

# IA186EB/IA188EB 8-Bit/16-Bit Microcontrollers

**Data Sheet** 



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# 1. Introduction

The Innovasic Semiconductor IA186EB and IA188EB microcontrollers are form, fit, and function replacements for the original Intel<sup>®</sup> 80C186EB, 80C188EB, 80L186EB, and 80L188EB 16-bit high-integration embedded processors.

These devices are produced using Innovasic's Managed IC Lifetime Extension System (MILES<sup>TM</sup>). This cloning technology, which produces replacement ICs beyond simple emulations, ensures complete compatibility with the original device, including any "undocumented features." Additionally, the MILES process captures the clone design in such a way that production of the clone can continue even as silicon technology advances.

The IA186EB and IA188EB microcontrollers replace the obsolete Intel 80C186EB and 80C188EB devices, allowing users to retain existing board designs, software compilers/assemblers, and emulation tools, thereby avoiding expensive redesign efforts.

### 1.1 General Description

The Innovasic Semiconductor IA186EB and IA188EB microcontrollers are an upgrade for the 80C186EB/80C188EB microcontroller designs with integrated peripherals to provide increased functionality and reduce system costs. The IA186EB and IA188EB devices are designed to satisfy requirements of embedded products designed for telecommunications, office automation and storage, and industrial controls.

The IA186EB and IA188EB microcontrollers have a set of base peripherals beneficial to many embedded applications and include a standard numeric interface, an interrupt control unit, a chip-select unit, a DRAM refresh control unit, a power management unit, and three 16-bit timer/counters.

The IA186EB and IA188EB microcontrollers are capable of operating at 5.0 or 3.3 volts. This datasheet discusses both modes of operation. Where applicable, characteristics specific to either 3.3 or 5.0 volt operation are identified separately throughout this datasheet.

Additionally, the IA186EB and IA188EB include two integrated serial ports that support both synchronous and asynchronous communications, simplifying inter-processor and display communications. The IA186EB and IA188EB also have an enhanced chip-select unit and two multiplexed I/O ports. The enhanced chip-select unit offers 10 general chip selects, each with the ability to address up to 1 Mbyte. This enhanced unit enables memory-bank switching to expand the IA186EB/IA188EB 1 Mbyte address space. The I/O ports allow for basic functions such as scanning keypads for input. The ports can also be used to control system power consumption, disabling unneeded components.

The serial ports, I/O capabilities, and enhanced chip selects make the IA186EB/IA188EB an excellent processor for portable data acquisition or communication applications.



#### 1.2 Features

The primary features of the IA186EB and IA188EB microcontrollers are as follows:

- Low-Power Operating Modes
  - Idle (freezes CPU clocks; peripherals are kept active)
  - Power-Down (freezes all internal clocks)
- Low-Power CPU Core (static)
- Direct Addressing Capability
  - Memory: 1 Mbyte
  - I/O: 64 Kbyte
- I/O Ports
  - 2 each, 8-Bit
  - Multiplexed
- Clock Generator
- Chip Selects
  - 10 each, Programmable
  - Integral Wait-State Generator
- Memory Refresh Control Unit
- Interrupt Controller, Programmable
- Counter/Timers
  - 3 each, 16-Bit
  - Programmable
- Serial Channels
  - 2 each, UARTs
  - Integral Baud Rate Generator
- Operating Frequency (system clock input)
  - 50 MHz @ 5V
  - 32 MHz @ 3.3V

Chapter 4, Functional Description, provides details of the IA186EB and IA188EB microcontrollers, including the features listed above.



# 2. Packaging, Pin Descriptions, and Physical Dimensions

Information on the packages and pin descriptions for the IA186EB and the IA188EB is provided separately. Refer to sections, figures, and tables for information on the device of interest.

### 2.1 Packages and Pinouts

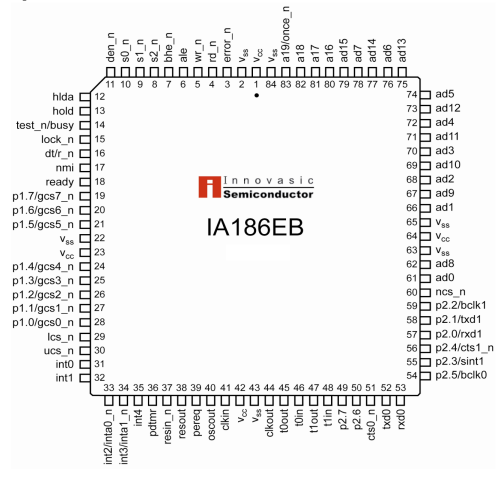
The Innovasic Semiconductor IA186EB and IA188EB microcontroller is available in the following packages:

- 84-Pin Plastic Leaded Chip Carrier (PLCC), equivalent to original PLCC package
- 80-Pin Plastic Quad Flat Pack (PQFP), equivalent to original PQFP package
- 80-Pin Low-Profile Quad Flat Pack (LQFP), equivalent to original SQFP package



#### 2.1.1 IA186EB 84 PLCC Package

The pinout for the IA186EB 84 PLCC Package is as shown in Figure 1. The corresponding pinout is provided in Table 1.



#### Figure 1. IA186EB 84-Pin PLCC Package Diagram



Pin	Name		
1	V <sub>cc</sub>		
2 3 4	V <sub>ss</sub>		
3	error_n		
4	rd_n		
5	wr_n		
6	ale		
7	bhe_n		
8	s2_n		
9	s1_n		
10	s0_n		
11	den_n		
12	hlda		
13	hold		
14	test_n/busy		
15	lock_n		
16	dt/r_n		
17	nmi		
18	ready		
19	p1.7/gcs7_n		
20	p1.6/gcs6_n		
21	p1.5/gcs5_n		

Table 1.	IA186EB	84-Pin P	LCC Pin	Listing
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Pin

22

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Name	Pin	Name
V <sub>ss</sub>	43	V <sub>ss</sub>
V <sub>cc</sub>	44	clkout
p1.4/gcs4_n	45	t0out
p1.3/gcs3_n	46	t0in
p1.2/gcs2_n	47	t1out
p1.1/gcs1_n	48	t1in
p1.0/gcs0_n	49	p2.7
lcs_n	50	p2.6
ucs_n	51	cts0_n
int0	52	txd0
int1	53	rxd0
int2/inta0_n	54	p2.5/bclk0
int3/inta1_n	55	p2.3/sint1
int4	56	p2.4/cts1_n
pdtmr	57	p2.0/rxd1
resin_n	58	p2.1/txd1
resout	59	p2.2/bclk1
pereq	60	ncs_n
oscout	61	ad0
clkin	62	ad8
V <sub>cc</sub>	63	$V_{ss}$

	Pin	Name
_	64	V <sub>cc</sub>
_	65	V <sub>ss</sub>
_	66	ad1
_	67	ad9
-	68	ad2
_	69	ad10
_	70	ad3
_	71	ad11
_	72	ad4
_	73	ad12
_	74	ad5
_	75	ad13
_	76	ad6
_	70	ad0 ad14
_	78	ad7
_	79	ad15
_	80	a16
-	81	a10 a17
-	82	a17 a18
-	83	a10/once_n
-	84	
	04	V <sub>ss</sub>



#### 2.1.2 IA188EB 84 PLCC Package

The pinout for the IA188EB 84 PLCC Package is as shown in Figure 2. The corresponding pinout is provided in Table 2.

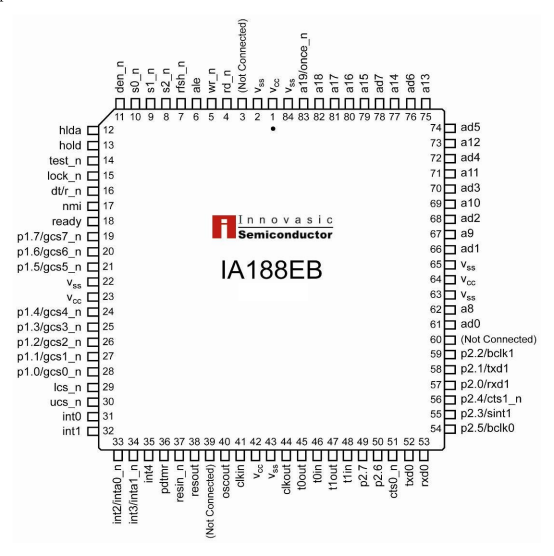


Figure 2. IA188EB 84-Pin PLCC Package Diagram



Pin	Name	
1	V <sub>cc</sub>	
2 3 4	V <sub>ss</sub>	
3	Not Connected	
	rd_n	
5	wr_n	
6	ale	
7	rfsh_n	
8	s2_n	
9	s1_n	
10	s0_n	
11	den_n	
12	hlda	
13	hold	
14	test_n	
15	lock_n	
16	dt/r_n	
17	nmi	
18	ready	
19	p1.7/gcs7_n	
20	p1.6/gcs6_n	
21	p1.5/gcs5_n	

# Table 2. IA188EB 84-Pin PLCC Pin Listing

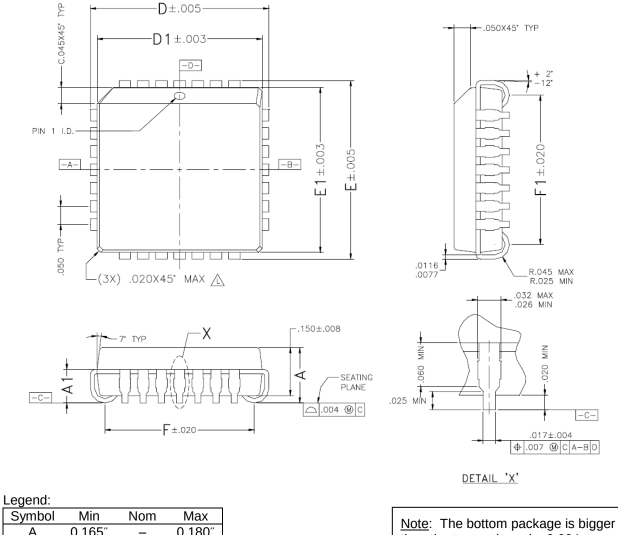
Pin	Name
22	V <sub>ss</sub>
23	V <sub>cc</sub>
24	p1.4/gcs4_n
25	p1.3/gcs3_n
26	p1.2/gcs2_n
27	p1.1/gcs1_n
28	p1.0/gcs0_n
29	lcs_n
30	ucs_n
31	int0
32	int1
33	int2/inta0_n
34	int3/inta1_n
35	int4
36	pdtmr
37	resin_n
38	resout
39	Not Connected
40	oscout
41	clkin
42	V <sub>cc</sub>

Pin	Name	Pin	Name
43	V <sub>ss</sub>	64	V <sub>cc</sub>
44	clkout	65	V <sub>ss</sub>
45	t0out	66	ad1
46	t0in	67	a9
47	t1out	68	ad2
48	t1in	69	a10
49	p2.7	70	ad3
50	p2.6	71	a11
51	cts0_n	72	ad4
52	txd0	73	a12
53	rxd0	74	ad5
54	p2.5/bclk0	75	a13
55	p2.3/sint1	76	ad6
56	p2.4/cts1_n	77	a14
57	p2.0/rxd1	78	ad7
58	p2.1/txd1	79	a15
59	p2.2/bclk1	80	a16
60	Not Connected	81	a17
61	ad0	82	a18
62	a8	83	a19/once_n
63	V <sub>ss</sub>	84	V <sub>ss</sub>



#### 2.1.3 PLCC Physical Dimensions

The physical dimensions for the 84 PLCC are as shown in Figure 3.



0,111001		110111	inicart
А	0.165″	_	0.180″
A1	0.090″	_	0.120″
D	_	1.190″	_
D1	_	1.154″	_
E	_	1.190″	_
E1	_	1.154″	_
F	_	1.110″	_
F1	_	1.110″	_

<u>Note</u>: The bottom package is bigger than the top package by 0.004 inches (0.002 inches per side). Bottom package dimensions follow those stated in this drawing.

### Figure 3. 84-Pin PLCC Physical Package Dimensions



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#### 2.1.4 IA186EB 80 PQFP Package

The pinout for the IA186EB 80 PQFP Package is as shown in Figure 4. The corresponding pinout is provided in Table 3.

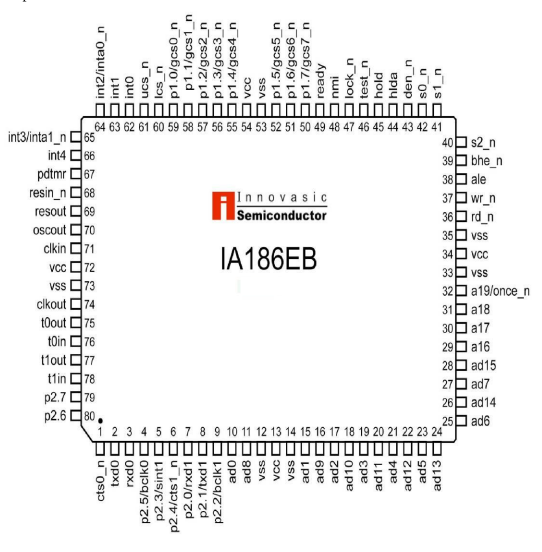


Figure 4. IA186EB 80-Pin PQFP Package Diagram



Pin	Name	F	Pin	Name	Pin	Name
1	cts0_n	2	21	ad4	41	s1_n
2	txd0	2	22	ad12	42	s0_n
3	rxd0	2	23	ad5	43	den_n
4	p2.5/bclk0	2	24	ad13	44	hlda
5	p2.3/sint1	2	25	ad6	45	hold
6	p2.4/cts1_n	2	26	ad14	46	test_n
7	p2.0/rxd1	2	27	ad7	47	lock_n
8	p2.1/txd1	2	28	ad15	48	nmi
9	p2.2/bclk1	2	29	a16	49	ready
10	ad0	3	30	a17	50	p1.7/gcs7_
11	ad8	3	31	a18	51	p1.6/gcs6_
12	Vss	3	32	a19/once_n	52	p1.5/gcs5_
13	Vcc	3	33	Vss	53	Vss
14	Vss	3	34	Vcc	54	Vcc
15	ad1	3	35	Vss	55	p1.4/gcs4_
16	ad9	3	36	rd_n	56	p1.3/gcs3_
17	ad2	3	37	wr_n	57	p1.2/gcs2_
18	ad10	3	38	ale	58	p1.1/gcs1_
19	ad3	3	39	bhe_n	59	p1.0/gcs0_
20	ad11	2	10	s2_n	60	lcs_n

### Table 3. IA186EB 80-Pin PQFP Pin Listing

	Pin	Name
	61	ucs_n
	62	int0
	63	int1
	64	int2/inta0_n
	65	int3/inta1_n
	66	int4
	67	pdtmr
	68	resin_n
	69	resout
_n	70	oscout
_'' _n	71	clkin
_n	72	Vcc
	73	Vss
	74	clkout
_n	75	t0out
_n	76	t0in
_n	77	t1out
_n	78	t1in
_n	79	p2.7
	80	p2.6



#### 2.1.5 IA188EB 80 PQFP Package

The pinout for the IA188EB 80 PQFP Package is as shown in Figure 5. The corresponding pinout is provided in Table 4.

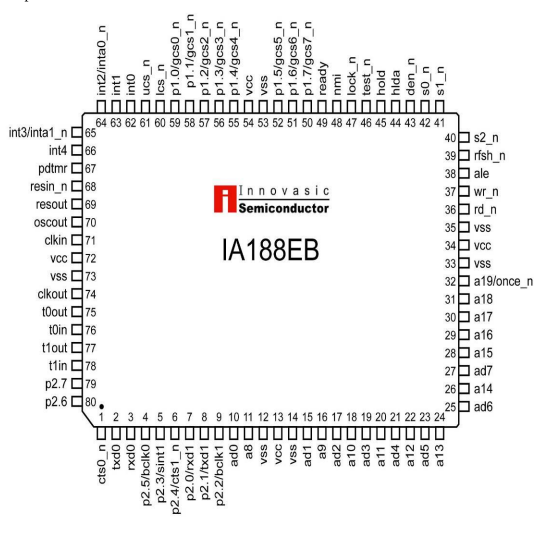


Figure 5. IA188EB 80-Pin PQFP Package Diagram



Pin	Name	Pin	Name
1	cts0_n	21	ad4
2	txd0	22	a12
3	rxd0	23	ad5
4	p2.5/bclk0	24	a13
5	p2.3/sint1	25	ad6
6	p2.4/cts1_n	26	a14
7	p2.0/rxd1	27	ad7
8	p2.1/txd1	28	a15
9	p2.2/bclk1	29	a16
10	ad0	30	a17
11	a8	31	a18
12	Vss	32	a19/once_n
13	Vcc	33	Vss
14	Vss	34	Vcc
15	ad1	35	Vss
16	a9	36	rd_n
17	ad2	37	wr_n
18	a10	38	ale
19	ad3	39	rfsh_n
20	a11	40	s2_n

# Table 4. IA188EB 80-Pin PQFP Pin Listing

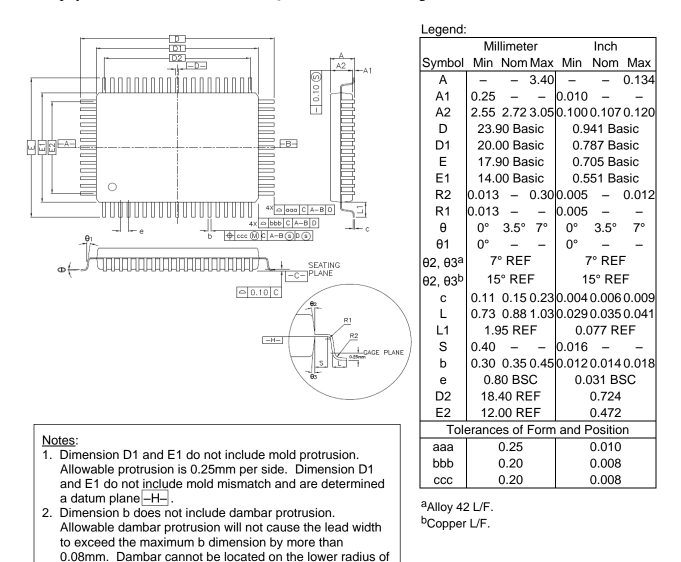
Name	Pin
s1_n	61
s0_n	62
den_n	63
hlda	64
hold	65
test_n	66
lock_n	67
nmi	68
ready	69
p1.7/gcs7_n	70
p1.6/gcs6_n	71
p1.5/gcs5_n	72
Vss	73
Vcc	74
p1.4/gcs4_n	75
p1.3/gcs3_n	76
p1.2/gcs2_n	77
p1.1/gcs1_n	78
p1.0/gcs0_n	79
lcs_n	80
	s1_n s0_n den_n hlda hold test_n lock_n nmi ready p1.7/gcs7_n p1.6/gcs6_n p1.5/gcs5_n Vss Vcc p1.4/gcs4_n p1.3/gcs3_n p1.2/gcs2_n p1.1/gcs1_n p1.0/gcs0_n

Pin	Name
61	ucs_n
62	int0
63	int1
64	int2/inta0_n
65	int3/inta1_n
66	int4
67	pdtmr
68	resin_n
69	resout
70	oscout
71	clkin
72	Vcc
73	Vss
74	clkout
75	t0out
76	t0in
77	t1out
78	t1in
79	p2.7
80	p2.6



#### 2.1.6 PQFP Physical Dimensions

The physical dimensions for the 80 PQFP are as shown in Figure 6.



### Figure 6. 80-Pin PQFP Physical Package Dimensions



the lead foot.

#### 2.1.7 IA186EB 80 LQFP Package

The pinout for the IA186EB 80 LQFP Package is as shown in Figure 7. The corresponding pinout is provided in Table 5.

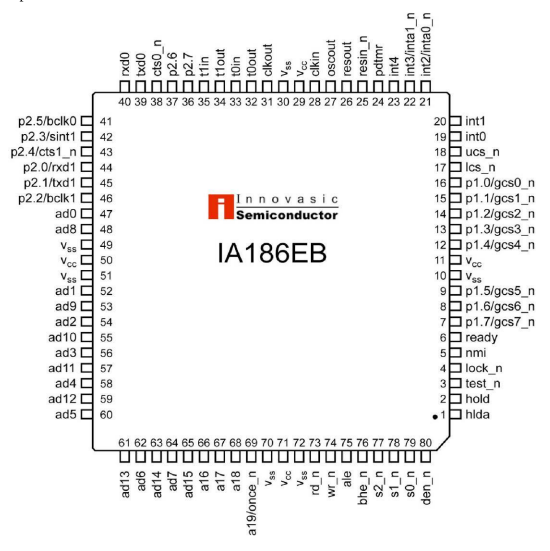


Figure 7. IA186EB 80-Pin LQFP Package Diagram



Pin	Name	Pi	n	Name	Pin	Name	[	Pin	Name
1	hlda	2	1	int2/inta0_n	41	p2.5/bclk0		61	ad13
2	hold	2	2	int3/inta1_n	42	p2.3/sint1		62	ad6
3	test_n	2	3	int4	43	p2.4/cts1_n		63	ad14
4	lock_n	2	1	pdtmr	44	p2.0/rxd1		64	ad7
5	nmi	2	5	resin_n	45	p2.1/txd1		65	ad15
6	ready	2	6	resout	46	p2.2/bclk1		66	a16
7	p1.7/gcs7_n	2	7	oscout	47	ad0		67	a17
8	p1.6/gcs6_n	2	3	clkin	48	ad8		68	a18
9	p1.5/gcs5_n	2	)	V <sub>cc</sub>	49	V <sub>ss</sub>		69	a19/once_n
10	V <sub>ss</sub>	3	)	V <sub>ss</sub>	50	V <sub>cc</sub>		70	V <sub>ss</sub>
11	V <sub>cc</sub>	3	1	clkout	51	V <sub>ss</sub>		71	V <sub>cc</sub>
12	p1.4/gcs4_n	3	2	t0out	52	ad1		72	V <sub>ss</sub>
13	p1.3/gcs3_n	3	3	t0in	53	ad9		73	rd_n
14	p1.2/gcs2_n	3	1	t1out	54	ad2		74	wr_n
15	p1.1/gcs1_n	3	5	t1in	55	ad10		75	ale
16	p1.0/gcs0_n	3	5	p2.7	56	ad3		76	bhe_n
17	lcs_n	3	7	p2.6	57	ad11		77	s2_n
18	ucs_n	3	3	cts0_n	58	ad4		78	s1_n
19	int0	3	)	txd0	59	ad12		79	s0_n
20	int1	4	)	rxd0	60	ad5		80	den_n

# Table 5. IA186EB 80-Pin LQFP Pin Listing



#### 2.1.8 IA188EB 80 LQFP Package

The pinout for the IA188EB 80 LQFP Package is as shown in Figure 8. The corresponding pinout is provided in Table 6.

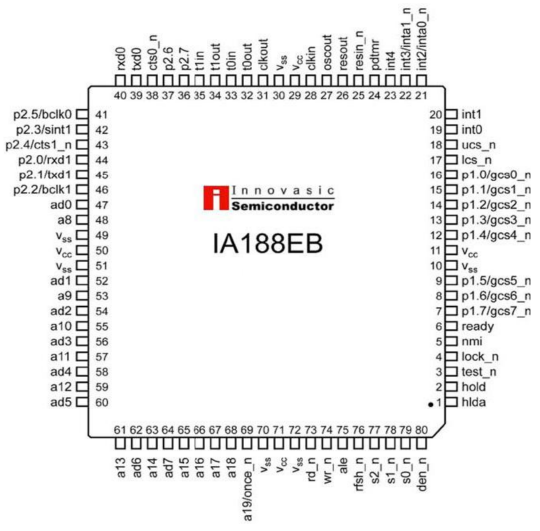


Figure 8. IA188EB 80-Pin LQFP Package Diagram



Name

int2/inta0 n

int3/inta1\_n

int4

pdtmr

resin\_n

resout

oscout

clkin

 $V_{cc}$ 

 $V_{ss}$ 

clkout

t0out

t1out

t1in

p2.7

p2.6

txd0

rxd0

cts0\_n

t0in

Pin	Name
1	hlda
2 3	hold
3	test_n
4	lock_n
5	nmi
6	ready
7	p1.7/gcs7_n
8	p1.6/gcs6_n
9	p1.5/gcs5_n
10	V <sub>ss</sub>
11	V <sub>cc</sub>
12	p1.4/gcs4_n
13	p1.3/gcs3_n
14	p1.2/gcs2_n
15	p1.1/gcs1_n
16	p1.0/gcs0_n
17	lcs_n
18	ucs_n
19	int0
20	int1

# Table 6. IA188EB 80-Pin LQFP Pin Listing

Pin

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Pin	Name
41	p2.5/bclk0
42	p2.3/sint1
43	p2.4/cts1_r
44	p2.0/rxd1
45	p2.1/txd1
46	p2.2/bclk1
47	ad0
48	a8
49	V <sub>ss</sub>
50	V <sub>cc</sub>
51	V <sub>ss</sub>
52	ad1
53	a9
54	ad2
55	a10
56	ad3
57	a11
58	ad4
59	a12
60	ad5

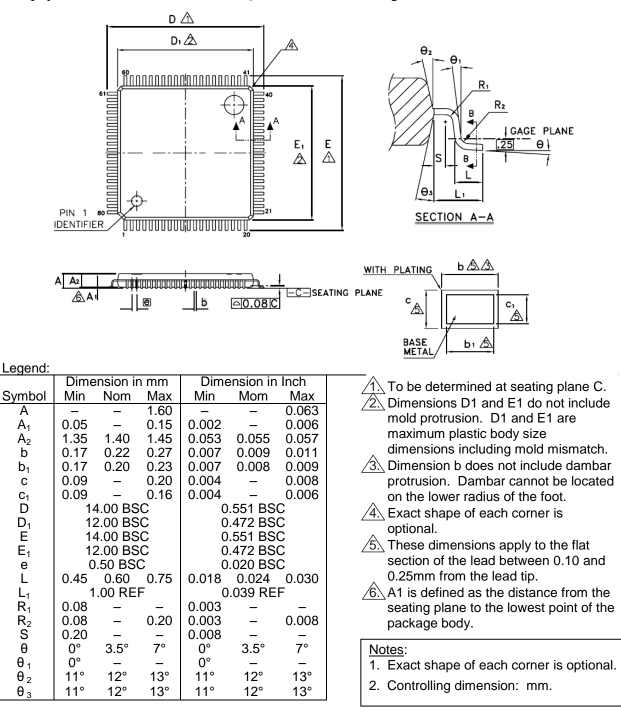
\_n

Name
a13
ad6
a14
ad7
a15
a16
a17
a18
a19/once_n
V <sub>ss</sub>
V <sub>cc</sub>
V <sub>ss</sub>
rd_n
wr_n
ale
rfsh_n
s2_n
s1_n
s0_n
den_n



#### 2.1.9 LQFP Physical Dimensions

The physical dimensions for the 80 LQFP are as shown in Figure 9.



#### Figure 9. 80-Pin LQFP Physical Package Dimensions



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#### 2.2 IA186EB Pin/Signal Descriptions

Descriptions of the pin and signal functions for the IA186EB microcontroller are provided in Table 7.

Several of the IA186EB pins have different functions depending on the operating mode of the device. Each of the different signals supported by a pin is listed and defined in Table 7— indexed alphabetically in the first column of the table. Additionally, the name of the pin associated with the signal as well as the pin numbers for the PLCC, LQFP, and PQFP packages are provided in the "Pin" column. Signals not used in a specific package type are designated "NA."

#### Table 7. IA186EB Pin/Signal Descriptions

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
a16 (output only)	a16	80	66	29	address Bits [16–19]. Input/Output. These pins provide the four most-significant bits of the Address Bus. During the address portion of the
a17 (output only)	a17	81	67	30	IA186EB bus cycle, Address Bits [16–19] are presented on the bus and can be latched using the ale signal (see table entry). During the data portion of the IA186EB bus cycle, these lines
a18 (output only)	a18	82	68	31	are driven to a logic 0.
a19	a19/once_n	83	69	32	
ad0	ad0	61	47	10	address/data Bits [0-15]. Input/Output. These
ad1	ad1	66	52	15	pins provide the multiplexed Address Bus and
ad2	ad2	68	54	17	Data Bus. During the address portion of the
ad3	ad3	70	56	19	IA186EB bus cycle, Address Bits [0–15] are
ad4	ad4	72	58	21	presented on the bus and can be latched using
ad5	ad5	74	60	23	the ale signal (see next table entry). During the
ad6	ad6	76	62	25	data portion of the IA186EB bus cycle, 8- or 16-bit data are present on these lines.
ad7	ad7	78	64	27	To-bit data are present on these lines.
ad8	ad8	62	48	11	
ad9	ad9	67	53	16	
ad10	ad10	69	55	18	
ad11	ad11	71	57	20	
ad12	ad12	73	59	22	
ad13	ad13	75	61	24	
ad14	ad14	77	63	26	
ad15	ad15	79	65	28	



	Pin						
Signal	Name	PLCC	LQFP	PQFP	Description		
ale	ale	6	75	38	<b>a</b> ddress latch <b>e</b> nable. Output. Active High. This signal is used to latch the address information during the address portion of a bus cycle.		
bclk0	p2.5/ <b>bclk0</b>	54	41	4	<b>b</b> aud <b>clock</b> , Serial Port <b>0</b> . Input. The <b>bclk0</b> pin can be used to provide an alternate clock source for Serial Port 0. The input clock rate cannot be greater than one-half the operating frequency of the IA186EB.		
bclk1	p2.2/ <b>bclk1</b>	59	46	9	<b>b</b> aud <b>clock</b> , Serial Port <b>1</b> . Input. The <b>bclk1</b> pin can be used to provide an alternate clock source for Serial Port 1. The input clock rate cannot be greater than one-half the operating frequency of the IA186EB.		
bhe_n	bhe_n	7	76	39	<b>b</b> yte high enable. Output. Active Low. When <b>bhe_n</b> is asserted (low), it indicates that the bus cycle in progress is transferring data over the upper half of the data bus.		
bhe_n is multi- plexed	bhe_n is multi- plexed with				Additionally, <b>bhe_n</b> and <b>ad0</b> encode the following bus information:		
with refresh_n	refresh_n				ad0 bhe_n Bus Status		
					00Word Transfer01Even Byte Transfer10Odd Byte Transfer11Refresh Operation		
busy	test_n/ <b>busy</b>	14	NA	NA	Note: bhe_n is multiplexed with refresh_n. <b>busy</b> . Input. Active High. When the <b>busy</b> input is asserted, it causes the IA186EB to suspend operation during the execution of the Intel 80C187 Numerics Coprocessor instructions. Operation resumes when the pin is sampled low. <i>This applies to the PLCC</i> package only.		

### Table 7. IA186EB Pin/Signal Descriptions (Continued)



Table 7. IA186	6EB Pin/Signa	I Descriptions	(Continued)

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
clkin	clkin	41	28	71	<b>clock in</b> put. Input. The <b>clkin</b> pin is the input connection for an external clock. An external oscillator operating at two times the required processor operating frequency can be connected to this pin.
					If a crystal is used to supply the clock, it is connected between the <b>clkin</b> pin and the <b>oscout</b> pin (see oscout table entry). When a crystal is connected, it drives an internal Pierce oscillator to the IA186EB.
clkout	clkout	44	31	74	<b>clock out</b> put. Output. The <b>clkout</b> pin provides a timing reference for inputs and outputs of the IA186EB. This clock output is one-half the input clock ( <b>clkin</b> ) frequency. The <b>clkout</b> signal has a 50% duty cycle, transitioning every falling edge of <b>clkin</b> .
cts0_n	cts0_n	51	38	1	clear to send, Serial Port 0. Input. Active Low. When this input is high (i.e., not asserted), data transmission from Serial Port 0 is inhibited. When the signal is asserted (low), data transmission is permitted.
cts1_n	p2.4/ <b>cts1_n</b>	56	43	6	<b>c</b> lear to send, Serial Port 1. Input. Active Low. When this input is high (i.e., not asserted), data transmission from Serial Port 1 is inhibited. When the signal is asserted (low), data transmission is permitted.
den_n	den_n	11	80	43	<b>d</b> ata <b>en</b> able. Output. Active Low. This signal is used to enable of bidirectional transceivers in a buffered system. The <b>den_n</b> signal is asserted (low) only when data is to be transferred on the bus.
dt/r_n	dt/r_n	16	NA	NA	<ul> <li>data transmit/receive. Output. This signal is used to control the direction of data flow for bidirectional buffers in a buffered system.</li> <li>When dt/r_n is high, the direction indicated is transmit; when dt/t_n is low, the direction indicated is receive.</li> </ul>
error_n	error_n	3	NA	NA	<b>error</b> . Input. Active Low. When this signal is asserted (low), it indicates that the last numerics coprocessor operation resulted in an exception condition.



		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
gcs0_n	p1.0/ <b>gcs0_n</b>	28	16	59	<b>g</b> eneric <b>c</b> hip <b>s</b> elect <b>n</b> (n = $0-7$ ). Output. Active
gcs1_n	p1.1/ <b>gcs1_n</b>	27	15	58	Low. When programmed and enabled, each of
gcs2_n	p1.2/ <b>gcs2_n</b>	26	14	57	these pins provide a chip select signal that will
gcs3_n	p1.3/ <b>gcs3_n</b>	25	13	56	be asserted (low) whenever the address of a memory or I/O bus cycle is within the address
gcs4_n	p1.4/ <b>gcs4_n</b>	24	12	55	space programmed for that output.
gcs5_n	p1.5/ <b>gcs5_n</b>	21	9	52	
gcs6_n	p1.6/ <b>gcs6_n</b>	20	8	51	
gcs7_n	p1.7/ <b>gcs7_n</b>	19	7	50	
hlda	hlda	12	1	44	<ul> <li>hold acknowledge. Output. Active High.</li> <li>When hlda is asserted (high), it indicates that the IA186EB has relinquished control of the local bus to another bus master in response to a HOLD request (see next table entry).</li> <li>When hlda is asserted, the IA186EB data bus and control signals float, allowing another bus master to drive the signals directly.</li> </ul>
hold	hold	13	2	45	<b>hold</b> . Input. Active High. This signal is a request indicating that an external bus master wishes to gain control of the local bus. The IA186EB will relinquish control of the local bus between instruction boundaries not conditioned by a LOCK prefix.
int0 (input)	int0 (input only)	31	19	62	<b>interrupt n</b> (n = 0-4). Input/Output. Active High. These maskable inputs interrupt program
int1 (input)	int1 (input only)	32	20	63	flow and cause execution to continue at an interrupt vector of a specific interrupt type as follows:
int2	int2/inta0_n	33	21	64	int0: Type 12 int1: Type 13 int2: Type 14
int3	int3/inta1_n	34	22	65	int2: Type 14 int3: Type 15 int4: Type 17
int4 (input)	int4 (input only)	35	23	66	To allow interrupt expansion, <b>int0</b> and <b>int1</b> can be used with the interrupt acknowledge signals <b>inta0_n</b> and <b>inta1_n</b> (see next table entries) to serve as external interrupt inputs or interrupt acknowledge outputs.
inta0_n	int2/ <b>inta0_n</b>	33	21	64	<b>int</b> errupt <b>a</b> cknowledge <b>0</b> . Input/Output. Active Low. This pin provides an interrupt acknowledge handshake in response to an interrupt request on the <b>int0</b> pin (see previous table entry).

# Table 7. IA186EB Pin/Signal Descriptions (Continued)



Table 7.	IA186EB	<b>Pin/Signal</b>	Descriptions	(Continued)
				( • • • • • • • • • • • • • • • • • • •

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
inta1_n	int3/ <b>inta1_n</b>	34	22	65	<b>int</b> errupt <b>a</b> cknowledge <b>1</b> . Input/Output. Active Low. This pin provides an interrupt acknowledge handshake in response to an interrupt request on the <b>int1</b> pin (see previous table entry).
lcs_n	lcs_n	29	17	60	lower chip select. Output. Active Low. This pin provides a chip select signal that will be asserted (low) whenever the address of a memory bus cycle is within the address space programmed for that output.
lock_n	lock_n	15	4	47	<b>lock</b> . Output. Active Low. When asserted (low), this signal indicates that the bus cycle in progress is cannot be interrupted. While <b>lock_n</b> is active, the IA186EB will not service bus requests such as HOLD.
ncs_n	ncs_n	60	NA	NA	<b>n</b> umerics <b>c</b> oprocessor <b>s</b> elect. Output. Active Low. This signal is asserted (low) when the IA186EB accesses an Intel 80C187 Numerics Coprocessor.
nmi	nmi	17	5	48	<ul> <li>non-maskable interrupt. Input. Active High.</li> <li>When the nmi signal is asserted (high) it causes a Type 2 interrupt to be serviced by the IA186EB.</li> <li>Note: The assertion of nmi is latched internally by the IA186EB.</li> </ul>
once_n	a19/ <b>once_n</b>	83	69	32	<ul> <li>on-circuit emulation. Input. Active Low. Note: ONCE Mode is used for device testing.</li> <li>If the once_n pin is driven low during a reset operation, all IA186EB output and input/output pins are placed in a high-impedance state.</li> <li>This pin is weakly held high while resin_n is active.</li> </ul>



		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
oscout	oscout	40	27	70	<ul> <li>oscillator output. Output. The oscout pin is the output connection for an external crystal that drives the IA186EB internal Pierce oscillator. (When an external crystal is used, it is connected between this pin and the clkin pin. See clkin table entry.)</li> <li>Note: If an external oscillator or clock source is used to drive the IA186EB instead of a crystal, oscout must be left unconnected (i.e., must float). When the IA186EB is operating in the ONCE mode, oscout does not float.</li> </ul>
p1.0	<b>p1.0</b> /gcs0_n	28	16	59	<b>p</b> ort <b>1</b> , Bit [N] (N = <b>0</b> – <b>7</b> ). Output. Each pin of
p1.1	<b>p1.1</b> /gcs1_n	27	15	58	Port 1, <b>p1.0–p1.7</b> , can function individually as a
p1.2	<b>p1.2</b> /gcs2_n	26	14	57	general-purpose output line.
p1.3	<b>p1.3</b> /gcs3_n	25	13	56	
p1.4	<b>p1.4</b> /gcs4_n	24	12	55	
p1.5	<b>p1.5</b> /gcs5_n	21	9	52	
p1.6	<b>p1.6</b> /gcs6_n	20	8	51	
p1.7	<b>p1.7</b> /gcs7_n	19	7	50	
p2.0	<b>p2.0</b> /rxd1	57	44	7	<b>p</b> ort <b>2</b> , Bit [ <b>0</b> ]. Input/Output. This pin functions as a general-purpose I/O line.
p2.1	<b>p2.1</b> /txd1	58	45	8	<b>p</b> ort <b>2</b> , Bit [ <b>1</b> ]. Output. This pin functions as a general-purpose output line.
p2.2	<b>p2.2</b> /bclk1	59	46	9	<b>p</b> ort <b>2</b> , Bit [ <b>2</b> ]. Input. This pin functions as a general-purpose input line.
p2.3	p2.3/sint1	55	42	5	<b>p</b> ort <b>2</b> , Bit [ <b>3</b> ]. Output. This pin functions as a general-purpose output line.
p2.4	<b>p2.4</b> /cts1_n	56	43	6	<b>p</b> ort <b>2</b> , Bit [ <b>4</b> ]. Input. This pin functions as a general-purpose input line.
p2.5	<b>p2.5</b> /bclk0	54	41	4	<b>p</b> ort <b>2</b> , Bit [ <b>5</b> ]. Input. This pin functions as a general-purpose input line.
p2.6	p2.6	50	37	80	<b>p</b> ort <b>2</b> , Bit [ <b>6</b> ]. Input/Output (open drain). This pin functions as a general-purpose bidirectional input/output line.
p2.7	p2.7	49	36	79	<b>p</b> ort <b>2</b> , Bit [ <b>7</b> ]. Input/Output (open drain). This pin functions as a general-purpose bidirectional input/output line.

### Table 7. IA186EB Pin/Signal Descriptions (Continued)



Table 7.	IA186EB	<b>Pin/Signal</b>	Description	ns (Continued)
		· · · · · · · · · · · · · · · ·		

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
pdtmr	pdtmr	36	24	67	<b>p</b> ower- <b>d</b> own timer. Input/Output (push-pull). Note: The IA186EB enters Powerdown Mode when the PWRDN bit in the Power Control Register is set to 1 and a HALT instruction is executed. Exit from the Powerdown Mode occurs upon receipt of a non-maskable interrupt (i.e., assertion of the <b>nmi</b> input) or a reset (i.e., assertion of the <b>resin_n</b> input).
					The <b>pdtmr</b> pin, which is normally connected to an external capacitor, determines the amount of time that the IA186EB waits before resuming normal operation after an exit from the Powerdown when a non-maskable interrupt is received—essentially a delay between the assertion of the <b>nmi</b> input and the enabling of the IA186EB internal clocks. The delay required depends on the start-up characteristics of the crystal oscillator. The <b>pdtmr</b> pin does not apply when the Powerdown Mode is exited by the receipt of a
					reset (i.e., the assertion <b>resin_n</b> ).
pereq	pereq	39	NA	NA	numerics co <b>p</b> rocessor <b>e</b> xternal <b>req</b> uest. Input. Active High. When asserted (high), this signal indicates that a data transfer between an Intel 80C187 Numerics Coprocessor.and memory is pending. <i>This applies to the PLCC only.</i>
rd_n	rd_n	4	73	36	read. Output. Active Low. When asserted (low), rd_n indicates that the accessed memory or I/O device must drive data from the location being accessed onto the data bus.
ready	ready	18	6	49	<b>ready</b> . Input. Active High. When asserted (high) the <b>ready</b> line indicates a bus-cycle completion. This signal must be active to terminate any bus cycle unless the IA186EB Chip-Select Unit is configured to ignore ready.
resin_n	resin_n	37	25	68	<b>res</b> et <b>in</b> put. Input. Active Low. When <b>resin_n</b> is asserted (low), the IA186EB immediately terminates any bus cycle in progress and assumes an initialized state. All pins are driven to a known state, and <b>resout</b> (see next table entry) is asserted.



Table 7. IA186EB Pin/Signal Descriptions (Continued)	Table 7.	IA186EB	<b>Pin/Signal</b>	Descriptions	(Continued)
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		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
resout	resout	38	26	69	<b>reset out</b> put. Output. Active High. When <b>resout</b> is asserted, it indicates that the IA186EB is being reset. The <b>resout</b> signal will remain active (high) as long as <b>resin_n</b> remains active (low).
rxd0	rxd0	53	40	3	Receive ( <b>rx</b> ) data, Serial Port <b>0</b> . Input/Output. This pin is the serial data input for Serial Port 0. During synchronous serial communications, <b>rxd0</b> is bidirectional and functions an output for data transmission ( <b>txd0</b> becomes the clock).
rxd1	p2.0/ <b>rxd1</b>	57	44	7	Receive ( <b>rx</b> ) data, Serial Port <b>1</b> . Input/Output. This pin is the serial data input for Serial Port <b>1</b> . During synchronous serial communications, <b>rxd1</b> is bidirectional and functions an output for data transmission ( <b>txd1</b> becomes the clock).
s0_n	s0_n	10	79	42	status N (N = $0-2$ ). Output. During a bus cycle the status (i.e., type) of cycle is encoded on these lines as follows:
s1_n	s1_n	9	78	41	s2_n         s1_n         s0_n         Bus Cycle Status           0         0         0         Interrupt Acknowledge           0         0         1         Read I/O           0         1         0         Write I/O           0         1         1         Processor HALT
s2_n	s2_n	8	77	40	100Queue Instruction Fetch101Read Memory110Write Memory111No Bus Activity
sint1	p2.3/ <b>sint1</b>	55	42	5	<b>s</b> erial <b>int</b> errupt, Serial Port <b>1</b> . Output. Active High. When <b>sint1</b> is asserted (high), it indicates that Serial Port 1 requires service.
t0in	t0in	46	33	76	timer <b>0</b> input. Input. Depending on the Timer Mode programmed for Timer 0, this input is used either as clock input or a control signal.
t0out	t0out	45	32	75	timer <b>0 out</b> put. Output. Depending on the Timer Mode programmed for Timer 0, this output can provide a single clock or a continuous waveform.
t1in	t1in	48	35	78	timer <b>1</b> input. Input. Depending on the Timer Mode programmed for Timer 1, this input is used either as clock input or a control signal.



Table 7. IA186	EB Pin/Signal	Descriptions	(Continued)

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
t1out	t1out	47	34	77	timer <b>1 out</b> put. Output. Depending on the Timer Mode programmed for Timer 1, this output can provide a single clock or a continuous waveform.
test_n	test_n/busy	14	3	46	<b>test</b> . Input. Active Low. When the <b>test_n</b> input is high (i.e., not asserted), it causes the IA186EB to suspend operation during the execution of the WAIT instruction. Operation resumes when the pin is sampled low (asserted).
txd0	txd0	52	39	2	Transmit ( <b>tx</b> ) <b>d</b> ata, Serial Port <b>0</b> . Output. This pin is the serial data output for Serial Port 0. During synchronous serial communications, <b>txd0</b> becomes the transmit clock ( <b>rxd0</b> functions as an output for data transmission).
txd1	p2.1/ <b>txd1</b>	58	45	8	Transmit ( <b>tx</b> ) <b>d</b> ata, Serial Port <b>1</b> . Output. This pin is the serial data output for Serial Port <b>1</b> . During synchronous serial communications, <b>txd1</b> becomes the transmit clock ( <b>rxd1</b> functions as an output for data transmission).
ucs_n	ucs_n	30	18	61	<b>u</b> pper <b>c</b> hip <b>s</b> elect. Output. Active Low. This pin provides a chip select signal that will be asserted (low) whenever the address of a memory bus cycle is within the address space programmed for that output.
V <sub>cc</sub>	V <sub>cc</sub>	1, 23, 42, 64	11, 29, 50, 71	13, 34, 54, 72	Power ( $v_{cc}$ ). This pin provides power for the IA186EB device. It must be connected to a +5V DC power source.
V <sub>ss</sub>	V <sub>ss</sub>	2, 22, 43, 63, 65, 84	10, 30, 49, 51, 70, 72	12, 14, 33, 35, 53, 73	Ground ( $v_{ss}$ ). This pin provides the digital ground (0V) for the IA186EB. It must be connected to a $v_{ss}$ board plane.
wr_n	wr_n	5	74	37	<pre>write. Output. Active Low. When asserted (low), wr_n indicates that data available on the data bus are to be latched into the accessed memory or I/O device.</pre>



#### 2.3 IA188EB Pin/Signal Descriptions

Descriptions of the pin and signal functions for the IA188EB microcontroller are provided in Table 8.

Several of the IA188EB pins have different functions depending on the operating mode of the device. Each of the different signals supported by a pin is listed and defined in Table 8— indexed alphabetically in the first column of the table. Additionally, the name of the pin associated with the signal as well as the pin numbers for the PLCC, LQFP, and LQFP packages are provided in the "Pin" column.

		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
a8	a8	62	48	11	address Bits [8-19]. Output. These pins
a9	a9	67	53	16	provide the 12 most-significant bits of the
a10	a10	69	55	18	Address Bus. During the entire IA188EB bus
a11	a11	71	57	20	cycle, Address Bits [8–19] are presented on the bus and can be latched using the <b>ale</b> signal
a12	a12	73	59	22	(see table entry).
a13	a13	75	61	24	
a14	a14	77	63	26	
a15	a15	79	65	28	
a16	a16	80	66	29	
a17	a17	81	67	30	
a18	a18	82	68	31	
a19	a19/once_n	83	69	32	
ad0	ad0	61	47	10	address/data Bits [0-7]. Input/Output. These
ad1	ad1	66	52	15	pins provide a multiplexed Address Bus and
ad2	ad2	68	54	17	Data Bus. During the address portion of the
ad3	ad3	70	56	19	IA188EB bus cycle, Address Bits [0–7] are presented on the bus and can be latched using
ad4	ad4	72	58	21	the <b>ale</b> signal (see next table entry). During the
ad5	ad5	74	60	23	data portion of the IA188EB bus cycle, 8-bit
ad6	ad6	76	62	25	data are present on these lines.
ad7	ad7	78	64	27	
ale	ale	6	75	38	<b>a</b> ddress latch <b>e</b> nable. Output. Active High. This signal is used to latch the address information during the address portion of a bus cycle.
bclk0	p2.5/ <b>bclk0</b>	54	41	4	<b>b</b> aud <b>clock</b> , Serial Port <b>0</b> . Input. The <b>bclk0</b> pin can be used to provide an alternate clock source for Serial Port 0. The input clock rate cannot be greater than one-half the operating frequency of the IA188EB.

### Table 8. IA188EB Pin/Signal Descriptions



		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
bclk1	p2.2/ <b>bclk1</b>	59	46	9	<b>b</b> aud <b>clock</b> , Serial Port 1. Input. The <b>bclk1</b> pin can be used to provide an alternate clock source for Serial Port 1. The input clock rate cannot be greater than one-half the operating frequency of the IA188EB.
clkin	clkin	41	28	71	<ul> <li>clock input. Input. The clkin pin is the input connection for an external clock. An external oscillator, operating at two times the required processor operating frequency, can be connected to this pin.</li> <li>If a crystal is used to supply the clock, it is connected between the clkin pin and the oscout pin (see oscout table entry). When a crystal is connected, it drives an internal Pierce oscillator to the IA188EB.</li> </ul>
clkout	clkout	44	31	74	<b>clock out</b> put. Output. The <b>clkout</b> pin provides a timing reference for inputs and outputs of the IA188EB. This clock output is one-half the input clock ( <b>clkin</b> ) frequency. The <b>clkout</b> signal has a 50% duty cycle, transitioning every falling edge of <b>clkin</b> .
cts0_n	cts0_n	51	38	1	<b>c</b> lear <b>to s</b> end, Serial Port <b>0</b> . Input. Active Low. When this input is high (i.e., not asserted), data transmission from Serial Port 0 is inhibited. When the signal is asserted (low), data transmission is permitted.
cts1_n	p2.4/ <b>cts1_n</b>	56	43	6	<b>c</b> lear to <b>s</b> end, Serial Port 1. Input. Active Low. When this input is high (i.e., not asserted), data transmission from Serial Port 1 is inhibited. When the signal is asserted (low), data transmission is permitted.
den_n	den_n	11	80	43	<b>d</b> ata <b>en</b> able. Output. Active Low. This signal is used to enable of bidirectional transceivers in a buffered system. The <b>den_n</b> signal is asserted (low) only when data are to be transferred on the bus.
dt/r_n	dt/r_n	16	NA	NA	<ul> <li>data transmit/receive. Output. This signal is used to control the direction of data flow for bidirectional buffers in a buffered system.</li> <li>When dt/r_n is high, the direction indicated is transmit; when dt/t_n is low, the direction indicated is receive.</li> </ul>

# Table 8. IA188EB Pin/Signal Descriptions (Continued)

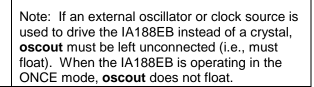


		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
gcs0_n	p1.0/ <b>gcs0_n</b>	28	16	59	<b>g</b> eneric <b>c</b> hip <b>s</b> elect <b>n</b> (n = $0-7$ ). Output. Active
gcs1_n	p1.1/ <b>gcs1_n</b>	27	15	58	Low. When programmed and enabled, each of these pins provide a chip select signal that will be asserted (low) whenever the address of a memory or I/O bus cycle is within the address space programmed for that output.
gcs2_n	p1.2/ <b>gcs2_n</b>	26	14	57	
gcs3_n	p1.3/ <b>gcs3_n</b>	25	13	56	
gcs4_n	p1.4/ <b>gcs4_n</b>	24	12	55	
gcs5_n	p1.5/ <b>gcs5_n</b>	21	9	52	
gcs6_n	p1.6/ <b>gcs6_n</b>	20	8	51	
gcs7_n	p1.7/ <b>gcs7_n</b>	19	7	50	
hlda	hlda	12	1	44	hold acknowledge. Output. Active High. When hlda is asserted (high), it indicates that the IA188EB has relinquished control of the local bus to another bus master in response to a HOLD request (see next table entry). When hlda is asserted, the IA188EB data bus and control signals are floated, allowing another bus master to drive the signals directly.
hold (input)	hold (input)	13	2	45	<b>hold</b> . Input. Active High. This signal is a request indicating that an external bus master wishes to gain control of the local bus. The IA188EB will relinquish control of the local bus between instruction boundaries not conditioned by a lock prefix.
int0 (input)	int0 (input only)	31	19	62	<ul> <li>interrupt N (N = 0-4). Input/Output. Active High. These maskable inputs interrupt program flow and cause execution to continue at an interrupt vector of a specific interrupt type as follows:</li> <li>int0: Type 12 int1: Type 13 int2: Type 14 int3: Type 15 int4: Type 17</li> <li>To allow interrupt expansion, int0 and int1 can be used with the interrupt acknowledge signals inta0_n and inta1_n (see next table entries) to serve as external interrupt inputs or interrupt acknowledge outputs.</li> </ul>
int1 (input)	int1 (input only)	32	20	63	
int2	int2/inta0_n	33	21	64	
int3	int3/inta1_n	34	22	65	
int4 (input)	int4 (input only)	35	23	66	
inta0_n	int2/ <b>inta0_n</b>	33	21	64	<b>int</b> errupt <b>a</b> cknowledge <b>0</b> . Output. Active Low. This pin provides an interrupt acknowledge handshake in response to an interrupt request on the <b>int0</b> pin (see previous table entry).

# Table 8. IA188EB Pin/Signal Descriptions (Continued)



		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
inta1_n	int3/ <b>inta1_n</b>	34	22	65	<b>int</b> errupt <b>a</b> cknowledge <b>1</b> . Input/Output. Active Low. This pin provides an interrupt acknowledge handshake in response to an interrupt request on the <b>int1</b> pin (see previous table entry).
lcs_n	lcs_n	29	17	60	lower chip select. Input/Output. Active Low. This pin provides a chip select signal that will be asserted (low) whenever the address of a memory bus cycle is within the address space programmed for that output.
lock_n	lock_n	15	4	47	<b>lock</b> . Output. Active Low. When asserted (low), this signal indicates that the bus cycle in progress is cannot be interrupted. While <b>lock_n</b> is active, the IA188EB will not service bus requests such as HOLD.
nmi	nmi	17	5	48	non-maskable interrupt. Input. Active High. When the <b>nmi</b> signal is asserted (high), it causes a Type 2 interrupt to be serviced by the IA188EB. Note: The assertion of <b>nmi</b> is latched internally by the IA188EB.
once_n	a19/ <b>once_n</b>	83	69	32	<ul> <li>on-circuit emulation. Input. Active Low. Note: ONCE Mode is used for device testing.</li> <li>If the once_n pin is driven low during reset, all IA188EB output and input/output pins are placed in a high-impedance state.</li> <li>This pin is weakly held high while resin_n is active.</li> </ul>
oscout	oscout	40	27	70	<b>osc</b> illator <b>out</b> put. Output. The <b>oscout</b> pin is the output connection for an external crystal that drives the IA188EB internal Pierce oscillator. (When an external crystal is used, it is connected between this pin and the <b>clkin</b> pin—see <b>clkin</b> table entry.)





		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
p1.0	<b>p1.0</b> /gcs0_n	28	16	59	<b>p</b> ort <b>1</b> , Bit [N] (N = <b>0</b> – <b>7</b> ). Output. Each pin of
p1.1	<b>p1.1</b> /gcs1_n	27	15	58	Port 1, <b>p1.0–p1.7</b> , can function individually as a
p1.2	<b>p1.2</b> /gcs2_n	26	14	57	general-purpose output line.
p1.3	<b>p1.3</b> /gcs3_n	25	13	56	
p1.4	<b>p1.4</b> /gcs4_n	24	12	55	
p1.5	<b>p1.5</b> /gcs5_n	21	9	52	
p1.6	<b>p1.6</b> /gcs6_n	20	8	51	
p1.7	<b>p1.7</b> /gcs7_n	19	7	50	
p2.0	<b>p2.0</b> /rxd1	57	44	7	<b>p</b> ort <b>2</b> , Bit [ <b>0</b> ]. Input/Output. This pin functions as a general-purpose I/O line.
p2.1	<b>p2.1</b> /txd1	58	45	8	<b>p</b> ort <b>2</b> , Bit [ <b>1</b> ]. Output. This pin functions as a general-purpose output line.
p2.2	<b>p2.2</b> /bclk1	59	46	9	<b>p</b> ort <b>2</b> , Bit [ <b>2</b> ]. Input. This pin functions as a general-purpose input line.
p2.3	<b>p2.3</b> /sint1	55	42	5	<b>p</b> ort <b>2</b> , Bit [ <b>3</b> ]. Output. This pin functions as a general-purpose output line.
p2.4	<b>p2.4</b> /cts1_n	56	43	6	<b>p</b> ort <b>2</b> , Bit [ <b>4</b> ]. Input. This pin functions as a general-purpose input line.
p2.5	<b>p2.5</b> /bclk0	54	41	4	<b>p</b> ort <b>2</b> , Bit [ <b>5</b> ]. Input. This pin functions as a general-purpose input line.
p2.6	p2.6	50	37	80	<b>p</b> ort <b>2</b> , Bit [ <b>6</b> ]. Input/Output (open drain). This pin functions as a general-purpose bidirectional input/output line.
p2.7	p2.7	49	36	79	<b>p</b> ort <b>2</b> , Bit [ <b>7</b> ]. Input/Output (open drain). This pin functions as a general-purpose bidirectional input/output line.



		Pin					
Signal	Name	PLCC	LQFP	PQFP	Description		
pdtmr	pdtmr	36	24	67	<ul> <li>Power-down timer. Input/Output (push-pull). Note: The IA188EB enters Powerdown Mode when the PWRDN bit in the Power Control Register is set to 1 and a HALT instruction is executed. Exit from the Powerdown Mode occurs upon receipt of a non-maskable interrupt (i.e., assertion of the <b>nmi</b> input) or a reset (i.e., assertion of the <b>resin_n</b> input).</li> <li>The <b>pdtmr</b> pin, which is normally connected to an external capacitor, determines the amount of time that the IA188EB waits before resuming normal operation after an exit from the Powerdown when a non-maskable interrupt is received—essentially a delay between the assertion of the <b>nmi</b> input and the enabling of the IA188EB internal clocks. The delay required depends on the start-up characteristics of the crystal oscillator.</li> <li>The <b>pdtmr</b> pin does not apply when the Powerdown Mode is exited by the receipt of a</li> </ul>		
rd_n	rd_n	4	73	36	reset (i.e., the assertion <b>resin_n</b> ). <b>read</b> . Output. Active Low. When asserted (low), <b>rd_n</b> indicates that the accessed memory or I/O device must drive data from the location being accessed onto the data bus.		
ready	ready	18	6	49	<b>ready</b> . Input. Active High. When asserted (high) the <b>ready</b> line indicates the completion of a bus cycle. This signal must be active to terminate any bus cycle unless the IA188EB Chip-Select Unit is configured to ignore ready.		
resin_n	resin_n	37	25	68	<b>reset in</b> put. Input. Active Low. When <b>resin_n</b> is asserted (low), the IA188EB immediately terminates any bus cycle in progress and assumes an initialized state. All pins are driven to a known state, and <b>resout</b> (see next table entry) is asserted.		
resout	resout	38	26	69	<b>reset out</b> put. Output. Active High. When <b>resout</b> is asserted, it indicates that the IA188EB is being reset. The <b>resout</b> signal will remain active (high) as long as <b>resin_n</b> remains active (low).		
rfsh_n	rfsh_n	7	76	39	refresh. Output. Active Low. When rfsh_n is asserted (low), it indicates that a refresh cycle is in progress.		



		Pin							
Signal	Name	PLCC	LQFP	PQFP	Description				
rxd0	rxd0	53	40	3	Receive ( <b>rx</b> ) <b>d</b> ata, Serial Port <b>0</b> . Input/Output. This pin is the serial data input for Serial Port 0. During synchronous serial communications, <b>rxd0</b> is bidirectional and functions an output for data transmission ( <b>txd0</b> becomes the clock).				
rxd1	p2.0/ <b>rxd1</b>	57	44	7	Receive ( <b>rx</b> ) data, Serial Port 1. Input/Output. This pin is the serial data input for Serial Port 1. During synchronous serial communications, <b>rxd1</b> is bidirectional and functions an output for data transmission ( <b>txd1</b> becomes the clock).				
s0_n	s0_n	10	79	42	status $N$ (N = 0–2). Output. During a bus cycle the status (i.e., type) of cycle is encoded on these lines as follows:				
s1_n	s1_n	9	78	41	s2_n       s1_n       s0_n       Bus Cycle Status         0       0       0       Interrupt Acknowledge         0       0       1       Read I/O         0       1       0       Write I/O				
s2_n	s2_n	8	77	40	011Processor HALT100Queue Instruction Fetch101Read Memory110Write Memory111No Bus Activity				
sint1	p2.3/ <b>sint1</b>	55	42	5	<b>s</b> erial <b>int</b> errupt, Serial Port <b>1</b> . Output. Active High. When <b>sint1</b> is asserted (high), it indicates that Serial Port 1 requires service.				
t0in	t0in	46	33	76	timer <b>0</b> input. Input. Depending on the Timer Mode programmed for Timer 0, this input is used either as clock input or a control signal.				
t0out	t0out	45	32	75	timer <b>0 out</b> put. Output. Depending on the Timer Mode programmed for Timer 0, this output can provide a single clock or a continuous waveform.				
t1in	t1in	48	35	78	timer <b>1</b> input. Input. Depending on the Timer Mode programmed for Timer 1, this input is used either as clock input or a control signal.				
t1out	t1out	47	34	77	timer <b>1 out</b> put. Output. Depending on the Timer Mode programmed for Timer 1, this output can provide a single clock or a continuous waveform.				



		Pin			
Signal	Name	PLCC	LQFP	PQFP	Description
test_n	test_n	14	3	46	<b>test</b> . Input. Active Low. When the <b>test_n</b> input is high (i.e., not asserted), it causes the IA188EB to suspend operation during the execution of the WAIT instruction. Operation resumes when the pin is sampled low (asserted).
txd0	txd0	52	39	2	Transmit ( <b>tx</b> ) <b>d</b> ata, Serial Port <b>0</b> . Output. This pin is the serial data output for Serial Port 0. During synchronous serial communications, <b>txd0</b> becomes the transmit clock ( <b>rxd0</b> functions as an output for data transmission).
txd1	p2.1/txd1	58	45	8	Transmit ( <b>tx</b> ) <b>d</b> ata, Serial Port <b>1</b> . Output. This pin is the serial data output for Serial Port <b>1</b> . During synchronous serial communications, <b>txd1</b> becomes the transmit clock ( <b>rxd1</b> functions as an output for data transmission).
ucs_n	ucs_n	30	18	61	<b>u</b> pper <b>c</b> hip <b>s</b> elect. Output. Active Low. This pin provides a chip select signal that will be asserted (low) whenever the address of a memory bus cycle is within the address space programmed for that output.
V <sub>cc</sub>	V <sub>cc</sub>	1, 23, 42, 64	11, 29, 50, 71	13, 34, 54, 72	Power ( $v_{cc}$ ). This pin provides power for the IA188EB device. It must be connected to a +5V DC power source.
V <sub>SS</sub>	V <sub>SS</sub>	2, 22, 43, 63, 65, 84	10, 30, 49, 51, 70, 72	12, 14, 33, 35, 53, 73	Ground ( $v_{ss}$ ). This pin provides the digital ground (0V) for the IA188EB. It must be connected to a $v_{ss}$ board plane.
wr_n	wr_n	5	74	37	write. Output. Active Low. When asserted (low), wr_n indicates that data available on the data bus are to be latched into the accessed memory or I/O device.



# 3. Maximum Ratings, Thermal Characteristics, and DC Parameters

For the Innovasic Semiconductor IA186EB and IA188EB microcontrollers, the absolute maximum ratings, thermal characteristics, and DC parameters are provided in Tables 9 through 11, respectively.

### Table 9. IA186EB and IA188EB Absolute Maximum Ratings

Parameter	Rating
Storage Temperature	−40°C to +125°C
Supply Voltage with Respect to v <sub>ss</sub>	-0.3V to +6.0V
Voltage on Pins other than Supply with Respect to v <sub>ss</sub>	-0.3V to +(Vcc + 0.3)V

#### Table 10. IA186EB and IA188EB Thermal Characteristics

Symbol	Characteristic	Value	Units
T <sub>A</sub>	Ambient Temperature	-40°C to 85°C	°C
PD	Power Dissipation	$MHz \times ICC \times V/1000$	W
$\Theta_{Ja}$	84-Pin PLCC Package	30.7	°C/W
	80-Pin PQFP Package	46	
	80-Pin LQFP Package	52	
TJ	Average Junction Temperature	$T_A + (P_D \times \Theta_{Ja})$	°C



### Table 11. IA186EB and IA188EB DC Parameters

Symbol	Parameter	Min	Max	Units	Notes
5.0V	Supply Voltage	4.5	5.5	V	-
Operation					
V <sub>CC</sub>					
3.3V	Supply Voltage	3.0	3.6	V	_
Operation					
V <sub>CC</sub>					
V <sub>IL</sub>	Input Low Voltage	-0.3	0.3	V	input
			V <sub>CC</sub>		hysteresis on
					resin_n =
		0.7	14		0.50V
V <sub>IH</sub>	Input High Voltage	0.7	$V_{\rm CC}$ +	V	-
V		V <sub>CC</sub>	0.3	. V	1 10m A
V <sub>OL</sub>	Output Low Voltage Vcc = $5.5$ V or $3.6$ V	-	0.4	V	$I_{OL} = 12mA$
V <sub>OH</sub>	Output High Voltage Vcc = 4.5V/3.0V	3.5/2.4		V	I <sub>OH</sub> = −12 mA
I <sub>LEAK</sub>	Input Leakage Current for Pins: ad15–ad0,	-	± 1	μA	$0V \le V_{IN} \le V_{CC}$
	ad7-ad0 (IA188EB), ready, hold, resin_n; clkin,				
	test_n, nmi, int4–int0, t0in, t1in, rdx0, bclk0_n,				
	cts0_n, rxd1, bclk1_n, cts1_n, p2.6, p2.7	4.47	005	•	
	Input Leakage Current for Pins (@3.3V): pereq	+ .147	+.625	mA	$V_{IN} = V_{CC}$ $V_{IN} = 0V$
	Input Leakage Current for Pins (@3.3V):	147	625	mA	V <sub>IN</sub> =0V
	a19/once_n, a18-a16, lock_n, error_n				
	Input Leakage Current for Pins (@5V): pereq	+ .227	+.833	mA	$V_{IN} = V_{CC}$
	Input Leakage Current for Pins (@5V):	227	833	mA	V <sub>IN</sub> =0V
	a19/once_n, a18-a16, lock_n, error_n				
I <sub>LO</sub>	Output Leakage Current	-	± 10	μA	$0.45 \le V_{OUT} \le$
					V <sub>CC</sub>
I <sub>ID</sub>	Supply Current (IDLE) - @ 50 MHz	-	90	mA	_
C <sub>IN</sub>	Input Pin Capacitance	0	5	pF	T <sub>F</sub> = 1 MHz
C <sub>OUT</sub>	Output Pin Capacitance	0	5	pF	T <sub>F</sub> = 1 MHz
Operating	temperature is -40°C to +85°C.				



# 4. Functional Description

### 4.1 Device Architecture

Architecturally, the IA186EB and IA188EB microcontrollers include the following functional modules:

- Bus Interface Unit
- Clock Generator
- Interrupt Control Unit
- Timer/Counter Unit
- Serial Communications Unit
- Chip-Select Unit
- I/O Port Unit
- Refresh Control Unit
- Power Management Unit

A functional block diagram of the IA186EB/IA188EB is shown in Figure 10. Descriptions of the functional modules are provided in the following subsections.

#### 4.1.1 Bus Interface Unit

The IA186EB/IA188EB bus controller that generates local bus control signals and uses a hold/hlda protocol to share the local bus with other bus masters. The bus controller generates 20 address bits, read and write control signals, and bus-cycle status information. A ready input is used to extend a bus cycle beyond the minimum four clock cycles.



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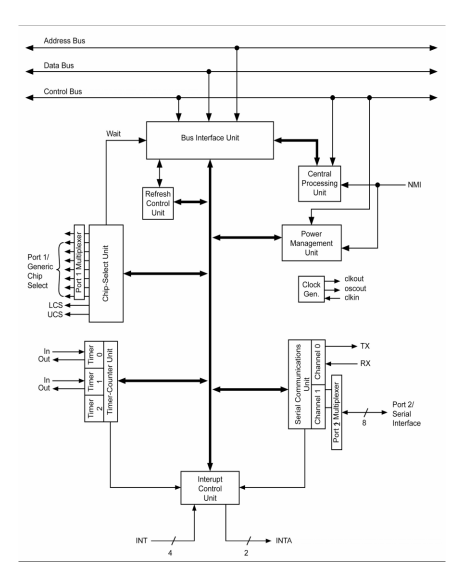


Figure 10. IA186EB/IA188EB Functional Block Diagram



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### 4.1.2 Clock Generator

The IA186EB/IA188EB uses an on-chip clock generator to supply internal and external clocks. The clock generator makes use of a crystal oscillator and includes a divide-by-two counter.

Figure 11 shows the various operating modes of the clock circuit. The clock circuit can use either a parallel resonant fundamental mode crystal network (A) or a third-overtone mode crystal network (B), or it can be driven by an external clock source (C).

The following parameters are recommended when choosing a crystal:

- Temperature Range
  - Application Specific
  - ESR (Equivalent Series Resistance):  $40\Omega$  max
  - C0 (Shunt Capacitance of Crystal): 7.0 pF max
  - CL (Load Capacitance):  $20 \text{ pF} \pm 2 \text{ pF}$
  - Drive Level: 1 mW max

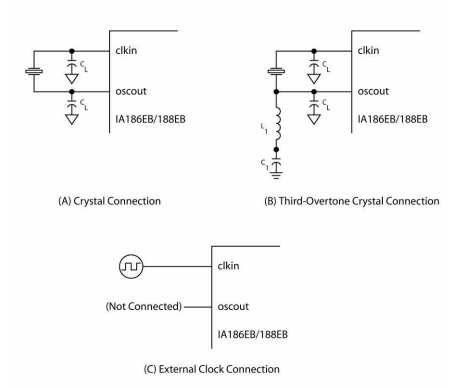


Figure 11. Clock Circuit Connection Options



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### 4.1.3 Interrupt Control Unit

The IA186EB/IA188EB can receive interrupts from a number of sources, both internal and external. The interrupt control unit serves to merge these requests on a priority basis, for individual service by the CPU. Each interrupt source can be independently masked by the Interrupt Control Unit (ICU) or all interrupts can be globally masked by the CPU.

Internal interrupt sources include the Timers and Serial Channel 0. External interrupt sources come from the five input pins int0–int4. The NMI interrupt pin is not controlled by the ICU and is passed directly to the CPU. Although the Timer and Serial channel each have only one request input to the ICU, separate vector types are generated to service individual interrupts within the Timer and Serial channel units.

### 4.1.4 Timer/Counter Unit

The IA186EB/IA188EB Timer/Counter Unit (TCU) provides three 16-bit programmable timers. Two of these are highly flexible and are connected to external pins for control or clocking. A third timer is not connected to any external pins and can only be clocked internally. However, it can be used to clock the other two timer channels. The TCU can be used to count external events, time external events, generate non-repetitive waveforms, and generate timed interrupts, etc.

### 4.1.5 Serial Communications Unit

The Serial Control Unit (SCU) of the IA186EB/IA188EB contains two independent channels. Each channel is identical in operation except that only Channel 0 is supported by the integrated interrupt controller (Channel 1 has an external interrupt pin). Each channel has its own baud rate generator that is independent of the Timer/Counter Unit, and can be internally or externally clocked at up to one half the IA186EB/IA188EB operating frequency.

Independent baud rate generators are provided for each of the serial channels. For the asynchronous modes, the generator supplies an 8x baud clock to both the receive and transmit register logic. A 1x baud clock is provided in the synchronous mode.

### 4.1.6 Chip-Select Unit

The IA186EB/IA188EB Chip-Select Unit (CSU) integrates logic that provides up to ten programmable chip-selects to access both memories and peripherals. In addition, each chip select can be programmed to automatically insert additional clocks (wait-states) into the current bus cycle and automatically terminate a bus cycle independent of the condition of the ready input pin.



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### 4.1.7 I/O Port Unit

The I/O Port Unit (IPU) on the IA186EB/IA188EB supports two 8-bit channels of input, output, or input/output operation. Port 1 is multiplexed with the chip select pins and is output only. Most of Port 2 is multiplexed with the serial channel pins.

### 4.1.8 Refresh Control Unit

The Refresh Control Unit (RCU) automatically generates a periodic memory read bus cycle to keep dynamic or pseudo-static memory refreshed. A 9-bit counter controls the number of clocks between refresh requests.

A 12-bit address generator is maintained by the RCU and is presented on the a1–a12 address lines during the refresh bus cycle. Address Bits [a13–a19] are programmable to allow the refresh address block to be located on any 8-Kbyte boundary.

### 4.1.9 Power Management Unit

The IA186EB/IA188EB Power Management Unit (PMU) is provided to control the power consumption of the device. The PMU provides three power modes: Active, Idle, and Powerdown.

Active Mode indicates that all units on the IA186EB/IA188EB are functional and the device consumes maximum power (depending on the level of peripheral operation). Idle Mode freezes the clocks of the execution and bus units at a logic zero state (all peripherals continue to operate normally).

The Powerdown mode freezes all internal clocks at a logic zero level and disables the crystal oscillator. All internal registers hold their values provided  $V_{CC}$  is maintained. Current consumption is reduced to just transistor junction leakage.

### 4.2 Peripheral Architecture

The IA186EB/IA188EB has integrated several common system peripherals with a CPU core to create a compact, yet powerful system. The integrated peripherals are designed to be flexible and provide logical interconnections between supporting units (e.g., the interrupt control unit supports interrupt requests from the timer/counters or serial channels). The list of integrated peripherals includes:

- 7-Input Interrupt Control Unit
- 3-Channel Timer/Counter Unit
- 2-Channel Serial Communications Unit
- 10-Output Chip-Select Unit
- I/O Port Unit
- Refresh Control Unit



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The registers associated with each integrated peripheral are contained within a  $128 \times 16$  register file called the Peripheral Control Block (PCB). The PCB can be located in either memory or I/O space on any 256-byte address boundary.

Table 12 provides a list of the registers associated with the PCB.

Table 12.	Peripheral Control Block Registers
-----------	------------------------------------

PCB		PCB		PCB		PCB	
Offset	Function	Offset	Function	Offse	t Function	Offset	Function
00H	Reserved	40H	Timer2 Count	80H	GCS0 Start	C0H	Reserved
02H	End Of Interrupt	42H	Timer2 Compare	82H	GCS0 Stop	C2H	Reserved
04H	Poll	44H	Reserved	84H	GCS1 Start	C4H	Reserved
06H	Poll Status	46H	Timer2 Control	86H	GCS1 Stop	C6H	Reserved
08H	Interrupt Mask	48H	Reserved	88H	GCS2 Start	C8H	Reserved
0AH	Priority Mask	4AH	Reserved	8AH	GCS2 Stop	CAH	Reserved
0CH	In-Service	4CH	Reserved	8CH	GCS3 Start	CCH	Reserved
0EH	Interrupt Request	4EH	Reserved	8EH	GCS3 Stop	CEH	Reserved
10H	Interrupt Status	50H	Port 1 Direction	90H	GCS4 Start	D0H	Reserved
12H	Timer Control	52H	Port 1 Pin	92H	GCS4 Stop	D2H	Reserved
14H	Serial Control	54H	Port 1 Control	94H	GCS5 Start	D4H	Reserved
16H	INT4 Control	56H	Port 1 Latch	96H	GCS5 Stop	D6H	Reserved
18H	INT0 Control	58H	Port 2 Direction	98H	GCS6 Start	D8H	Reserved
1AH	INT1 Control	5AH	Port 2 Pin	9AH	GCS6 Stop	DAH	Reserved
1CH	INT2 Control	5CH	Port 2 Control	9CH	GCS7 Start	DCH	Reserved
1EH	INT3 Control	5EH	Port 2 Latch	9EH	GCS7 Stop	DEH	Reserved



PCB		PCB		1 [	PCB		]	PCB	
Offset	Function	Offset	Function		Offset	Function		Offset	Function
20H	Reserved	60H	Serial0 Baud		A0H	LCS Start		E0H	Reserved
22H	Reserved	62H	Serial0 Count		A2H	LCS Stop		E2H	Reserved
PCB Offset	Offset	PCB Offset	Function		PCB Offset	Function		PCB Offset	Function
24H	Reserved	64H	Serial0 Control		A4H	UCS Start		E4H	Reserved
26H	Reserved	66H	Serial0 Status		A6H	UCS Stop		E6H	Reserved
28H	Reserved	68H	Serial0 RBUF		A8H	Relocation		E8H	Reserved
2AH	Reserved	6AH	Serial0 TBUF		AAH	Reserved		EAH	Reserved
2CH	Reserved	6CH	Reserved		ACH	Reserved		ECH	Reserved
2EH	Reserved	6EH	Reserved		AEH	Reserved		EEH	Reserved
30H	Timer0 Count	70H	Serial1 Baud		B0H	Refresh Base		F0H	Reserved
32H	Timer0 Compare A	72H	Serial1 Count		B2H	Refresh Time		F2H	Reserved
34H	Timer0 Compare B	74H	Serial1 Control		B4H	Refresh Control		F4H	Reserved
36H	Timer0 Control	76H	Serial1 Status		B6H	Refresh Address		F6H	Reserved
38H	Timer1 Count	78H	Serial1 RBUF		B8H	Power Control		F8H	Reserved
3AH	Timer1 Compare A	7AH	Serial1 TBUF		BAH	Reserved		FAH	Reserved
3CH	Timer1 Compare B	7CH	Reserved		BCH	Step ID <sup>1</sup>		FCH	Reserved
3EH	Timer1 Control	7EH	Reserved		BEH	Reserved		FEH	Reserved

# Table 12. Peripheral Control Block Registers (Continued)

### Note:

<sup>1</sup>The **Step ID** register (offset 0xBC) for Revision 2 of the Innovasic device is read-only, and is uniquely identified in software by having a value of 0x0080. The original Intel device established a value between 0x0000 and 0x0002, depending on the revision of the part.



### 4.3 Reference Documents

Additional information on the operation and programming of the 80C186EB/80C188EB can be found in the following Intel publications:

- 80C186EB/80C188EB and 80L186EB/80L188EB 16-Bit High-Integration Embedded Processors (272433-006)
- 80C186EB/80C188EB Microprocessor User's Manual (270830-00n)

# 5. AC Specifications

This chapter defines the AC specifications of the IA186EB/IA188EB. Input characteristics are provided in Figure 12 and Tables 13 and 14. Output characteristics are provided in Figure 13 and Tables 15 and 16. Relative timing characteristics are provided in Figure 14 and Table 17. Clock input and clock output timing characteristics are provided in Figure 18 and Tables 18 and 19. Additional timing information is provided in Chapter 7, Bus Timing, and Chapter 8, Instruction Execution Times.

The following test conditions were used to derive the values in Tables 13 - 16: Rev. 0 was tested at 100C and 4.75V; Rev. 2 was tested at 100C and 4.5V.

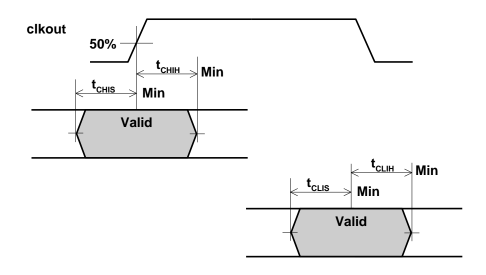


Figure 12. AC Input Characteristics



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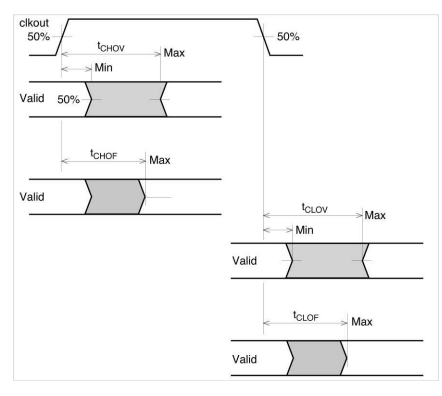
For specific 5.0- and 3.3-volt characteristics, refer to Tables 13 and 14, respectively.

Table 13.	AC Input	<b>Characteristics</b> for	or 5.0-Volt Operation
-----------	----------	----------------------------	-----------------------

Symbol	Pins	Min	Max	Units
t <sub>CHIS</sub>	test_n, nmi, int4-int0, bclk1-bclk0, t1in-t0in, ready, cts1_n-cts0_n, p2.6, p2.7	10	-	ns
t <sub>CHIH</sub>	test_n, nmi, int4-int0, bclk1-bclk0, t1in-t0in, ready, cts1_n-cts0_n	З	-	ns
t <sub>CLIS</sub>	ad15–ad0, ad7–ad0 (IA188EB), ready	10	—	ns
t <sub>CLIS</sub>	hold, pereq, error_n	10	-	ns
t <sub>CLIH</sub>	ad15–ad0, ad7–ad0 (IA188EB), ready	3	-	ns
t <sub>CLIH</sub>	hold, pereq, error_n	3	-	ns

### Table 14. AC Input Characteristics for 3.3-Volt Operation

Symbol	Pins	Min	Max	Units
t <sub>CHIS</sub>	test_n, nmi, int4-int0, bclk1-bclk0, t1in-t0in, ready, cts1_n-cts0_n, p2.6, p2.7	10	-	ns
t <sub>CHIH</sub>	test_n, nmi, int4-int0, bclk1-bclk0, t1in-t0in, ready, cts1_n-cts0_n	3	—	ns
t <sub>CLIS</sub>	ad15–ad0, ad7–ad0 (IA188EB), ready	10	-	ns
t <sub>CLIS</sub>	hold, pereq, error_n	10	-	ns
t <sub>CLIH</sub>	ad15–ad0, ad7–ad0 (IA188EB), ready	3	_	ns
t <sub>CLIH</sub>	hold, pereq, error_n	3	-	ns



### Figure 13. AC Output Characteristics

For specific 5.0- and 3.3-volt characteristics, refer to Tables 15 and 16, respectively.



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### Table 15. AC Output Characteristics for 5.0-Volt Operation

Symbol	Parameter	Min	Max	Units
t <sub>CHOV</sub>	ale, s2–s0_n, den_n, dt/r_n, bhe_n, rfsh_n (IA188EB), lock_n, a19–a16	З	17	ns
	gcs0–gcs7_n, lcs_n, ucs_n, ncs_n, rd_n, wr_n	З	20	ns
t <sub>CLOV</sub>	bhe_n, rfsh_n (IA188EB), den_n, lock_n, resout, hlda, t0out, t1out, a19-a16	3	17	ns
	rd_n , wr_n, gcs7–gcs0_n, lcs_n, ucs_n, ad15–ad0, ad7–ad0 (IA188EB),	3	20	ns
	a15-a8 (IA188EB), ncs_n, inta1_n-inta0_n, s2_n-s0_n			
t <sub>CHOF</sub>	re_n, wr_n, bhe_n, rfsh_n (IA188EB), dt/r_n, lock_n, s2_n–s0_n, a19–a16	0	20	ns
t <sub>CLOF</sub>	den_n, ad15-ad0, ad7-ad0 (IA188EB), a15-a8 (IA188EB)	0	20	ns

### Table 16. AC Output Characteristics for 3.3-Volt Operation

Symbol	Parameter	Min	Max	Units
t <sub>CHOV</sub>	ale, s2–s0_n, den_n, dt/r_n, bhe_n, rfsh_n (IA188EB), lock_n, a19–a16	3	25	ns
	gcs0–gcs7_n, lcs_n, ucs_n, ncs_n, rd_n, wr_n	3	30	ns
t <sub>CLOV</sub>	bhe_n, rfsh_n (IA188EB), den_n, lock_n, resout, hlda, t0out, t1out, a19-a16	3	25	ns
	rd_n , wr_n, gcs7–gcs0_n, lcs_n, ucs_n, ad15–ad0, ad7–ad0 (IA188EB),	3	30	ns
	a15–a8 (IA188EB), ncs_n, inta1_n–inta0_n, s2_n–s0_n			
t <sub>CHOF</sub>	re_n, wr_n, bhe_n, rfsh_n (IA188EB), dt/r_n, lock_n, s2_n-s0_n, a19-a16	0	30	ns
t <sub>CLOF</sub>	den_n, ad15-ad0, ad7-ad0 (IA188EB), a15-a8 (IA188EB)	0	30	ns



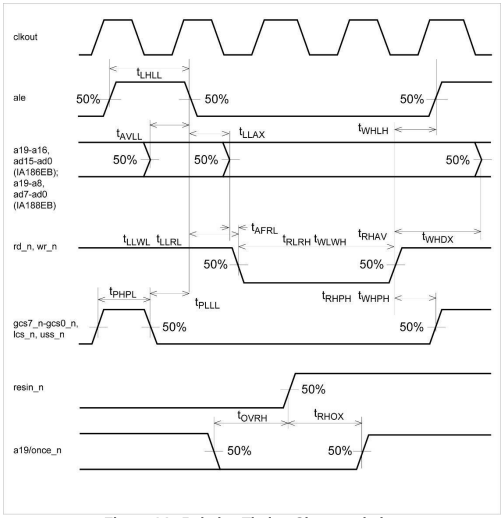


Figure 14. Relative Timing Characteristics

For specific relative timing characteristics, refer to Table 17.



<b>A</b>	_			
Symbol	Parameter	Min	Max	Units
t <sub>LHLL</sub>	ale Rising to ale Falling	t – 15	-	ns
t <sub>AVLL</sub>	Address Valid to ale Falling	½t −10	-	ns
t <sub>PLLL</sub>	Chip Selects Valid to ale Falling	½t −10	1	ns
t <sub>LLAX</sub>	Address Hold from ale Falling	½t −10	1	ns
t <sub>LLWL</sub>	ale Falling to wr_n Falling	½t –15	1	ns
t <sub>LLRL</sub>	ale Falling to rd_n Falling	½t –15	1	ns
t <sub>WHLH</sub>	wr_n Rising to ale Rising	½t −10	1	ns
t <sub>AFRL</sub>	Address Float to rd_n Falling	0	1	ns
t <sub>RLRH</sub>	rd_n Falling to rd_n Rising	(2t) – 5	1	ns
t <sub>WLWH</sub>	wr_n Falling to wr_n Rising	(2t) – 5	1	ns
t <sub>RHAV</sub>	rd_n Rising to Address Active	t – 15	1	ns
t <sub>WHDX</sub>	Output Data Hold after wr_n Rising	t – 15	1	ns
t <sub>WHPH</sub>	wr_n Rising to Chip Select Rising	½t −10	1	ns
t <sub>RHPH</sub>	rd_n Rising to Chip Select Rising	½t −10	1	ns
t <sub>PHPL</sub>	cs_n inactive to cs_n active	½t −10	_	ns
t <sub>ovrh</sub>	once_n Active to resin_n Rising	t	_	ns
t <sub>RHOX</sub>	once_n Hold to resin_n Rising	t	_	Ns

# Table 17. Relative Timing Characteristics

### 5.1 AC Test Conditions

The AC specifications are tested with the 50-pF load shown in Figure 15. Specifications are measured at the  $V_{CC}/2$  crossing point unless otherwise specified.

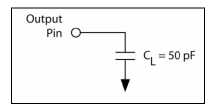


Figure 15. AC Test Load



### 5.2 Clock Input and Clock Output Timing Characteristics

For clock input and clock output timing characteristics for both 5.0- and 3.3-volt operation, see Tables 18 and 19, respectively.

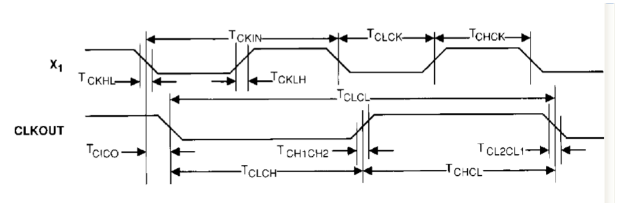


Figure 16. Clock Input and Clock Output Timing Characteristics

Item	Symbol	Parameter	Min	Max	Units	Notes
-	XTF	clkin	0	50	MHz	-
		Frequency				
1	TCKIN	clkin Period	20	8	ns	-
2	TCHCK	clkin High Time	10	8	ns	Measure for VIH for high time, NIL for low time.
3	TCLCK	clkin Low Time	10	8	ns	Measure for VIH for high time, NIL for low time.
4	TCKLH	clkin Rise Time	1	5	ns	Only required to guarantee ICC. Maximum limits are bounded for TC, TCH, and TCL.
5	TCKHL	clkin Fall Time	1	5	ns	Only required to guarantee ICC. Maximum limits are bounded for TC, TCH, and TCL.
6	TCICO	clkin to clkout Delay	0	11.5	ns	Specified for a 50-pF load.
7	TCLCL	clkout Period	_	2TCKIN	ns	-
8	TCHCL	clkout High Time	(TCLCL/2) - 5	(TCLCL/2) + 5	ns	Measure for VIH for high time, NIL for low time.
9	TCCCH	clkout Low	(TCLCL/2)	(TCLCL/2)	ns	Measure for VIH for high time, NIL for
		Time	- 5	+ 5		low time.
10	TCH1CH2	clkout Rise Time	1	6	ns	Specified for a 50-pF load.
11	TCL2CL1	clkout Fall Time	1	6	ns	Specified for a 50-pF load.



Item	Symbol	Parameter	Min	Max	Units	Notes
-	XTF	clkin Frequency	0	32	MHz	-
1	TC	clkin Period	30	8	ns	-
2	ТСН	clkin High Time	15	8	ns	Measure for VIH for high time, NIL for low time.
3	TCL	clkin Low Time	15	8	ns	Measure for VIH for high time, NIL for low time.
4	TCR	clkin Rise Time	1	5	ns	Only required to guarantee ICC. Maximum limits are bounded for TC, TCH and TCL.
5	TCF	clkin Fall Time	1	5	ns	Only required to guarantee ICC. Maximum limits are bounded for TC, TCH and TCL.
6	XTCD	clkin to clkout Delay	0	14.5	ns	Specified for a 50-pF load.
7	Т	clkout Period	-	2TC	ns	-
8	TPH	clkout High Time	(T/2) - 5	(T/2) + 5	ns	Measure for VIH for high time, NIL for low time.
9	TPL	clkout Low Time	(T/2) - 5	(T/2) + 5	ns	Measure for VIH for high time, NIL for low time.
10	TPR	clkout Rise Time	1	6	ns	Specified for a 50-pF load.
11	TPF	clkout Fall Time	1	6	ns	Specified for a 50-pF load.

### Table 19. Clock Input and Output Characteristics for 3.3-Volt Operation



### 5.3 Serial Port Mode 0 Timing Characteristics

Serial Port Mode 0 timing characteristics are illustrated in Figure 17 and collected in Table 20.

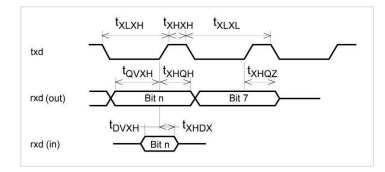




Table 20.	Serial Port	Mode 0 Timi	ng Characteristics
-----------	-------------	-------------	--------------------

Symbol	Parameter	Minimum	Maximum	Units
t <sub>XLXL</sub>	txd Clock Period	t (n +1)	—	ns
t <sub>XLXH</sub>	txd Clock Low to Clock High $(n > 1)$	2t – 35	2t + 35	ns
t <sub>XLXH</sub>	txd Clock Low to Clock High $(n = 1)$	t – 35	t + 35	ns
t <sub>XHXL</sub>	txd Clock High to Clock Low $(n > 1)$	(n – 1) t – 35	(n – 1) t + 35	ns
t <sub>XHXL</sub>	txd Clock High to Clock Low $(n = 1)$	t – 35	t + 35	ns
t <sub>QVXH</sub>	rxd Output Data Setup to txd Clock High (n > 1)	(n – 1) t – 35	_	ns
t <sub>QVXH</sub>	rxd Output Data Setup to txd Clock High (n = 1)	t – 35	_	ns
t <sub>XHQX</sub>	rxd Output Data Hold after txd Clock High (n > 1)	2t – 35	_	ns
t <sub>XHQX</sub>	rxd Output Data Hold after txd Clock High (n = 1)	t – 35	_	ns
t <sub>xHQZ</sub>	rxd Output Data Float after Last txd Clock High	-	t + 20	ns
t <sub>DVXH</sub>	rxd Input Data Setup to txd Clock High	t + 20	_	ns
t <sub>XHDX</sub>	rxd Input Data Hold after txd Clock High	0	_	ns



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# 6. Reset Operation

The IA186EB/IA188EB will perform a reset operation any time the resin\_n pin is active. Figure 18 shows the reset sequence when power is applied to the IA186EB/IA188EB. An external clock connected to clkin must not exceed the  $V_{CC}$  threshold being applied to the processor. This is normally not a problem if the clock driver is supplied with the same  $V_{CC}$  that supplies the processor. When attaching a crystal to the device, resin\_n must remain active until both  $V_{CC}$  and clkout are stable (the length of time is application-specific and depends on the startup characteristics of the crystal circuit). The resin\_n pin is designed to operate correctly using an RC reset circuit, but the designer must ensure that the ramp time for  $V_{CC}$  is not so long that resin\_n is never really sampled at a logic low level when  $V_{CC}$  reaches minimum operating conditions.

*Note:* Failure to assert resin\_n while the device is powering up will result in unpredictable operation.

Figure 19, Warm Reset Timing, shows the timing sequence when resin\_n is applied after  $V_{cc}$  is stable and the device has been operating. Any bus operation that is in progress at the time resin\_n is asserted will terminate immediately.

While resin\_n is active, bus signals lock\_n, a19/once\_n, and a18–a16 are configured as inputs and weakly held high by internal pull-up transistors. Only a19/once\_n can be overdriven to a low-to-enable ONCE Mode.

# 7. Bus Timing

Figures 18 through 26 on the following pages present the various bus cycles that are generated by the processor. The figures show the relationship of the various bus signals to clkout. Together with the information present in AC Characteristics, the figures allow the user to determine all the critical timing analysis needed for a given application.



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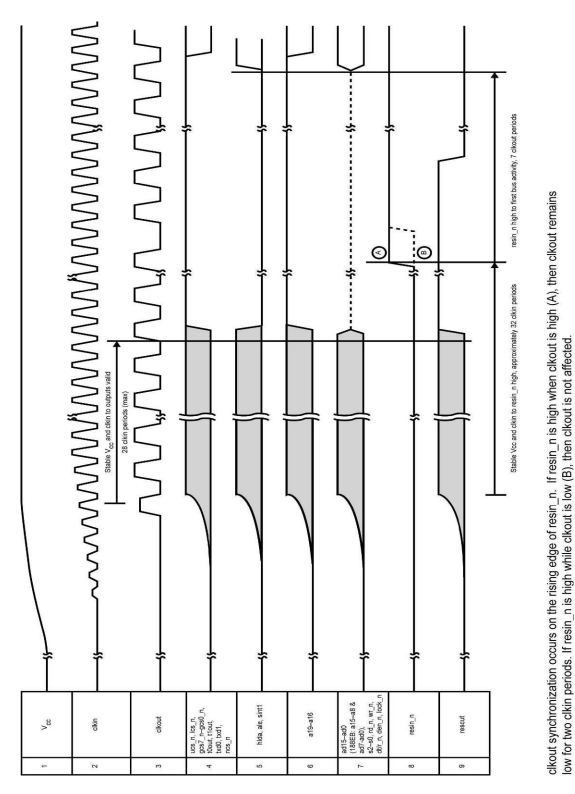


Figure 18. Cold Reset Timing



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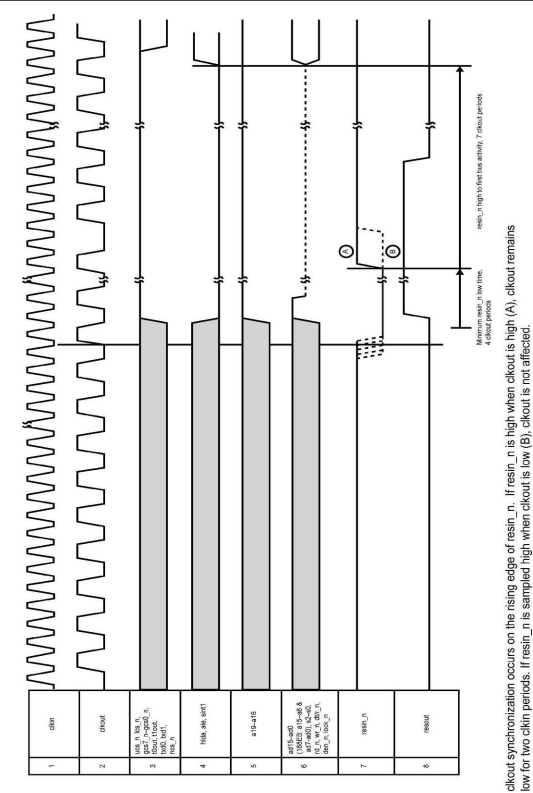


Figure 19. Warm Reset Timing



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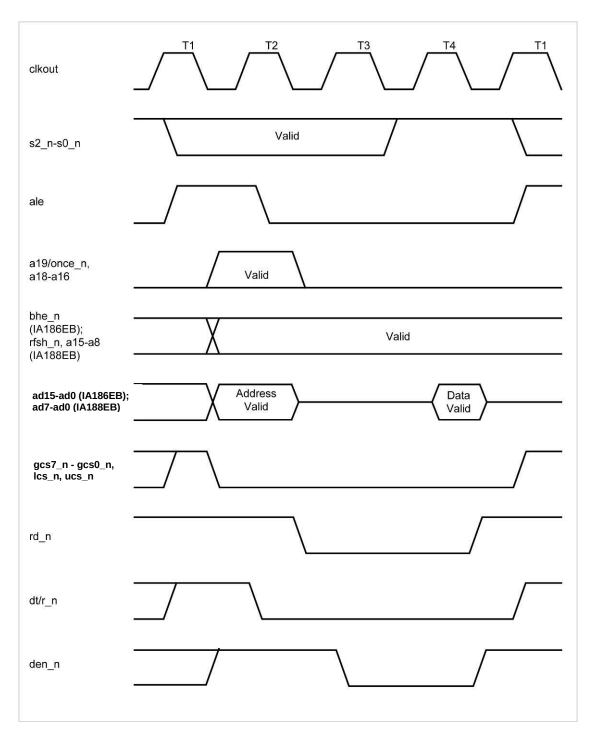
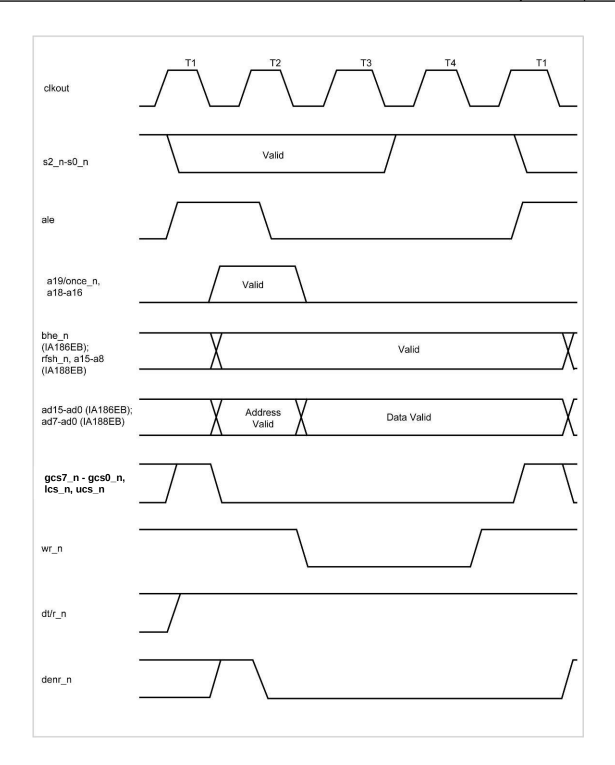


Figure 20. Read, Fetch, and Refresh Cycle Timing



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# Figure 21. Write Cycle Timing



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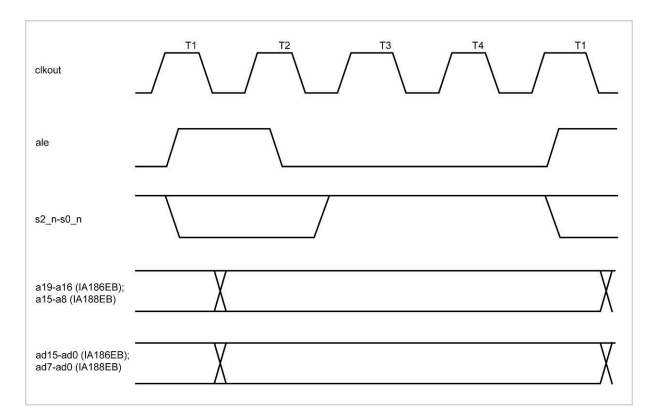


Figure 22. Halt Cycle Timing



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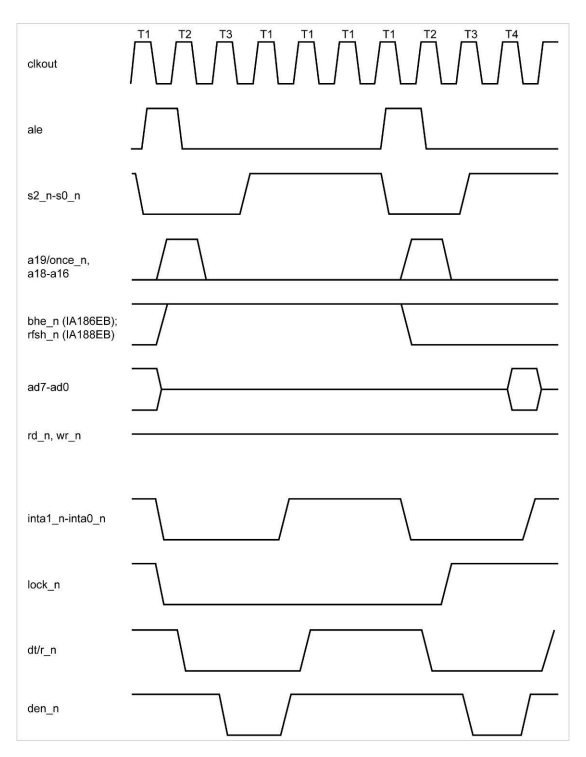


Figure 23. Interrupt Acknowledge (inta1\_n, inta0\_n) Cycle Timing



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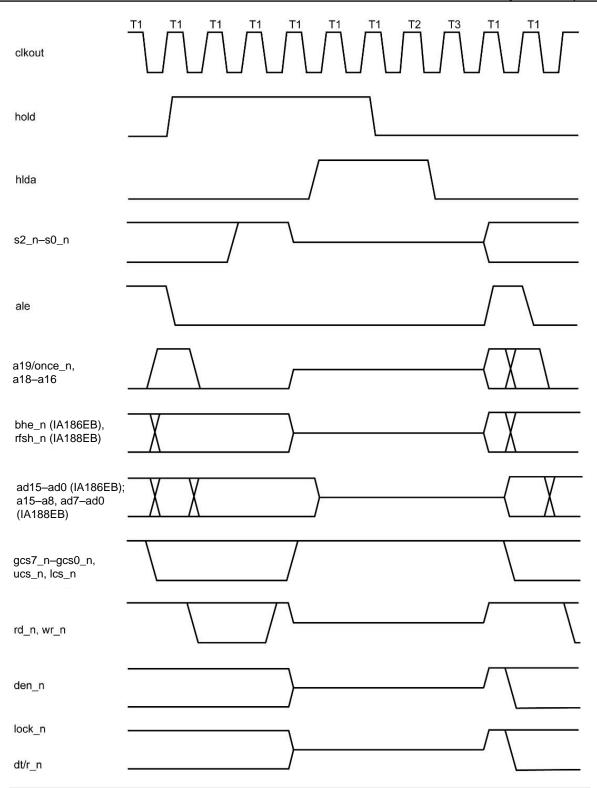
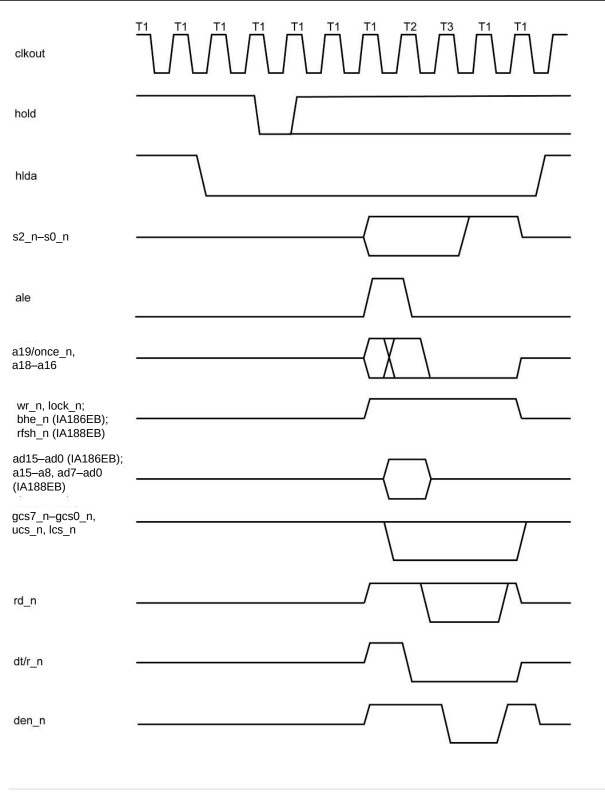


Figure 24. hold/hlda Timing



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# Figure 25. Refresh During Hold Acknowledge Timing



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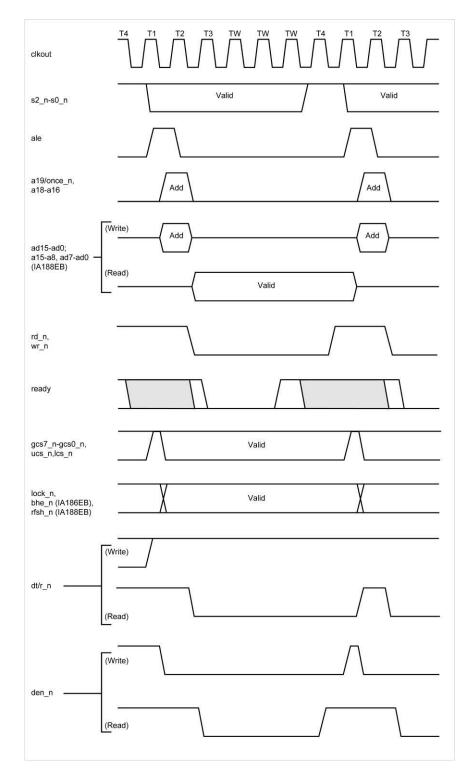


Figure 26. Ready Timing



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# 8. Instruction Execution Times

Table 21 provides IA186EB and IA188EB execution times, mnemonic instruction, and additional information on execution, if required. The execution times apply to all versions of the parts.

### Table 21. Instruction Set Timing

	Clock Cycles		
Instruction	IA186EB	IA188EB	Comments
AAA	3	3	_
AAD	6	6	-
AAM	40	40	-
AAS	3	3	-
ADC Immediate to accumulator	1	1	_
ADC Immediate to	3	13	_
register/memory			
ADC Register/memory with	1/16	1/24	register/memory
register to either			
ADD Immediate to accumulator	1	1	_
ADD Immediate to	1/19	1/32	register/memory
register/memory			
ADD Register/memory with	1/20	1/28	
register either			
AND Immediate to accumulator	1	1	
AND Immediate to	1/24	1/33	register/memory
register/memory			_
AND Register/memory and	1/12	1/15	
register to either BOUND	20/40	04/04	Interrupt not taken/Interrupt taken
	20/40	24/64	
CBW	1	4	-
CLC	1	1	-
CLD	1	1	-
CLI	1	1	-
CMC	2	2	
CMPS	9	20	_
CS	1	1	_
CWD	1	1	_
DAA	4	4	-
DAS	2	2	



# Table 21. Instruction Set Timing (Continued)

	Clock Cycles		
Instruction	IA186EB	IA188EB	Comments
DEC Register	1	1	_
DEC Register/memory	1/24	1/32	register/memory
IMUL Immediate (signed)	5/24	5/33	register/memory
IMUL Memory-Byte	4	20	_
IMUL Memory-Word	13	28	_
IMUL Register-Byte	5	5	_
IMUL Register-Word	5	5	_
INC Register	1	1	_
INS	8	16	_
INS (repeated <i>n</i> times)	8+8 <i>n</i>	16+16 <i>n</i>	_
INT Type specified	33	41	_
INT Type 3	33	41	_
INTO	33	48	_
IRET	30	30	_
JA	3/5	3/5	Jump not taken/Jump taken
JAE	3/5	3/5	
JB	3/5	3/5	
JBE	3/5	3/5	
JCXZ	3/4	3/4	Jump not taken/Jump taken
JE	3/5	3/5	Jump not taken/Jump taken
JG	3/5	3/5	- '
JGE	3/5	3/5	
JL	3/5	3/5	
JLE	3/5	3/5	
JMP Direct intersegment	3	3	_
JMP Direct within segment	3	3	_
JMP Short/long	4	4	_
JNA	3/5	3/5	Jump not taken/Jump taken
JNAE	3/5	3/5	
JNB	3/5	3/5	
JNBE	3/5	3/5	
JNE	3/5	3/5	
JNG	3/5	3/5	
JNGE	3/5	3/5	
JNL	3/5	3/5	
JNLE	3/5	3/5	
JNO	3/5	3/5	
JNP	3/5	3/5	
JNS	3/5	3/5	
JNZ	3/5	3/5	
JO	3/5	3/5	
JP	3/5	3/5	



	Clock Cycles		
Instruction	IA186EB	IA188EB	Comments
JNS	3/5	3/5	Jump not taken/Jump taken
JNZ	3/5	3/5	
JO	3/5	3/5	1
JP	3/5	3/5	-
JPE	3/5	3/5	1
JPO	3/5	3/5	1
JS	3/5	3/5	1
JZ	3/5	3/5	1
LAHF	2	2	_
LDS	1/24	1/33	register/memory
LEA	3	3	_
LEAVE	12	12	_
LES	12	32	_
LOCK	1	1	_
LODS	8	12	_
LODS (repeated <i>n</i> times)	8+8 <i>n</i>	12+12 <i>n</i>	_
LOOP	3/4	3/4	Loop not taken/Loop taken
LOOPE	3/4	3/4	Loop not taken/Loop taken
LOOPNE	3/4	3/4	
LOOPNZ	3/4	3/4	-
LOOPZ	3/4	3/4	-
MOV Accumulator to memory	5	8/12	8-bit/16-bit
MOV Immediate to register	1	1	-
MOV Immediate to	1/5	1/12	register/memory
register/memory		-	5 ,
MOV Memory to accumulator	5	8/12	8-bit/16-bit
MOV Register to Register/Memory	2/5	2/20	register/memory
MOV Register/memory to register	2/5	2/20	-
MOV Register/memory to segment register	2/5	2/20	-
MOV Segment register to register/memory	2/5	2/20	
MOVS	24	32	-
MOVS (repeated <i>n</i> times)	24+24 <i>n</i>	32+32 <i>n</i>	_
MUL Memory-Byte	16	20	_
MUL Memory-Word	15	25	-
MUL Register-Byte	5	5	_
MUL Register-Word	5	5	_
NEG	1/32	1/15	register/memory
NOP	1	1	
NOT	1/24	1/24	register/memory
OR Immediate to accumulator	1	1	

# Table 21. Instruction Set Timing (Continued)



# Table 21. Instruction Set Timing (Continued)

	Clock Cycles		
Instruction	IA186EB	IA188EB	Comments
OR Immediate to	1/32	1/32	register/memory
register/memory			2
OR Register/memory and	1/32	1/24	
register to either			
OUT Fixed port	5	8/12	8-bit/16-bit
OUT Variable port	5	12	_
OUTS	8	12/20	8-bit/16-bit
OUTS (repeated <i>n</i> times)	8+8 <i>n</i>	12/20+12/20n	8-bit/16-bit
POP Memory	10	20	-
POP Register	10	12	_
POP Segment register	16	12	_
POPA	80	93	_
POPF	13	13	_
PUSH Immediate	8	12	_
PUSH Memory	15	28	_
PUSH Register	4	12	_
PUSH Segment register	4	12	_
PUSHA	64	72	_
PUSHF	4	16	_
RET Inter-segment	14	21	_
RET Inter-segment adding	25	21	_
immediate to SP			
RET Within segment	14	13	_
RET Within segment adding	16	13	_
immediate to SP			
ROL Register/Memory by 1	1/8	1/16	register/memory
ROL Register/Memory by CL	1/8	1/16	
ROL Register/Memory by	1/8	1/24	
Count			
ROR Register/Memory by 1	1/8	1/16	
ROR Register/Memory by CL	1/8	1/16	
ROR Register/Memory by	1/8	1/24	
Count			
SAHF	2	2	_
SBB Immediate from	1	1	_
accumulator			
SBB Immediate from	1/15	1/28	register/memory
register/memory	A / 4 A	4/42	na sista das sus s
SBB Register/memory and	1/11	1/40	register/memory
register to either	A	0/40	0 64/40 64
SCAS	11	8/12	8-bit/16-bit
SCAS (repeated <i>n</i> times)	11+8 <i>n</i>	8/12+8/12 <i>n</i>	8-bit/16-bit
SHL Register/Memory by 1	5	1/32	register/memory



# Table 21. Instruction Set Timing (Continued)

	Clock	Cycles	
Instruction	IA186EB	IA188EB	Comments
SHL Register/Memory by CL	1/20	1/24	register/memory
SHL Register/Memory by	1/11	1/24	
Count			
SHR Register/Memory by 1	1/5	1/24	
SHR Register/Memory by CL	1/20	1/28	
SHR Register/Memory by	1/11	1/24	
Count			
SS	1	1	-
STC	1	1	-
SUB Immediate from	1	1	-
accumulator			
SUB Immediate from	1/11	1/28	register/memory
register/memory			
SUB Register/memory and	1/15	1/40	
register to either			
STD	1	1	-
STI	1	1	—
STOS	6	8	-
STOS (repeated n times)	6+4n	8+8n	_
TEST Immediate data and	1	1	—
accumulator			
TEST Immediate data and	1/16	1/16	register/memory
register/memory	4/40	4/00	
TEST Register/memory and	1/12	1/20	register/memory
register WAIT	1	1	test_n = 0
XCHG Register with	2	2	
accumulator	2	2	_
XCHG Register/memory with	3/16	3/20	register/memory
register	0/10	0/20	. oglotol, momory
XLAT	16	8	_
XOR Immediate to accumulator	1	1	_
XOR Immediate to	1/11	1/32	register/memory
register/memory			
XOR Register/memory and	1/16	1/32	register/memory
register to either			



#### **Innovasic Part Number Cross-Reference**

Tables 22 through 24 cross-reference the Innovasic part number with the corresponding Intel part number.

#### Table 22. Innovasic Part Number Cross-Reference for the PLCC

Innovasic Part Number	Intel Part Number	Package Type	Temperature Grades
IA186EBPLC84IR2	EE80C186EB25	84-Pin PLCC	Commercial and
lead free (RoHS-compliant)	EE80C186EB20		industrial
	EN80C186EB25		
	EN80C186EB20		
	EN80C186EB13		
	N80C186EB25		
	N80C186EB20		
	N80C186EB13		
	TN80C186EB25		
	TN80C186EB20		
	TN80C186EB13		
	N80L186EB16		
	N80L186EB13		
	TN80L186EB16		
	TN80L186EB13		
	EN80L186EB13		
IA188EBPLC84IR2	EE80C188EB25	84-Pin PLCC	Commercial and
lead free (RoHS-compliant)	EE80C188EB20		industrial
	EE80C188EB13		
	EN80C188EB25		
	EN80C188EB20		
	EN80C188EB13		
	N80C188EB25		
	N80C188EB20		
	N80C188EB13		
	TN80C188EB25		
	TN80C188EB20		
	TN80C188EB13		
	EE80L188EB16		
	EN80L188EB13		
	N80L188EB16		
	N80L188EB13		
	TN80L188EB16		
	TN80L188EB13		



#### Table 23. Innovasic Part Number Cross-Reference for the PQFP

Innovasic Part Number	Intel Part Number	Package Type	Temperature Grades
IA186EBPQF80IR2	EG80C186EB25	80-Pin PQFP	Commercial and
lead free (RoHS-compliant)	ES80C186EB20		industrial
	ES80C186EB13		
	S80C186EB25		
	S80C186EB20		
	S80C186EB13		
	TS80C186EB25		
	TS80C186EB20		
	TS80C186EB13		
	EG80L186EB16		
	EG80L186EB13		
	S80L186EB16		
	S80L186EB13		
	TS80L186EB16		
	TS80L186EB13		
IA188EBPQF80IR2	EG80C188EB25	80-Pin PQFP	Commercial and
lead free (RoHS-compliant)	ES80C188EB20		industrial
	S80C188EB25		
	S80C188EB20		
	S80C188EB13		
	TS80C188EB25		
	TS80C188EB20		
	TS80C188EB13		
	ES80L188EB13		
	TS80L188EB16		
	TS80L188EB13		



#### Table 24. Innovasic Part Number Cross-Reference for the LQFP

Innovasic Part Number	Intel Part	Package Type	Temperature Grades
	Number		
IA186EBPLQ80IR2 lead free (RoHS-compliant)	YW80C186EB25 YW80C186EB20 SB80C186EB25 SB80C186EB20 SB80C186EB13 YW80L186EB16 YW80L186EB13 SB80L186EB16 SB80L186EB13	80-Pin LQFP	Commercial and industrial
IA188EBPLQ80IR2 lead free (RoHS-compliant)	YW80C188EB25 YW80C188EB20 SB80C188EB25 SB80C188EB20 SB80C188EB13 YW80L188EB13 YW80L188EB16 YW80L188EB16 SB80L188EB13	80-Pin LQFP	Commercial and industrial
IA188EBPLQ80I2	YW80C188EB25 YW80C188EB20 SB80C188EB25 SB80C188EB20 SB80C188EB13 YW80L188EB16 YW80L188EB13 SB80L188EB16 SB80L188EB13	80-Pin LQFP	Commercial and industrial



# 9. Errata

The following errata are associated with Version 0 of the IA186EB/IA188EB. A workaround to the identified problem has been provided where possible.

# 9.1 Summary

Table 25 presents a summary of errata.

# Table 25. Summary of Errata

Errata No.	Problem	Ver. 0	Ver. 2
1	Alternate Mode $(TxCON[1] == 1)$ for timer 0 and 1 has some functional issues.	Exists	Fixed
2	When the extension byte (mod field) is set to "11," some instructions will cause the CPU to hang.	Exists	Fixed
3	When the chip is put in SFNM mode for INT0 or INT1, the LVL bit is automatically set for those interrupts.	Exists	Fixed
4	Timer 2 will stop or not start counting.	Exists	Fixed
5	Write does not occur when counter is actively counting.	Exists	Fixed
6	Program Counter can become corrupted if an interrupt occurs.	Exists	Fixed
7	Bound instruction uses bad data when index addresses are on odd boundary in memory.	Exists	Fixed
8	Pin LOCK_n does not have an internal pullup and will float during reset and bus hold.	Exists	Exists
9	The Relocation Register (RELREG, PCB offset 0xA8) can only be modified by an 8- bit write.	Exists	Exists
10	When the timer compare register for any of the timers is set to x0000, the max count is xFFFF instead of x10000 as in the OEM part.	Exists	Exists



# 9.2 Detail

## Errata No. 1

**Problem:** Alternate Mode (TxCON[1] == 1) for timer 0 and 1 has some functional issues.

#### **Description:**

- TxOUT will continuously toggle at 1/2 CLKOUT regardless of count register values.
- The maxcount compare will not work. The live count will compare against TxCMPA and TxCMPB in alternate cycles. This could cause a compare (and the associated interrupt, or switch the intended compare, or stop counting altogether) to occur early or not at all.
- The TxOUT pin may start in the wrong state if the user writes to TxCON register Bit [12].
- When in retrigger mode, Timer 1 will not function correctly. Input pulses on TOIN will cause counter to begin counting.

Workaround: None.

# Errata No. 2

**Problem:** When the extension byte (mod field) is set to "11," some instructions will cause the CPU to hang.

**Description:** Although there are faster versions of each instruction (these are not commonly used by compilers), the following instructions will cause the CPU to hang when the extension byte (mod field) is set to "11":

- 8D (LEA)
- 8F (POP memory)
- C6 (MOV immediate8 to memory/register)
- C7 (MOV immediate16 to memory/register)
- FE (PUSH memory)
- FF (PUSH memory)



IA211080314-08 UNCONTROLLED WHEN PRINTED OR COPIED Page 78 of 84 Workaround: Substitute instructions in the following table.

Instruction	Workaround
8D (LEA)	Use MOV register (89 or 8B)
8F (POP memory)	Use POP register (0101_0xxx)
C6 (MOV immediate8 to memory/register)	Use MOV immediate8 to register (1011_0xxx)
C7 (MOV immediate16 to memory/register)	Use MOV immediate16 to register (1011_1xxx)
FE (PUSH memory)	Use PUSH register (0101_0xxx)
FF (PUSH memory)	Use PUSH register (0101_0xxx)

#### Errata No. 3

**Problem:** When the chip is put in SFNM mode for INT0 or INT1, the LVL bit is automatically set for those interrupts.

Workaround: None.

#### Errata No. 4

**Problem:** Timer 2 will stop or not start counting.

**Description:** Writing a logic "1" to unused bits in the timer control register can cause the timer to stop counting or to never start counting.

**Workaround:** Do not write a logic "1" to any unused or reserved bits in the timer control register.

#### Errata No. 5

**Problem:** Write does not occur when counter is actively counting.

**Description:** If a timer incremented its count register to the currently active compare register during a write to that count register, the write would not occur.

Workaround: Do not write count register while that counter is actively counting.



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## Errata No. 6

**Problem:** Program Counter can become corrupted if an interrupt occurs.

**Description:** If an interrupt occurs during the decode stage of a TEST instruction using an opcode of the form 1111\_0111\_1100\_0xxx, the Program Counter could become corrupted upon returning from the interrupt handler.

Workaround: None.

#### Errata No. 7

**Problem:** Bound instruction uses bad data when index addresses are on odd boundary in memory.

**Description:** BOUND instruction will use bad data if index address LSB is a "1" in memory.

Workaround: None.

#### Errata No. 8

**Problem:** Pin LOCK\_n does not have an internal pullup.

**Description:** Because Pin LOCK\_n does not have an internal pullup, it will float during reset and bus hold.

Workaround: An external pullup may be necessary if there is high external load on the signal.

# Errata No. 9

#### Problem:

The Relocation Register (RELREG, PCB offset 0xA8) can only be modified by an 8-bit write.

**Description:** The Relocation Register (RELREG, PCB offset 0xA8) can only be modified by an 8-bit write. A 16-bit write will have no effect. The 186 EB is unaffected.

Workaround: Use an 8-bit access to affect the RELREG register.



# Errata No. 10

### Problem:

When the timer compare register for any of the timers is set to x0000, the max count is xFFFF instead of x10000 as in the OEM part.

**Description:** The timer output will change one count earlier than it should when the max count is set to x0000.

**Workaround:** The workaround is application dependent. Please contact Innovasic Technical Support if this erratum is an issue.



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# **10.** Revision History

Table 26 presents the sequence of revisions to document IA211080214.

#### Table 26. Revision History

Date	Revision	Description	Page(s)
July 30, 2008	00	First edition released.	NA
October 13, 2008	01	Pin number range "ad15–a8" corrected to "a15– a8" in Figures 26 and 27. Errata No. 4 added. [Also cover page, header, footer, and errata chapter reformatted to meet publication standards.]	66, 67, 78, 79, 80, 81
January 14, 2009	02	Updated errata table for Version 00 – added 3 errata (#5 – 7).	81, 83
March 29, 2009	03	Updated instruction set timing for 186EB; Changed 188EB column to TBD pending completion of new tests; Updated Table 9 ratings; Updated Table 11 parameters and ratings; Removed Figures 16 and 17, and reordered subsequent figures; Updates Table 18 ratings and notes; Updated Table 19 parameters, ratings and notes.	42, 43, 55, 56, 68-72
April 24, 2009	04	Added availability of a non-RoHS compliant version of the 188EB in the 80-pin LQFP package. Added two errata for Version 2 of the device. Noted that all other errata have been fixed in Version 2.	75, 76, 79
May 5, 2009	05	Noted the test conditions used to derive the values in Tables 13 -16; Noted that the Instruction Set Timing in Table 21 applies to all versions of the parts.	51, 68
May 18, 2009	06	Updated Figures 4, 5 and 10. Updated Tables 3, 4, 6, 7, 8, 12. Updated Table 21 to provide revised instruction set timing for the 186EB and to add instruction set timing for the 188EB, based on the most recent test results.	15-18, 23, 25-41, 45, 48, 50, 68-72
June 4, 2009	07	Updated V <sub>OH</sub> parameter on Table 11; corrected labels on Figures 20-21; Added Errata 10.	43, 61, 62, 80



Date	Revision	Description	Page(s)
September 4, 2009	08	Added a note to Table 12 regarding the Step ID register.	50



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# 11. For Additional Information

The Innovasic Semiconductor IA186EB and IA188EB microcontrollers are form, fit, and function replacements for the original Intel<sup>®</sup> 80C186EB, 80C188EB, 80L186EB, and 80L188EB 16-bit high-integration embedded processors.

The Innovasic Support Team wants our information to be complete, accurate, useful, and easy to understand. Please feel free to contact our experts at Innovasic at any time with suggestions, comments, or questions.

Innovasic Support Team 3737 Princeton NE Suite 130 Albuquerque, NM 87107

(505) 883-5263 Fax: (505) 883-5477 Toll Free: (888) 824-4184 E-mail: support@innovasic.com Website: http://www.Innovasic.com

