocks – Normal Power (Cont.)		
Latches		
F595	R-S latch	5
F601	D-latch	6
F602	D-latch with reset	6
F603	D-latch with reset low	7
F604	D-latch with active low gate (G)	6
F605	D-latch with active low gate (G), reset low	7
F901	4-bit D-latch, buffered output	20
F902	8-bit D-latch, buffered output	38
Flip-Flops		
F596	Synchronous R-S F/F with set-reset	11
F611	D-F/F	8
F614	D-F/F with set-reset	10
F615	D-F/F with reset low	9
F616	D-F/F with set low	9
F617	D-F/F with set-reset low	10
F631	D-F/F active low clock	8
F637	D-F/F active low clock with set-reset low	10
F641	D-F/F, buffered output	8
F644	D-F/F with set-reset, buffered output	10
F647	D-F/F with set-reset low, buffered output	10
F661	D-F/F active low clock, buffered output	8
F667	D-F/F active low clock with set-reset low, buffered output	10
F714	Toggle F/F with set-reset	9
F717	Toggle F/F with set-reset low	9
F737	Toggle low F/F with set-reset low	9
F744	Toggle F/F with set-reset, buffered output	9
F747	Toggle F/F with set-reset low, buffered output	9
F767	Toggle active low F/F with set-reset low, buffered output	9
F771	J-K F/F, buffered output	10
F774	J-K F/F with set-reset, buffered output	12
F777	J-K F/F with set-reset low, buffered output	12
F781	J-K F/F active low clock, buffered output	10
F787	J-K F/F active low clock with set-reset low, buffered output	12
F791	Toggle F/F with set-reset and toggle enable	12
F792	Toggle active low F/F with set-reset low and toggle enable low	12
F922	4-bit D-F/F with reset	33
F924	4-bit D-F/F	28
Shift Registers		
F911	4-bit shift register with reset	33
F912	4-bit serial/parallel shift register	35
F913	4-bit serial/parallel shift register with reset low	39
F914	4-bit shift register	28
F915	4-bit shift register w/direct load low, buffered output	44
Counters		
F961	4-bit synchronous binary up counter with reset low, load low, buffered output	52
F962	4-bit synchronous binary up counter with reset low	38
F963	4-bit presettable synchronous up/down binary counter (dual clock with clear)	72
F964	4-bit presettable synchronous up/down binary counter	86

Block Name	Description	Cells
Function Blocks – Normal Power (Cont.)		
Comparator		
F985	4-bit magnitude comparator	32
Scan		
S000	Scan path D-F/F with set-reset	11
S002	Scan path D-F/F	9
S050	Scan path D-F/F with set-reset, hold	14
S052	Scan path D-F/F with hold	12
S100	Scan path J-K F/F with set-reset	14
S102	Scan path J-K F/F	12
S150	Scan path J-K F/F with set-reset, hold	17
S152	Scan path J-K F/F with hold	15
S201	Scan path D-latch with reset	12
S202	Scan path D-latch	11
S301	Scan path D-latch with reset	8
S302	Scan path D-latch	7
S999	Scan path 2-to-1 data selector	4
Delays		
F130	Delay block (for monostable multivibrator)	8
F131	Delay gate	6
F132	Delay gate	1
Function Blocks – Low Power		
Inverter		
L101	Inverter	1
Buffer		
L111	Non-inverting buffer	1
NOR Gates		
L202	2-input NOR	1
L203	3-input NOR	2
L204	4-input NOR	2
OR Gates		
L212	2-input OR	2
L213	3-input OR	2
L214	4-input OR	3
NAND Gates		
L302	2-input NAND	1
L303	3-input NAND	2
L304	4-input NAND	2
L305	5-input NAND	3
L306	6-input NAND	3
AND Gates		
L312	2-input AND	2
L313	3-input AND	2
L314	4-input AND	3
AND-NOR Gates		
L421	2-wide 1-2-input AND-OR inverter	2
L422	3-wide 1-1-2-input AND-OR inverter	2
L423	2-wide 1-3-input AND-OR inverter	2
L424	2-wide 2-2-input AND-OR inverter	2

Block Name	Description	Cells	Block	Description	Basic RAM	BIST	Cells
Function Blocks – Low Power (Cont.)			RAM Memory Blocks				
AND-NOR Gates			High-Speed Basic RAM Blocks - Hard Macros				
L425	3-wide 2-2-2-input AND-OR inverter	3	KD49	Single-port RAM (32 word x 4 bit)	—	—	578
L426	2-wide 3-3-input AND-OR inverter	3	KD8B	Single-port RAM (64 word x 8 bit)	—	—	1712
L429	4-wide 2-2-2-2-input AND-OR inverter	4	KD8F	Single-port RAM (256 word x 8 bit)	—	—	6070
L442	2-wide 4-4-input AND-OR inverter	4	KDAB	Single-port RAM (64 word x 10 bit)	—	—	2020
L462	3-wide 1-2-3-input AND-OR inverter	3	KDAF	Single-port RAM (256 word x 10 bit)	—	—	7292
OR-NAND Gates			KE49	Dual-port RAM (32 word x 4 bit)	—	—	798
L431	2-wide 1-2-input OR-AND inverter	2	KE87	Dual-port RAM (16 word x 8 bit)	—	—	634
L432	3-wide 1-1-2-input OR-AND inverter	2	KE8B	Dual-port RAM (64 word x 8 bit)	—	—	2178
L433	2-wide 1-3-input OR-AND inverter	2	KE8F	Dual-port RAM (256 word x 8 bit)	—	—	6408
L434	2-wide 2-2-input OR-AND inverter	2	KEAB	Dual-port RAM (64 word x 10 bit)	—	—	2486
L435	2-wide 2-3-input OR-AND inverter	3	KEAF	Dual-port RAM (256 word x 10 bit)	—	—	7630
L436	2-wide 3-3-input OR-AND inverter	3	KE9H	Dual-port RAM (512 word x 9 bit)	—	—	12682
L454	4-wide 2-2-2-2-input OR-AND inverter	4	High-Speed Single Port RAM Blocks - Soft Macros				
Exclusive OR Functions			RJ49	Single-port RAM (32 word x 4 bit)	KD49	RU49	782
L511	2-input EX-OR	3	RJ4B	Single-port RAM (64 word x 4 bit)	KD49	RU4B	1389
EX-NOR Gate			RJ4D	Single-port RAM (128 word x 4 bit)	KD49	RU4D	2572
L512	2-input EX-NOR	3	RJ4F	Single-port RAM (256 word x 4 bit)	KD49	RU4F	4940
Decoders			RJ89	Single-port RAM (32 word x 8 bit)	KD49	RU89	1392
L561	2-to-4 decoder	6	RJ8B	Single-port RAM (64 word x 8 bit)	KD8B	RU8B	1964
L981	2-to-4 decoder with active low enable	8	RJ8D	Single-port RAM (128 word x 8 bit)	KD8B	RU8D	3712
L982	3-to-8 decoder with active low enable	17	RJ8F	Single-port RAM (256 word x 8 bit)	KD8B	RU8F	6354
Latches			RJ8H	Single-port RAM (512 word x 8 bit)	KD8B	RU8H	12460
L601	D-latch	3	RJAB	Single-port RAM (64 word x 10 bit)	KDAB	RUAB	2290
L602	D-latch with reset	4	RJAD	Single-port RAM (128 word x 10 bit)	KDAB	RUAD	4350
L603	D-latch with reset low	4	RJAF	Single-port RAM (256 word x 10 bit)	KDAB	RUAF	7592
L604	D-latch with active low gates (G)	3	RJAH	Single-port RAM (512 word x 10 bit)	KDAB	RUAH	14924
L605	D-latch with active low gates (G), reset low	4	RJC9	Single-port RAM (32 word x 16 bit)	KD49	RUC9	2618
L901	4-bit latch	10	RJCB	Single-port RAM (64 word x 16 bit)	KD8B	RUCB	3746
L902	8-bit latch	18	RJCD	Single-port RAM (128 word x 16 bit)	KD8B	RUCD	7223
Flip-Flops			RJCF	Single-port RAM (256 word x 16 bit)	KD8B	RUCF	12493
L611	D-F/F	5	RJEB	Single-port RAM (64 word x 20 bit)	KDAB	RUEB	4394
L614	D-F/F with set-reset	7	RJED	Single-port RAM (128 word x 20 bit)	KDAB	RUED	8494
L617	D-F/F with set-reset low	7	RJEF	Single-port RAM (256 word x 20 bit)	KDAB	RUEF	14968
L631	D-F/F with active low clock	5	RJH9	Single-port RAM (32 word x 32 bit)	KD49	RUH9	5062
L637	D-F/F with active low clock, set-reset low	7	RJHB	Single-port RAM (64 word x 32 bit)	KD8B	RUHB	7303
L714	Toggle-F/F with set-reset	7	RJHD	Single-port RAM (128 word x 32 bit)	KD8B	RUHD	14235
L717	Toggle-F/F with set-reset low	7	RJKB	Single-port RAM (64 word x 40 bit)	KDAB	RUKB	8599
L737	Toggle active low F/F with set-reset low	7	RJKD	Single-port RAM (128 word x 40 bit)	KDAB	RUKD	16779
L922	4-bit D-F/F with reset	23	High-Speed Dual Port RAM Blocks - Soft Macros				
L924	4-bit D-F/F	18	RK49	Dual-port RAM (32 word x 4 bit)	KE49	RU49	1029
Multiplexer			RK4B	Dual-port RAM (64 word x 4 bit)	KE49	RU4B	1866
L571	2-to-1 multiplexer	6	RK4D	Dual-port RAM (128 word x 4 bit)	KE49	RU4D	3502
L572	Quad 2-to-1 multiplexer	10	RK4F	Dual-port RAM (256 word x 4 bit)	KE49	RU4F	6768
Shift Registers			RK87	Dual-port RAM (16 word x 8 bit)	KE87	RU87	885
L911	4-bit shift register with reset	23	RK89	Dual-port RAM (32 word x 8 bit)	KE49	RU89	1860
L912	4-bit serial/parallel shift register	23	RK8B	Dual-port RAM (64 word x 8 bit)	KE8B	RU8B	2463
L913	4-bit serial/parallel in shift register with reset low	27	RK8D	Dual-port RAM (128 word x 8 bit)	KE8B	RU8D	4687
L914	4-bit shift register	18	RK8F	Dual-port RAM (256 word x 8 bit)	KE8B	RU8F	6733
			RK8H	Dual-port RAM (512 word x 8 bit)	KE8F	RU8H	13187
			RKAB	Dual-port RAM (64 word x 10 bit)	KEAB	RUAB	2787
			RKAD	Dual-port RAM (128 word x 10 bit)	KEAB	RUAD	5323
			RKAF	Dual-port RAM (256 word x 10 bit)	KEAF	RUAF	7971
			RKAH	Dual-port RAM (512 word x 10 bit)	KEAF	RUAH	15651

Block	Description	Basic RAM	BIST	Cells
Memory Blocks (Cont.)				
High-Speed RAM Blocks - Soft Macros (Cont.)				
RKC9	Dual-port RAM (32 word x 16 bit)	KE49	RUC9	3524
RKCB	Dual-port RAM (64 word x 16 bit)	KE8B	RUCB	4709
RKCD	Dual-port RAM (128 word x 16 bit)	KE8B	RUCD	8127
RKCF	Dual-port RAM (256 word x 16 bit)	KE8F	RUCF	13209
RKEB	Dual-port RAM (64 word x 20 bit)	KEAB	RUEB	5357
RKED	Dual-port RAM (128 word x 20 bit)	KEAB	RUED	1039
RKEF	Dual-port RAM (256 word x 20 bit)	KE49	RUH9	15256
RKH9	Dual-port RAM (32 word x 32 bit)	KE8B	RUHB	6849
RKHB	Dual-port RAM (64 word x 32 bit)	KE8B	RUHD	9198
RKHD	Dual-port RAM (128 word x 32 bit)	KE8B	RUHD	18004
RKKB	Dual-port RAM (64 word x 40 bit)	KEAB	RUKB	10494
RKKD	Dual-port RAM (128 word x 40 bit)	KEAB	RUKD	20548
High-Density Single-Port RAM Blocks - Soft Macros				
RB4D	Single-port RAM (128 word x 4 bit)	K14D	RU4D	1315
RB4F	Single-port RAM (256 word x 4 bit)	K14D	RU4F	2423
RB4H	Single-port RAM (512 word x 4 bit)	K14D	RU4H	4610
RB4M	Single-port RAM (1K word x 4 bit)	K14D	RU4M	8986
RB4S	Single-port RAM (2K word x 4 bit)	K14D	RU4S	17754
RB4U	Single-port RAM (4K word x 4 bit)	K14D	RU4U	35172
RB8D	Single-port RAM (128 word x 8 bit)	K14D	RU8D	2472
RB8F	Single-port RAM (256 word x 8 bit)	K18F	RU8F	3978
RB8H	Single-port RAM (512 word x 8 bit)	K18F	RU8H	7711
RB8M	Single-port RAM (1K word x 8 bit)	K18M	RU8M	12523
RB8S	Single-port RAM (2K word x 8 bit)	K18M	RU8S	24770
RBAF	Single-port RAM (256 word x 10 bit)	K1AF	RUAF	4877
RBAH	Single-port RAM (512 word x 10 bit)	K1AF	RUAH	9495
RBAM	Single-port RAM (1K word x 10 bit)	K1AM	RUAM	15499
RBAS	Single-port RAM (2K word x 10 bit)	K1AM	RUAS	30710
RBCD	Single-port RAM (128 word x 16 bit)	K14D	RUCD	4657
RBCF	Single-port RAM (256 word x 16 bit)	K18F	RUCF	7744
RBCH	Single-port RAM (512 word x 16 bit)	K18F	RUCH	15188
RBCM	Single-port RAM (1K word x 16 bit)	K18M	RUCM	24801
RBEF	Single-port RAM (256 word x 20 bit)	K1AF	RUEF	9539
RBEH	Single-port RAM (512 word x 20 bit)	K1AF	RUEH	18756
RBEM	Single-port RAM (1K word x 20 bit)	K1AM	RUHM	30754
RBHD	Single-port RAM (128 word x 32 bit)	K14D	RUHD	9109
RBHF	Single-port RAM (256 word x 32 bit)	K18F	RUHF	15268
RBHH	Single-port RAM (512 word x 32 bit)	K18F	RUHH	30137
RBKF	Single-port RAM (256 word x 40 bit)	K1AF	RUKF	18861
RBKH	Single-port RAM (512 word x 40 bit)	K1AF	RUKH	37273

Block	Description	Cells
ROM Memory Blocks		
ROM Blocks		
J14D	128 word x 4 bit ROM	720
J14F	256 word x 4 bit ROM	1040
J14H	512 word x 4 bit ROM	1512
J14M	1K word x 4 bit ROM	2408
J14S	2K word x 4 bit ROM	3960
J14U	4K word x 4 bit ROM	6776
J18D	128 word x 8 bit ROM	1040
J18F	256 word x 8 bit ROM	1456
J18H	512 word x 8 bit ROM	2352
J18M	1K word x 8 bit ROM	3784
J18S	2K word x 8 bit ROM	6600
J18U	4K word x 8 bit ROM	11704
J18W	8K word x 8 bit ROM	21584
J1CD	128 word x 16 bit ROM	1456
J1CF	256 word x 16 bit ROM	2352
J1CH	512 word x 16 bit ROM	3696
J1CM	1K word x 16 bit ROM	6512
J1CS	2K word x 16 bit ROM	11400
J1CU	4K word x 16 bit ROM	21280
J1HF	256 word x 32 bit ROM	3696
J1HH	512 word x 32 bit ROM	6512
J1HM	1K word x 32 bit ROM	11248
J1HS	2K word x 32 bit ROM	21128
RAM Test (BIST)		
RU49	32 word x 4 bit	
RU4B	64 word x 4 bit	
RU4D	128 word x 4 bit	
RU4F	256 word x 4 bit	
RU87	16 word x 8 bit	
RU89	32 word x 8 bit	
RU8B	64 word x 8 bit	
RU8D	128 word x 8 bit	
RU8F	256 word x 8 bit	
RU8H	512 word x 8 bit	
RUAB	64 word x 10 bit	
RUAD	128 word x 10 bit	
RUAF	256 word x 10 bit	
RUAH	512 word x 10 bit	
RUC9	32 word x 16 bit	
RUCB	64 word x 16 bit	
RUCD	128 word x 16 bit	
RUCF	256 word x 16 bit	
RUEB	64 word x 20 bit	
RUED	128 word x 20 bit	
RUEF	256 word x 20 bit	
RUH9	32 word x 32 bit	
RUHB	64 word x 32 bit	
RUHD	128 word x 32 bit	
RUKB	64 word x 40 bit	
RUKD	128 word x 40 bit	

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