Department of Information and Communication Engineering

CSE-3102: Microprocessor and Interfacing Lab

Experiment No. 01:

Familiarization with MDA-8086 microprocessor kit and its operation in "Machine Code" mode.

Objectives:

- 1. To familiarize with MDA-8086 system configuration.
- 2. To operate MDA-8086 in "Machine Code" mode.

1. MDA-8086 System Configuration:

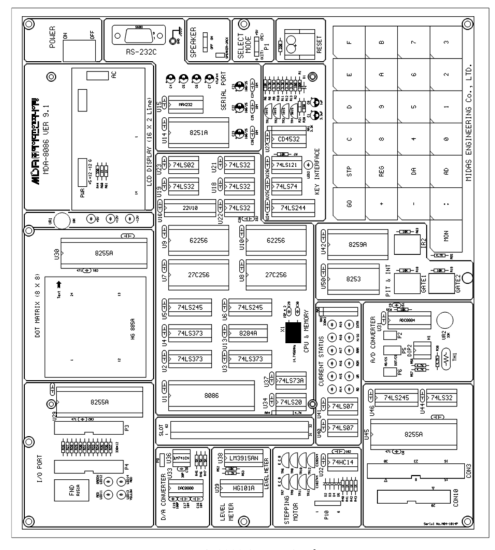


Figure 1: MDA-8086 System Configuration

The functions of ICs at Figure 1 are:

- 1. CPU (Central processing unit): Using Intel 8086, Using 4.9152Mhz.
- **2. ROM (Read Only Memory):** It has program to control user's key input, LCD display, user's program. 64K Byte, it has data communication program. Range of ROM Address is F0000~FFFFFH.
- **3. SRAM (Static Random Access Memory):** Input user's program & data. Address of memory is 00000H~0FFFFH, totally 64 KByte .
 - **4. DISPLAY:** It is LCD, 16(Character) × 2(Line).

- **5. KEY BOARD:** It is used to input machine language and has 16 of hexa-decimal keys and 8 of function keys.
 - **6. SPEAKER:** Able to test sound using with speaker and further more able to test synthesizer.
 - **7. RS-232C:** It is ready to do data communication with IBM compatible personal computer.
- **8. DOT MATRIX LED:** To understand & test of dot matrix structure and principle of display it is interfaced to 8255A (PPI).
 - 9. A /D CONVERTER: Convert analog signal to digital signal using with ADC0804.
- **10. D /A CONVERTER:** Convert digital signal to analog signal using with DAC0800 and it is interfaced so as to more Level meter.
- 11. STEPPING MOTOR INTER FACE: So as to control stepping motor driver circuit of stepping motor is interfaced.
 - **12. POWER:** AC 110~220V, DC +5V 3A, +12V 1A, -12V 0.5A SMPS.

2. Memory map:

ADDRESS	MEMORY	DESCRIPTION
00000H ~ OFFFFH	RAM	PROGRAM & DATA MEMORY
F0000H ~ FFFFFH	ROM	MONITOR ROM
10000H ~ EFFFFH	USER'S RANGE	

Figure 2: Memory map

3. I/O address map:

ADDRESS	I/O PORT	DESCRIPTION	
		LCD Display	
00H ~ 07H	LCD & KEYBOARD	00H : INSTRUCTION REGISTER	
		02H : STATUS REGISTER	
		04H : DATA REGISTER	
		KEYBOARD	
		01H : KEYBOARD REGISTER (Only read)	
		01H : KEYBOARD FLAG (Only write)	
		8251(Using to data communication)	
08H ~ 0FH	8251 / 8253	08H : DATA REGISTER	
		OAH : INSTRUCTION / STATUS REGISTER	
		8263(TIMER/COUNTER)	
		09H : TIMER 0 REGISTER	
		OBH : TIMER 1 REGISTER	
		ODH : TIMER 2 REGISTER	
		0FH : CONTROL REGISTER	
		8259(Interrupt controller)	
10H ~ 17H	8259/SPEAKER	10H : COMMAND REGISTER	
		12H : DATA REGISTER	
		SPEAKER → 11H : SPEAKER	
		8266A-C81(DOT & ADC INTERFACE)	
18H ~ 1FH	8255A-CS1/	18H : A PORT DATA REGISTER	
		1AH : B PORT DATA REGISTER	
	8255A-C82	1CH : C PORT CONTROL REGISTER	
		8266-C82(LED & STEPPING MOTOR)	
		19H : A PORT DATA REGISTER	
		1BH : B PORT DATA REGISTER	
		1DH : C PORT CONTROL REGISTER	
		1FH : CONTROL REGISTER	
20H ~ 2FH	I/O EXTEND CONNECTOR		
30H ~ FFH	USER'S RANGE		

Figure 3: I/O address map

4. Kind and Function of Key:

MDA-8086 has high performance 64K-byte monitor program. It is designed for easy function. After power is on, the monitor begins to work. In addition to all the key function the monitor has a memory checking routine.

The following is a simple description of the key functions.

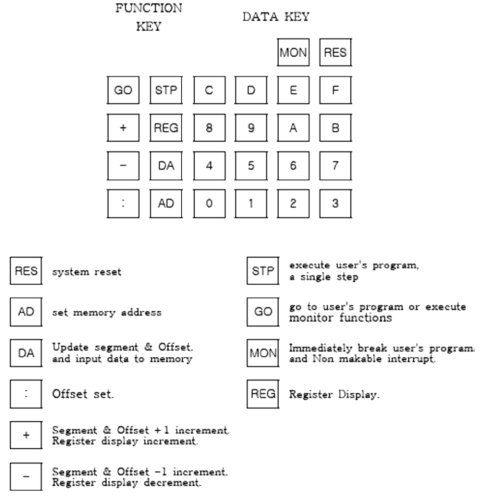


Figure 4: Keys and Functions

5. Basic Operation:

On a power-up, following message will be displayed on a LCD.

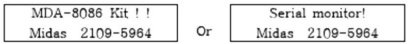
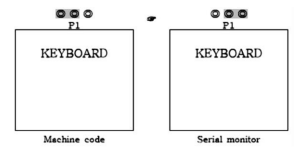
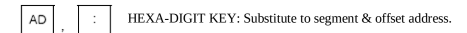


Figure 5: Power on monitor

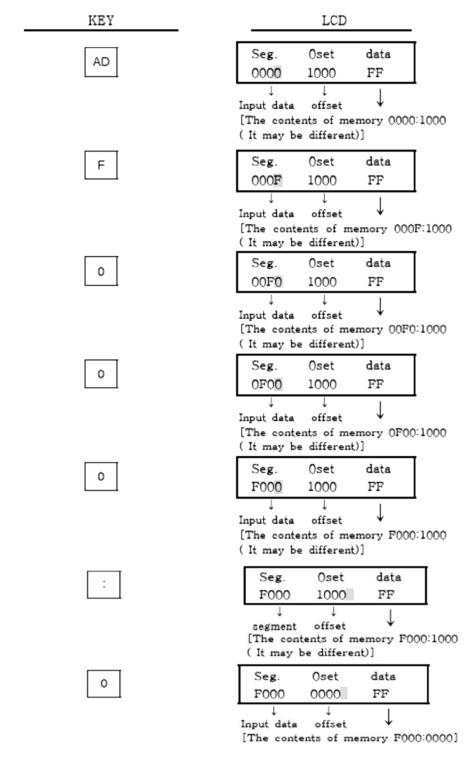
To use "Machine Code" mode, move jumper P1 which located on the PCB like this.



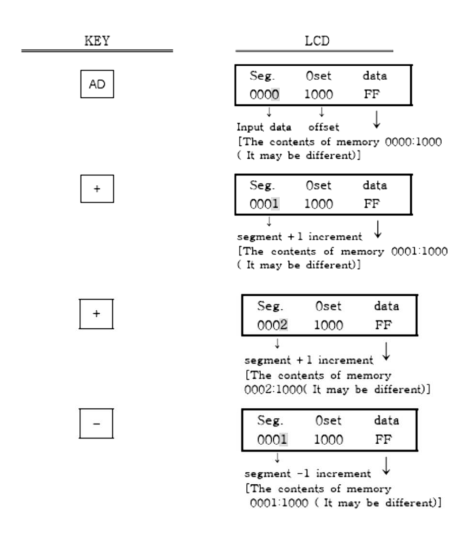
Whenever RES is pressed, the display becomes Figure 5 and user can operate keyboard only in this situation.



Example 1: Check the contents in memory.



AD | + | - | KEY : Increment and decrement to segment & offset address.

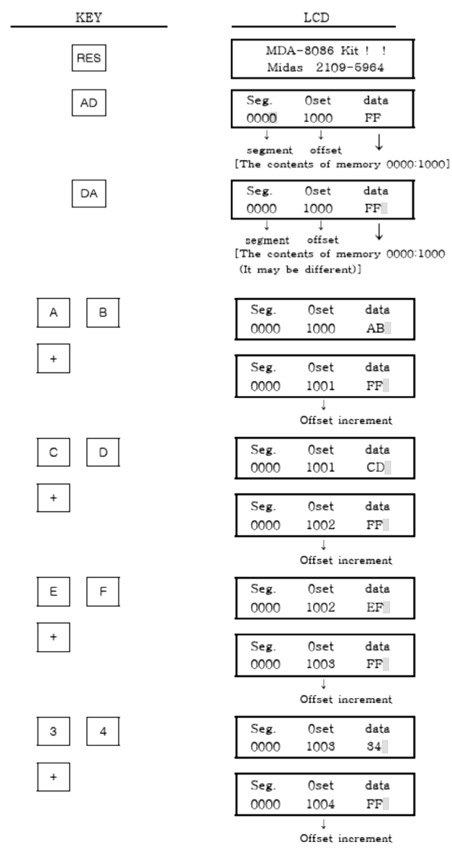


DA

HEXA-DIGIT KEY: Update to memory contents.

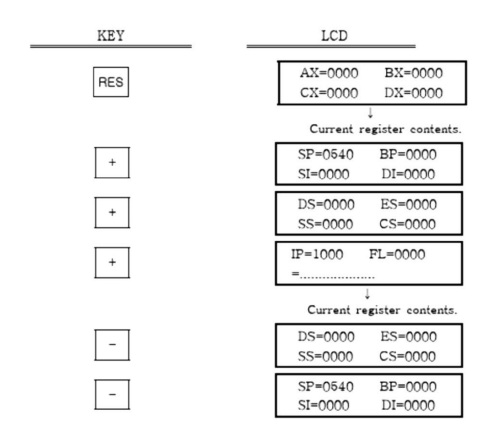
Example 2: Let's store the following like to $01000H \sim 01003H$ contents.

ADDRESS	DATA
01000	AB
01001	CD
01002	EF
01003	34



Example 3: Display the register contents.

REG + - KEY: Display to register contents.



Lab Exercise: Store the following date to the specified memory location:

ADDRESS	DATA
01050	C0
01081	6F
01022	EF
01073	DA

References:

1. User's manual of MDA-8086 microprocessor kit, Midas Engineering, www.midaseng.com.

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