#### FE2010

## PC BUS CPU & PERIPHERAL CONTROLLER IC

- \* 100% Hardware & Software compatible to the IBM-PC
- \* 8284 Clock Generator
- \* 8288 Bus Controller
- \* 4 DMA Channels
- \* 8 Interrupt Channels
- \* 3 timer Channels
- \* 84 Pin J-Type Leaded Surface Mount Plastic Chip Carrier

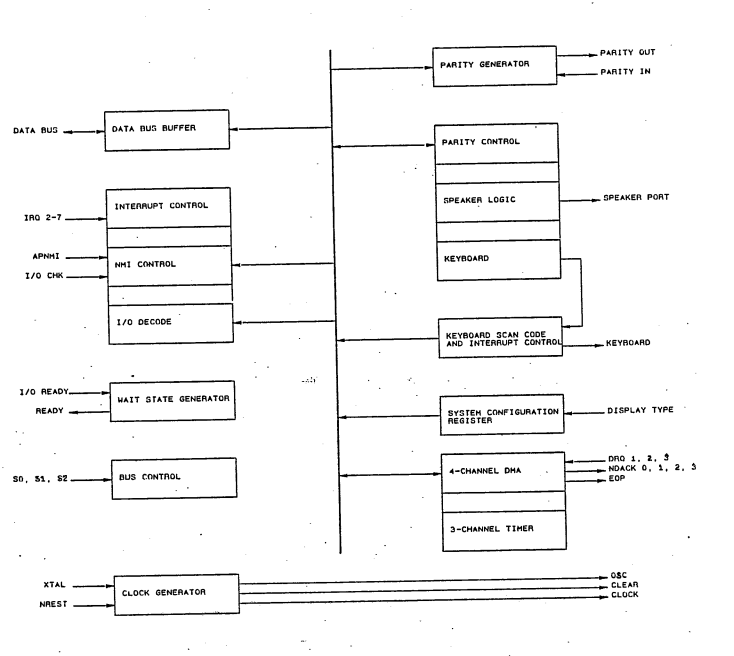
- \* Keyboard Port
- \* Complete CPU control logic
- \* System configuration register eliminating external switches
- \* 256K & 64K RAM support
- \* HCMOS Technology
- \* TTL Compatible

The Faraday XT CPU controller integrated Circuit (FE2010) is a highly integrated chip that allows designers to easily build a IBM compatible PC or XT single board computer.

The FE2010 has been designed for OEMs who would like to reduce cost, lower power requirments, increase reliability, and reduce board size over that of a functionally equivalent IBM PC or XT motherboard. The FE2010 replaces a total of 71 components, while reducing the size of a typical PC/XT motherboard by 77% (Appendix A).

The FE2010 replaces functionally five Intel peripheral controller I C's in a motherboard(8284 Clock Generator, 8288 Bus Controller, 8259A Interrupt controller, 8237A DMA controller & 8253 Timer). In addition, it supports both 64K and 256K memory types and has an internal configuration register to replace external switches in the board design.

The FE2010 is a 2 micron CMOS gate-array packaged in an 84 Pin J-type Leaded Surface Mount Plastic Chip Carrier (mating socket Burndy part number Q1LE84P10).

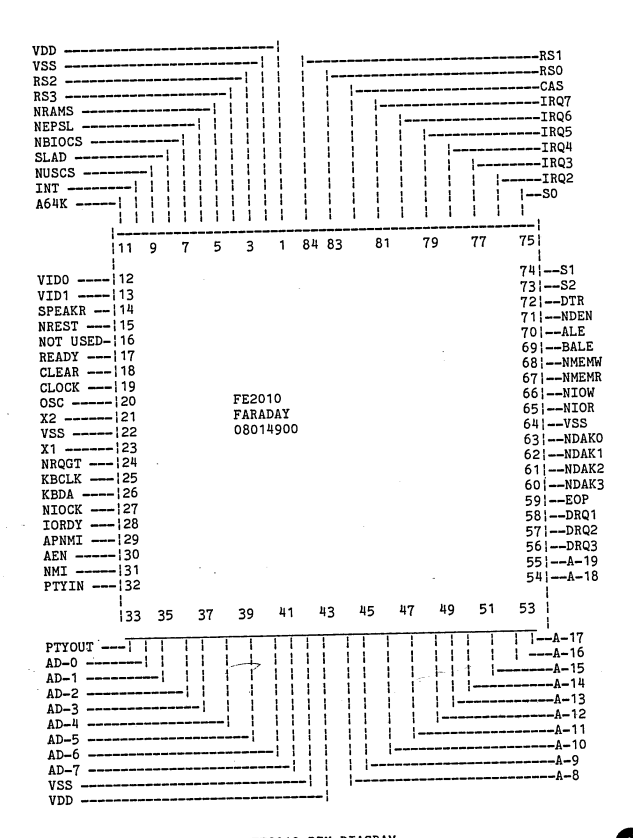


FE2010 BLOCK DIAGRAM

3486347 FARADAY ELECTRONICS CORP

84D 00203

T-52-33-03



84D 00204

7-52-33-03

T-52-33-15

## PIN DESCRIPTION:

PIN	TYPE SYMBOL	FUNCTION
1	-   VDD	POWER: +5 volts supply
2	-   VSS	GROUND
3	0   RS2	RAS 2 Active high RAS signal for RAM bank 2
4	O   RS3	RAS 3 Active high RAS signal for RAM bank 3
5	O L'NRAMS	RAM DECODE Active low Decode for on board RAM
		RAM size can be:
		4 banks of 64K RAMS (256K total memory) 4 banks of 256K RAMS (640K total memory) 1 bank of 256K RAMS (256K total memory)
6	O   NEPSL	PROM DECODE Active low Top 64K decode (F0000 to FFFFF)
7	O NBIOC	S  BIOS ROM chip enable Active low Top 8K decode (FE000 to FFFFF)
8	O   SLAD	ADDRESS SELECT Active high Select signal for dynamic RAM address muxtiplexer
		Low = lower address bits High = higher address bits
9	O NUSC	S   USER PROM SELECT Active low F0000 to F5FFF
10	O INT	INTERRUPT TO CPU (8088) Active high
11	I   A64K	RAM TYPE SELECT Jumper for RAM type

		Low = 256K RAMS High = 64K RAMS
		night - Oth Maio
12	I   VIDO	VIDEO TYPE 0 Video type jumper 0
13	I	VIDEO TYPE 1   Video type jumper 1
		VID1 VID0 Video type  0
14	O   SPEAKR	DATA TO SPEAKER
15	I   NREST	RESET IN Active low External reset in to generate reset to system
16	I	UNUSED   Should be left open
17	O READY	READY TO CPU (8088) Active high
18	O CLEAR	RESET TO CPU (8088) AND EXPANSION BUS Active high
19	O CLOCK	CLOCK TO CPU (8088) AND EXPANSION BUS 4.77 Mhz clock
20	1 0 1 OSC	OSC TO EXPANSION BUS 14.31818 Mhz clock
21	1 0   X2	CRYSTAL OUTPUT
22	-   VSS	GROUND
23	I   X1	CRYSTAL INPUT
24	I/O  NRQGT	REQUEST/GRANT TO CPU (8088) FOR BUS Active low
25	I/O  KBCLK	KEYBOARD CLOCK Clock to and from keyboard
<b>26</b>	I/O  KBDA	KEYBOARD DATA Active high Data to and from keyboard

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27	I, I NIOCK	ERROR FROM EXPANSION BUS   Active low
28	I   IORDY	READY FROM EXPANSION BUS Active high
29	I   APNMI	NMI FROM CO-PROCESSOR (8087) Active high
30	O AEN	IDMA CYCLE Active high Signal to indiate that the current bus cycle is a DMA cycle
31	O NMI	NON MASKABLE INTERRUPT TO CPU (8088) Active high NMI generated by 8087, memory parity error, or error from bus (NIOCK)
32	I   PTYIN	PARITY BIT FROM PARITY RAM
33	O PTYOUT	PARITY BIT TO PARITY RAM
34	I/O  AD-0	ADDRESS DATA BUS BIT 0
35	I/O  AD-1	1
36	I/O  AD-2	2
37	I/O  AD-3	1 3
38	I/O  AD-4	1 4
39	I/O  AD-5	5
40	I/O  AD-6	6
41	I/O  AD-7	7
42	-   VSS	GROUND
43	-   VDD	POWER: + 5 volts supply
44	I/O  A-8	ADDRESS BUS BIT 8
45	I/O  A-9	1 9
46	I   A-10	1 10
47	I   A-11	11
48	I   A-12	12
49	I/O  A-13	13

		•
50	I/O  A-14	14
51	I/O  A-15 ·	15
52	I/O  A-16	16
53	I/O  A-17	17
54	I/O  A-18	1 18
55	I/O  A-19	19
56	I   DRQ3	DMA REQUEST LINE 3 Active high
57	I   DRQ2	DMA REQUEST LINE 2 Active high
58	I	DMA REQUEST LINE 1 Active high
59	O   EOP	END OF PROCESS INDICATOR FOR DMA Active high
60	O NDAK3	DMA ACKNOWLEDGE FOR CHANNEL 3 Active low
61	O NDAK2	DMA ACKNOWLEDGE FOR CHANNEL 2 Active low
62	O NDAK1	DMA ACKNOWLEDGE FOR CHANNEL 1 Active low
63	O   NDAKO	DMA ACKNOWLEDGE FOR CHANNEL O Active low Indicates a refresh cycle
64	-   VSS	GROUND
65	O NIOR	I/O READ COMMAND Active low
66	O   NIOW	I/O WRITE COMMAND Active low
67	O NMEMR	MEMORY READ COMMAND   Active low
68	O NMEMW	MEMORY WRITE COMMAND Active low
69	O BALE	ADDRESS LATCH ENABLE Active high Address latch signal to expansion bus

70	10	ALE	ADDRESS LATCH ENABLE Active high Address latch signal to address latches
71	10	NDEN	DATA ENABLE TO TRANSCEIVERS FOR LOCAL OR SYSTEM BUS Active low Signal to enable data transceiver
72	1 0	DTR	DATA TRANSMIT OR RECEIVE Active high Signal to data transceiver to indidate a write cycle
73	; I	S2	CPU (8088) STATUS BIT S2
74	¦ I	S1	CPU (8088) STATUS BIT S1
75	I	S0	CPU (8088) STATUS BIT SO
76	¦ I	IRQ2	INTERRUPT REQUEST INPUT 2 Active high
77	ľ	IRQ3	INTERRUPT REQUEST INPUT 3 Active high
78	¦ I	IRQ4	INTERRUPT REQUEST INPUT 4   Active high
79	¦ I	IRQ5	INTERRUPT REQUEST INPUT 5 Active high
80	¦ I	IRQ6	INTERRUPT REQUEST INPUT 6 Active high
81	! I	IRQ7	INTERRUPT REQUEST INPUT 7 Active high
82	10	CAS	RAM CAS Active high CAS signal for RAM memory
83	10	! RSO	RAS 0 Active high RAS signal for RAM bank 0
84	1 0	RS1	RAS 1 Active high RAS signal for RAM bank 1

#### FUNCTIONAL DESCRIPTION - FE2010

#### INTERRUPT CONTROLER

The interrupt controller is the equivalent of an 8259A interrupt controller. Interrupt 0 is tied to the keyboard port and interrupt 1 is tied to timer 0.

#### WAIT STATE GENERATOR

The wait state generator generates 1 wait state on all CPU I/O and DMA operations. It also synchronizes the external ready that may be used to generate wait states.

#### BUS CONTROL

The bus controller is the equivalent of an 8288 for CPU bus operations, and generates the bus controls for DMA operations. Memory decodes including RAS, CAS generation are provided by this block.

#### CLOCK GENERATOR

The clock generator is the equivalent of a 8284A clock generator. It also generates the clock for the timer.

#### PARITY GENERATOR

The parity generator checks and generates parity for RAM memory.

#### KEYBOARD PORT

The keyboard port connects to an IBM compaitble keyboard.

#### DMA

The DMA is the equivalent of an 8237 DMA controller. Channel 0 is reserved for the refresh of RAM memory.

#### TIMER

The timer is the equivalent of a 8253 timer. Channel 0 is tied to interrupt 0, channel 1 is used to generate refresh, and channel 2 is used for the speaker port.

#### PIO

The PIO is used to for system configuration, to control the keyboard and speaker ports, and to enable error checks.

# FE2010 TIMING & A/C SPECIFICATIONS

1.CLOCK HIGH PERIOD 83 NS
2.CLOCK LOW PERIOD 127 NS
3.CLOCK RISE TIME < 10 NS
4.CLOCK FALL TIME < 10 NS
5.OSC RISE TIME < 10 NS
6.OSC FALL TIME < 10 NS
7.CLOCK \_ CLEAR \ 22 NS
8.CLOCK _/ READY \ 81 NS
9.CLOCK _/ READY _/ 67 NS
10.READY _/ CLOCK _/ 143 NS
11.0SC \_ CLOCK _/ 15 NS
12.0SC \_ CLOCK \ 28 NS
13.AD (7:0) ➤ PTYOUT ➤
14.NIOR \_ AD (7:0) =XINVALID 454 NS
15.NIOR _/ AD(7:0) XINVALID 40 NS
16.CLOCK \_ NIOR, NIOW, NMEMR, NMEMW _/ (AEN=0) 24 NS
17.CLOCK \_ NIOR, NIOW, NMEMR, NMEMW \_ (AEN=0) 32 NS
18.CLOCK \_ NDAK0,NDAK1,NDAK2,NDAK3 _/ 42 NS
19.CLOCK \_ NDAK0,NDAK1,NDAK2,NDAK3 \ 59 NS
20.CLOCK _/ EOP _/ 136 NS
21.CLOCK _/ EOP \ 145 NS
22.CLOCK _/ BALE \ 26 NS
23.RAS0,1,2,3 _/ SLAD _/ 31 NS
24.ALE \_ AD(7:0)INVALID (AEN=1) 24 NS
25.BALE \_ ALE \ 7 NS
26.CLOCK _/ DTR _/ 17 NS
27.CLOCK _/ NDEN _/ (READ)
28.CLOCK _/ NDEN _/ (WRITE) 99 NS
29.X1 _/ CLOCK _/ 47 NS

FE2010

## Absolute Maximum Ratings

TA=+25 C	
Power supply voltage, VDD	-0.5  V to  +7.0  V
Power dissipation, PDMAX	
Input voltage, VI	-0.5 V to VDD +0.3 V
Output voltage, VO	-0.5 V to VDD $+0.3$ V
Operating temperature, TOPT	
Storage temperature, TSTG	-65 C to +150 C

Comment: Exposing the device to stresses above those listed in Absolute Maximum Ratings could cause permanent damage. The device is not meant to be operated under conditions outside the limits described in the operational sections of this specification. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## Capacitance

TA=+25 C, VDD=0 V					
	Limits				Test
Parameter	Symbol	Min	Max	Unit	Conditions
					fc = 1 MHz
Input capacitance	CI		15	$\mathbf{pF}$	Unmeasured pins
I/O capacitance	CIO		15	$\mathbf{pF}$	returned to 0 V

## DC Characteristics

TA = 0 C to 70 C, VCC = 5 V + 5%

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PARAMETER	CONDITION	MIN	MAX	PINS 7-52-33-15
VIL	VDD=5V+/-5%	VSS	0.8	029=APNMI,011=A64K, 058=DRQ1,057=DRQ2, 056=DRQ3,028=IORDY, 076=IRQ2,077=IRQ3, 078=IRQ4,079=IRQ5, 080=IRQ6,081=IRQ7, 027=NIOCK, 016=NTSTCR, 032=PTYIN,075=S-0,
VIL	VDD=5V+/-5%	VSS	0.8	032=PTYIN,075=S-0, 074=S-1,073=S-2, 012=VID0,013=VID1 034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1,024=NRQGT
VIL	VDD=5v+/-5%	vss	0.3*VDD	023=X1
VIL	VDD=5V+/-5%	VSS		015=NREST
VIL	VDD=5V+/-5%	VSS	1.0	025=KBCLK,026=KBDA
VIH	VDD=5V+/-5%	2.0V	VDD	029=APNMI,011=64K, 058=DRQ1,057=DRQ2, 056=DRQ3,028=IORDY, 076=IRQ2,077=IRQ3, 078=IRQ4,079=IRQ5, 080=IRQ6,081=IRQ7, 027=NIOCK, 016=NTSTCR, 032=PTYIN,075=S-0, 074=S-1,073=S-2, 012=VID0,013=VID1
VIH	VDD=5V+/-5%	2.0V	VDD	034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1,024=NRQGT
VIH	VDD=5V+/-5%	0.7*VDD	VDD	023=X1
VIH	VDD=5V+/-5%		VDD	015=NREST

				7-32-33
PARAMETER	CONDITION	MIN	MAX	PINS T-52-33-1
VIH	VDD=5V+/-5%	4.0	VDD	025=KBCLK,026=KBDA
IIL	VIN=0.0V	-10UA	-300UA	029=APNMI,011=A64K 058=DRQ1,057=DRQ2, 056=DRQ3,028=IORDY, 076=IRQ2,077=IRQ3, 078=IRQ4,079=IRQ5, 080=IRQ6,081=IRQ7, 027=NIOCK, 016=NTSTCR, 032=PTYIN,075=S-0, 074=S-1,073=S-2, 012=VID0,013=VID1
IIL	VIN=0.0V		-10UA	034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-1,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1,024=NRQGT
IIL	VIN=0.0V		-10UA	023=X1
IIL	VIN=0.0V		-10UA	025=KBCLK,026=KBDA
IIH,	VIN=VDD		40UA	029=APNMI,011=A64K, 058=DRQ1,057=DRQ2, 056=DRQ3,028=IORDY, 076=IRQ2,077=IRQ3, 078=IRQ4,079=IRQ5, 080=IRQ6,081=IRQ7, 027=NIOCK, 016=NTSTCR, 032=PTYIN,075=S-0, 074=S-1,073=S-2, 012=VID0,013=VID1
IIH	VIN=VDD		10UA	034=AD-0,035=AD-1 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AD-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1,024=NRQGT
İIH	VIN=VDD		10UA	023=X1
IIH	VIN=VDD		10UA	025=KBCLK,026=KBDA

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	FARADAY ELECT	RONICS IN	IC 84 DE	3486347 0000214 4 <b>7-52-33-03</b>
PARAMETER	CONDITION	MIN	MAX	PINS T-52-33-15
VOL	IOL=2.0MA		0.4V	030=AEN,070=ALE, 069=BALE,018=CLEAR, 072=DTR,059=EOP, 010=INT,007=NBIOCS, 063=NDAKO, 062=NDAK1, 061=NDAK2, 060=NDAK3,071=NDEN, 006=NEPSL,065=NIOR, 066=NIOW,067=NMEMR, 068=NMEMW,031=NM1, 005=NRAMS, 009=NUSCS,
				033=PTYOUT, 017=READY
VOL	IOL=4.0MA		0.4V	082=CAS,019=CLOCK, 020=OSC,083=RSO, 084=RS1,003=RS2, 004=RS3,008=SLAD, 014=SPEAKR
VOL	IOL=4.OMA		0.40	046=AM-0,047=AM-1, 048-AM-2
VOL	IOL=4.0MA		0.40	025=KBCLK,026=KBDA, 024=NRQGT
VOL	IOL=8.0MA	-	0.4V	021=X2
VOL	IOL=4.0MA		0.4V	034=AD-0,035=AD-1, 036=13-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1
VOH	IOH=-2.0MA	2.4V		030=AEN,070=ALE, 069=BALE,018=CLEAR, 072=DTR,059=EOP, 010=INT,007=NBIOCS, 063=NDAKO, 062=NDAK1, 061=NDAK2, 060=NDAK3,071=NDEN, 006=NEPSL,065=NIOR, 066=NIOW,067=NMEMR, 068=NMEMW,031=NMI, 005=NRAMS, 009=NUSCS, 033=PTYOUT, 017=READY

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FARAD	AY ELECTRONICS	INC 84	DE 3486347	0000215 (	7-52-33-0
un.	COMPTETON	MIN	MAV	DINC	T-52-33-15

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PARAMETER	CONDITION	MIN	MAX	PINS T-5
VOH	IOH=-4.0MA	2.4V		082=CAS,019=CLOCK, 020=OSC,083=RSO, 084=RSI,003=RS2, 004=RS3,008=SLAD, 014=SPEAKR
VOH	IOH=-4.0MA	2.4V		046=AM-0,047=AM-1, 048=AM-2
VOH	N/A	N/A		025=KBCLK,026=KBDA, 024=NRQGT
VOH	IOH=-8.0MA	2.4V		021=X2
<b>VOH</b>	IOH=-12.MA	2.4V		034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1
IOZ	OV <vout<vdd< td=""><td>-10.0UA</td><td>10.0UA</td><td>045=AM-0,047=AM-1, 048=AM-2,025=KBCLK, 026=KBDA,024=NRQGT</td></vout<vdd<>	-10.0UA	10.0UA	045=AM-0,047=AM-1, 048=AM-2,025=KBCLK, 026=KBDA,024=NRQGT
IOZ	OV <vout<vdd< td=""><td>-90.0UA</td><td>-1.0UA</td><td>034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1</td></vout<vdd<>	-90.0UA	-1.0UA	034=AD-0,035=AD-1, 036=AD-2,037=AD-3, 038=AD-4,039=AD-5, 040=AD-6,041=AD-7, 049=AH-0,050=AH-1, 051=AH-2,052=AH-3, 053=AH-4,054=AH-5, 055=AH-6,044=AL-0, 045=AL-1
IDD	VDD=5.25V			

## **PROGRAMMING**

The FE2010 accepts I/O read write commands from the CPU.

#### I/O Address Map

Address	Use
000-00F	DMA controller
020-021	Interrupt controller
040-043	Timer
060-063	PIO
081-083	DMA page registers
OAO	NMI mask register
100-1FF	Reserved

The timer is programmed the same as the 8253 timer, the DMA controller is programmed the same as the 8237 DMA controller, and the interrupt controller is programmed the same as the 8259 interrupt controller.

#### PIO

The PIO is the equivalent of the 8255 PIO, but it is configured in a fixed way for system configuration, controlling the speaker port, and as a keyboard port.

Address	Use	
060 (read)	Keyboard Data Register	
061	Control Register	
062	Switch Register	
063 (write)	Configuration Register	

## Keyboard Data Register

The Keyboard Data Register is a read only register that is used to read data from the keyboard. When a character is in the register, interrupt 1 will be sent to the interrupt controller. The register may be cleared by setting bit 7 of the control register.

# Control Register (061)

Data Bit	Use
0	Gate speaker timer channel
1	Gate speaker data
2	Switch register select
3	Not used
4	Disable parity check
5	Disable I/O check
6	Enable keyboard clock
7	Clear Keyboard Data Register

# Switch Register (Write) (062)

The switch register is used for system configuration. Bits 0-3, 6 and 7 are read write. Bits 4 and 5 are the VIDO and VID1 pin.

Data Bit	Use
0	Not used
1	8087 installed
2-3	System memory
4-5	Video type
6-7	# of floppies

# Switch Register (Read) (062)

When the switch register is read the data is multiplexed on bits 0-3 of the data bus. The muxtiplexing is controlled by bit 2 of the Control Register.

Control r	egister bit 2	Switch Regist	er Mux
44 c 4 c 4 c 4 c	0	Bits 4-7 Bits 0-3	·
Data Bit	Control Regis	ster bit 2 = 1	Control Register bit 2 = 0
0 1 2 3 4 5	Switch Regist Switch Regist Switch Regist Switch Regist Timer 2 Outpu Timer 2 Outpu	ter bit 1 ter bit 2 ter bit 3 ut	Switch Register bit 4 Switch Register bit 5 Switch Register bit 6 Switch Register bit 7 Timer 2 Output Timer 2 Output I/O Check

Parity Error

Parity check

# Configuration Register (063)

The configuration register is a write only register that is used for configuration. If bit 3 is written, this register and the switch register are locked in that they may not be written to. This lock is removed by a system reset.

Data Bit	Use
0	Enable parity
1	8087 present (enable 8087 NMI)
2	256K RAMS
3	Lock register
11_7	Not used

## Page Registers (081-083)

The page registers are write only registers used to generate address bits 16-19 during a DMA transfer.

Address	Page Register
81	DMA Channel 2
82	3
83	1

Data Bits	Use	
0	DMA Address	16
1		17
2		18
2		10
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## NMI Mask Register (OAO)

The NMI Mask Register is used to enable the NMI to the CPU (8088).

Data Bit	Use
0-6	Not used
<b>7</b> ·	Enable NMI

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T-52-33-15

# APPENDIX A

# Chip Replacement Chart FE2010

		aur can (n)
8288	74LS175(2)	74LS74(4)
8259A	74LS138(3)	74LS30(2)
8284A	74LS244(2)	74LS00(1)
8237A(5)	74LS670	74LS08(3)
<del>-</del> -	•	74LS158(2)
8253(5)	74LS322	
8255A(5)	74LS125(2)	74LS139
DELAY-LINE(1)	74LS10	74LS32
745280	74LS11	74S08
74LS373(2)	74LS04(4)	74LS14
74LS245(3)	74LS02(1)	SWITCHES(2)
(4D247(3)	, .2002( )	RESISTORS(10)

No. of chips replaced = 71

3486347 0000220 0 84D 00220

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# APPLICATION NOTE

## SBC DESIGN BASED ON FE2010

This application note describes an 8088 based PC BUS Single Board computer design. This SBC is one of Faraday's board level product called MICRO PC and utilizes the FE2010 I.C.

#### Configuration:

- \* one bank of 256K onboard RAM
- \* 8K ROM using Intel 2764 type EPROM
- \* design allowed for Intel 8087 support
- \* three external ports: speaker port, reset port and NMI port
- \* the entire board is designed to consume about 430 ma at 5 volts(without the 8087)

The block diagram of the SBC is shown in Fig AP-1 while Fig AP-2 shows the schematics of the board design.

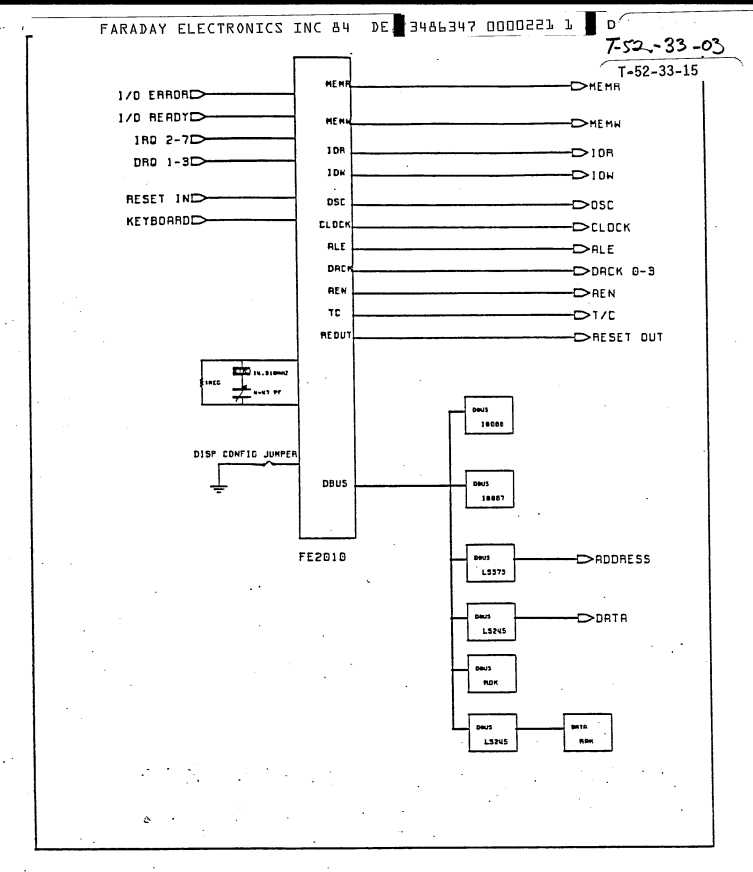


FIG AP-1 BLOCK DIAGRAM OF PC BUS SBC DESIGN

