

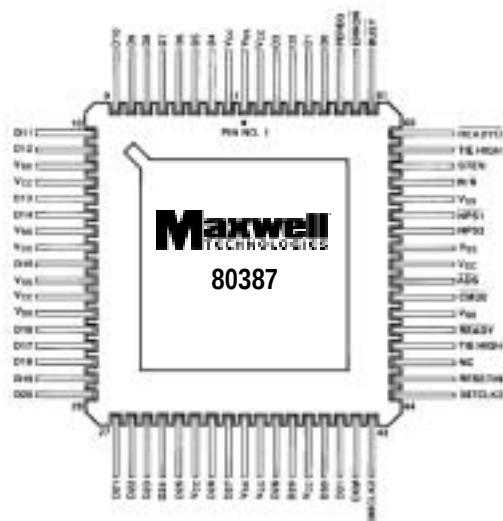


TABLE 1. PINOUT DESCRIPTION

PIN	SYMBOL	DESCRIPTION
1, 12, 19, 21, 35, 49, 53, 56	V_{SS}	Ground
2, 13, 20, 32, 36, 39, 52, 68	V_{CC}	Positive Power Supply
3-11, 18, 22-31, 33, 34, 37, 38, 40, 41, 64-67	D4-D12, D15, D16-25, D26, D27, D28, D29, D30, D31, D0-D3	Data Bus
42	CKM	Clock Mode
43	386CLK2	386 CPU Clock 2
44	387CLK2	387 MCP Clock 2
45	RESETIN	System Reset
46	NC	Not Connected
47 59	Tie High	Tie High
48	$\overline{READY}$	Bus Ready Input
50	$\overline{CMD0}$	Command
51	$\overline{ADS}$	Address Strobe
54	$\overline{NPS2}$	MCP Select #2
55	$\overline{NPS1}$	MCP Select #1
57	$\overline{W/R}$	Write/Read
58	$\overline{STEN}$	Status Enable
60	$\overline{READYO}$	Ready Output
61	$\overline{BUSY}$	Busy Status
62	$\overline{ERROR}$	Error Status
63	PEREQ	Processor Extension Request

TABLE 2. ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MIN	MAX	UNIT
Voltage, any pin, with respect to Ground	V_{CC}	-0.5	$V_{CC}+0.5$	V
Power Dissipation	P_D	--	1.5	W
Storage Temperature Range	T_S	-65	150	°C
Operating Temperature Range	T_A	-55	125	°C
Lead Temperature (soldering 10 seconds)		--	260	°C

TABLE 3. DELTA LIMITS

PARAMETER	VARIATION
I_{LI}	$\pm 1.5 \mu A$
I_{LO}	$\pm 1.5 \mu A$
I_{CC} CLK2 = 32 MHz	$\pm 25 mA$
I_{CC} CLK2 = 50 MHz	$\pm 39 mA$

TABLE 4. RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	MIN	MAX	UNIT
Supply Voltage	V_{CC}	4.75	5.25	V
Input Low Voltage	V_{IL}	-0.3	0.8	V
Input High Voltage	V_{IH}	2.0	$V_{CC} + 0.3$	V
Operating Temperature	T_A	-55	125	°C

TABLE 5. 80387DX DC ELECTRICAL CHARACTERISTICS

(V_{CC} = 4.75V TO 5.25V; T_A = -55 TO +125°C, UNLESS OTHERWISE SPECIFIED)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	MAX	UNIT
Input Low Voltage	V_{IL}^1		--	0.8	V
Input High Voltage	V_{IH}^1		2.0	--	V
386 CLK2 Input Low Voltage	V_{CL}		--	0.8	V
386 CLK2 Input High Voltage	V_{CH}		3.7	--	V
Output Low Voltage	V_{OL}	$I_{OL} = 4 mA$, D0-D31, $I_{OL} = 2.5 mA$ READYO, ERROR, BUSY, PEREQ	--	0.45	V
Output High Voltage	V_{OH}	$I_{OH} = -1 mA$, D0-D31, $I_{OH} = -0.6 mA$ READYO, READYO, ERROR, BUSY, PEREQ	2.4	--	V
Input Leakage Current	I_{LI}	$0V \leq V_{IN} \leq V_{CC}$		± 15	μA
Output Leakage Current	I_{LO}	$0.45V \leq V_{OUT} \leq V_{CC}$	--	± 15	μA
Power Supply Current	I_{CC}	CLK2 = 32 MHz CLK2 = 40 MHz CLK2 = 50 MHz ²	-- -- --	250 310 390	mA
Input Capacitance ³	C_{IN}	$F_C = 1 MHz$	--	10	pF
Output Capacitance ³	C_O	$F_C = 1 MHz$	--	12	pF
CLK2 Capacitance ³	C_{CLK}	$F_C = 1 MHz$	--	20	pF

1. This parameter is for all inputs, including 387CLK2 but excluding 386CLK2.
2. I_{CC} is measured at steady state, maximum capacitive loading on the outputs, and worst-case DC level at the inputs; 386CLK2 at the same frequency as 387CLK2.
3. Guaranteed By Design

TABLE 6. 80387DX COMBINATIONS OF BUS INTERFACE AND EXECUTION SPEEDS

(V_{CC} = 4.75V TO 5.25V; T_A = -55 TO +125°C, UNLESS OTHERWISE SPECIFIED)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	MAX	UNIT
Bus Interface Unit					MHz
-16			16	--	
-20			20	--	
-25			25	--	
Execution Unit					MHz
-16			16	--	
-20			20	--	
-25			25	--	

TABLE 7. 80387DX TIMING REQUIREMENTS OF THE EXECUTION UNIT

(V_{CC} = 4.75V TO 5.25V; T_A = -55 TO +125°C, UNLESS OTHERWISE SPECIFIED)

PARAMETER	SYMBOL	TEST CONDITION	MIN	MAX	UNIT
387CLK2 Period ¹	t ₁	At 2V			ns
-16			31	125	
-20			25	125	
-25			20	125	
387CLK2 High Time	t _{2a}	At 2V			ns
-16			9	--	
-20			8	--	
-25			7	--	
387CLK2 High Time ¹	t _{2b}	At 3.7V			ns
-16			5	--	
-20			5	--	
-25			4	--	
387CLK2 Low Time	t _{3a}	At 2V			ns
-16			9	--	
-20			8	--	
-25			7	--	
387CLK2 Low Time ¹	t _{3b}	At 0.8V			ns
-16			7	--	
-20			6	--	
-25			5	--	
387CLK2 Fall Time ¹	t ₄	At 3.7V to 0.8V			ns
-16			--	8	
-20			--	8	
-25			--	7	
387CLK2 Rise Time ¹	t ₅	At 0.8V to 3.7V			ns
-16			--	8	
-20			--	8	
-25			--	7	

1. Guaranteed By Design

TABLE 8. 80387DX TIMING REQUIREMENTS OF THE BUS INTERFACE UNIT (OUTPUT TRIP LEVEL = 1.5V)
 ($V_{CC} = 4.75V$ TO $5.25V$; $T_A = -55$ TO $+125^\circ C$, UNLESS OTHERWISE SPECIFIED)

PARAMETER	CONDITIONS	SYMBOL	MIN	MAX	UNIT
386CLK2 Period ¹ -16 -20 -25	At 2.0V	t_1	31 25 20	125 125 125	ns
386CLK2 High Time -16 -20 -25	At 2.0V	t_{2a}	9 8 7	-- -- --	ns
386CLK2 High Time ¹ -16 -20 -25	At 3.7V	t_{2b}	5 5 4	-- -- --	ns
386CLK2 Low Time -16 -20 -25	At 2V	t_{3a}	9 8 7	-- -- --	ns
386CLK2 Low Time ¹ -16 -20 -25	At 0.8V	t_{3b}	7 6 5	-- -- --	ns
386CLK2 Fall Time ¹ -16 -20 -25	At 3.7V to 0.8V	t_4	-- -- --	8 8 7	ns
386CLK2 Rise Time ¹ -16 -20 -25	At 0.8V to 3.7V	t_5	-- -- --	8 8 7	ns
386 CLK2/387CLK2 Ratio		--	10/16	14/10	--
READY ₀ Out Delay -16 -20 -25	$C_L = 50$ pF	t_7	4 3 3	34 31 24	ns
PEREQ, ERROR Out Delay -16 -20 -25	$C_L = 50$ pF	t_7	5 5 4	34 34 33	ns
BUS _Y Out Delay -16 -20 -25	$C_L = 50$ pF	t_7	5 5 4	34 29 29	ns

TABLE 8. 80387DX TIMING REQUIREMENTS OF THE BUS INTERFACE UNIT (OUTPUT TRIP LEVEL = 1.5V)
 ($V_{CC} = 4.75V$ TO $5.25V$; $T_A = -55$ TO $+125^\circ C$, UNLESS OTHERWISE SPECIFIED)

PARAMETER	CONDITIONS	SYMBOL	MIN	MAX	UNIT
D31 - D0 Out Delay -16 -20 -25	$C_L = 50$ pF	t_8	1 1 0	54 54 50	ns
D31 - D0 Setup Time		t_{10}	11		ns
D31 - D0 Hold Delay		t_{11}	11		ns
D31 - D0 Float Time -16 -20 -25	$C_L = 50$ pF ²	t_{12}	6 6 5	33 27 24	ns
$\overline{PEREQ}$, $\overline{BUSY}$, $\overline{ERROR}$, $\overline{READY}$ Float Time ¹ -16 -20 -25	$C_L = 50$ pF ¹	t_{13}	1 1 1	60 50 40	ns
$\overline{ADS}$, $\overline{W/R}$ Setup Time -16 -20 -25		t_{14}	26 21 16	-- -- --	ns
$\overline{ADS}$, $\overline{W/R}$ Hold Time -16 -20 -25		t_{15}	5 5 4	-- -- --	ns
$\overline{READY}$ SetupTime -16 -20 -25		t_{16}	21 12 9	-- -- --	ns
$\overline{READY}$ Hold Time -16 -20 -25		t_{17}	4 4 4	-- -- --	ns
$\overline{CMDO}$ SetupTime -16 -20 -25		t_{16}	21 19 16	-- -- --	ns
$\overline{CMDO}$ HoldTime -16 -20 -25		t_{17}	2 4 4	-- -- --	ns
NPS1, NPS2 Setup Time -16 -20 -25		t_{16}	21 19 16	-- -- --	ns

TABLE 8. 80387DX TIMING REQUIREMENTS OF THE BUS INTERFACE UNIT (OUTPUT TRIP LEVEL = 1.5V)
($V_{CC} = 4.75V$ TO $5.25V$; $T_A = -55$ TO $+125^\circ C$, UNLESS OTHERWISE SPECIFIED)

PARAMETER	CONDITIONS	SYMBOL	MIN	MAX	UNIT
NPS1, NPS2 Hold Time -16 -20 -25		t_{17}	2 2 4	-- -- --	ns
STEN Setup Time -16 -20 -25		t_{16}	21 21 15	-- -- --	ns
STEN Hold Time -16 -20 -25		t_{17}	2 2 4	-- -- --	ns
RESETIN Setup Time -16 -20 -25		t_{18}	13 12 10	-- -- --	ns
RESETIN Hold Time -16 -20 -25		t_{19}	4 4 3	-- -- --	ns

1. Guaranteed By Design

2. Float condition occurs when maximum output current becomes less than I_{LO} in magnitude. Float Delay is not tested.

TABLE 9. 80387DX TIMING REQUIREMENT OF OTHER PARAMETER

PARAMETER	SYMBOL	MIN	MAX	UNIT
RESETIN Duration	t_{30}	40		(387 CLK2)
RESETIN Inactive to First Opcode Write	t_{31}	50		(387 CLK2)
BUSY Duration	t_{32}	6		(386 CLK2)
ERROR Inactive to BUSY Inactive	t_{33}	6		(386 CLK2)
PEREQ Inactive to ERROR Active	t_{34}	6		(386 CLK2)
READY Active to Busy Active	t_{35}	4	4	(386 CLK2)
READY Minimum Time from Opcode Write to Opcode to Opcode/ Operand Write	t_{36}	6		(386 CLK2)
READY Minimum Time from Operand Write to Operand Write	t_{37}	8		(386 CLK2)

FIGURE 1. TIMING DIAGRAMS - FAST TRANSITIONS TO AND FROM PIPELINED CYCLES

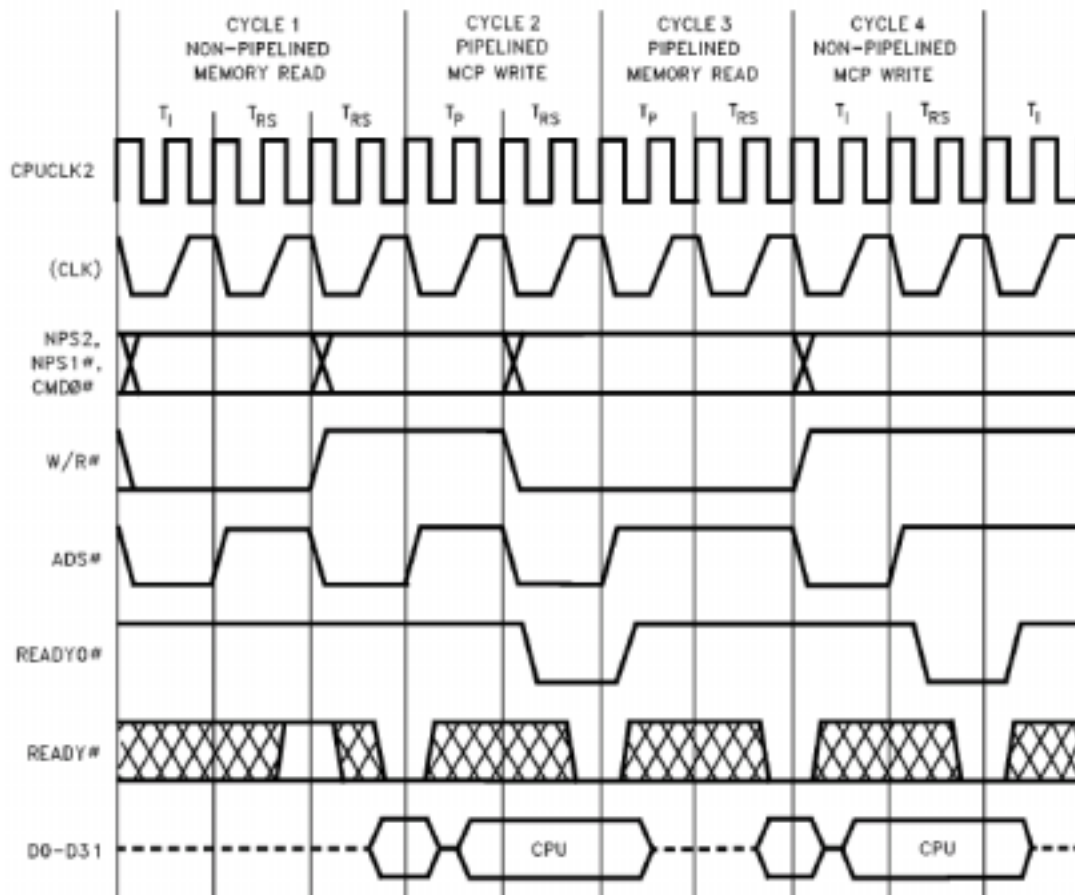
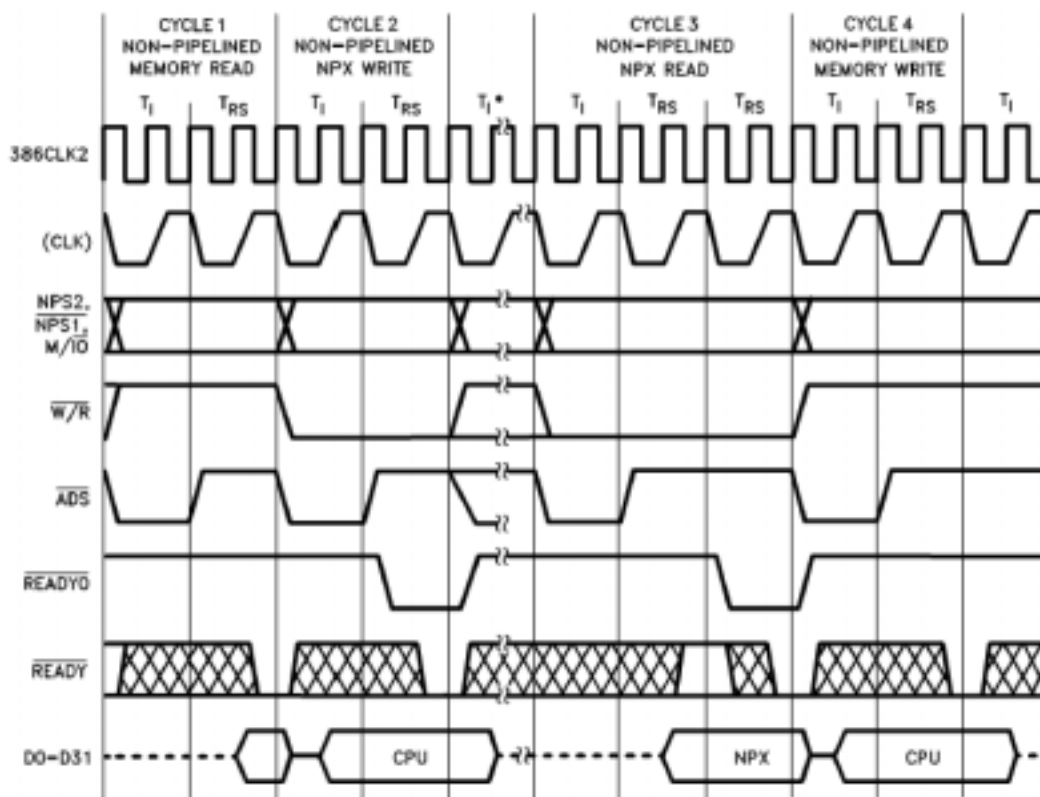


FIGURE 2. TIMING DIAGRAM – NON-PIPELINED READ AND WRITE CYCLES

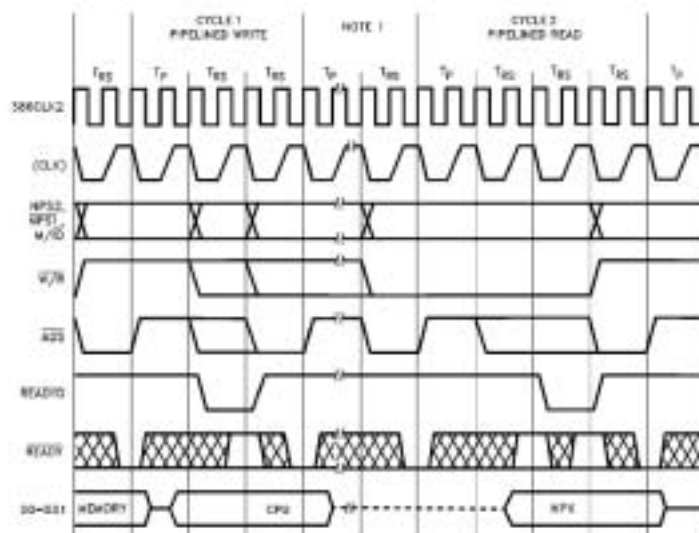


Cycles 1 & 2 represent part of the operand transfer cycle for instructions involving either 4-byte or 8-byte operand loads.

Cycles 3 & 4 represent part of the operand transfer cycle for a store operation.

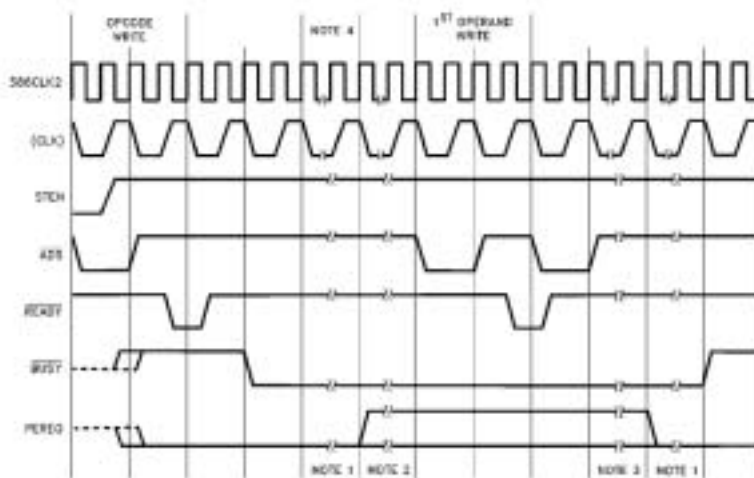
*Cycles 1 & 2 could repeat here or T_I states for various non-operand transfer cycles and overhead.

FIGURE 3. TIMING DIAGRAM – PIPELINED CYCLES WITH WAIT STATES

**NOTE:**

1. Cycles between operand write to the NPX and storing result.

FIGURE 4. TIMING DIAGRAM – STEN, BUSY, AND PEREQ TIMING RELATIONSHIP

**NOTES:**

1. Instruction dependent.
2. PEREQ is an asynchronous input to the 387 processor; it may not be asserted (instruction dependent).
3. More operand transfers.
4. Memory read (operand) cycle is not shown.

FIGURE 5. TIMING DIAGRAM – 386CLK2/387CLK2 WAVEFORM AND MEASUREMENT POINTS FOR INPUT/OUTPUT AC SPECIFICATIONS

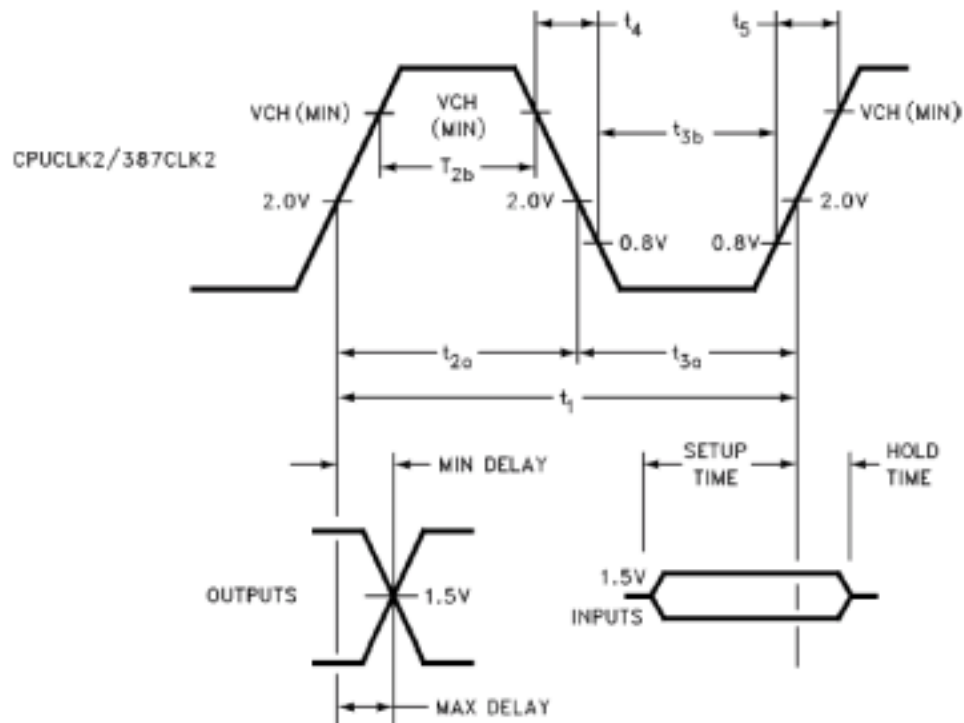


FIGURE 6. TIMING DIAGRAM – TEST CIRCUIT

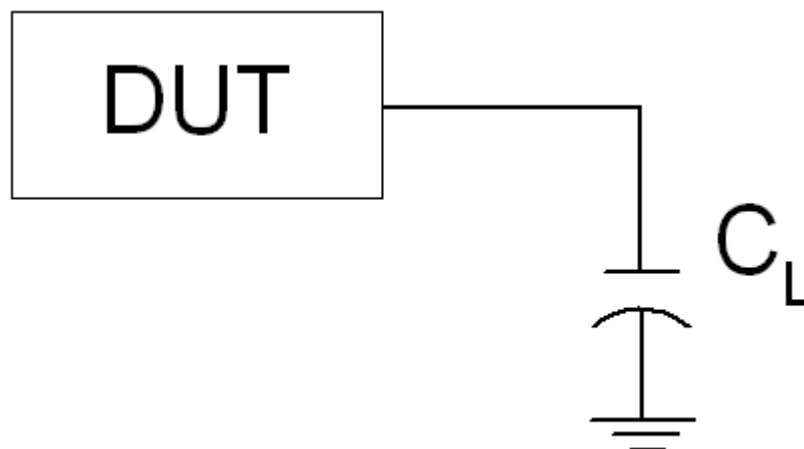
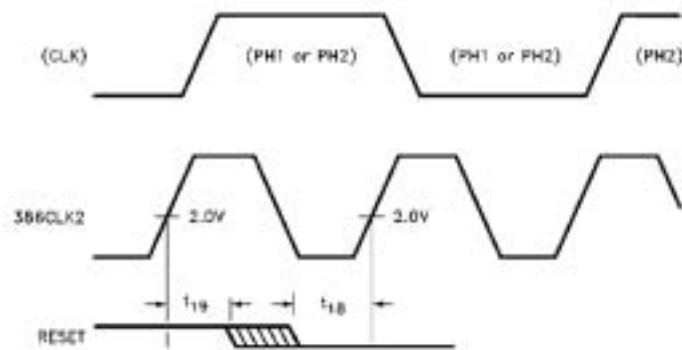


FIGURE 7. TIMING DIAGRAM – RESET



NOTE: The second internal processor phase following RESET high to low transition is PH2.

FIGURE 8. TIMING DIAGRAM – OUTPUT

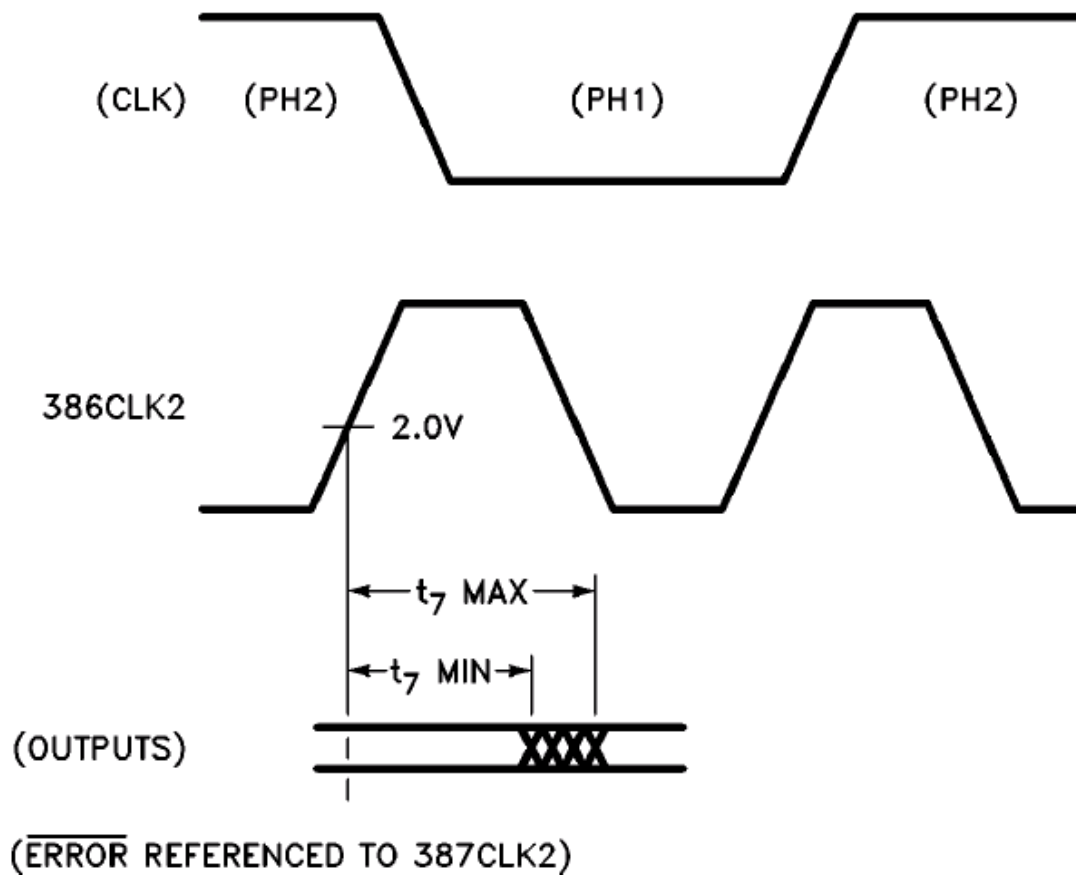


FIGURE 9. TIMING DIAGRAM – INPUT AND I/O SIGNALS

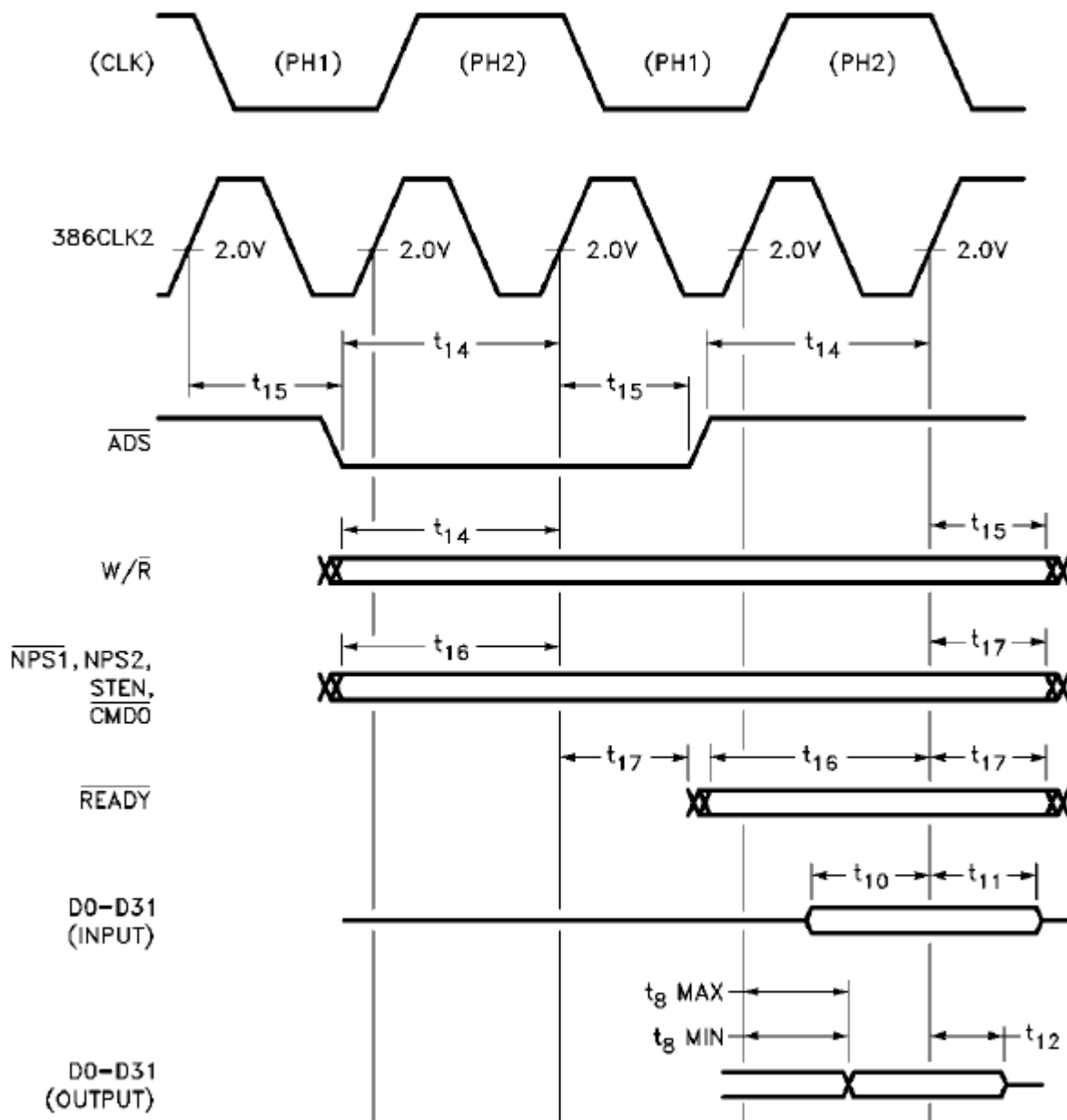


FIGURE 10. TIMING DIAGRAM – FLOAT FROM STEN

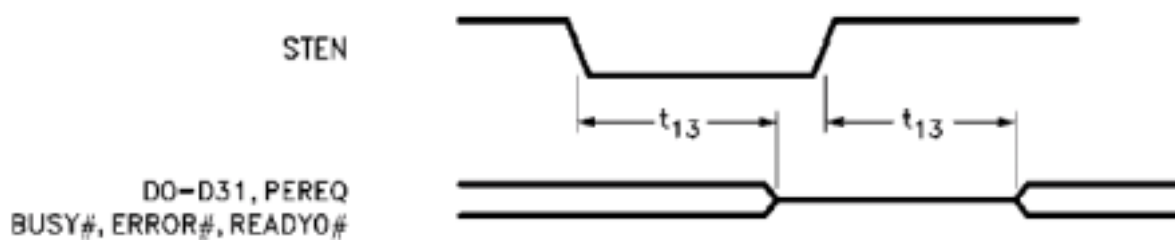
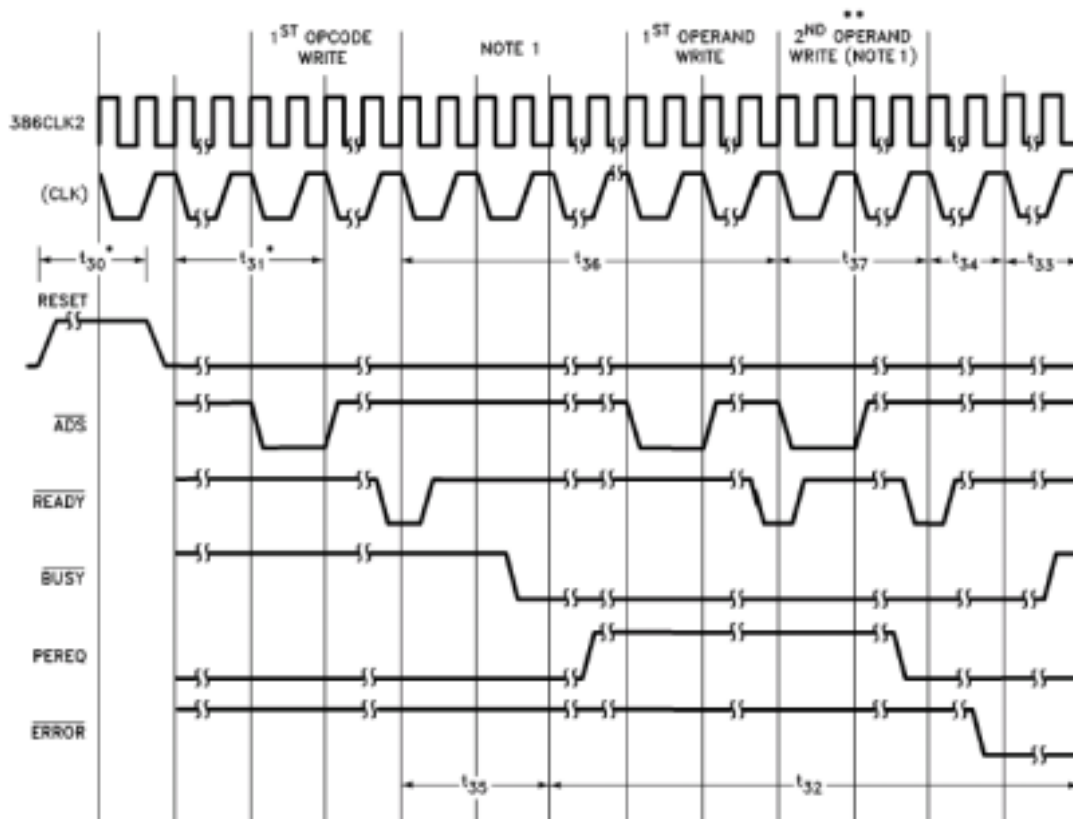


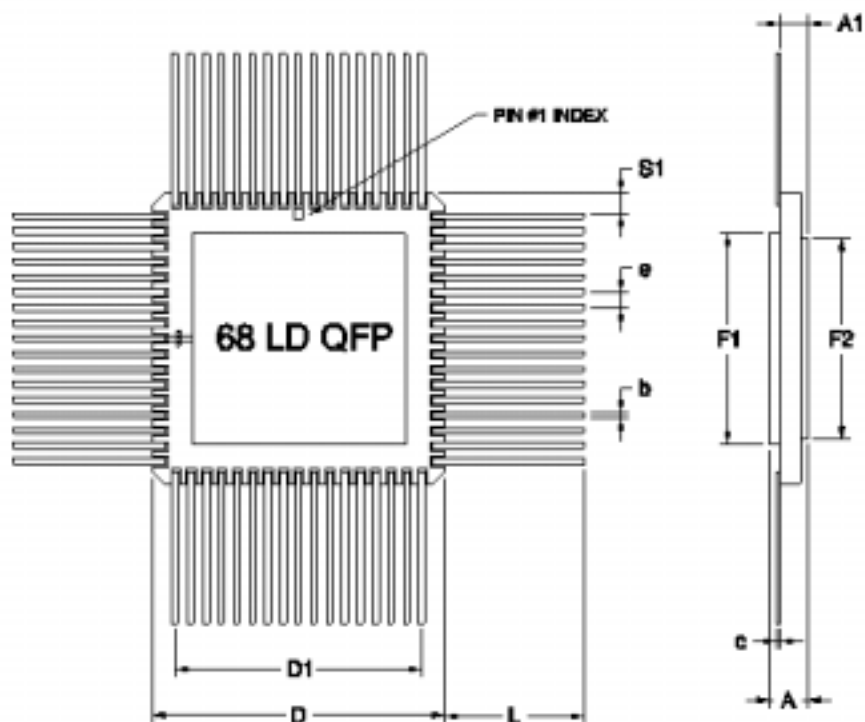
FIGURE 11. TIMING DIAGRAM – OTHER PARAMETERS



* In 387CLK2's
 ** or last operand

NOTE:

1. Memory read (operand) cycle is not shown.



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SYMBOL	DIMENSION		
	MIN	NOM	MAX
A	0.121	0.135	0.145
b	0.016	0.018	0.020
c	0.008	0.010	0.012
D	0.940	0.950	0.960
D1	0.800 BSC		
e	0.050 BSC		
S1	0.013	0.066	--
F1	0.645	0.650	0.655
F2	0.645	0.650	0.655
L	0.477	0.487	0.497
A1	0.080	0.090	0.100
N	68		

Note: All dimensions in inches.

Q68-01

Important Notice:

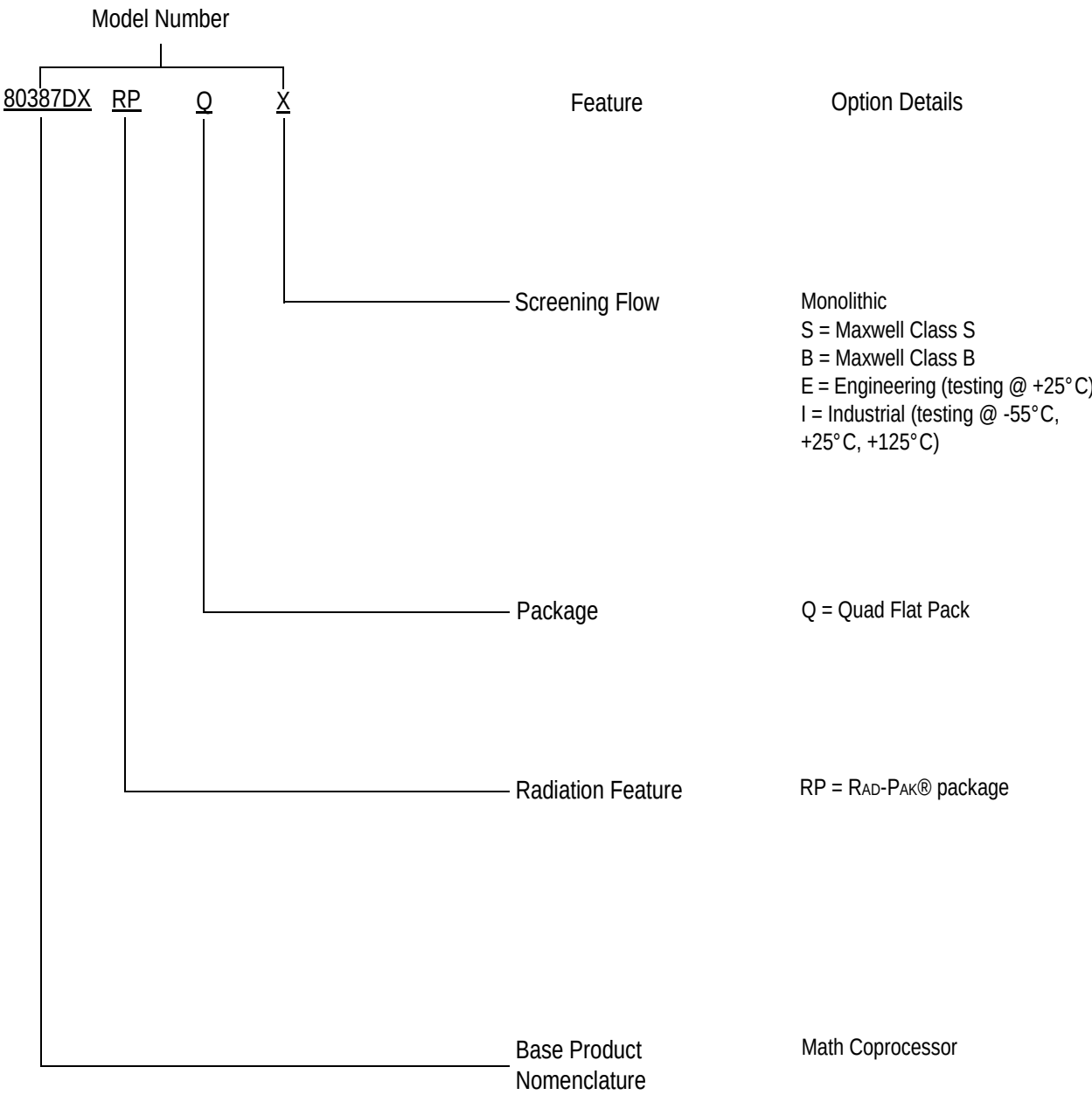
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