

# PACE1750AE

## SINGLE CHIP, 20MHz to 40MHz, ENHANCED CMOS 16-BIT PROCESSOR



### FEATURES

- Implements the MIL-STD-1750A Instruction Set Architecture
- Single Chip PACE Technology™ CMOS 16-Bit Processor with 32 and 48-Bit Floating Point Arithmetic
- Form-Fit-Functionally Compatible with the P1750A
- DAIS Instruction Mix Execution Performance Including Floating Point Arithmetic
  - 1.8 MIPS at 20 MHz
  - 2.7 MIPS at 30 MHz
  - 3.6 MIPS at 40 MHz
- Conventional Integer Processing Mix Performance
  - 5.0 MIPS at 40 MHz
- Power BIF Instructions Allow for High Throughput Implementations of Transcendental Functions, Navigational Algorithms and DSP Functions
  - Inner Dot Product Instruction for 3X3, 16 Bit Registers in 150ns (2 clocks per Multiply/Accumulate step) with 32 Bits Result
  - Multiply/Accumulate Instructions for 32 Bit Registers is 200ns at 40MHz (8 clocks), with 48 Bit Result
  - Parametric Memory Inner-Dot Products for Matrix Computations up to 64K
    - Fast Polynomial expansion algorithms
    - Fast context switching with Instruction to block move up to 16 new mapping memory page registers
- 20, 30, and 40 MHz Operation over the Military Temperature Range
- Extensive Error and Fault Management and Interrupt Capability
- 26 User Accessible Registers
- Single 5V ± 10% Power Supply
- Power Dissipation over Military Temperature Range
  - <0.5 watts at 20 & 30 MHz
  - <1.0 watts at 40 MHz
- TTL Signal Level Compatible Inputs and Outputs
- Multiprocessor and Co-processor Capability
- Two programmable Timers
- Available in:
  - 64-Pin Top Brazed DIP
  - 68-Pin Pin Grid Array (PGA)
  - 68-Lead Quad Pack (Leaded Chip Carrier)



### GENERAL DESCRIPTION

The PACE1750AE is a general purpose, single chip, 16-bit CMOS microprocessor designed for high performance floating point and integer arithmetic, with extensive real time environment support. It offers a variety of data types, including bits, bytes, 16-bit and 32-bit integers, and 32-bit and 48-bit floating point numbers. It provides 13 addressing modes, including direct, indirect, indexed, based, based indexed and immediate long and short, and it can access 2 MWords of segmented memory space (64 KWords segments).

The PACE1750AE offers a well-rounded instruction set with 130 instruction types, including a comprehensive integer, floating point, integer-to-floating point and floating point-to-integer set, a variety of stack manipulation instructions, high level language support instructions such as Compare Between Bounds and Loop Control Instructions. It also offers some unique instructions such as vectored I/O, supports executive and user modes, and provides an escape mechanism which allows user-defined instructions, using a coprocessor.

The chip includes an array of real time application support resources, such as 2 programmable timers, a complete interrupt controller supporting 16 levels of prioritized internal and external interrupts, and a faults and exceptions handler controlling internally and externally generated faults.

The microprocessor achieves very high throughput of 3.6 MIPS for a standard real time integer/floating point instruction mix at a 40 MHz clock. It executes integer Add in 0.1 µs, integer Multiply in 0.1 µs, Floating Point Add in 0.45 µs, and Floating Point Multiply in 0.225 µs, for register operands at a 40 MHz clock speed.

The PACE1750AE uses a single multiplexed 16-bit parallel bus. Status signals are provided to determine whether the processor is in the memory or I/O bus cycle, reading and writing, and whether the bus cycle is for data or instructions.

## DIFFERENCES BETWEEN THE PACE1750A AND PACE1750AE

The PACE1750AE achieves a 41% boost in performance (in clock cycles) over the PACE1750A. This reduction in clocks per instruction is because of three architectural enhancements:

- 1) The inclusion of a 24 x 24 Multiply Accumulate (MAC) array.
- 2) A reduction in non-bus cycles to 2 clocks (bus cycles remain at 4 clocks to maintain full compatibility with CPU's peripheral chips).
- 3) Branch calculation logic.

The table below shows how the MAC improves all multiply operations — both integer and floating point — by 477% to 760%.

Instruction	PACE1750AE		PACE1750A		Gain #Clocks (%)
	Clocks	Execution Time (40 MHz)	Clocks	Execution Time (40 MHz)	
Integer Add/Sub	4	100ns	4	100ns	—
Double Precision Integer Add/Sub	6	150ns	9	225ns	50
Integer Multiply	4	100ns	23	575ns	575
Double Precision Integer Add/Sub	9	225ns	69	1725ns	760
Floating Add/Sub	18	450ns	28	700ns	55
Extended Floating Add/Sub	34	850ns	51	1225ns	50
Floating Multiply	9	225ns	43	1075ns	477
Extended Floating Point Multiply	17	425ns	96	2400ns	564
Branch (Taken)	8	200ns	12	300ns	50
Branch (Not Taken)	4	100ns	4	100ns	—
Flt'g' Point Polynomial Step (Mul+Add/Sub)	27	675ns	71	1775ns	263
Ext Flt'g' Point Polynomial Step (Mul/Sub)	51	1275ns	147	3675ns	2400
DAIS Mix (MIPS)	—	3.56	—	2.52	41/59

## PACE1750AE BUILT IN FUNCTIONS

A core set of additional instructions have been included in the PACE1750AE. These instructions utilize the Built In Function (BIF) opcode space. The objective of these new opcodes is to enhance the performance of the PACE in critical application areas such as navigation, DSP, transcendentals and other LINPAK and matrix type instructions. Below is a list of the BIFs and their execution times (N = the number of elements in the vector being processed).

Instruction	Mnemonic	Address Mode	Number of Clocks	Notes
Memory Parametric Dot Product—Single	VDPS	4F3(RA)	10 + 8 • N	Interruptable
Memory Parametric Dot Product—Double	VDPD	4F1(RA)	10+16 • N	Interruptable
3 x 3 Register Dot Product	R3DP	4F03	6	
Double Precision Multiply Accumulate	MACD	4F02	8	
Polynomial	POLY	4F06	7 • N - 2	
Clear Accumulator	CLAC	4F00	4	
Store Accumulator (32-Bit)	STA	4F08	7	
Store Accumulator (48-Bit)	STAL	4F04	11	
Load Accumulator (32-Bit)	LAC	4F05	9	
Load Accumulator Long (48-Bit)	LACL	4F07	9	
Move MMU Page Block	MMPG	4F0F	16+8 • N	Privileged
Load Timer A Reset Register	LTAR	4F0D	4	
Load Timer B Reset Register	LTBR	4F0E	4	

**ABSOLUTE MAXIMUM RATINGS<sup>1</sup>**

Supply Voltage Range	-0.5V to 7.0V
Input Voltage Range	-0.5V to $V_{CC} + 0.5V$
Storage Temperature Range	-65°C to + 150°C
Input Current Range	-30mA to +5mA
Voltage Applied to Inputs	-0.5V to $V_{CC} + 0.5V$
Current Applied to Outputs <sup>3</sup>	150 mA
Maximum Power Dissipation <sup>2</sup>	1.5W

**Operating worst case power dissipation (outputs open), Note 4:**

Device type 05 (20 MHz)	0.4W at 20 MHz
Device type 06 (30 MHz)	0.5W at 30 MHz
Device type 07 (40 MHz)	0.6W at 40 MHz

Lead Temperature Range (soldering 10 seconds)	300° C
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**NOTE 1:**

Stresses above the absolute maximum rating may cause permanent damage to the device. Extended operation at the maximum levels may degrade performance and affect reliability.

**NOTE 2:**

Must withstand the added power dissipation due to short circuit test e.g.,  $I_{OS}$

**NOTE 3:**

Duration one second or less.

**NOTE 4: Device Type Definitions from 5962-87665 SMD:**

Device Type 05: 20 MHz

Device Type 06: 30 MHz

Device Type 07: 40 MHz

**NOTE 5: Case Definitions from 5962-87665 SMD:**

Case X: Dual In-Line

Case T: Dual In-Line with Gull-Wing Leads

Case Y: Leaded Chip Carrier with Gull-Wing Leads

Case U: Leaded Chip Carrier with Unformed Leads

Case Z: Pin Grid Array

**Thermal resistance, junction-to-case ( $\theta_{JC}$ ), Note 5:**

Cases X and T	8°C/W
Cases Y and U	5°C/W
Case Z	6°C/W

**RECOMMENDED OPERATING CONDITIONS**

Supply Voltage Range	4.5V to 5.5V
Case Operating Temperature Range	-55°C to +125°C

**DC ELECTRICAL SPECIFICATIONS** (Over recommended operating conditions)

Symbol	Parameter		Min	Max	Unit	Conditions <sup>1</sup>
V <sub>IH</sub>	Input HIGH Level Voltage		2.0	V <sub>CC</sub> + 0.5	V	
V <sub>IL</sub>	Input LOW Level Voltage <sup>2</sup>		-0.5	0.8	V	
V <sub>CD</sub>	Input Clamp Diode Voltage			-1.2	V	V <sub>CC</sub> = 4.5V, I <sub>IN</sub> = -18mA
V <sub>OH</sub>	Output HIGH Level Voltage		2.4		V	V <sub>CC</sub> = 4.5V, I <sub>OH</sub> = -8.0mA
			V <sub>CC</sub> - 0.2		V	V <sub>CC</sub> = 4.5V, I <sub>OH</sub> = -300μA
V <sub>OL</sub>	Output LOW Level Voltage			0.5	V	V <sub>CC</sub> = 4.5V, I <sub>OL</sub> = 8.0mA
				0.2	V	V <sub>CC</sub> = 4.5V, I <sub>OL</sub> = 300μA
I <sub>IH1</sub>	Input HIGH Level Current, except I <sub>B0</sub> - I <sub>B15</sub> , <u>BUS BUSY</u> , <u>BUS LOCK</u>			10	μA	V <sub>IN</sub> = V <sub>CC</sub> , V <sub>CC</sub> = 5.5V
I <sub>IH2</sub>	Input HIGH Level Current, I <sub>B0</sub> - I <sub>B15</sub> , <u>BUS BUSY</u> , <u>BUS LOCK</u>			50	μA	V <sub>IN</sub> = V <sub>CC</sub> , V <sub>CC</sub> = 5.5V
I <sub>IL1</sub>	Input LOW Level Current, except I <sub>B0</sub> - I <sub>B15</sub> , <u>BUS BUSY</u> , <u>BUS LOCK</u>			-10	μA	V <sub>IN</sub> = GND, V <sub>CC</sub> = 5.5V
I <sub>IL2</sub>	Input LOW Level Current, I <sub>B0</sub> - I <sub>B15</sub> , <u>BUS BUSY</u> , <u>BUS LOCK</u>			-50	μA	V <sub>IN</sub> = GND, V <sub>CC</sub> = 5.5V
I <sub>OZH</sub>	Output Three-State Current			50	μA	V <sub>OUT</sub> = 2.4V, V <sub>CC</sub> = 5.5V
I <sub>OZL</sub>	Output Three-State Current			-50	μA	V <sub>OUT</sub> = 0.5V, V <sub>CC</sub> = 5.5V
I <sub>CCQC</sub>	Quiescent Power Supply Current (CMOS Input Levels)			20	mA	V <sub>IN</sub> < 0.2V or < V <sub>CC</sub> - 0.2V, f = 0MHz, Outputs Open, V <sub>CC</sub> = 5.5V
I <sub>CCQT</sub>	Quiescent Power Supply Current (TTL Input Levels)			50	mA	V <sub>IN</sub> < 3.4V, f = 0MHz, Outputs Open, V <sub>CC</sub> = 5.5V
I <sub>CCD</sub>	Dynamic Power Supply Current	20 MHz		70	mA	V <sub>IN</sub> = 0V to V <sub>CC</sub> , tr = tf = 2.5 ns, Outputs Open, V <sub>CC</sub> = 5.5V
		30 MHz		85	mA	
		40 MHz		100	mA	
I <sub>OS</sub>	Output Short Circuit Current <sup>3</sup>		-25		mA	V <sub>OUT</sub> = GND, V <sub>CC</sub> = 5.5V
C <sub>IN</sub>	Input Capacitance			10	pF	
C <sub>OUT</sub>	Output Capacitance			15	pF	
C <sub>I/O</sub>	Bi-directional Capacitance			15	pF	

**Notes**

- 4.5V ≤ V<sub>CC</sub> ≤ 5.5V, -55°C ≤ T<sub>C</sub> ≤ +125°C. Unless otherwise specified, testing shall be conducted at worst-case conditions.
- V<sub>IL</sub> = -3.0V for pulse widths less than or equal to 20ns.
- Duration of the short should not exceed one second; only one output may be shorted at a time.

SIGNAL PROPAGATION DELAYS<sup>1,2</sup>

Symbol	Parameter	20 MHz		30 MHz		40 MHz		Unit
		Min	Max	Min	Max	Min	Max	
$t_{C(BR)L}$	BUS REQ		25		25		22	ns
$t_{C(BR)H}$	BUS REQ		25		25		22	ns
$t_{BGV(C)}$	BUS GNT setup	5		5		5		ns
$t_{C(BG)X}$	BUS GNT hold	5		5		5		ns
$t_{C(BB)L}$	BUS BUSY LOW		24		24		20	ns
$t_{C(BB)H}$	BUS BUSY HIGH		20		20		15	ns
$t_{BBV(C)}$	BUS BUSY setup	5		5		5		ns
$t_{C(BB)X}$	BUS BUSY hold	5		5		5		ns
$t_{C(BL)L}$	BUS LOCK LOW		25		25		21	ns
$t_{C(BL)H}$	BUS LOCK HIGH		20		20		17	ns
$t_{BLV(C)}$	BUS LOCK setup	5		5		5		ns
$t_{C(BL)X (IN)}$	BUS LOCK hold	5		5		5		ns
$t_{C(ST)V}$	D/I Status, AS <sub>0</sub> -AS <sub>3</sub> , AK <sub>0</sub> -AK <sub>3</sub> , M/I <sub>O</sub> , R/W		20		20		20	ns
			25		25		20	ns
$t_{C(ST)X}$	M/I <sub>O</sub> , R/W, D/I Status, AS <sub>0</sub> -AS <sub>3</sub> , AK <sub>0</sub> -AK <sub>3</sub>	0		0		0		ns
$t_{C(SA)H}$	STRBA HIGH		17		17		16	ns
$t_{C(SA)L}$	STRBA LOW		17		17		16	ns
$t_{SAL(IBA)X}$	Address hold from STRBA LOW	5		5		5		ns
$t_{RAV(C)}$	RDYA setup	5		5		5		ns
$t_{C(RA)X}$	RDYA hold	5		5		5		ns
$t_{C(SDW)L}$	STRBD LOW write		17		17		14	ns
$t_{C(SD)H}$	STRBD HIGH		17		17		14	ns
$t_{FC(SDR)L}$	STRBD LOW read		17		17		14	ns
$t_{SDRH(IBD)X}$	STRBD HIGH	0		0		0		ns
$t_{SDWH(IBD)X}$	STRBD HIGH	25		25		17		ns
$t_{SDL(SD)H}$	STRBD write	26		26		20		ns
$t_{RDV(C)}$	RDYD setup	5		5		5		ns
$t_{C(RD)X}$	RDYD hold	5		5		5		ns
$t_{C(IBA)V}$	IB <sub>0</sub> -IB <sub>15</sub>		25		25		20	ns
$t_{FC(IBA)X}$	IB <sub>0</sub> -IB <sub>15</sub>	0		0		0		ns
$t_{IBDRV(C)}$	IB <sub>0</sub> -IB <sub>15</sub> setup	5		5		5		ns
$t_{C(IBD)X}$	IB <sub>0</sub> -IB <sub>15</sub> hold (read)	6		6		5		ns
$t_{C(IBD)X}$	Data valid out (write)	0		0		0		ns

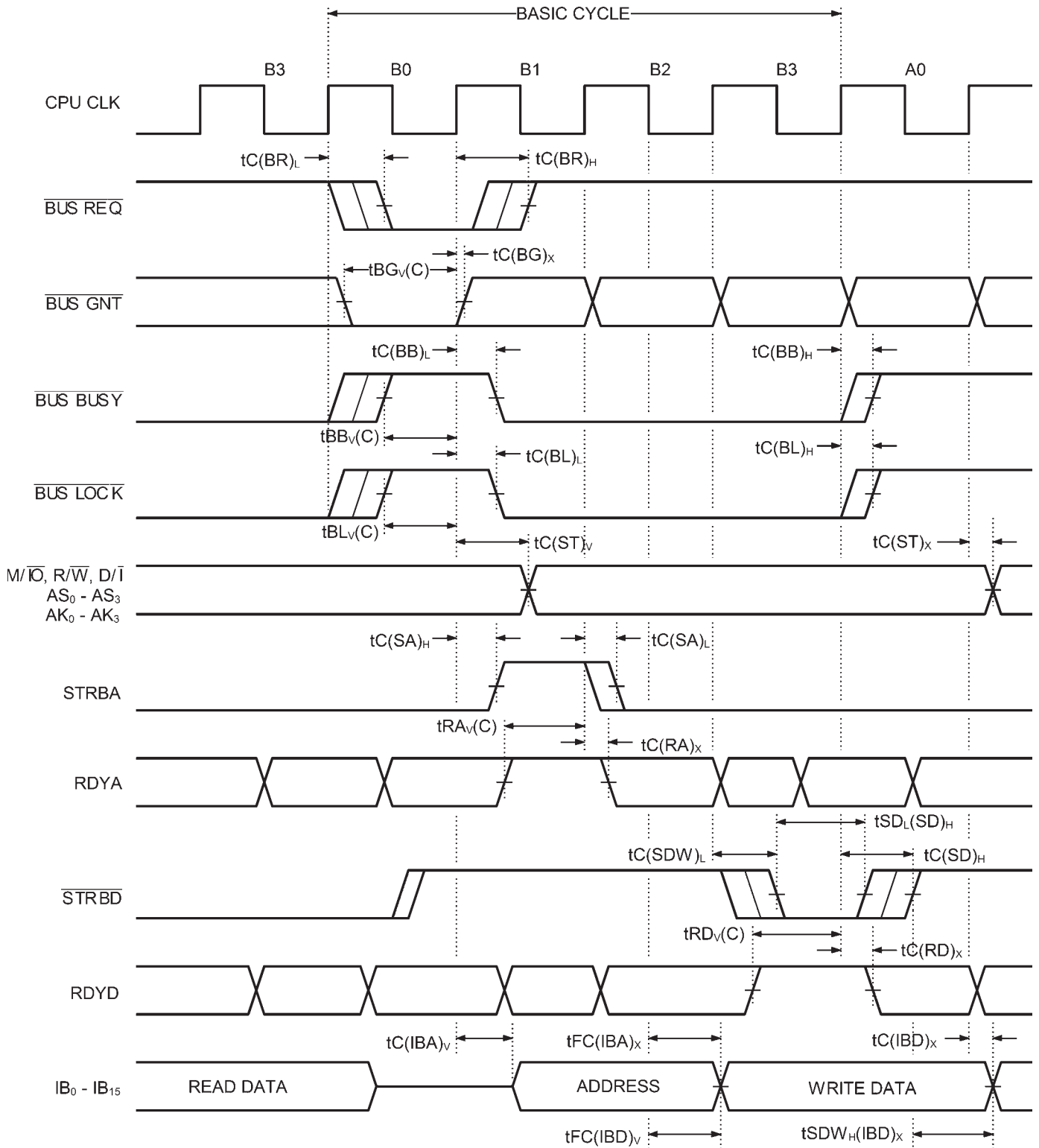
**SIGNAL PROPAGATION DELAYS<sup>1,2</sup>** (continued)

Symbol	Parameter	20 MHz		30 MHz		40 MHz		Unit
		Min	Max	Min	Max	Min	Max	
$t_{FC(1B0)V}$	IB <sub>0</sub> -IB <sub>15</sub>		25		25		20	ns
$t_{C(SNW)}$	SNEW		26		25		22	ns
$t_{FC(TGO)}$	TRIGO RST		26		25		22	ns
$t_{RSTL(DMA ENL)}$	DMA enable		35		35		30	ns
$t_{C(DME)}$	DMA enable		35		35		30	ns
$t_{FC(NPU)}$	Normal power up		35		35		30	ns
$t_{C(ER)}$	Clock to major error unrecoverable		50		50		45	ns
$t_{RSTL(NPU)}$	RESET		40		40		30	ns
$t_{REQV(C)}$	Console request	0		0		0		ns
$t_{C(REQ)X}$	Console request	10		10		10		ns
$t_{FV(BB)H}$	Level sensitive faults	5		5		5		ns
$t_{BBH(F)X}$	Level sensitive faults	5		5		5		ns
$t_{IRV(C)}$	IOL <sub>1,2</sub> INT user interrupt (0-5) setup	0		0		0		ns
$t_{C(IR)X}$	Power down interrupt level sensitive hold	10		10		10		ns
$t_{RSTL} (t_{RSTH})$	Reset pulse width	20		20		15		ns
$t_{C(XX)Z}$	Clock to three-state		17		17		13	ns
$t_{f(F)}, t_{1(1)}$	Edge sensitive pulse width	5		5		5		ns
$t_r, t_f$	Clock rise and fall		5		5		5	ns

**Notes**

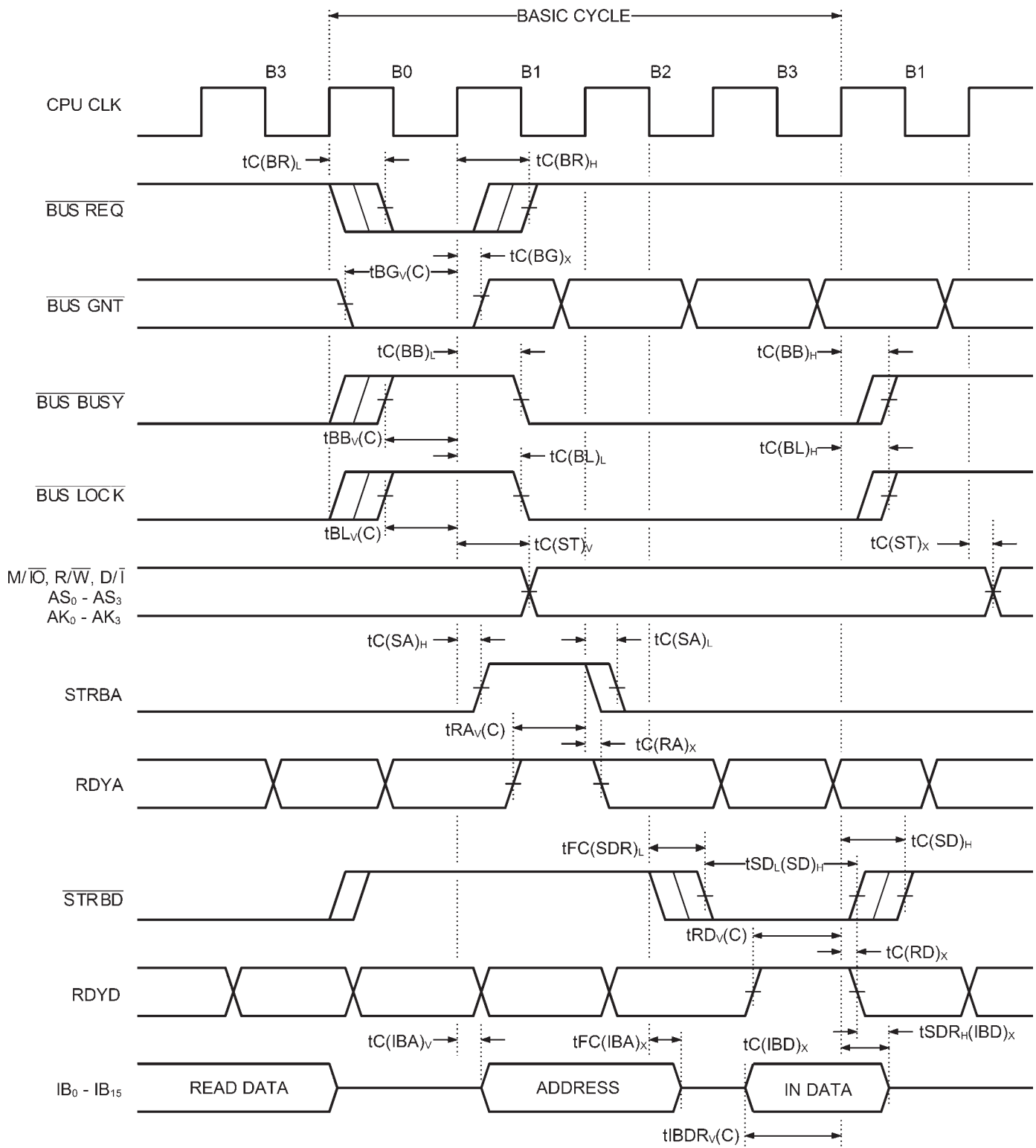
1.  $4.5V \leq V_{CC} \leq 5.5V, -55^{\circ}C \leq T_C \leq +125^{\circ}C$ . Unless otherwise specified, testing shall be conducted at worst-case conditions.
2. All timing parameters are composed of Three elements. The first "t" stands for timing. The second represents the "from" signal. The third in parentheses indicates "to" signal. When the CPU clock is one of the signal elements, either the rising edge "C" or the falling edge "FC" is referenced. When other elements are used, an additional suffix indicates the final logic level of the signal. "L" - low level, "H" - high level, "V" - valid, "Z" - high impedance, "X" - don't care, "LH" - low to high, "ZH" - high impedance to high, "R" - read cycle, and "W" - write cycle.

### MINIMUM WRITE BUS CYCLE TIMING DIAGRAM



**Note:**  
All time measurements on active signals relate to the 1.5 volt level.

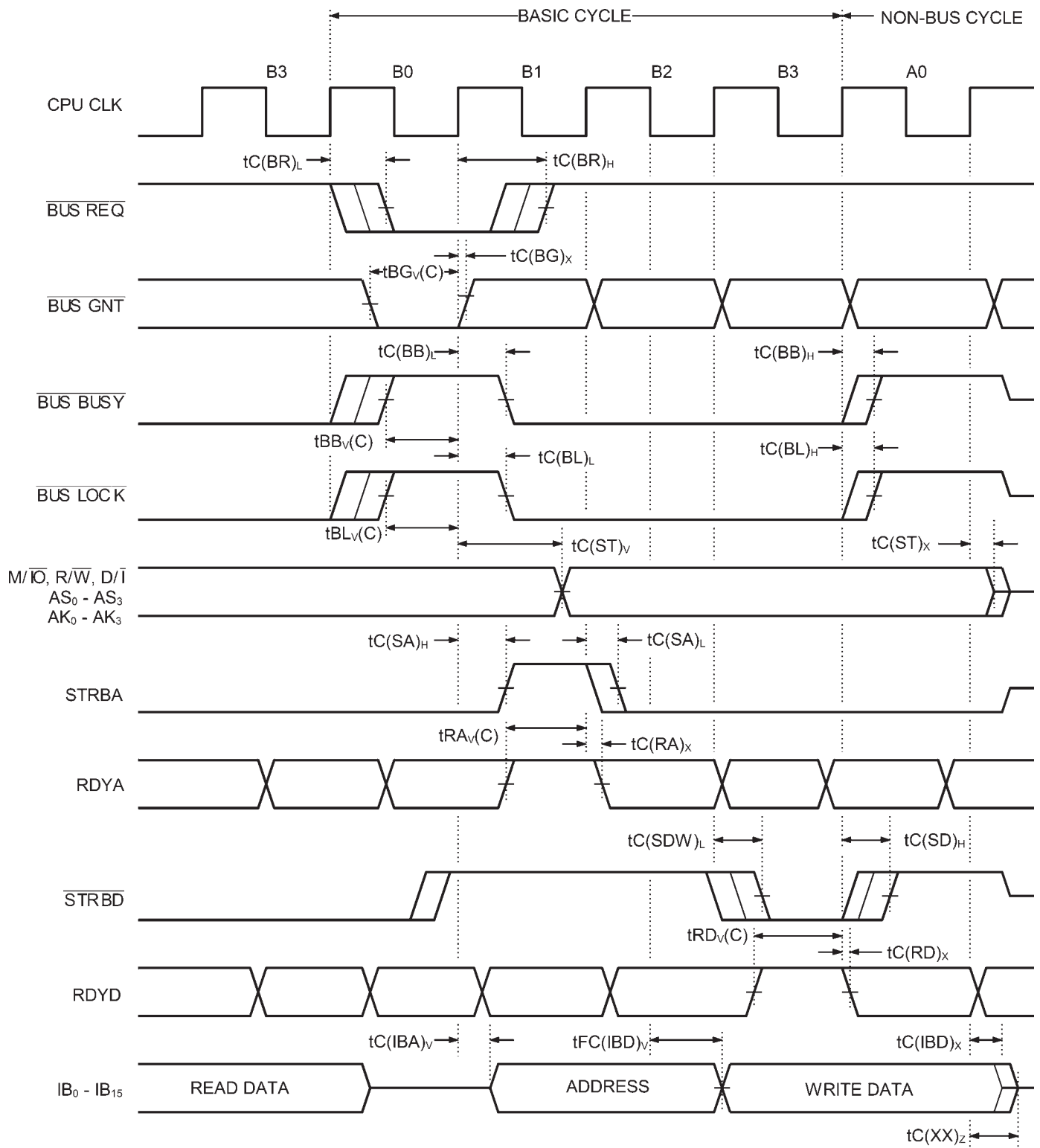
# MINIMUM READ BUS CYCLE TIMING DIAGRAM



**Note:**  
All time measurements on active signals relate to the 1.5 volt level.

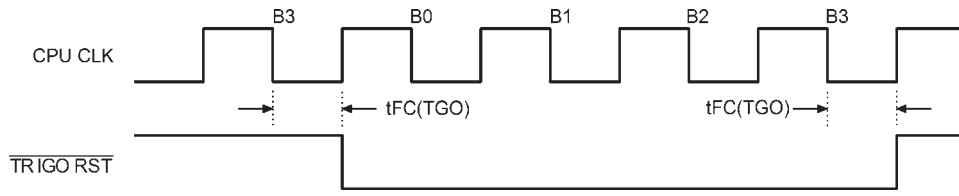


**MINIMUM WRITE BUS CYCLE, FOLLOWED BY A NON-BUS CYCLE, TIMING DIAGRAM**

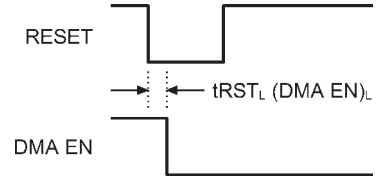


**Note:**  
All time measurements on active signals relate to the 1.5 volt level.

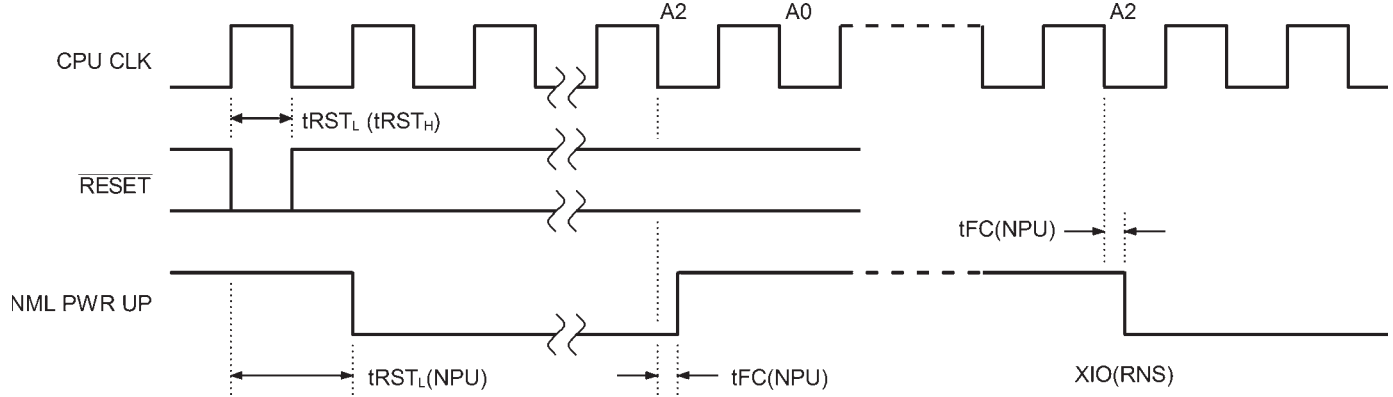
### TRIGO RST DISCRETE TIMING DIAGRAM



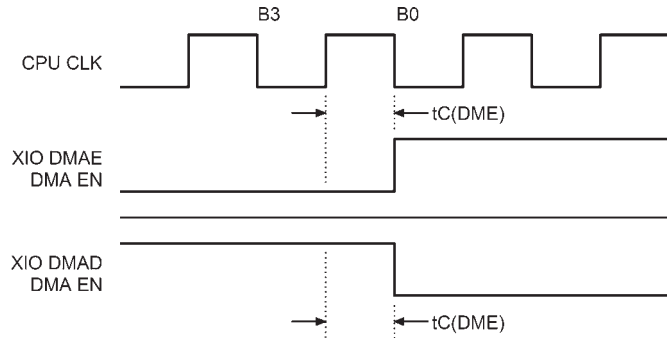
### DMA EN DISCRETE TIMING DIAGRAM



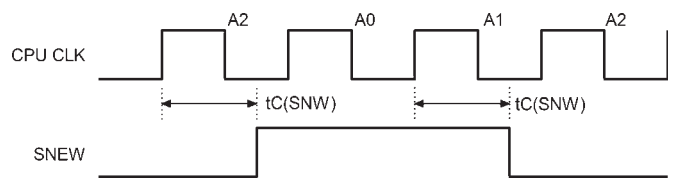
### NORMAL POWER UP DISCRETE TIMING DIAGRAM



### XIO OPERATIONS



### SNEW DISCRETE TIMING DIAGRAM

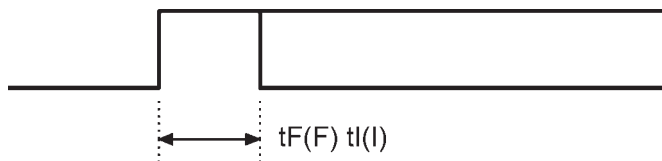


**Note:**

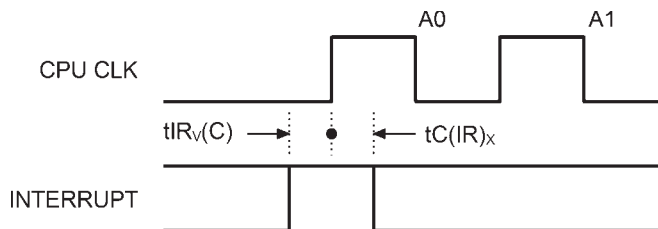
All time measurements on active signals relate to the 1.5 volt level.

## EXTERNAL FAULTS AND INTERRUPTS TIMING DIAGRAM

### Edge-sensitive interrupts and faults (SYSFLT<sub>0</sub>, SYSFLT<sub>1</sub>) min. pulse width

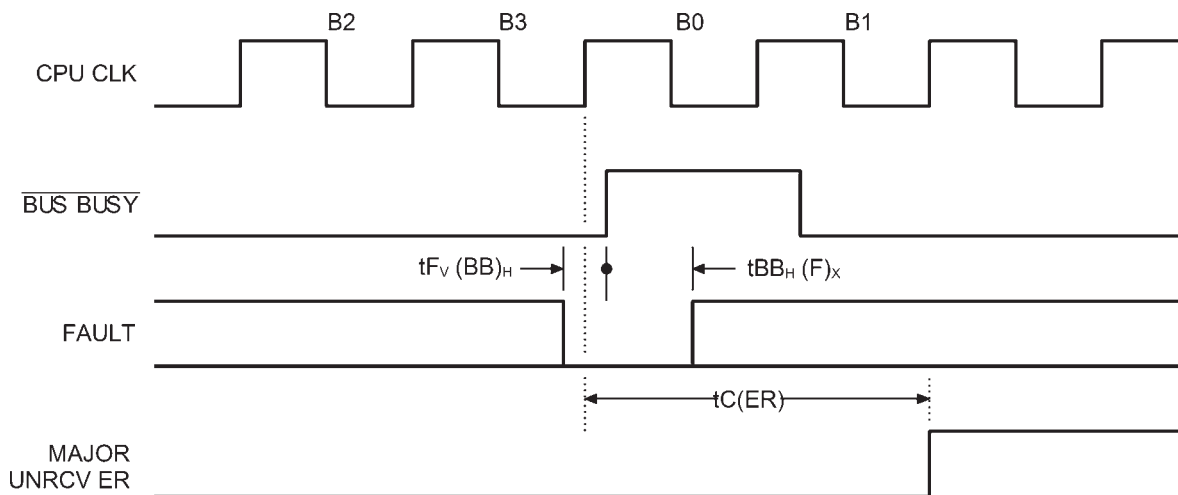


### Level-sensitive interrupts

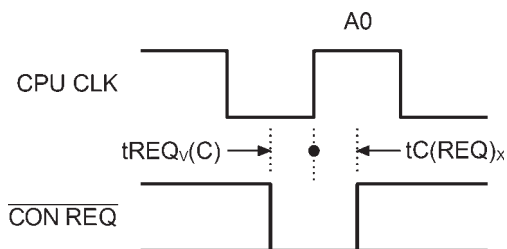


**Note:**  
 $tC(IR)_x$  max = 35 clocks

### Level-sensitive faults

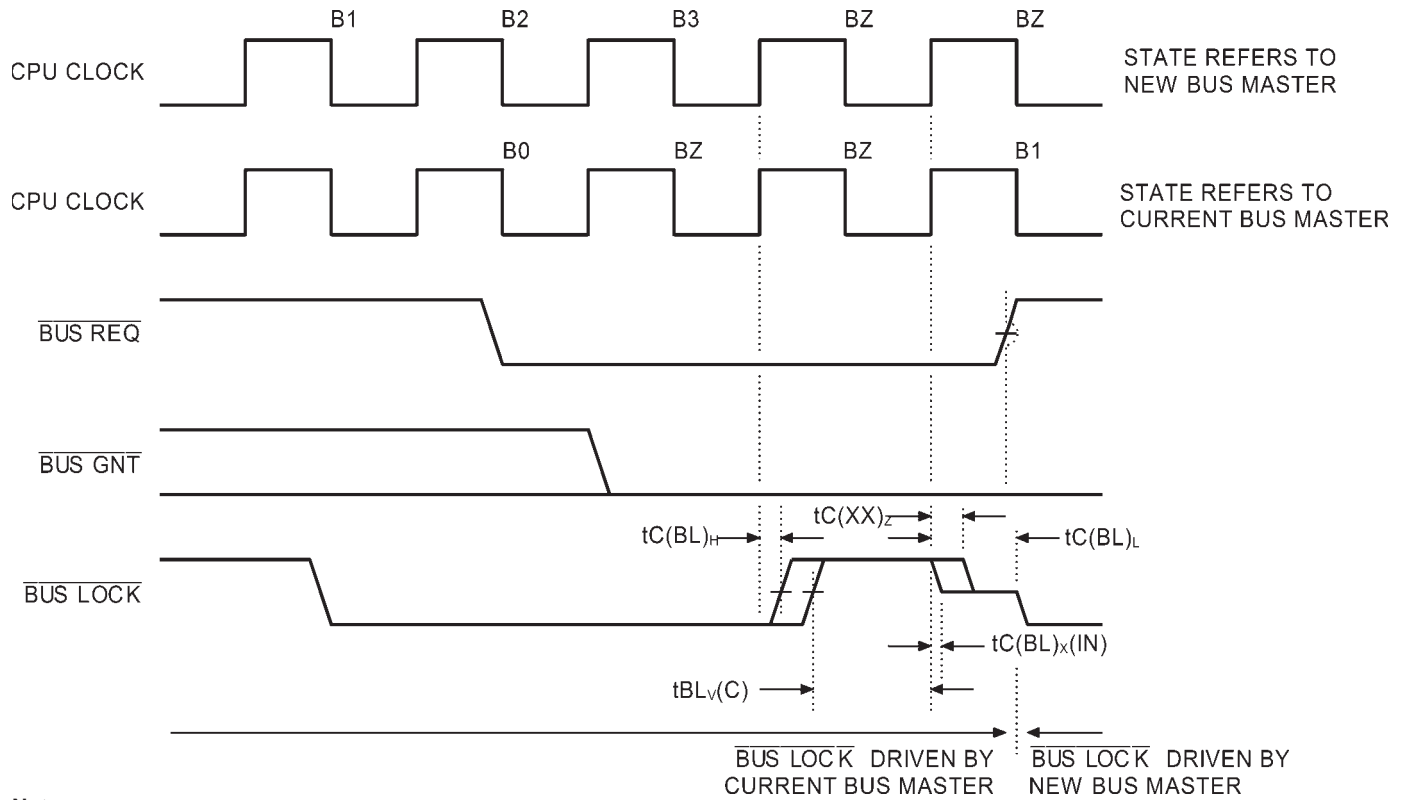


### CON REQ



**Note:**  
 All time measurements on active signals relate to the 1.5 volt level.

## BUS ACQUISITION

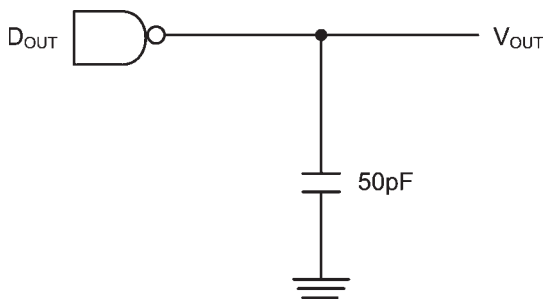


**Note:**

A CPU contending for the BUS will assert the  $\overline{\text{BUS REQ}}$  line, and will acquire it when  $\overline{\text{BUS GNT}}$  is asserted and the BUS is not locked ( $\overline{\text{BUS LOCK}}$  is high).

## SWITCHING TIME TEST CIRCUITS

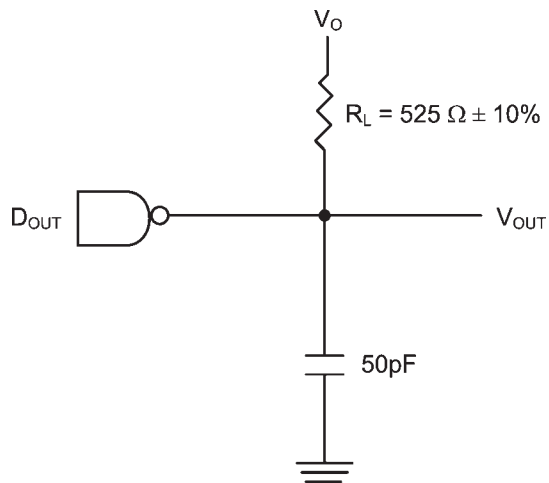
### Standard Output (Non-Three-State)



**Note:**

All time measurements on active signals relate to the 1.5 volt level.

### Three-State



Parameter	V0	VMEA
$t_{PLZ}$	$\geq 3V$	0.5V
$t_{PHZ}$	0V	$V_{CC} - 0.5V$
$t_{PXL}$	$V_{CC}/2$	1.5V
$t_{PXH}$	$V_{CC}/2$	1.5V

## SIGNAL DESCRIPTIONS

### CLOCKS AND EXTERNAL REQUESTS

Mnemonic	Name	Description
CPU CLK	CPU clock	A single phase input clock signal (0-40 MHz, 40 percent to 60 percent duty cycle).
TIMER CLK	Timer clock	A 100 KHz input that, after synchronization with CPU CLK, provides the clock for timer A and timer B. If timers are used, the CPU CLK signal frequency must be > 300 KHz.
$\overline{\text{RESET}}$	Reset	An active low input that initializes the device.
$\overline{\text{CON REQ}}$	Console request	An active low input that initiates console operations after completion of the current instruction.

### INTERRUPT INPUTS

Mnemonic	Name	Description
PWRDN INT	Power down interrupt	An interrupt request input that cannot be masked or disabled. This signal is active on the positive going edge or the high level, according to the interrupt mode bit in the configuration register.
USR <sub>0</sub> INT - USR <sub>5</sub> INT	User interrupt	Interrupt request input signals that are active on the positive going edge or the high level, according to the interrupt mode bit in the configuration register.
IOL <sub>1</sub> INT - IOL <sub>2</sub> INT	I/O level interrupts	Active high interrupt request inputs that can be used to expand the number of user interrupts.

### FAULTS

Mnemonic	Name	Description
$\overline{\text{MEM PRT ER}}$	Memory protect error	An active low input generated by the MMU or BPU, or both and sampled by the $\overline{\text{BUS BUSY}}$ signal into the Fault Register (bit 0 CPU bus cycle, bit 1 if non-CPU bus cycle).
$\overline{\text{MEM PAR ER}}$	Memory parity error	An active low input sampled by the $\overline{\text{BUS BUSY}}$ signal into bit 2 of the fault register.
$\overline{\text{EXT ADR ER}}$	External address error	An active low input sampled by the $\overline{\text{BUS BUSY}}$ signal into the Fault register (bit 5 or 8), depending on the cycle (memory or I/O).
SYSFLT <sub>0</sub> SYSFLT <sub>1</sub>	System fault <sub>0</sub> , System fault <sub>1</sub> ,	Asynchronous, positive edge-sensitive inputs that set bit 7 (SYSFLT <sub>0</sub> ) or bits 13 and 15 (SYSFLT <sub>1</sub> ) in the Fault register.

### ERROR CONTROL

Mnemonic	Name	Description
UNRCV ER	Unrecoverable error	An active high output that indicates the occurrence of an error classified as unrecoverable.
MAJ ER	Major error	An active high output that indicates the occurrence of an error classified as major.

**SIGNAL DESCRIPTIONS (Continued)**

**BUS CONTROL**

Mnemonic	Name	Description
D/ $\bar{I}$	Data or instruction	An output signal that indicates whether the current bus cycle access is for Data (HIGH) or Instruction (LOW). It is three-state during bus cycles not assigned to the CPU. This line can be used as an additional memory address bit for systems that require separate data and program memory.
R/ $\bar{W}$	Read or write	An output signal that indicates direction of data flow with respect to the current bus master. A HIGH indicates a read or input operation and a LOW indicates a write or output operation. The signal is three-state during bus cycles not assigned to the CPU.
M/ $\bar{I/O}$	Memory or I/O	An output signal that indicates whether the current bus cycle is memory (HIGH) or I/O (LOW). This signal is three-state during bus cycles not assigned to the CPU.
STRBA	Address strobe	An active HIGH output that can be used to externally latch the memory or I/O address at the HIGH-to-LOW transition of the strobe. The signal is three-state during bus cycles not assigned to the CPU.
RDYA	Address ready	An active HIGH input that can be used to extend the address phase of a bus cycle. When RDYA is not active, wait states are inserted by the device to accommodate slower memory or I/O devices.
$\overline{\text{STRBD}}$	Data strobe	An active LOW output that can be used to strobe data in memory and XIO cycles. This signal is three-state during bus cycles not assigned to the CPU.
RDYD	Data ready	An active HIGH input that extends the data phase of a bus cycle. When RDYD is not active, wait states are inserted by the device to accommodate slower memory or I/O devices.

**INFORMATION BUS**

Mnemonic	Name	Description
IB <sub>0</sub> - IB <sub>15</sub>	Information bus	A bidirectional time-multiplexed address/data bus that is three-state during bus cycles not assigned to the CPU. IB <sub>0</sub> is the most significant bit.

**STATUS BUS**

Mnemonic	Name	Description
AK <sub>0</sub> - AK <sub>3</sub>	Access key	Outputs used to match the access lock in the MMU for memory accesses (a mismatch will cause the MMU to pull the MEM PRT ER signal LOW), and also indicates processor state (PS). Privileged instructions can be executed with PS = 0 only. These signals are three-state during bus cycles not assigned to the CPU.
AS <sub>0</sub> - AS <sub>3</sub>	Address state	Outputs that select the page register group in the MMU. It is three-state during bus cycles not assigned to the CPU. These outputs together with D/ $\bar{I}$ can be used to expand the device direct addressing space to 4 MBytes, in a nonprotected mode (no MMU). However, using this addressing mode may produce situations not specified in MIL-STD-1750.

**SIGNAL DESCRIPTIONS (Continued)****BUS ARBITRATION**

<b>Mnemonic</b>	<b>Name</b>	<b>Description</b>
$\overline{\text{BUS REQ}}$	Bus request	An active LOW output that indicates the CPU requires the bus. It becomes inactive when the CPU has acquired the bus and started the bus cycle.
$\overline{\text{BUS GNT}}$	Bus grant	An active LOW input from an external arbiter that indicates the CPU currently has the highest priority bus request. If the bus is not used and not locked, the CPU may begin a bus cycle, commencing with the next CPU clock. A HIGH level will hold the CPU in Hi-Z state (Bz), three-stating the IB bus status lines ( $\overline{\text{D/I}}$ , $\overline{\text{R/W}}$ , $\overline{\text{M/I/O}}$ ), strobes ( $\overline{\text{STRBA}}$ , $\overline{\text{STRBD}}$ ), and all the other lines that go three-state when this CPU does not have the bus.
$\overline{\text{BUS BUSY}}$	Bus busy	An active LOW, bidirectional signal used to establish the beginning and end of a bus cycle. The trailing edge (LOW-to-HIGH transition) is used for sampling bits into the fault register. It is three-state in bus cycles not assigned to this CPU. However, the CPU monitors the $\overline{\text{BUS BUSY}}$ line for latching non-CPU bus cycle faults into the fault register.
$\overline{\text{BUS LOCK}}$	Bus lock	An active low, bi-directional signal used to lock the bus for successive bus cycles. During non-locked bus cycles, the $\overline{\text{BUS LOCK}}$ signal mimics the $\overline{\text{BUS BUSY}}$ signal. It is three-state during bus cycles not assigned to the CPU. The following instructions will lock the bus: INCM, DECM, SB, RB, TSB, SRM, STUB and STLb.

**DISCRETE CONTROL**

<b>Mnemonic</b>	<b>Name</b>	<b>Description</b>
DMA EN	Direct memory Access enable	An active HIGH output that indicates the DMA is enabled. It is disabled when the CPU is initialized (reset) and can be enabled or disabled under program control (I/O commands DMAE, DMAD).
NML PWRUP	Normal power up	An active HIGH output that is set when the CPU has successfully completed the built-in self test in the initialization sequence. It can be reset by the I/O command RNS.
SNEW	Start new	An active HIGH output that indicates a new instruction is about to start executing in the next cycle.
$\overline{\text{TRIGO RST}}$	Trigger-go reset	An active LOW discrete output. This signal can be pulsed low under program control I/O address 400B (Hex) and is automatically pulsed during processor initialization.

**TERMINAL CONNECTIONS**

Case Outline: Pin Grid Array (Case Z)					
Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol
B1	V <sub>CC</sub>	L5	DMA EN	D11	AS <sub>1</sub>
B2	IB <sub>14</sub>	K5	$\overline{\text{CON REQ}}$	D10	AS <sub>2</sub>
C1	IB <sub>13</sub>	L6	V <sub>CC</sub>	C11	AS <sub>3</sub>
C2	IB <sub>12</sub>	K6	SNEW	C10	IOL <sub>2</sub> INT
D1	IB <sub>11</sub>	L7	$\overline{\text{BUS LOCK}}$	B11	V <sub>CC</sub>
D2	IB <sub>10</sub>	K7	$\overline{\text{BUS GNT}}$	A10	GND
E1	IB <sub>9</sub>	L8	$\overline{\text{BUS BUSY}}$	B10	IOL <sub>1</sub> INT
E2	IB <sub>8</sub>	K8	M/ $\overline{\text{IO}}$	A9	USR <sub>5</sub> INT
F1	GND	L9	D/ $\overline{\text{I}}$	B9	USR <sub>4</sub> INT
F2	IB <sub>7</sub>	K9	R/ $\overline{\text{W}}$	A8	USR <sub>3</sub> INT
G1	IB <sub>6</sub>	L10	GND	B8	USR <sub>2</sub> INT
G2	IB <sub>5</sub>	K11	RDYD	A7	USR <sub>1</sub> INT
H1	IB <sub>4</sub>	K10	RDYA	B7	USR <sub>0</sub> INT
H2	IB <sub>3</sub>	J11	$\overline{\text{BUS REQ}}$	A6	PWRDN INT
J1	IB <sub>2</sub>	J10	$\overline{\text{STRBD}}$	B6	GND
J2	IB <sub>1</sub>	H11	STRBA	A5	MAJ ER
K1	IB <sub>0</sub>	H10	CPU CLK	B5	SYSFLT <sub>1</sub>
L2	GND	G11	AK <sub>0</sub>	A4	SYSFLT <sub>0</sub>
K2	UNRCV ER	G10	AK <sub>1</sub>	B4	$\overline{\text{EXT ADR ER}}$
L3	TIMER CLK	F11	AK <sub>2</sub>	A3	$\overline{\text{MEM PAR ER}}$
K3	NML PWRUP	F10	AK <sub>3</sub>	B3	$\overline{\text{MEM PRT ER}}$
L4	$\overline{\text{RESET}}$	E11	GND	A2	IB <sub>15</sub>
K4	$\overline{\text{TRIGORST}}$	E10	AS <sub>0</sub>		



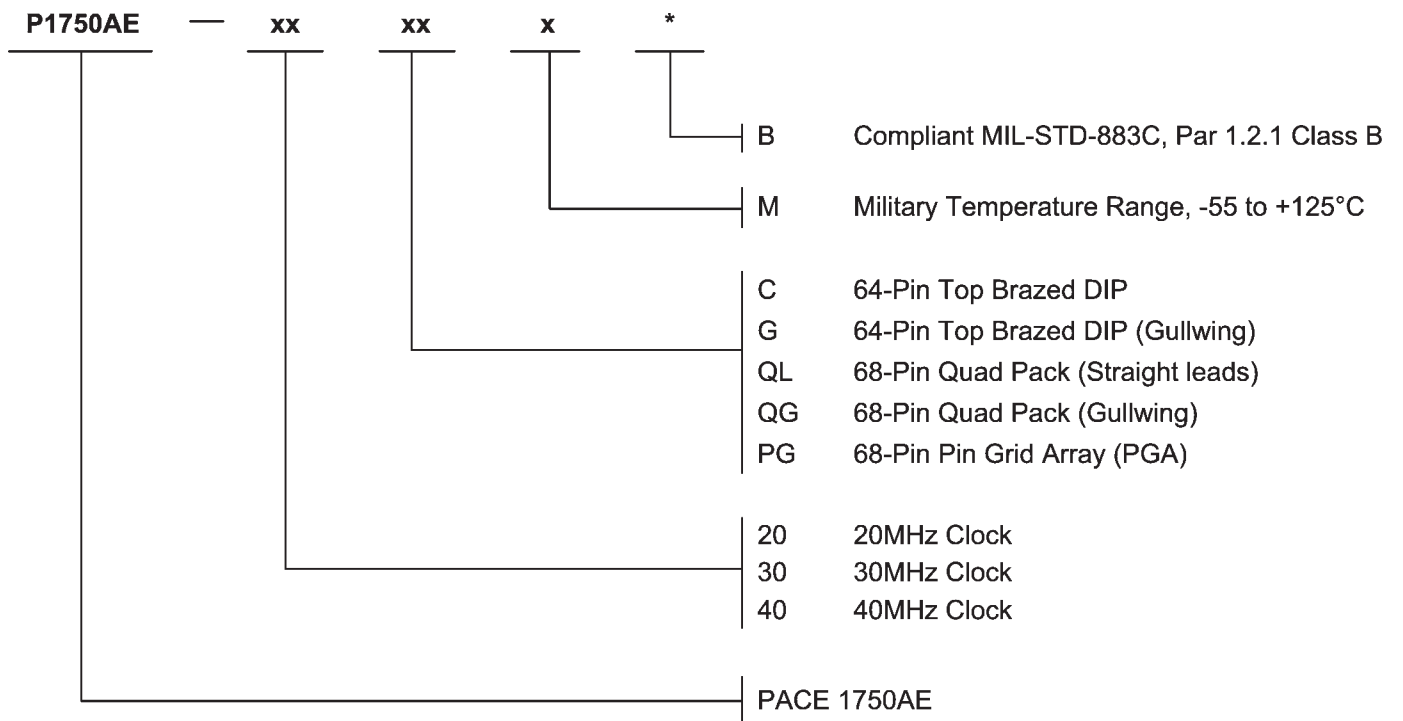
## TERMINAL CONNECTIONS

Case Outlines: Leaded Chip Carrier with unformed leads (Case U) and Leaded Chip Carrier with Gull-Wing Leads (Case Y)					
Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol
1	GND	23	IB <sub>11</sub>	46	AS <sub>2</sub>
2	$\overline{\text{CON REQ}}$	24	IB <sub>12</sub>	47	AS <sub>1</sub>
3	DMA EN	25	IB <sub>13</sub>	48	AS <sub>0</sub>
4	$\overline{\text{TRIGO RST}}$	26	IB <sub>14</sub>	49	GND
5	$\overline{\text{RESET}}$	27	IB <sub>15</sub>	50	AK <sub>3</sub>
6	NML PWRUP	28	$\overline{\text{MEM PRTER}}$	51	AK <sub>2</sub>
7	TIMER CLK	29	$\overline{\text{MEM PAR ER}}$	52	VCC
8	UNRCV ER	30	$\overline{\text{EXT ADR ER}}$	53	AK <sub>1</sub>
9	GND	31	SYSFLT <sub>0</sub>	54	AK <sub>0</sub>
10	IB <sub>0</sub>	32	SYSFLT <sub>1</sub>	55	CPU CLK
11	IB <sub>1</sub>	33	MAJ ER	56	STRBA
12	IB <sub>2</sub>	34	GND	57	$\overline{\text{STRBD}}$
13	IB <sub>3</sub>	35	VCC	58	$\overline{\text{BUS REQ}}$
14	IB <sub>4</sub>	36	PWRDN INT	59	RDYA
15	IB <sub>5</sub>	37	USR <sub>0</sub> INT	60	RDYD
16	IB <sub>6</sub>	38	USR <sub>1</sub> INT	61	R/W
17	IB <sub>7</sub>	39	USR <sub>2</sub> INT	62	D/I
18	GND	40	USR <sub>3</sub> INT	63	M/I $\overline{\text{O}}$
19	IB <sub>8</sub>	41	USR <sub>4</sub> INT	64	$\overline{\text{BUS BUSY}}$
20	IB <sub>9</sub>	42	USR <sub>5</sub> INT	65	$\overline{\text{BUS GNT}}$
21	VCC	43	IOL <sub>1</sub> INT	66	$\overline{\text{BUS LOCK}}$
22	IB <sub>10</sub>	44	IOL <sub>2</sub> INT	67	SNEW
		45	AS <sub>3</sub>	68	VCC

## TERMINAL CONNECTIONS

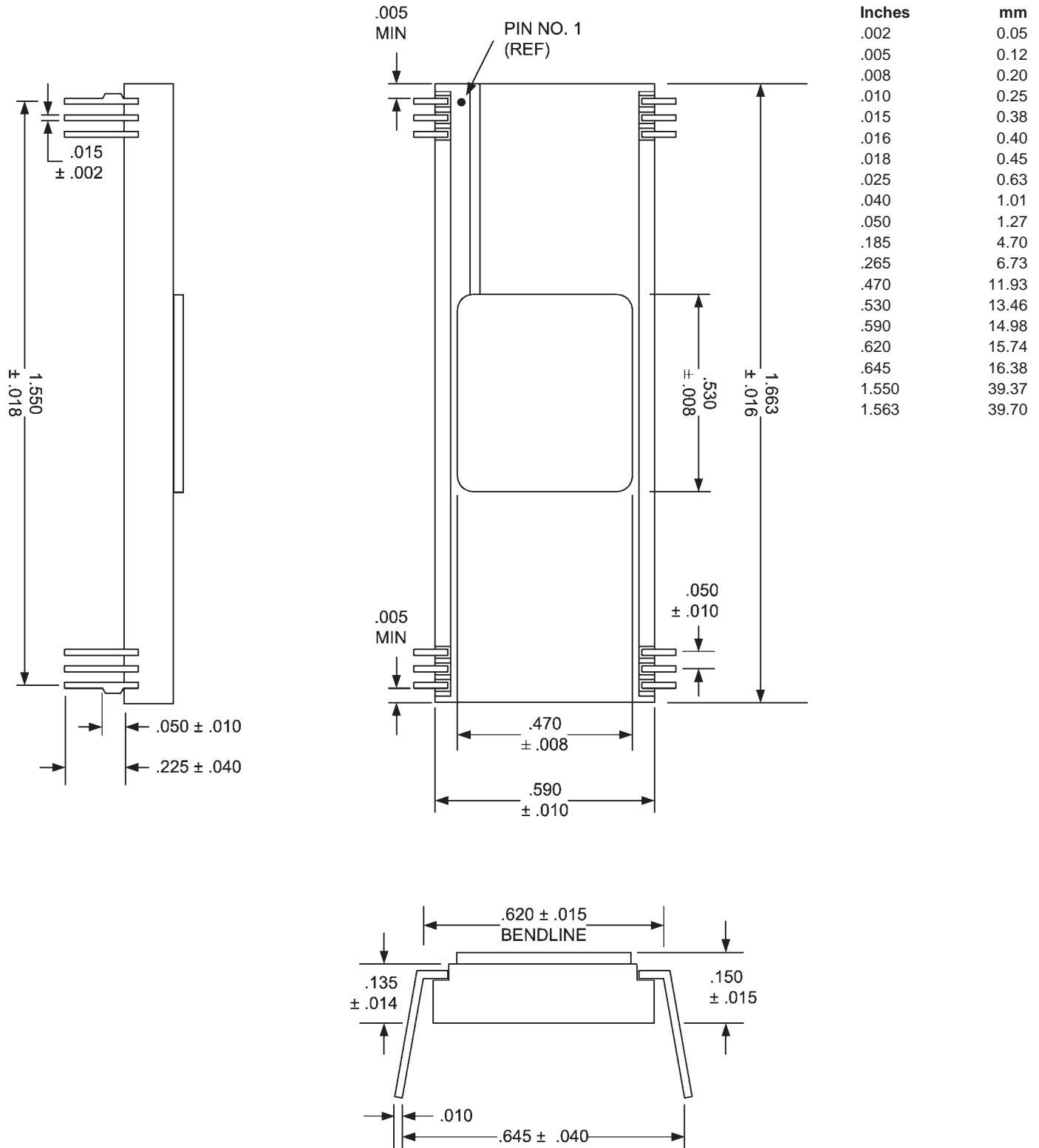
Case Outlines: Dual-In-Line (Case X) and Dual-In-Line with Gull-Wing Leads (Case T)					
Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol	Terminal Number	Terminal Symbol
1	GND	23	IB <sub>13</sub>	44	AS <sub>1</sub>
2	$\overline{\text{CON REQ}}$	24	IB <sub>14</sub>	45	AS <sub>0</sub>
3	DMA EN	25	IB <sub>15</sub>	46	GND
4	$\overline{\text{TRIGORST}}$	26	$\overline{\text{MEM PRT ER}}$	47	AK <sub>3</sub>
5	$\overline{\text{RESET}}$	27	$\overline{\text{MEM PAR ER}}$	48	AK <sub>2</sub>
6	NML PWRUP	28	$\overline{\text{EXT ADR ER}}$	49	AK <sub>1</sub>
7	TIMER CLK	29	SYSFLT <sub>0</sub>	50	AK <sub>0</sub>
8	UNRCV ER	30	SYSFLT <sub>1</sub>	51	CPU CLK
9	IB <sub>0</sub>	31	MAJ ER	52	STRBA
10	IB <sub>1</sub>	32	GND	53	$\overline{\text{STRBD}}$
11	IB <sub>2</sub>	33	PWRDN INT	54	$\overline{\text{BUS REQ}}$
12	IB <sub>3</sub>	34	USR <sub>0</sub> INT	55	RDYA
13	IB <sub>4</sub>	35	USR <sub>1</sub> INT	56	RDYD
14	IB <sub>5</sub>	36	USR <sub>2</sub> INT	57	R/ $\overline{\text{W}}$
15	IB <sub>6</sub>	37	USR <sub>3</sub> INT	58	D/ $\overline{\text{I}}$
16	IB <sub>7</sub>	38	USR <sub>4</sub> INT	59	M/ $\overline{\text{IO}}$
17	IB <sub>8</sub>	39	USR <sub>5</sub> INT	60	$\overline{\text{BUS BUSY}}$
18	IB <sub>9</sub>	40	IOL <sub>1</sub> INT	61	$\overline{\text{BUS GNT}}$
19	VCC	41	IOL <sub>2</sub> INT	62	$\overline{\text{BUS LOCK}}$
20	IB <sub>10</sub>	42	AS <sub>3</sub>	63	SNEW
21	IB <sub>11</sub>	43	AS <sub>2</sub>	64	VCC
22	IB <sub>12</sub>				

**ORDERING INFORMATION**



**CASE OUTLINE X:**

64 Lead Top Brazed DIP Package, Straight Lead Version (Ordering Code C)

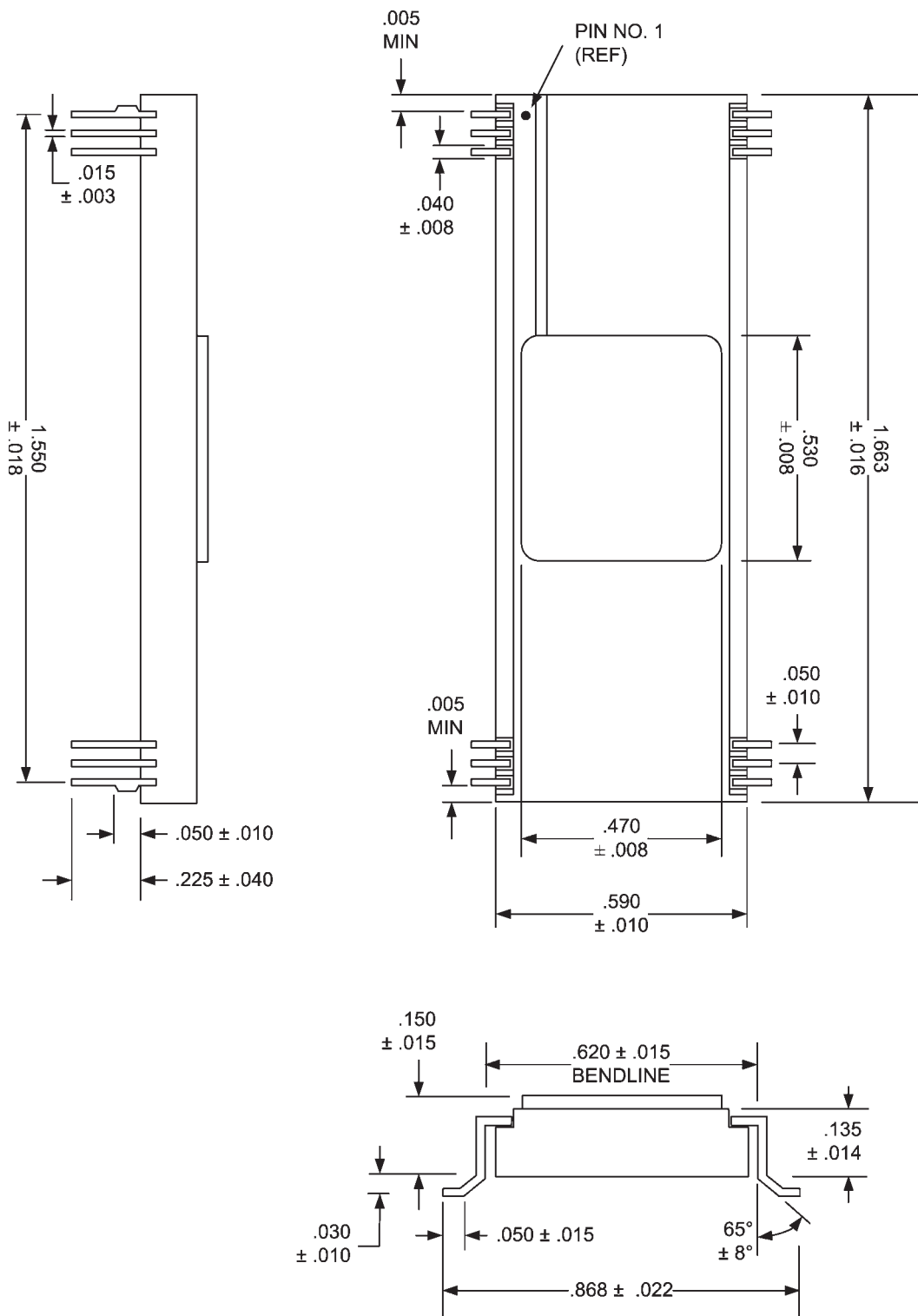


**NOTES:**

- 1) Dimensions are in inches.
- 2) Metric equivalents are given for general information only.
- 3) Unless otherwise specified, tolerances are .02 (0.5 mm) for two place decimals and .005 (0.13 mm) for three place decimals.

**CASE OUTLINE T:**

64 Lead Top Brazed DIP Package, Gullwing Lead Version (Ordering Code G)



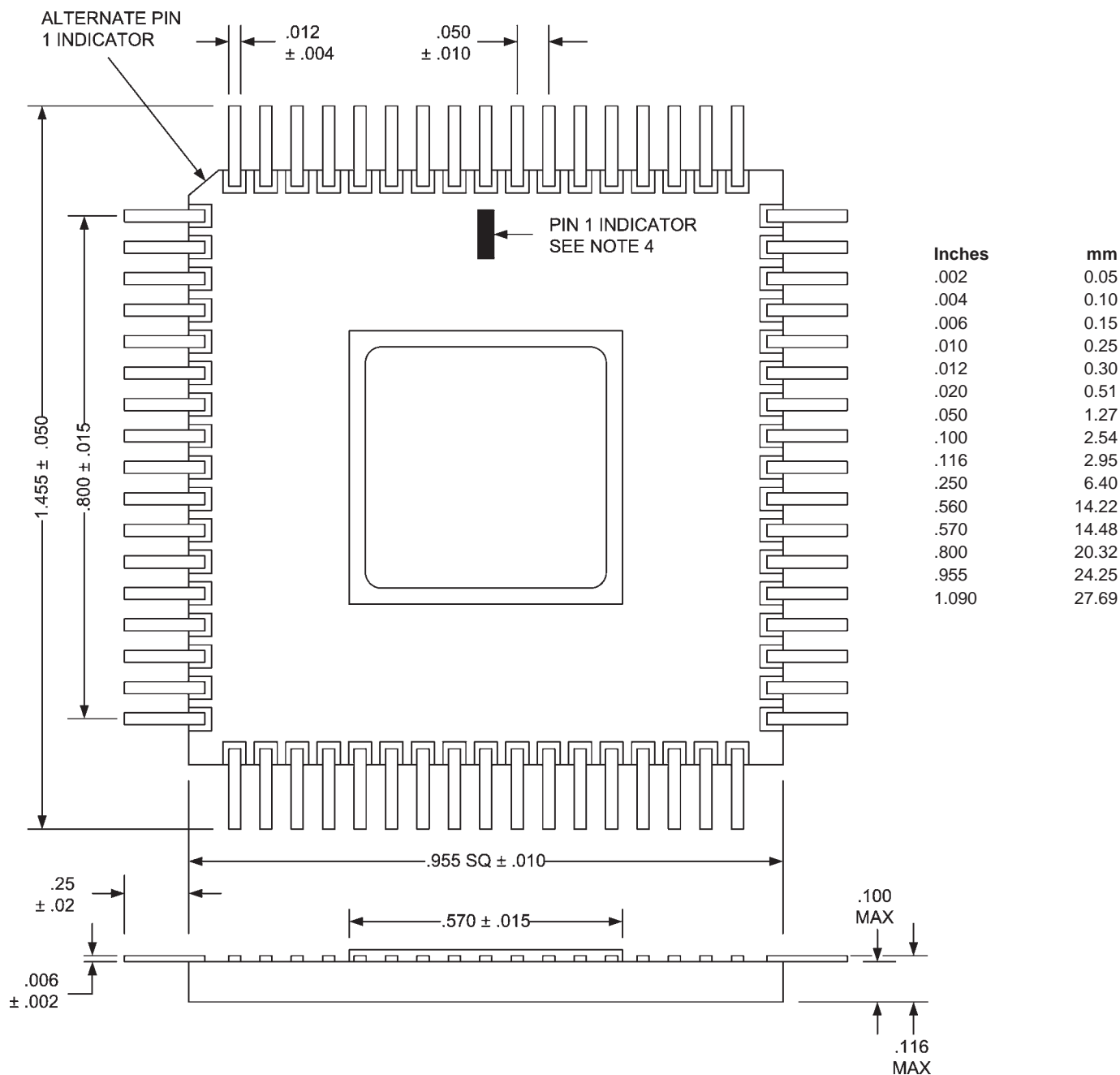
Inches	mm
.001	0.03
.003	0.08
.005	0.12
.008	0.20
.010	0.25
.015	0.38
.016	0.41
.022	0.55
.030	0.76
.040	1.01
.050	1.27
.150	3.81
.470	11.93
.530	13.46
.590	14.98
.620	15.74
.868	22.04
1.663	42.24

**NOTES:**

- 1) Dimensions are in inches.
- 2) Metric equivalents are given for general information only.
- 3) Unless otherwise specified, tolerances are .02 (0.5 mm) for two place decimals and .005 (0.13 mm) for three place decimals.
- 4) Case T is derived from Case X by forming the leads to the shown gullwing configuration.

**CASE OUTLINE U:**

68 Lead Quad Pack with Straight Leads (Ordering Code QL)

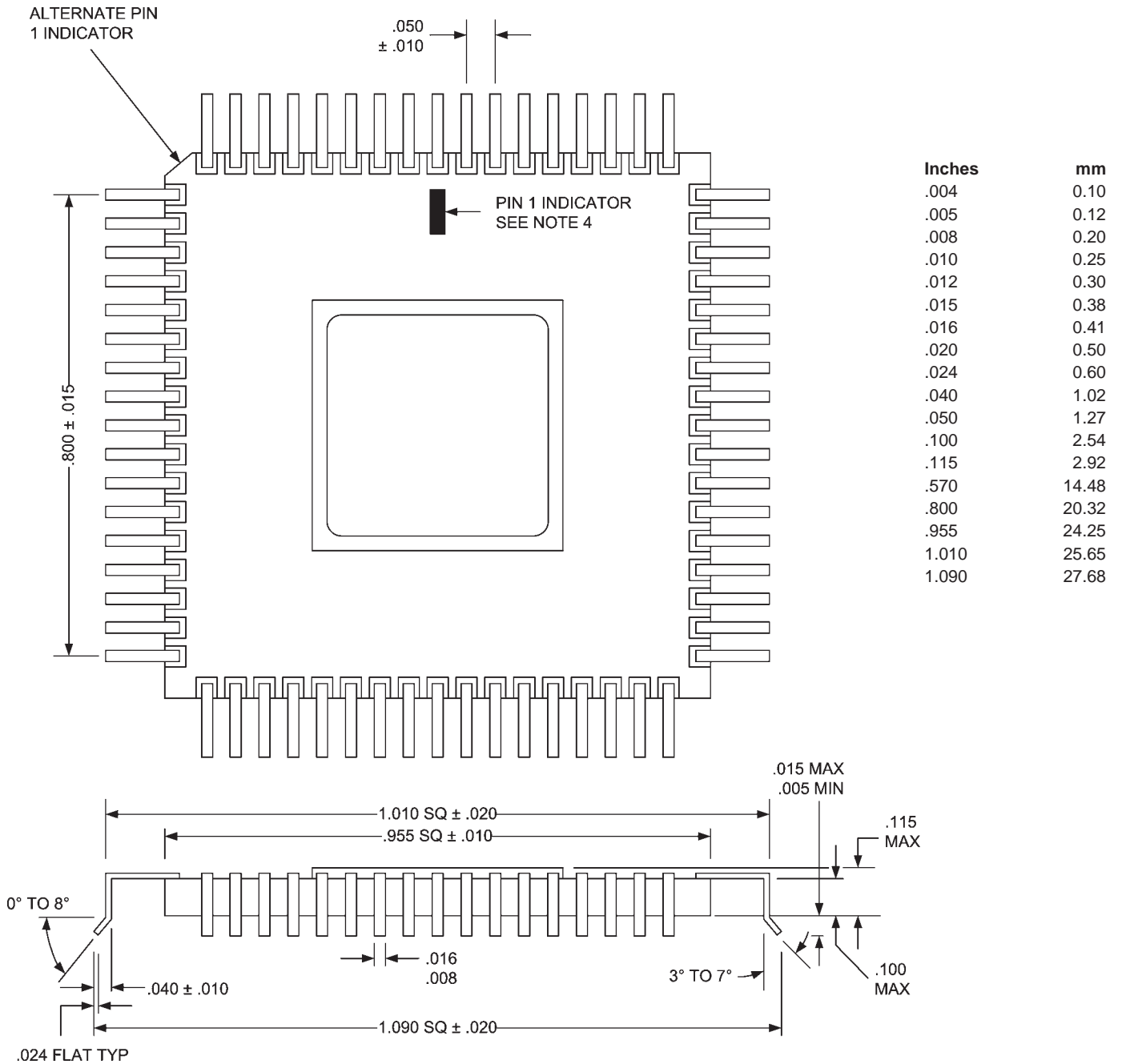


**NOTES:**

- 1) Dimensions are in inches.
- 2) Metric equivalents are given for general information only.
- 3) Unless otherwise specified, tolerances are .02 (0.5 mm) for two place decimals and .005 (0.13 mm) for three place decimals.
- 4) Pin 1 indicator can be either rectangle, dot, or triangle at specified location or referenced to the uniquely beveled corner.
- 5) Corners indicated as notched may be either notched or square.

**CASE OUTLINE Y:**

68 Lead Quad Pack with Gullwing Leads (Ordering Code QG)

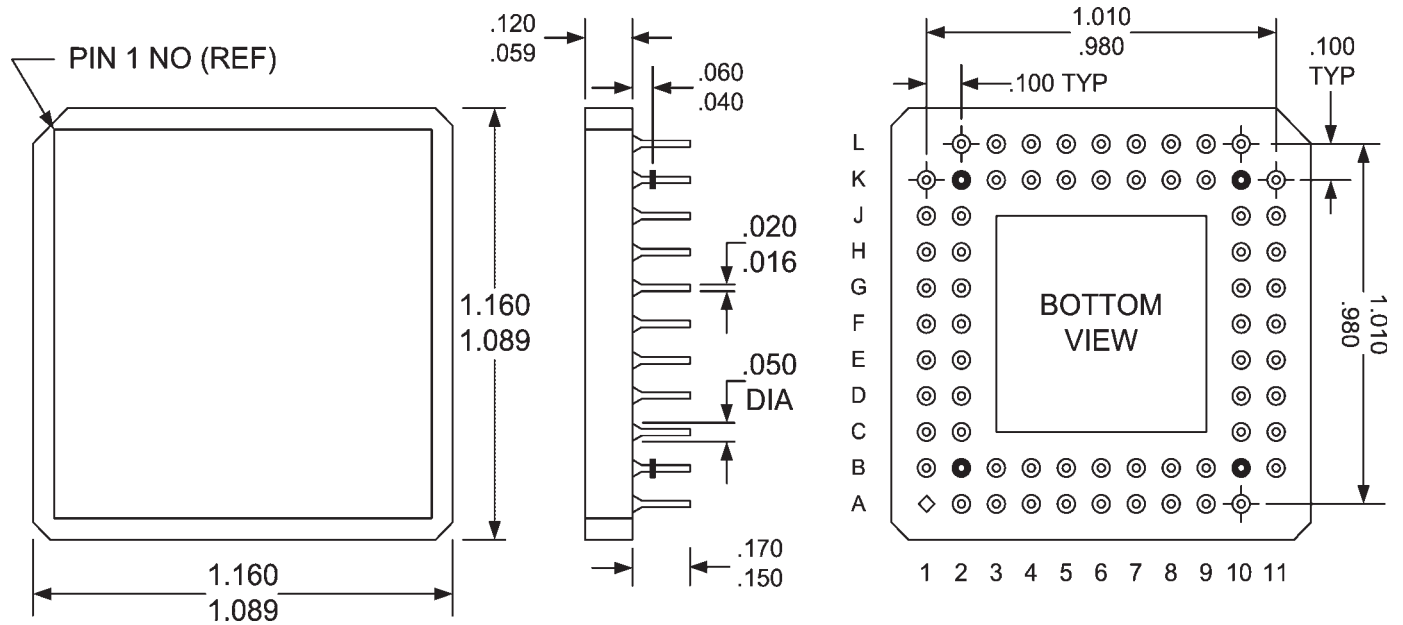


**NOTES:**

- 1) Dimensions are in inches.
- 2) Metric equivalents are given for general information only.
- 3) Unless otherwise specified, tolerances are .02 (0.5 mm) for two place decimals and .005 (0.13 mm) for three place decimals.
- 4) Pin 1 indicator can either be rectangle, dot, or triangle at specified location or referenced to the uniquely beveled corner.
- 5) Corners indicated as notched may be either notched or square (with radius).
- 6) Case Y is derived from Case U by forming the leads to the shown gullwing configuration.

**CASE OUTLINE Z:**

68-Pin Pin Grid Array (PGA) (Ordering Code PG)



Inches	mm
.016	0.41
.020	0.50
.040	1.01
.050	1.27
.059	1.49
.060	1.52
.098	2.49
.100	2.54
.120	3.04
.150	3.81
.170	4.32
1.010	25.65
1.089	27.66
1.160	29.46

**NOTES:**

- 1) Dimensions are in inches.
- 2) Metric equivalents are given for general information only.
- 3) Unless otherwise specified, tolerances are .02 (0.5 mm) for two place decimals and .005 (0.13 mm) for three place decimals.
- 4) Corners except pin number 1 (ref.) can be either rounded or square.
- 5) All pins must be on the .100" grid.



## REVISIONS

<b>DOCUMENT NUMBER:</b>		MICRO-2	
<b>DOCUMENT TITLE:</b>		PACE1750AE CMOS 16-BIT PROCESSOR	
REV.	ISSUE DATE	ORIG. OF CHANGE	DESCRIPTION OF CHANGE
ORIG	May-89	RKK	New Data Sheet
A	Jun-04	JDB	Added Pyramid logo
B	Jan-05	JDB	Added 20 MHz speed
C	Feb-05	JDB	Added thermal data (page 3), top brazed package drawing (page 19), and corrected errors on page 2.
D	Mar-05	DAB	Added clarification to page 3, corrected Terminal Connections (pages 16-18)
E	Apr-05	JDB	Removed 35 MHz device.
F	Aug-05	JDB	Redrew timing diagrams and corrected the following symbols in the signal propagation delay table: 1) $t_{(SDR)HIDX}$ to $t_{SDRH(IBD)X}$ 2) $t_{FC(IBA)V}$ to $t_{FC(IBA)X}$
G	Oct-05	JDB	Altered case outline drawing for case X and case T