

Table 2 INSTRUCTION SET SUMMARY

	MNE- MONIC	DESCRIPTION OF OPERATION	OP CODE R or CC				PSW BITS AFFECTED						FORMAT (Figure 2)			NOTE		
			3	2	1	0	CC	IDC	C	OVF	SP	II					F	BYTES
LOAD/STORE	LOD	Z Load register zero	03	02	01	—	•								1	2	Z	1
		I Load immediate	07	06	05	04	•								2	2	I	1
		R Load relative	0B	0A	09	08	•								2	3	R	1,6
		A Load absolute	0F	0E	0D	0C	•								3	4	A	6
	STR	Z Store register zero	C3	C2	C1	—	•								1	2	Z	1
		R Store relative	CB	CA	C9	C8									2	3	R	6
A Store absolute		CF	CE	CD	CC									3	4	A	6	
ARITHMETIC	ADD	Z Add to register zero w/wo carry	83	82	81	80	•	•	•	•					1	2	Z	1
		I Add immediate w/wo carry	87	86	85	84	•	•	•	•					2	2	I	1
		R Add relative w/wo carry	8B	8A	89	88	•	•	•	•					2	3	R	1,6
		A Add absolute w/wo carry	8F	8E	8D	8C	•	•	•	•					3	4	A	1,6
	SUB	Z Subtract from register zero w/wo borrow	A3	A2	A1	A0	•	•	•	•					1	2	Z	1
		I Subtract immediate w/wo borrow	A7	A6	A5	A4	•	•	•	•					2	2	I	1
		R Subtract relative w/wo borrow	AB	AA	A9	A8	•	•	•	•					2	3	R	1,6
		A Subtract absolute w/wo borrow	AF	AE	AD	AC	•	•	•	•					3	4	A	1,6
	DAR	Decimal adjust register	97	96	95	94	•								1	3	Z	1,10
	LOGICAL	AND	Z AND to register zero	43	42	41	—	•								1	2	Z
I AND immediate			47	46	45	44	•								2	2	I	1
R AND relative			4B	4A	49	48	•								2	3	R	1,6
A AND absolute			4F	4E	4D	4C	•								3	4	A	1,6
IOR		Z Inclusive-OR to register zero	63	62	61	60	•								1	2	Z	1
		I Inclusive-OR immediate	67	66	65	64	•								2	2	I	1
		R Inclusive-OR relative	6B	6A	69	68	•								2	3	R	1,6
		A Inclusive-OR absolute	6F	6E	6D	6C	•								3	4	A	1,6
EOR		Z Exclusive-OR to register zero	23	22	21	20	•								1	2	Z	1
		I Exclusive-OR immediate	27	26	25	24	•								2	2	I	1
		R Exclusive-OR relative	2B	2A	29	28	•								2	3	R	1,6
		A Exclusive-OR absolute	2F	2E	2D	2C	•								3	4	A	1,6
ROTATE/COMPARE	COM	Z Compare to register zero arithmetic/logical	E3	E2	E1	E0	•								1	2	Z	2
		I Compare immediate arithmetic/ logical	E7	E6	E5	E4	•								2	2	I	3
		R Compare relative arithmetic/ logical	EB	EA	E9	E8	•								2	3	R	3,6
		A Compare absolute arithmetic/ logical	EF	EE	ED	EC	•								3	4	A	3,6
	RRR	Rotate register w/wo carry	53	52	51	50	•	•	•	•					1	2	Z	1
	RRL	Rotate register left w/wo carry	D3	D2	D1	D0	•	•	•	•					1	2	Z	1

NOTES

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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.

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			3	2	1	0	CC	IDC	C	OVF	SP	II					F
BRANCH	BCT	R Branch on condition true relative	1B	1A	19	18								2	3	R	7,8
		A Branch on condition true absolute	1F	1E	1D	1C								3	3	B	7,8
	BCF	R Branch on condition false relative	—	9A	99	98								2	3	R	7
		A Branch on condition false absolute	—	9E	9D	9C								3	3	B	7
	BRN	R Branch on register non-zero relative	5B	5A	59	58								2	3	R	7
		A Branch on register non-zero absolute	5F	5E	5D	5C								3	3	B	7
	BIR	R Branch on incrementing register relative	DB	DA	D9	D8								2	3	R	7
		A Branch on incrementing register absolute	DF	DE	DD	DC								3	3	B	7
	BDR	R Branch on decrementing register relative	FB	FA	F9	F8								2	3	R	7
		A Branch on decrementing register absolute	FF	FE	FD	FC								3	3	B	7
ZBRR	Zero branch relative, unconditional	9B	—	—	—								2	3	ER	6	
BXA	Branch indexed absolute, unconditional	9F	—	—	—								3	3	EB	5,6	
SUBROUTINE BRANCH/RETURN	BST	R Branch to subroutine on condition true, relative	3B	3A	39	38					•			2	3	R	7,8
		A Branch to subroutine on condition true, absolute	3F	3E	3D	3C					•			3	3	B	7,8
	BSF	R Branch to subroutine on condition false, relative	—	BA	B9	B8					•			2	3	R	7
		A Branch to subroutine on condition false, absolute	—	BE	BD	BC					•			3	3	B	7
	BSN	R Branch to subroutine on non-zero register, relative	7B	7A	79	78					•			2	3	R	7
		A Branch to subroutine on non-zero register, absolute	7F	7E	7D	7C					•			3	3	B	7
	ZBSR	Zero branch to subroutine relative, unconditional	BB	—	—	—								2	3	ER	6
	BSXA	Branch to subroutine, indexed, absolute unconditional	BF	—	—	—								3	3	EB	5,6
	RET	C Return from subroutine, conditional	17	16	15	14					•			1	3	Z	8
		E Return from subroutine and enable interrupt, conditional	37	36	35	34					•	•		1	3	Z	8

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INPUT/OUTPUT	WRTD	Write data	F3	F2	F1	F0								1	2	Z	1
	REDD	Read data	73	72	71	70	•							1	2	Z	
	WRTC	Write control	B3	B2	B1	B0								1	2	Z	
	REDC	Read control	33	32	31	30	•							1	2	Z	
	WRTE	Write extended	D7	D6	D5	D4								2	3	I	
	REDE	Read extended	57	56	55	54	•							2	3	I	
MISC.	HALT	Halt, enter wait state	—	—	—	40								1	2	E	4
	NOP	No operation	—	—	—	C0								1	2	E	
	TMI	Test under mask immediate	F7	F6	F5	F4	•							2	3	I	
PROGRAM STATUS	LPS	{U Load program status, upper	92								•	•	•	1	2	E	9
		{L Load program status, lower	93				•	•	•	•				1	2	E	
	SPS	{U Store program status, upper	12				•							1	2	E	1
		{L Store program status, lower	13				•							1	2	E	
	CPS	{U Clear program status, upper, masked	74								•	•	•	2	3	EI	9
		{L Clear program status, lower, masked	75				•	•	•	•				2	3	EI	
	PPS	{U Preset program status, upper, masked	76								•	•	•	2	3	EI	9
		{L Preset program status, lower, masked	77				•	•	•	•				2	3	EI	
	TPS	{U Test program status, upper, masked	B4				•							2	3	EI	4
		{L Test program status, lower, masked	B5				•							2	3	EI	

NOTES

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AC CHARACTERISTICS $T_A = 0^\circ\text{C to } +70^\circ\text{C}$, $V_{CC} = 5V \pm 5\%$ 1, 2, 3, 4

PARAMETER	LIMITS		UNIT
	Min	Max	
t_{AS} Address stable	50		ns
t_{VTD} 3-State enable delay time		250	ns
t_{VTD} 3-State disable delay time		150	ns
t_{DS} Data stable	50		ns
t_{DIH} Data in hold	0		ns
t_{DIA} Data in access time (2650A-1) (2650A)	$t_{CP} + t_{CH} - 200$ $t_{CP} + t_{CH} - 300$		ns
t_{CH} Clock high phase (2650A-1) (2650A)	250 400		ns
t_{CL} Clock low phase (2650A-1) (2650A)	250 400		ns
t_{CP} Clock period (2650A-1) (2650A)	500 800		ns
t_{PC} Processor cycle time ⁵ (2650A-1) (2650A)	1500 2400		ns
t_{OR} OPREQ pulse width ⁶	$t_{CP} + t_{CH} - 50$	$t_{CP} + t_{CH} + 75$	ns
t_{COR} Clock to OPREQ time (2650A-1) (2650A)	50 50	200 300	ns
t_{OAD} OPACK delay time (2650A-1) (2650A)		$t_{CP} - 250$ $t_{CP} - 350$	ns
t_{OAH} OPACK hold time	t_{CP}		ns
t_{CSS} Control signal stable	50		ns
t_{WPD} Write pulse delay	$t_{CH} - 50$	$t_{CH} + 100$	ns
t_{WPW} Write pulse width ⁶	$t_{CL} - 50$	$t_{CL} + 125$	ns
t_{IRH} INTREQ hold time	0		ns
t_{PSE} Pause delay		t_{CP}	ns
t_{RST} Reset width	$3t_{CP}$		ns

NOTES

- Input levels swing between 0.4 and 2.4 volts.
- Input signal transition times are 20ns.
- All voltage measurements are referenced to ground. All time measurements are at the 50% level for inputs and at 0.8V and 2.0V for outputs.
- Output load is 100pF.
- Processor cycle time consists of three clock periods.
- 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.

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.

ABSOLUTE MAXIMUM RATINGS¹

PARAMETER	RATING
T _A	Operating ambient temperature ²
T _{STG}	Storage temperature
P _D	Package power dissipation ²
	All input, output, and supply voltages with respect to GND ³
	0°C to 70°C
	-65°C to +150°C
	1.6W
	-0.5V to +6V

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

PARAMETER	TEST CONDITIONS	LIMITS			UNIT
		Min	Typ	Max	
I _{IL}	Current				μA
I _{LOH}	Input load				
I _{LOH}	Output high leakage	V _{IN} = 0 to 5.25V	-10	10	
I _{LOL}	Output low leakage	ADREN, DBUSEN = 2.2V V _{OUT} = 4V	-10	10	
		ADREN, DBUSEN = 2.2V V _{OUT} = 0.45V	-10	10	
V _{IH}	Voltage levels				V
V _{IH}	Input high	2.2		V _{CC}	
V _{IL}	Input low	-0.5		0.8	
V _{OH}	Output high	I _{OH} = -100μA	2.4		
V _{OL}	Output low	I _{OL} = 1.6ma	0	0.45	
I _{CC}	Power supply current	V _{CC} = 5.25V T _A = 0°C		150	mA
C _{IN}	Capacitance	f _C = 1MHz		20	pF
C _{OUT}	Output	Unmeasured pins tied to ground		20	

NOTES

- 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 (IWA ceramic 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.

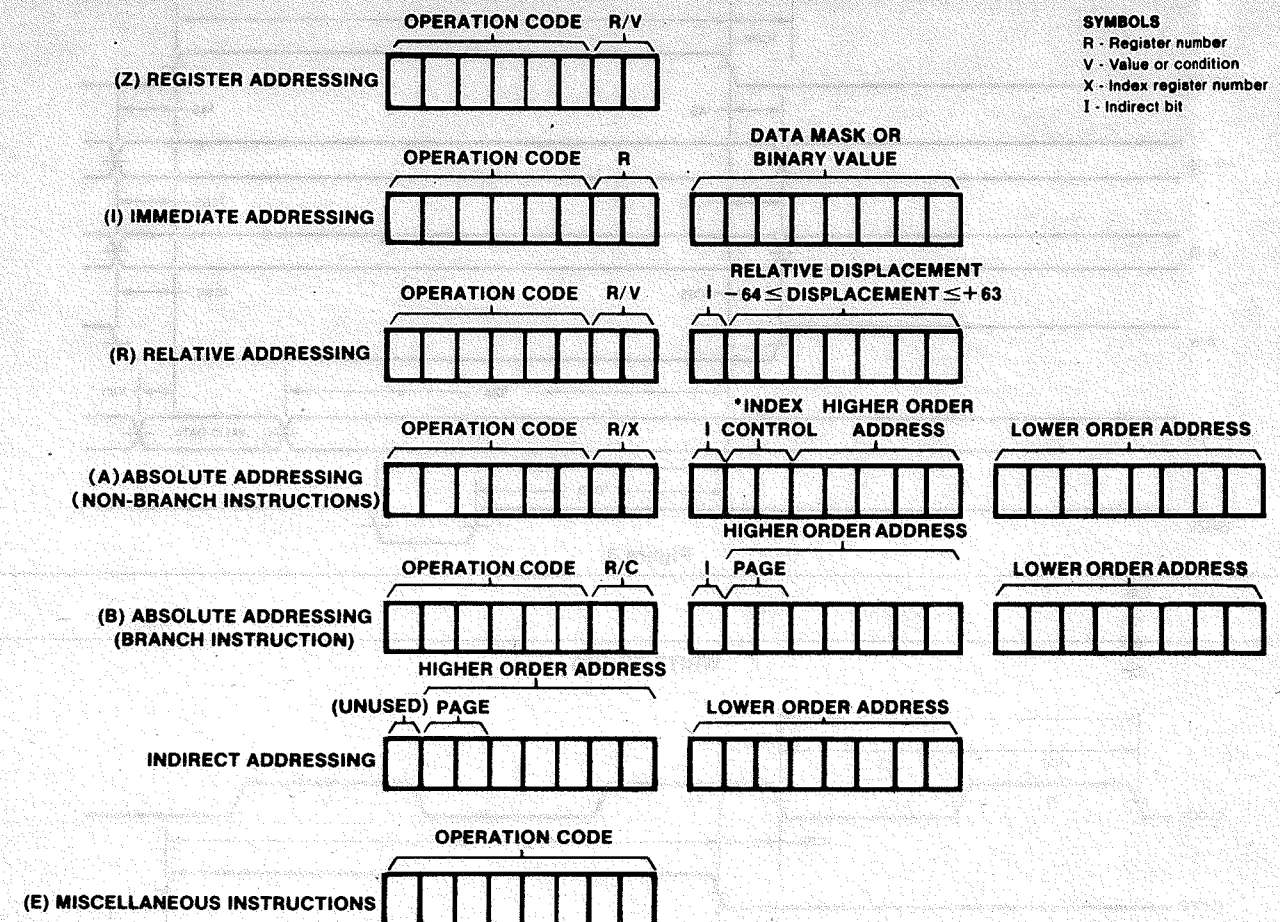
ADDRESSING MODES AND INSTRUCTION FORMATS

Figure 2

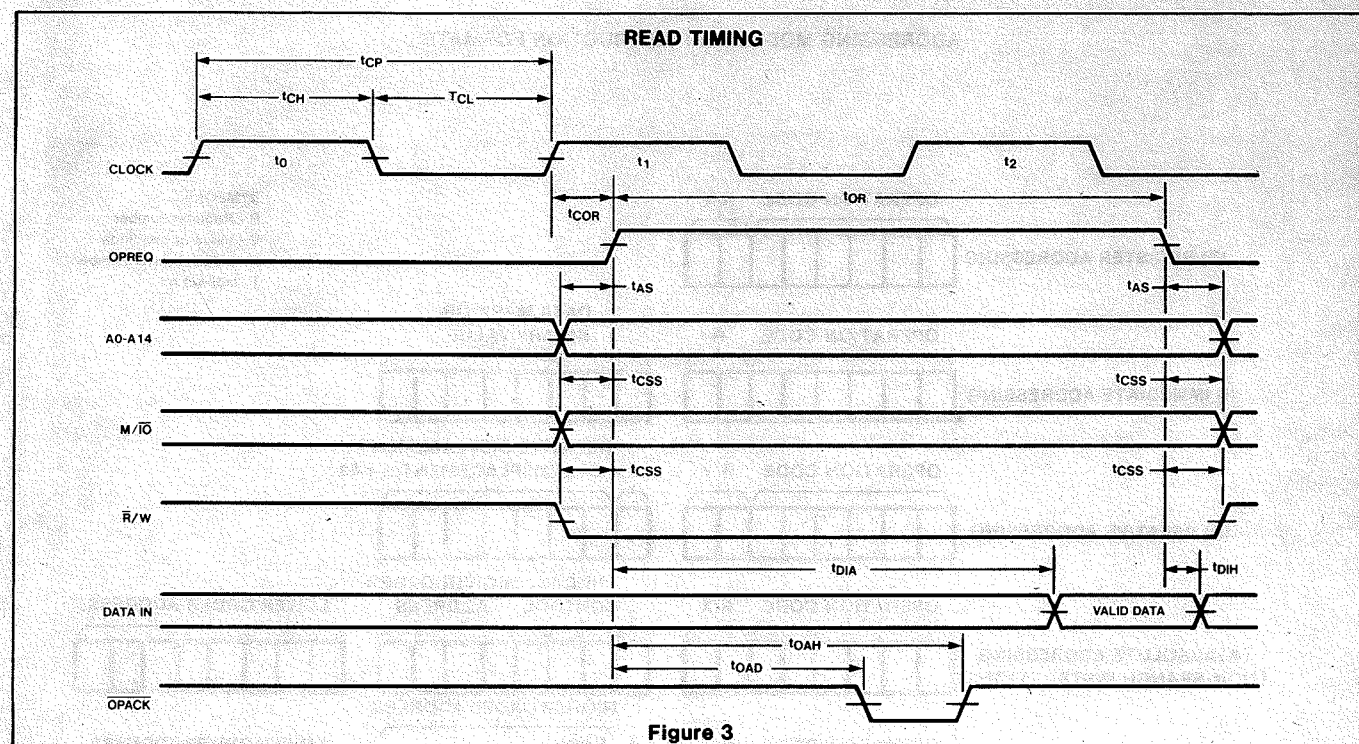


Figure 3

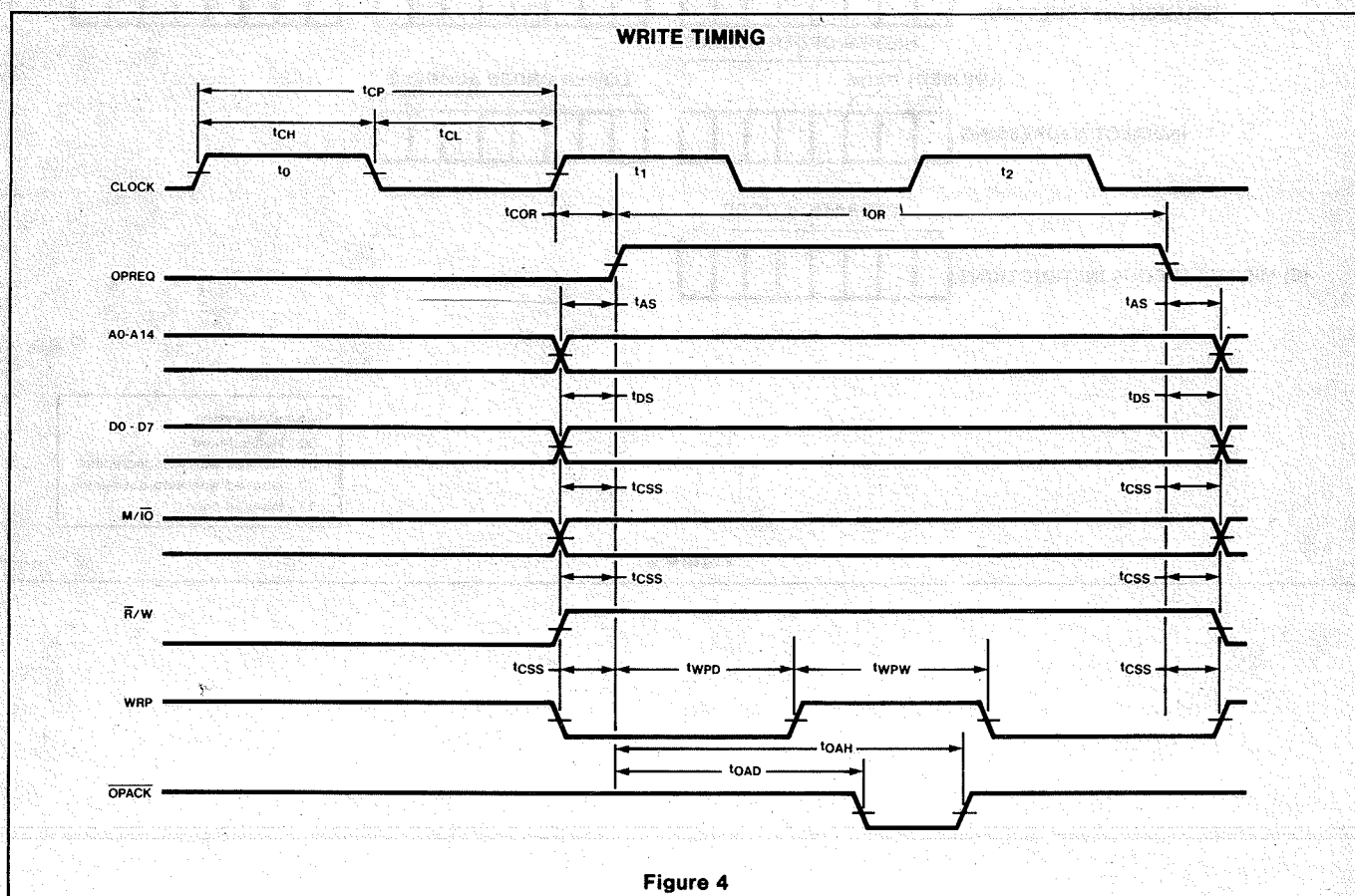


Figure 4

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 tri-state 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:

1. The instruction address register provides an address for memory.
2. The first byte of an instruction is fetched from memory and stored in the instruction register.
3. The instruction register (IR) is decoded to determine the type of instruction and the addressing mode.
4. 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.
PSU3,4		Not used. These bits are always zero.
PSU5	II	Used to inhibit recognition of additional interrupts.
PSU6	F	Flag is a latch directly driving the flag output.
PSU7	S	Sense equals the state of the sense input.
PSL0	C	Carry stores any carry from the high-order bit of ALU.
PSL1	COM	Compare determines if a logical or arithmetic comparison is to be made.
PSL2	OVF	Overflow is set if a two's complement overflow occurs.
PSL3	WC	With carry determines if the carry is used in arithmetic and rotate instructions.
PSL4	RS	Register select identifies which bank of 3 GP registers is being used.
PSL5	IDC	Inter digit carry stores the bit-3 to bit-4 carry in arithmetic operations.
PSL6,7	CC	Condition code is affected by compare, test and arithmetic instructions.

PSU

7	6	5	4	3	2	1	0
S	F	II	—	—	SP2	SP1	SP0

S Sense
F Flag
II Interrupt inhibit
SP2 Stack pointer two
SP1 Stack pointer one
SP0 Stack pointer zero

PSL

7	6	5	4	3	2	1	0
CC1	CC0	IDC	RS	WC	OVF	COM	C

CC1 Condition code one
CC0 Condition code zero
IDC Interdigit carry
RS Register bank select
WC With/without carry
OVF Overflow
COM Logical arithmetic compare
C Carry/borrow

PIN DESIGNATION

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

INTERRUPT TIMING

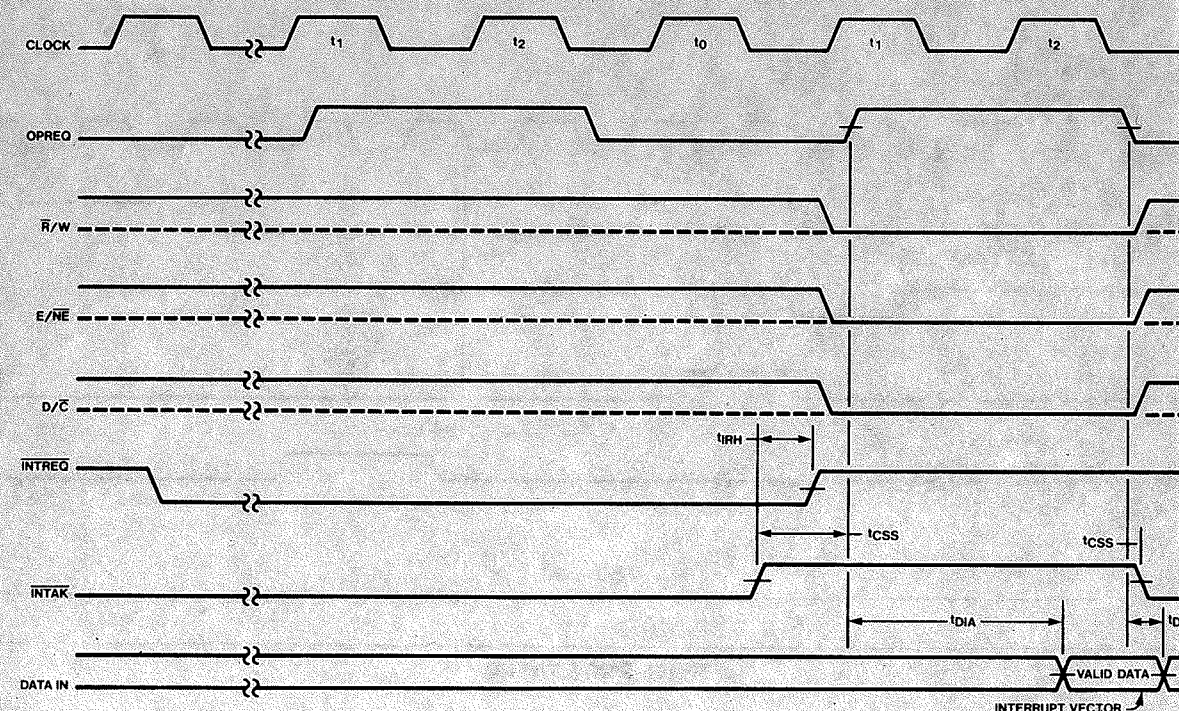


Figure 5

RESET TIMING

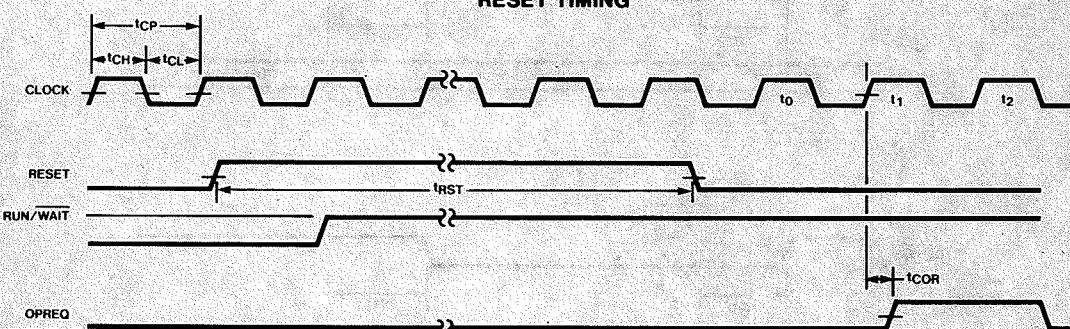


Figure 6

PAUSE TIMING

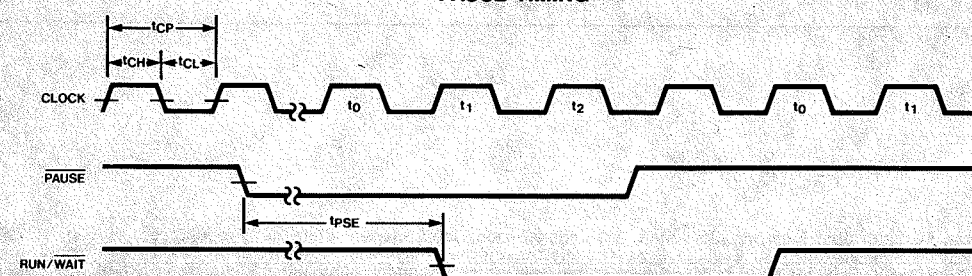
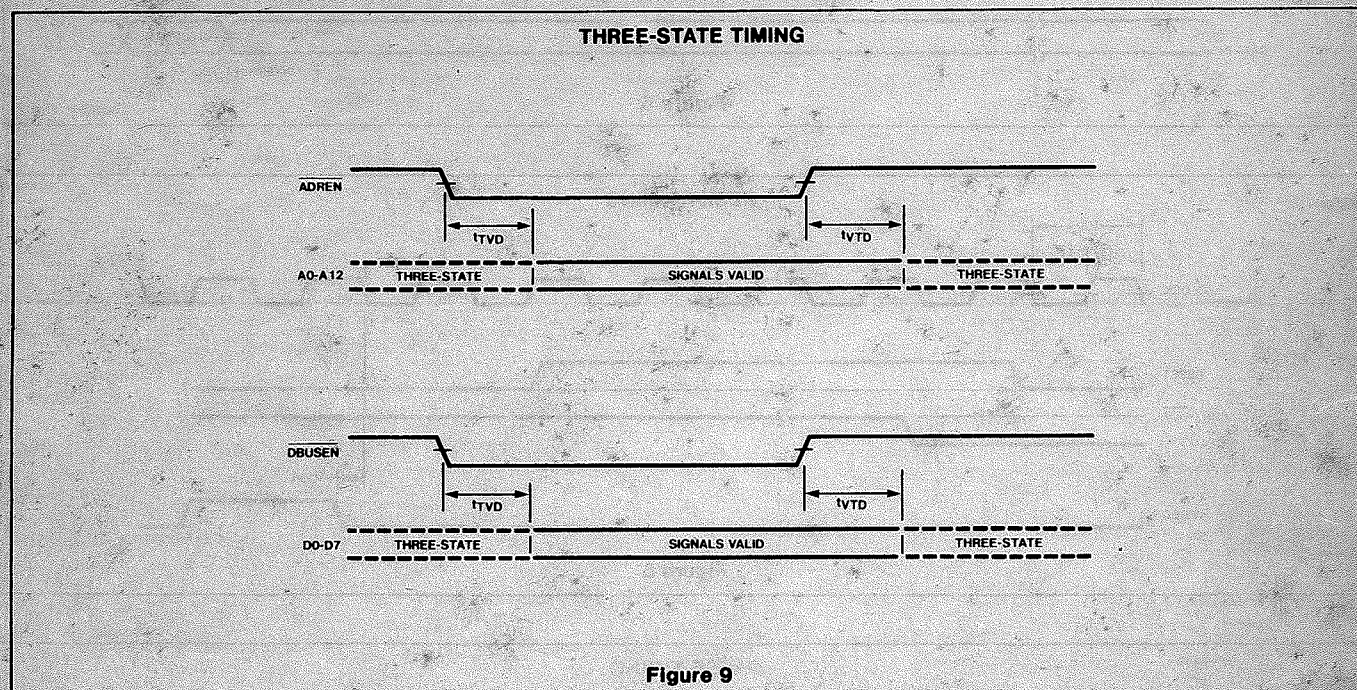
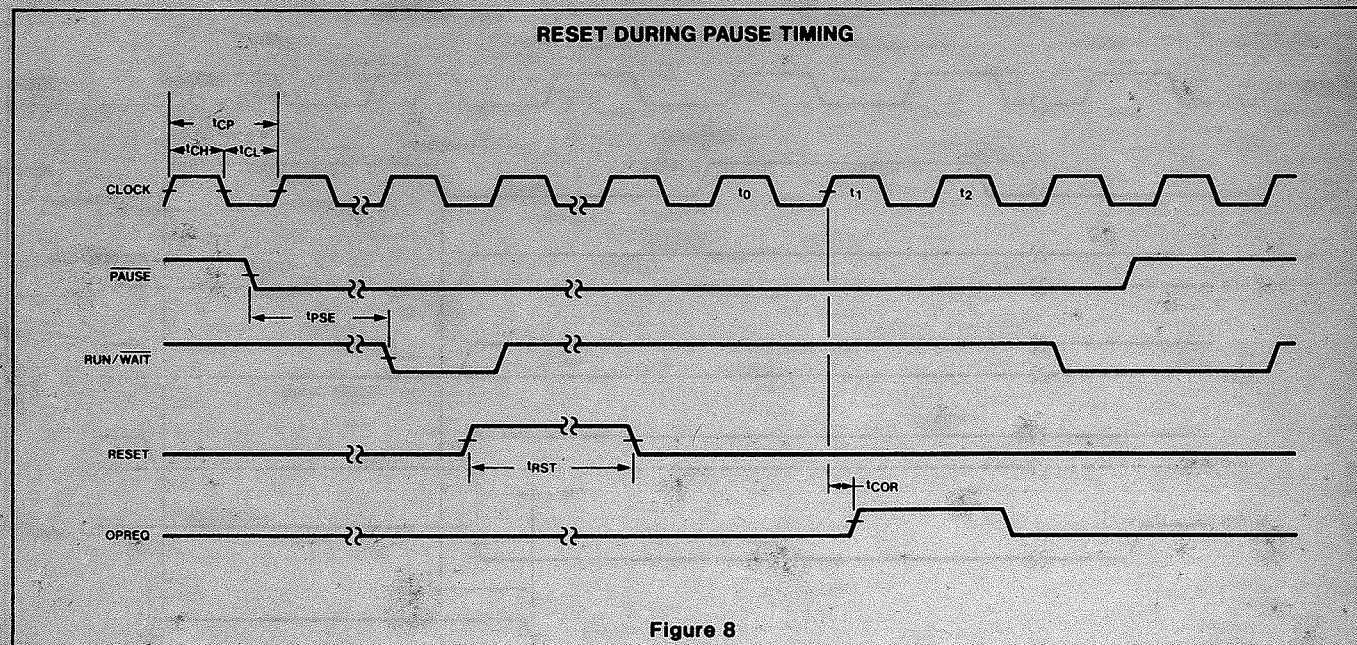


Figure 7



Dieses Datenblatt gibt keine Auskunft über Liefermöglichkeiten. Die angegebenen Daten dienen allein der Produktbeschreibung und sind nicht als zugesicherte Eigenschaften im Rechtssinne aufzufassen. Etwaige Schadensersatzansprüche gegen uns — gleich aus welchem Rechtsgrund — sind ausgeschlossen, soweit uns nicht Vorsatz oder grobe Fahrlässigkeit trifft. Es wird keine Gewähr übernommen, daß die angegebenen Schaltungen oder Verfahren frei von Schutzrechten Dritter sind. Ein Nachdruck — auch auszugsweise — ist nur zulässig mit Zustimmung des Herausgebers und mit genauer Quellenangabe.

DESCRIPTION

The Signetics 2650A and A-1 are 8-bit general purpose microprocessors constructed using Signetics n-channel silicon gate MOS technology. The 2650 series executes a fixed instruction set, with each instruction being one to three bytes in length.

The 2650A contains a total of seven general purpose registers which may be used as a source or destination for arithmetic operations, as index registers, and for I/O memory transfers. An 8-level subroutine return address stack is included on the chip.

Addressing range of these processors is 32K bytes of memory and 258 I/O devices. A single level hardware vectored interrupt capability is provided.

FEATURES

- Static 8 bit parallel NMOS microprocessor
- Single power supply of +5 volts
- TTL level single phase clock
- TTL 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 $V_{CC} = 5V \pm 5\%$, $T_A = 0^\circ C$ to $70^\circ C$

PACKAGES	CYCLE TIME	
	1.5 μs	2.4 μs
Ceramic DIP	2650A-11	2650A1
Plastic DIP	2650A-1N	2650AN

PIN CONFIGURATION

SENSE	1	40	FLAG
ADR 12	2	39	V _{CC}
ADR 11	3	38	CLOCK
ADR 10	4	37	PAUSE
ADR 9	5	36	OPACK
ADR 8	6	35	RUN/WAIT
ADR 7	7	34	INTACK
ADR 6	8	33	DBUS 0
ADR 5	9	32	DBUS 1
ADR 4	10	31	DBUS 2
ADR 3	11	30	DBUS 3
ADR 2	12	29	DBUS 4
ADR 1	13	28	DBUS 5
ADR 0	14	27	DBUS 6
ADREN	15	26	DBUS 7
RESET	16	25	DBUSEN
INTREQ	17	24	OPREQ
ADR 14 - D/C	18	23	R/W
ADR 13 - E/NE	19	22	WRP
M/I/O	20	21	GND

MICROPROCESSOR BLOCK DIAGRAM