PHILIPS

MICROPROCESSOR

2650 SERIES

Manufacturer reserves the right to make design and process changes and improvements,

DESCRIPTION

The 2650A, A-1, B and B-1 are additional members of the Signetics family of 8 bit, NMOS microprocessors.

The 2650A is a functional equivalent of the 2650 with a new mask design which provides improved device operating margins.

The 2650A-1 is a high speed version of the 2650A.

The 2650B is a variation of the 2650A microprocessor. Features have been added to the original 2650A to make the 2650B more powerful and easier to use.

The 2650B-1 is a high speed version of the 2650B.

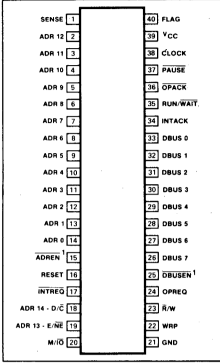
FEATURES

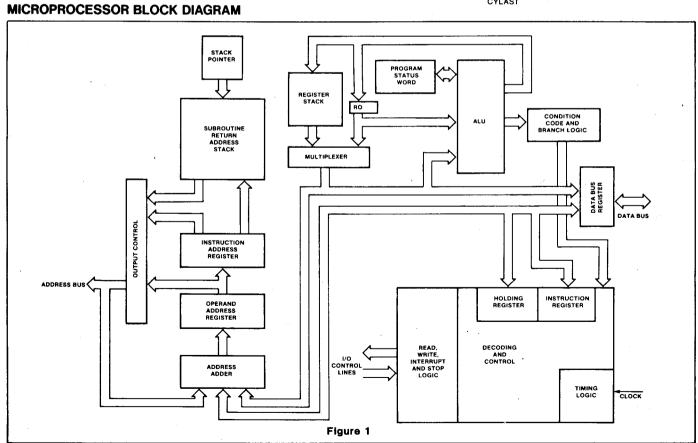
- Static 8 bit parallel NMOS microproc-
- Single power supply of +5 volts
- TTL level single phase clock
- TLL compatible inputs and outputs
- Variable length instructions of 1, 2 or 3 bytes
- 32K byte addressing range
- Coding efficiency with multiple addressing modes
- Synchronous or asynchronous memory and I/O interface
- Interfaces directly with industry standard memories
- Single bit serial I/O path
- Seven 8 bit addressable general purpose registers
- Vectored interrupt
- Subroutine return address stack

ORDERING CODE (All Device Types Operate Over 0°C to 70°C Temperature Range)

PACKAGES	CYCLE	TIME
FACRAGES	1.5 µs	2.4 μs
eramic DIP	2650A-1I • 2650B-1I	2650AI • 2650BI
Plastic DIP	2650A-1N ● 2650B-1N	2650AN ● 2650BN

PIN CONFIGURATION





^{1.} For 2650B and 2650B-1 pin 15 is BEN and pin 25 is

MICROPROCESSOR 2650 SERIES

PIN DESIGNATION

MNEMONIC	NUMBER	NAME	TYPE	FUNCTION
ADR0-ADR12	14-2	Address lines	0	Low order memory address lines for instruction or operand fetch. ADR0 is the least significant bit and ADR12 is the most significant bit. ADR0 through ADR7 are also used as the I/O device address for extended I/O instructions.
ADR13-E/NE	19	Address 13- Extended/Non extended	0	Low order memory page address line during memory reference instructions. For I/O instructions this line discriminates between extended and non-extended I/O instructions.
ADR14-D/C	18	Address 14- Data / Control	0	High order memory page address line during memory reference instructions. It also serves as the I/O device address for non-extended I/O instructions.
ADREN	15	Address enable (2650A, 2650A-1)	ı	Active low input allowing 3-state control of the address bus ADR0-ADR12.
BEN	15	Bus enable (2650B, 2650B-1)	I	Active low input allowing 3-state control of the address bus ADR0 through ADR14, data bus DBUS0 through DBUS7, WRP, \overline{R} /W, M/ \overline{IO} and OPREQ.
DBUSO-DBUS7	33-26	Data bus	1/0	These lines provide communication between the CPU, Memory, and I/O devices for instruction and data transfers.
DBUSEN	25	Data bus enable (2650A, 265A-1)	ı	This active low input allows tri-state control of the data bus.
CYLAST	25	Cycle last (2650B, 2650B-1)	0	Active high output indicates that the associated machine cycle is the last cycle of the instruction currently being executed.
OPREQ	24	Operation request	0	Indicates to external devices that all address, data and control information is valid.
OPACK	36	Operation acknowledge	ı	Active low input indicating completion of an external operation. This allows asynchronous functioning of external devices.
M/ IO	20	Memory/input-output	0	Indicates whether the current operation references memory or I/O.
R /W	23	Read/Write	0	Indicates a read or a write operation.
WRP	22	Write pulse	0	This is a timing signal from the 2650 that provides a positive-going pulse during each requested write operation (memory or I/O) and a high level during read operations.
SENSE	1	Sense	1	The sense bit in the PSU reflects the logic state of the sense input to the processor at pin #1.
FLAG	40	Flag	0	The flag bit in the PSU is tied to a latch that drives the flag output at pin #40.
INTREQ	17	Interrupt request	1	This active low input line indicates to the processor that an external device is requesting service. The processor will recognize this signal at the end of the current instruction if the interrupt inhibit status bit is zero.
INTACK	34	Interrupt acknowledge	0	This line indicates that the 2650 is ready to receive the interrupt vector (relative address byte) from the interrupting device.
PAUSE	37	Pause	١ -	This active low input is used to suspend processor operation at the end of the current instruction.
RUN/WAIT	35	Run/Wait	0	This output is a processor status indicator. During normal operation this line is high. If the processor is halted either by executing a half instruction or by a low input on the pause line, the run/wait line will go low.
RESET	16	Reset	ı	Resets the instruction address register to zero. Clears interrupt inhibit (2650A). Sets interrupt inhibit (2650B).
CLOCK	38	Clock	ı	A positive going pulse train that determines the instruction execution time.
VCC	39	+5V	1	+5V power
GND	21	GND	1	Ground

FUNCTIONAL DESCRIPTION

The 2650 series processors are general purpose, single chip, fixed instruction set, parallel 8-bit binary processors. A general purpose processor can perform any data manipulations through execution of a stored sequence of machine instructions. The processor has been designed to closely resemble conventional binary computers, but executes variable length instructions of one to three bytes in length.

The 2650 series contains a total of seven general purpose registers, each eight bits long. They may be used as source or destination for arithmetic operations, as index registers, and for I/O transfers.

The processor can address up to 32,768 bytes of memory in four pages of 8,192 bytes each. The processor instructions are one, two, or three bytes long, depending on the instruction. Variable length instructions tend to conserve memory space since a one-or-two byte instruction may often be used rather than a three byte instruction. The first byte of each instruction always specifies the operation to be performed and the addressing mode to be used. Most instructions use six of the first eight bits for this purpose, with the remaining two bits forming the register field. Some instructions use the full eight bits as an operation code.

The data bus and address signals are tristate to provide convenience in system design. Memory and I/O interface signals are asynchronous so that direct memory access (DMA) and multiprocessor operations are easy to implement.

The block diagram for the 2650 series (figure 1) shows the major internal components and the data paths that interconnect them. In order for the processor to execute an instruction, it performs the following general steps:

- The instruction address register provides an address for memory.
- The first byte of an instruction is fetched from memory and stored in the instruction register.
- The instruction register (IR) is decoded to determine the type of instruction and the addressing mode.
- If an operand from memory is required, the operand address is resolved and loaded into the operand address register.
- 5. The operand is fetched from memory and the operation is executed.
- 6. The first byte of the next instruction is fetched

The instruction register holds the first byte of each instruction and directs the subsequent operations required to execute each

instruction. The IR contents are decoded and used in conjunction with the timing information to control the activation and sequencing of all the other elements on the chip. The holding register is used in some multiple-byte instructions to contain further instruction information and partial absolute addresses.

The arithmetic logic unit (ALU) is used to perform all of the data manipulation operations, including load, store, add, subtract, AND, inclusive OR, exclusive OR, compare, rotate, increment and decrement. It contains and controls the carry bit, the overflow bit, the interdigit carry and the condition code register.

The register stack contains six registers that are organized into two banks of three registers each. The register select bit picks one of the two banks to be accessed by instructions. In order to accommodate the register-to register instructions, register zero (R0) is outside the array. Thus, register zero is always available along with one set of three registers.

The address adder is used to increment the instruction address and to calculate relative and indexed addresses.

The instruction address register holds the address of the next instruction byte to be

accessed. The operand address register stores operand addresses and sometimes contains intermediate results during effective address calculations.

The return address stack (RAS) is a last in, first out (LIFO) storage which receives the return address whenever a branch-to-subroutine instruction is executed. When a return instruction is executed, the RAS provides the last return address for the processor's IAR. The stack contains eight levels of storage so that subroutines may be nested up to eight levels deep. The stack pointer is a three bit wraparound counter that indicates the next available level in the stack. It always points to the current address

PROGRAM STATUS WORD

The program status word (PSW) is a major feature of the 2650 which greatly increases its flexibility and processing power. The PSW is a special purpose register within the processor that contains status and control bits

It is divided into two bytes called the program status upper (PSU) and program status lower (PSL). The PSW bits may be tested, loaded, stored, preset, or cleared using the instructions which affect the PSW. The bits are utilized as shown in table 1.

Table 1 PROGRAM STATUS WORD

PSU0,1,2	SP	Pointer for the return address stack.	ı
PSU3,4	UF 1,2	Setable testable user flags in 2650B, B-1. In 2650A, A-1, these bits are	ĺ
		always zero.	
PSU5	11	Used to inhibit recognition of additional Interrupts.	l
PSU6	F	Flag is a latch directly driving the flag output.	
PSU7	S	Sense equals the state of the sense input.	ĺ
PSLO	C	Carry stores any carry from the high-order bit of ALU.	ĺ
PSL1	сом	Compare determines if a logical or arithmetic comparison is to be	ı
		made.	l
PSL2	OVF	Overflow is set if a two's complement overflow occurs.	l
PSL3	wc	With carry determines if the carry is used in arithmetic and rotate	ĺ
		instructions.	l
PSL4	RS	Register select identifies which bank of 3 GP registers is being used.	l
PSL5	IDC	Inter digit carry stores the bit-3 to bit-4 carry in arithmetic operations.	
PS167	l cc	Condition code is affected by compare, test and arithmetic instructions.	ı

PSU

7	6	5	4	3	2	1	0
s	F	-11	UF1	UF2	SP2	SP1	SP0

- S Sense
- F Flag
- II Interrupt inhibit
- UF1 User flag 1
- UF2 User flag 2
- SP2 Stack pointer two
- SP1 Stack pointer one
- SPO Stack pointer zero

PSL

7	6	5	4	3	2	1	0
CC1	CCO	IDC	RS	wc	OVF	СОМ	С

- CC1 Condition code one
- CCO Condition code zero
- IDC Interdigit carry
- RS Register bank select
- WC With/without carry
- **OVF** Overflow
- COM Logical arithmetic compare
 - C 'Carry/borrow

MICROPROCESSOR 2650 SERIES

INPUT/OUTPUT INTERFACE

The 2650 series microprocessor has a set of versatile I/O instructions and can perform I/O operations in a variety of ways. One-and two-byte I/O instructions are provided, as well as a special single-bit I/O facility. The I/O modes provided by the 2650 are designated as data, control, and extended I/O.

Data or control I/O instructions, also called non-extended I/O instructions, are one byte long. Any general purpose register can be used as the source or destination. A special control line indicates if either a data or control instruction is being executed.

Extended I/O is a two-byte read or write instruction. Execution of an extended I/O instruction will cause an 8-bit address, taken from the second byte of the instruction, to be placed on the low order eight address lines. The data, which can originate or terminate with any general purpose register, is placed on the data bus. This type of I/O can be used to simultaneously select a device and send data to it

Memory reference instructions that address data outside of physical memory may also be used for I/O operations. When an instruction is executed, the address may be decoded by the I/O device rather than memory.

MEMORY INTERFACE

The memory interface consists of the address bus, the 8-bit data bus and several

signals that operate in an interlocked or handshaking mode.

The write pulse signal is designed to be used as a memory strobe signal for any memory type. It has been particularly optimized to be used as the chip enable or read/write signal.

INTERRUPT HANDLING CAPABILITY

The 2650 series has a single level hardware vectored interrupt capability. When an interrupt occurs, the processor finishes the current instruction and sets the interrupt inhibit bit in the PSW. The processor then executes a branch to subroutine relative to location zero (ZBSR) instruction and sends out interrupt acknowledge and operation request signals. On receipt of the INTACK signal, the interrupting device inputs an 8-bit address, the interrupt vector, on the data bus. The relative and relative indirect addressing modes combined with this 8-bit address allow interrupt service routines to begin at any addressable memory location.

INSTRUCTION SET

It may be seen from examination of the 2650 instruction set that there are many powerful instructions which are all easily understood and are typical of larger computers. There are one-, two-, and three-byte instructions as a result of the multiplicity of addressing modes. See table 2 for a complete listing and figure 2 for instruction formats.

Automatic incrementing or decrementing of an index register is available in the arithmetic indexed instructions. All of the branch instructions except indexed branching can be conditional.

Register-to-register instructions are one byte; register-to-storage instructions are two or three bytes long. The two-byte register-to-memory instructions are either immediate or relative addressing types.

SUMMARY OF DIFFERENCES BETWEEN 2650A/2650A-1 AND 2650B/2650B-1

- 1. Pin out: 2650B and 2650A differ in two pin functions. In the 2650B, pin 15 becomes bus enable and pin 25 becomes cycle last.
- 2. Program status word upper: PSU bits 3 and 4 are setable, testable user flags in the 2650B/B-1. These bits are always zero in the 2650A/A-1.
- 3. Instruction set: Two instructions have been added to the 2650B/B-1 to facilitate saving and restoring the program status lower during interrupt processing. These are: LDPL-Load program status lower from memory, and STPL-Store program status lower from memory.
- 4. Instruction execution time: Certain Z-format instructions in the 2650B/B-1 execute in 1 cycle rather than 2. These are: LODZ, SUBZ, COMZ, STRZ, IORZ, ANDZ, ADDZ and EORZ.

Table 2 INSTRUCTION SET SUMMARY

	MNE-	DESCRIPTION OF OPERATION	Ľ	_	COD r CC					BITS				-			NOTE
	MONIC		3	2	1	0	СС	IDC	С	OVF	SP	П	F	BYTES	CYCLES	FORMAT (Figure 2)	NO.E
	(Z	Load register zero		02		_	•							1	2	Z	1,12
삝	LOD {	Load immediate		06		04	•							2	2	I	1
[]	R	Load relative	1		09		•							2	3	R	1,6
LOAD/STORE	(A)	Load absolute			OD		•							3	4	A	6
9	(Z	Store register zero	1	C2		_	•							1	2	Z	1,12
O	STR R	Store relative			C9		}							2	3	R	6
-	(A	Store absolute	CF	CE	CD	CC								3	4	Α	-6
П	(Z	Add to register zero w/wo carry	1		81		•	•	•	•				1	2	Z	1,12
11	ADD	Add immediate w/wo carry	1	86		84	•	•	•	•				2	2	I	1
	R	Add chackets w/wo carry	1		89			•	•	•				2	3	R	1,6
脂		Add absolute w/wo carry	1		8D									3	4	Α	1,6
ARITHMETIC	(z	Subtract from register zero w/wo borrow	АЗ	A2	A 1	ΑO	•	•	•	•				1	2	Z	1,12
Ę	SUB { I	Subtract immediate w/wo borrow			Α5		•	•	•	•				2	2	1	1
4	R	Subtract relative w/wo borrow	i		Α9		•	•	•	•				2	3	R	1,6
1	(A	Subtract absolute w/wo borrow			ΑD		•	•	•	•				3	4	Α	1,6
	DAR	Decimal adjust register	97	96	95	94	•							1	3	Z	1,10
	۲Z	AND to register zero	_	42		_	•							1	2	Z	1,12
1 1	AND	AND immediate	47			44	•							2	2	I	1
1 1	R	AND relative AND absolute	1	4A		48	•							2	3	R	1,6
	1		1		4D									3	4	Α	1,6
4	(Z	Inclusive-OR to register zero Inclusive-OR immediate		62		60								1	2	Z	1,12
2		Inclusive-OR relative	67 60	6A		64 68								2 2	2 3	ı	1
LOGICAL	(A)	Inclusive-OR absolute	1		6D									3	4	R A	1,6
	(Z	Exclusive-OR to register zero	23			20								1	2	z	1,6
1 1	17	Exclusive-OR immediate	1	26		24				,				2	2	Z I	1,12 1
	EOR R	Exclusive-OR relative	1		29		•							2	3	R	1,6
	اما	Exclusive-OR absolute	1		2D		•							3	4	A	1,6
\prod	(Z	Compare to register zero	E3	E2	E1	E0	•				•		-	1	2	Z	2,12
		arithmetic/logical															
PAR	сом {	Compare immediate arithmetic/ logical	E7	E6	E 5	E4	•							2	2	Ì	3
NO.	R	Compare relative arithmetic/	ЕВ	EΑ	E 9	E 8	•				,			2	3	R	3,6
ROTATE/COMPARE	\ _A	Compare absolute arithmetic/ logical	EF	EE	ED	EC	•							3	4	A	3,6
ြဋ္ဌ	RRR	Rotate register w/wo carry	53	52	51	50	•	•	•					1	2	Z	1
-	RRL	Rotate register left w/wo carry	ł		D1		•	•	•					1	2	· Z	1
											-			'	~	~	'

- 1. Condition code (CC1, CC0): 01 if positive, 00 if zero, 10 if negative.
- 2. Condition code (CC1, CC0): 01 if R0 > r, 00 if R0 = r, 10 if R0 < r.
- 3. Condition code (CC1, CC0): 01 if r > V, 00 if r = V, 10 if r < V.
- 4. Condition code (CC1, CC0): 00 if all selected bits are 1s, 10 if not all the selected bits are 1s.
- 5. Index register must be register 3 or 3^{\prime} .
- Requires two additional cycles if indirection is specified.
 Requires two additional cycles if indirection is specified and branch is taken.
- 8. Specify CC = 11 for unconditional branch.
- 9. RS, WC and COM bits in PSW are also affected.
- 10. CC assumes number in register is a binary number.
- 11. 2650B, 2650B-1 only.
- 12. For 2650B, 2650B-1, execution requires one cycle.

Table 2 INSTRUCTION SET SUMMARY (Cont'd)

	MNE	_	DESCRIPTION OF OREDATION	•		r CC					BIT							
	MONI	. 1	DESCRIPTION OF OPERATION	3	2	1	0	СС	IDC	С	OVF	SP	11	F	BYTES	CYCLES	FORMAT (Figure 2)	NOTE
	BCT.	{R A	Branch on condition true relative Branch on condition true absolute		1A 1F	19 . 1D	18 10								2	3 3	R B	7,8 7,8
	BCF	ĴŔ	Branch on condition false relative	1	-	99									2	3	R	7,0
		LA	Branch on condition false absolute	1		9D									3	3	В	7
BRANCH	BRN	R A	Branch on register non-zero relative Branch on register non-zero absolute			59 5D		-							3	3 3	R B	7
80	BIR	{R A	Branch on incrementing register relative			D9									2	3	R	7
			Branch on incrementing register absolute			DD								ļ	3	3	В	7
	BDR	{R A	Branch on decrementing register relative Branch on decrementing			F9 FD									3	3	R	7
		^,	register absolute	FF	re.	FU	FU								3	3	В	′
1	ZBRR		Zero branch relative, unconditional	9B	-	_	.—								2	3	ER	6
`	BXA		Branch indexed absolute, unconditional	9F	_										3	3	EB	5,6
	BST	(R	Branch to subroutine on con- dition true, relative	зв	ЗА	39	38					•			2	3	R	7,8
_		(A	Branch to subroutine on con- dition true, absolute	3F	3 E	3D	зС					•			3	3	В	7,8
SUBROUTINE BRANCH/RETURN	BSF	₽	Branch to subroutine on con- dition false, relative	-	ВА	B9	B 8					•			2	`3	√ R	7
H/RE		(A	Branch to subroutine on con- dition false, absolute	-	BE	BD	ВС					•			3	3	В	7
RANC	BSN	{ ^R	Branch to subroutine on non- zero register, relative			79						•			2	3	R.	7,8
N N		(A	Branch to subroutine on non- zero register, absolute	7F	7E	7D	7C					•			3	3	В	7,8
50	ZBSR		Zero branch to subroutine relative, unconditional	ВВ	_										2	3	ER	6
SUBI	BSXA		Branch to subroutine, indexed, absolute unconditional	BF	_	_				į					3	3	EB	5,6
	RET	{C E	Return from subroutine, conditional Return from subroutine and enable interrupt, conditional			15 35						•	•		1 1	3 3	Z Z	8 8

- 1. Condition code (CC1, CC0): 01 if positive, 00 if zero, 10 if negative.
- 2. Condition code (CC1, CC0): 01 if R0 > r, 00 if R0 = r, 10 if R0 < r. 3. Condition code (CC1, CC0): 01 if r > V, 00 if r = V, 10 if r < V.
- 4. Condition code (CC1, CC0): 00 if all selected bits are 1s, 10 if not all the selected bits are 1s.
- 5. Index register must be register 3 or 3'.
- 6. Requires two additional cycles if indirection is specified.
- 7. Requires two additional cycles if indirection is specified and branch is taken.
- 8. Specify CC = 11 for unconditional branch.
- 9. RS, WC and COM bits in PSW are also affected.
- 10. CC assumes number in register is a binary number.
- 11. 2650B, 2650B-1 only.
- 12. For 2650B, 2650B-1, execution requires one cycle:

Table 2 INSTRUCTION SET SUMMARY (Cont'd)

	MNE-	DESCRIPTION OF OPERATION			CC					BITE							NOTE
	MONIC		3	2	1	0	СС	IDC	С	OVF	SP	11	F	BYTES	CYCLES	FORMAT (Figure 2)	
E	WRTD	Write data	F3	F2	F1	FO								1	2	Z	
12	REDD	Read data	73	72	71	70	•							1	2	Z	1.
15	WRTC	Write control	В3	B 2	В1	BO							l	1	2	Z	
16	REDC	Read control	33	32	31	30	•							1	2	Z	1
15	WRTE	Write extended	D7`	D6	D5	D4								2	3 ·	i	
INPUT/OUTPUT	REDE	Read extended	57	56	55	54	•							2	3	1	1
	HALT	Halt, enter wait state	_	_		40								1	1	E	
MISC.	NOP	No operation	_	_	_	CO		-				١.		1	2	E	
Σ	TMI	Test under mask immediate	F7	F6	F5	F4	•							2	3	1	4
	LPS (U	Load program status, upper		92			,				•	•	•	1	2	E	13
	· (L	Load program status, lower		93			•	•		•				1	2	Ε	9
1	SPS {U	Store program status, upper		12			•							1	2	E	1 1
	٠(١	Store program status, lower		13			•						ĺ	1	2	E	1
Sn	LDPL	Load program status lower from memory		10			•	•	•	•				3	4	С	6,9,11
PROGRAM STATUS	STPL	Store program status lower in memory		11										. 3	4	C	6,11
] ₹	000 (U	Clear program status, upper, masked		74							•	•	•	2	3	ΕI	13
12	CPS {L	Clear program status, lower, masked		75			. •	•	•	•				2	3	ΕI	9
PROG	PPS (U	Preset program status, upper, masked		76							•	•	•	2	, 3	Eł	13
	\ 	Preset program status, lower, masked		77			•	•	•	•				2	3	EI	9
	(U	Test program status, upper, masked		В4			•						1	2	3	El	4
	TPS {L	Test program status, lower, masked		B 5			•							2	3	EI	4

- 1. Condition code (CC1, CC0): 01 if positive, 00 if zero, 10 if negative.
- 2. Condition code (CC1, CC0): 01 if R0 > r, 00 if R0 = r, 10 if R0 < r. 3. Condition code (CC1, CC0): 01 if r > V, 00 if r = V, 10 if r < V.
- 4. Condition code (CC1, CC0): 00 if all selected bits are 1s, 10 if not all the selected bits
- 5. Index register must be register 3 or 3'.
- 6. Requires two additional cycles if indirection is specified.
- 7. Requires two additional cycles if indirection is specified and branch is taken.
- 8. Specify CC = 11 for unconditional branch.
- 9. RS, WC and COM bits in PSW are also affected.
- 10. CC assumes number in register is a binary number.
- 11. 2650B, 2650B-1 only.
- 12. For 2650B, 2650B-1, execution requires one cycle.
- 13. For 2650, 2650B-1, UFI and UF2 in PSU are also affected.

ADDRESSING MODES AND II	NSTRUCTION FORMATS	
(Z) REGISTER ADDRESSING		SYMBOLS R - Register number V - Value or condition X - Index register number I - Indirect bit
OPERATION CODE R OPERATION CODE R/V	DATA MASK OR BINARY VALUE RELATIVE DISPLACEMENT 1 -64 \leq DISPLACEMENT \leq +63	3
(R) RELATIVE ADDRESSING OPERATION CODE R/X	*INDEX HIGHER ORDER I CONTROL ADDRESS	LOWER ORDER ADDRESS
(A) ABSOLUTE ADDRESSING (NON-BRANCH INSTRUCTIONS)	HIGHER ORDER ADDRESS	
(B) ABSOLUTE ADDRESSING (BRANCH INSTRUCTION) HIGHER ORDER ADDRESS	PAGE	LOWER ORDER ADDRESS
(UNUSED) PAGE INDIRECT ADDRESSING	LOWER ORDER ADDRESS	•
(E) MISCELLANEOUS INSTRUCTIONS	HIGHER ORDER ADDRESS	
(C) ABSOLUTE ADDRESSING (PROGRAM STATUS LOWER MEMORY REFERENCE INSTRUCTIONS)	PAGE	LOWER ORDER ADDRESS
		*INDEX CONTROL 00 · Non-indexed 01 · Indexed with auto-increment 10 · Indexed with auto-decrement 11 · Indexed only
Figure	2	

ABSOLUTE MAXIMUM RATINGS1

	PARAMETER	RATING
T_{A}	Operating temperature	0°C to 70°C
TSTG	Storage temperature	-65°C to +150°C
PD	Package power dissipation ²	1.6W
	All input, output, and supply	-0.5V to +6V
	voltages with respect to GND ³	

DC ELECTRICAL CHARACTERISTICS $T_A = 0$ °C to 70°C, $V_{CC} = 5V \pm 5$ %.

				LIMITS		
	PARAMETER	TEST CONDITIONS	Min	Тур	Max	UNIT
IIL ILOH ILOL	Current Input load Output high leakage Output low leakage	V _{IN} = 0 to 5.25V ADREN, DBUSEN = 2.2V V _{OUT} = 4V ADREN, DBUSEN = 2.2V V _{OUT} = 0.45V			10 10 10	μА
V _{IH} V _{IL}	Voltage levels Input high Input low		2.2 -0.5		V _{CC}	٧
V _{OH} V _{OL}	Output high Output low	$I_{OH} = -100\mu A$ $I_{OL} = 1.6ma$	2.4 0		0.45	
lcc	Power supply current	V _{CC} = 5.25V T _A = 0°C			150	mA
C _{IN} C _{OUT}	Capacitance Input Output	V _{IN} = 0V V _{OUT} = 0V			10 10	pF

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or at any other condition above those indicated in the operation sections of this specification is not implied.

For operating at elevated temperatures the device must be derated based on +150°C
maximum junction temperature and thermal resistance of 50°C/W junction to ambient (40
pin IW package).

This product includes circuitry specifically designed for the protection of its internal
devices from the damaging effects of excessive static charge. However, it is suggested
that conventional precautions be taken to avoid applying any voltages larger than the
rated maxima.

MCKOPHOLESSOR 2650 SERIES

AC CHARACTERISTICS $T_A = 0$ °C to +70°C, $V_{CC} = 5V \pm 5\%$

	DIDINETED	LIM	ITS	
	PARAMETER	Min	Max	UNIT
tAS	Address stable	50		ns
^t TVD	3-State enable delay time (2650A, A-1)		250	ns
tVTD	3-State disable delay time (2650A, A-1)		150	ns
^t EBD	Enable to bus delay (2650B, B-1)		180	ns
t _{EOD}	Enable to OPREQ ⁷ (2650B, B-1)		230	ns
tDS	Data out stable	50		ns
^t DIH	Data in hold	0		ns
[†] DIA	Data in access time (2650A-1, B-1) (2650A, B)	t _{CP} + t _{CL} - 200 t _{CP} + t _{CL} - 300		ns
^t CH	Clock high phase (2650A-1, B-1) (2650A, B)	250 400		ns
tCL	Clock low phase (2650A-1, B-1) (2650A, B)	250 400		ns
t _{CP}	Clock period (2650A-1, B-1) (2650A, B)	500 800		ns
tPC	Processor cycle time ⁶ (2650A-1, B-1) (2650A, B)	1500 2400		ns
tOR	OPREQ pulse width ⁶	t _{CP} + t _{CL} - 50	t _{CP} + t _{CL} + 75	ns
^t COR	Clock to OPREQ time (2650A-1, B-1) (2650A, B)	50 50	200 300	ns
tOAD	OPACK delay time (2650A-1, B-1) (2650A, B)		t _{CP} - 250 t _{CP} - 350	ns
^t OAH	OPACK hold time	· t _{CP}		ns
tcss	Control signal stable	50		ns
tWPD	Write pulse delay	t _{CH} - 50	t _{CH} +100	ns
twpw	Write pulse width ⁶	t _{CL} - 50	t _{CL} + 75	ns
tIRH .	INTREQ hold time	0		ns
^t PSE	Pause delay		t _{CP}	ns
^t RST	Reset width	3t _{CP}		
tOCD	to to CYLAST delay (2650B, B-1)	,	450	ns

^{1.} Input levels swing between 0.80 and 2.2 volts.

^{2.} Input signal transition times are 20ns.

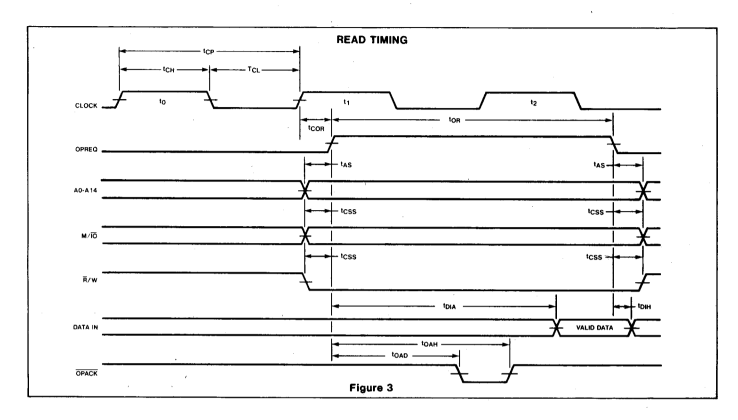
^{3.} Timing reference level is 1.5 volts.

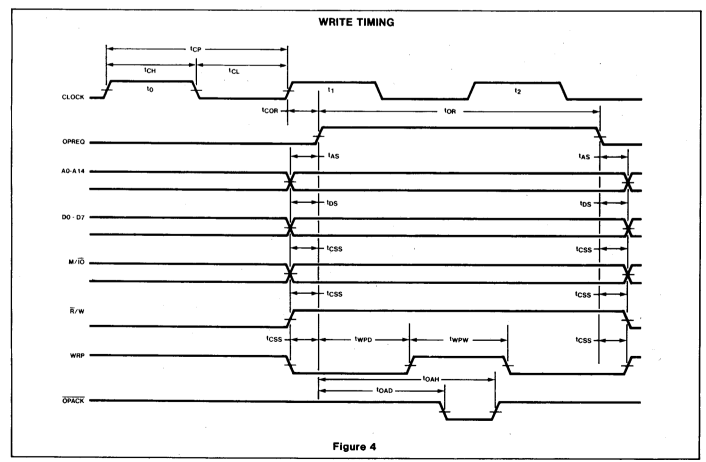
^{4.} Output load is $-100\mu\text{A}$ at 100pF and 1 TTL load.

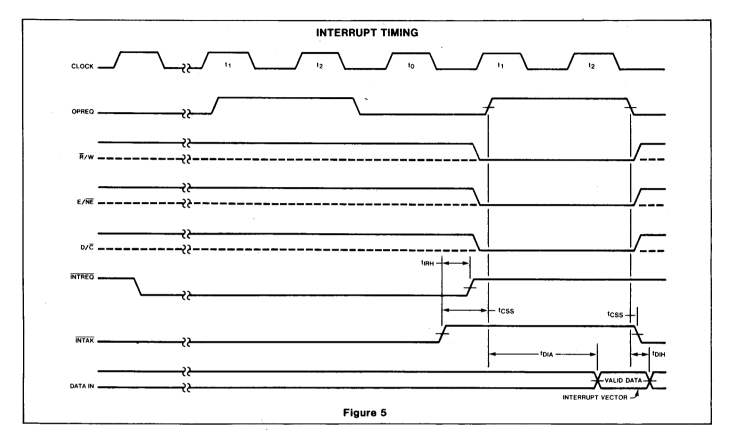
^{5.} Processor cycle time consists of three clock periods.

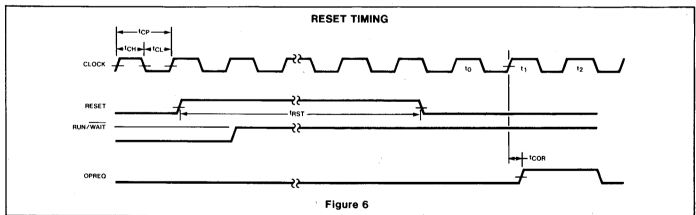
^{6.} These values assume that OPACK is returned in time to not cause the processor to idle. Otherwise, the specified maximum will increase by an integral number of clock cycles. 7. t_{EOD} is bounded by t_{EBD} + 10ns $\leq t_{EOD} \leq t_{EBD}$ + 50ns.

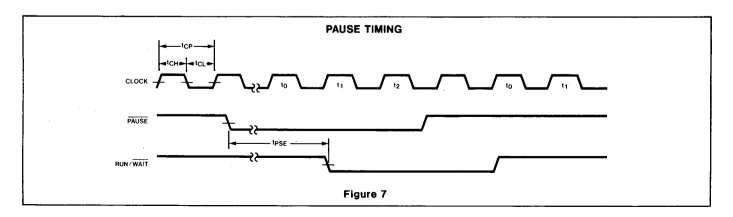
MICROPROCESSOR 2650 SERIES

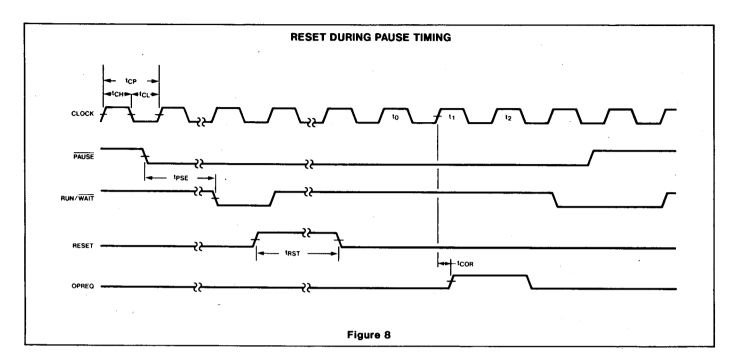


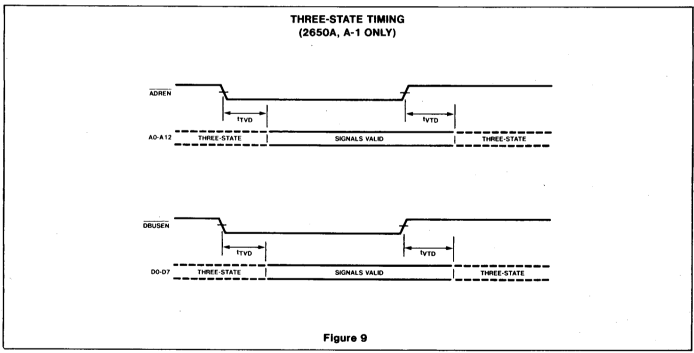


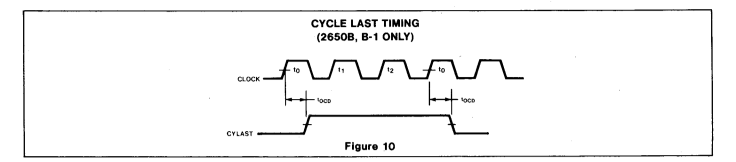


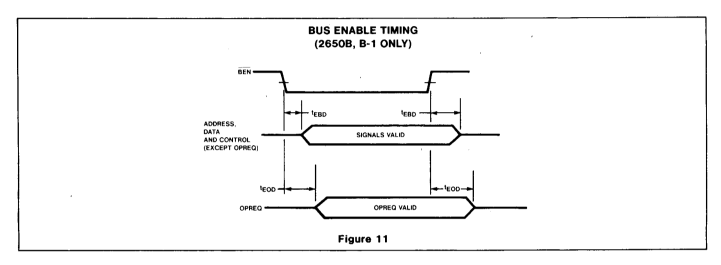




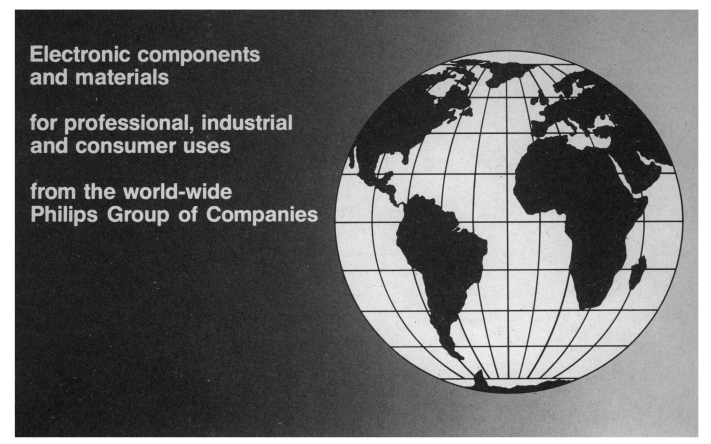












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