EEE 3506 Microprocessor and Interfacing Sessional

Experiment-7

Interfacing of Dot-Matrix LED display with 8086 microprocessor.

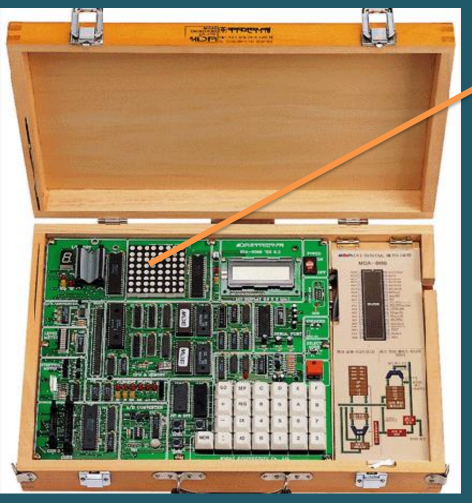
Prepared By

Mohammed Abdul Kader

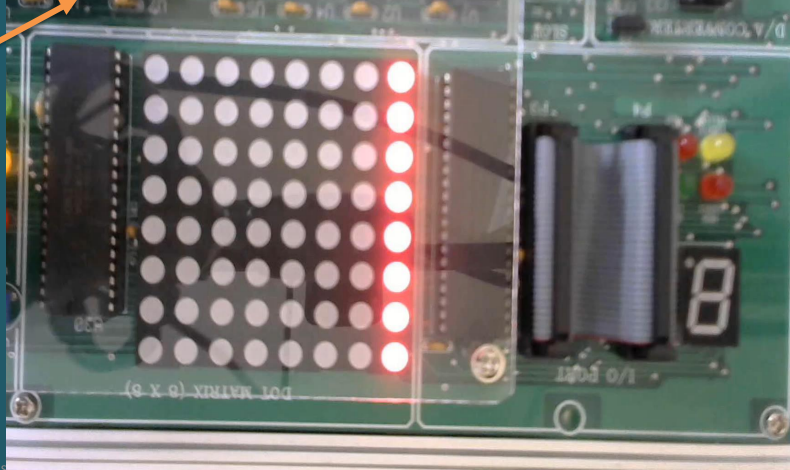
Assistant Professor, EEE, IIUC

Objective-1

To interface Dot-Matrix LED display with 8086 microprocessor by 8255 PPI (in MDA-8086).



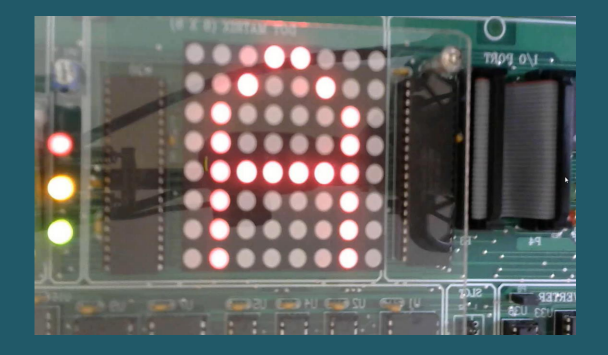
8X8 Dot Matrix Display



"Exp-7: Microprocessor and Interfacing Ses

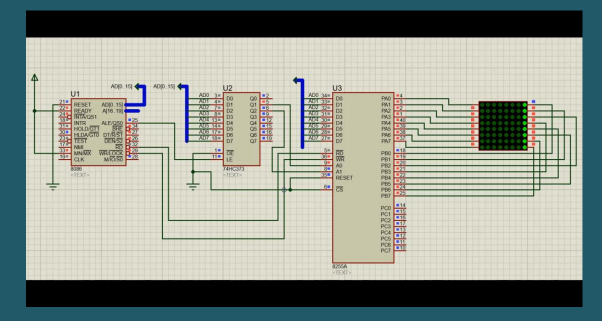
Objective-2

To display a character in LED Dot-Matrix Display.



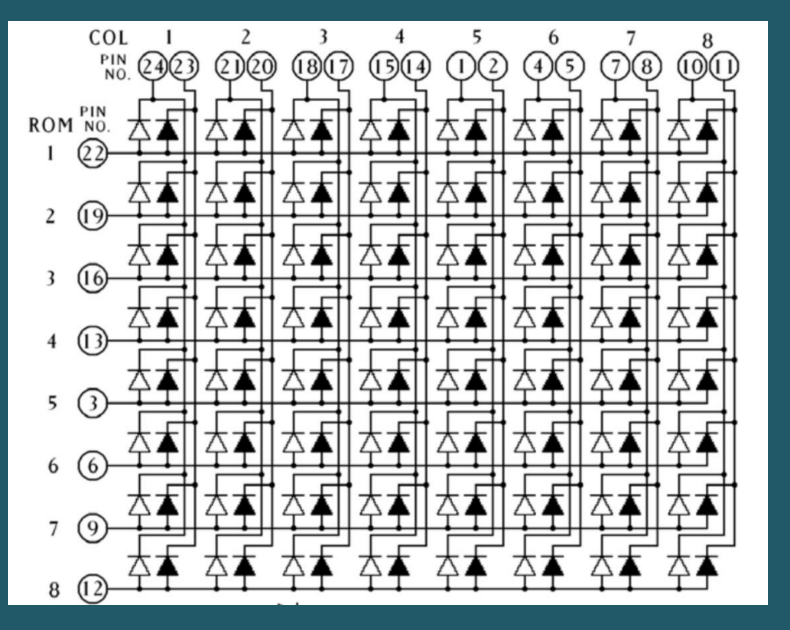
Objective-3

To simulate the interfacing of Dot-Matrix LED display with 8086 microprocessor in PROTEUS.

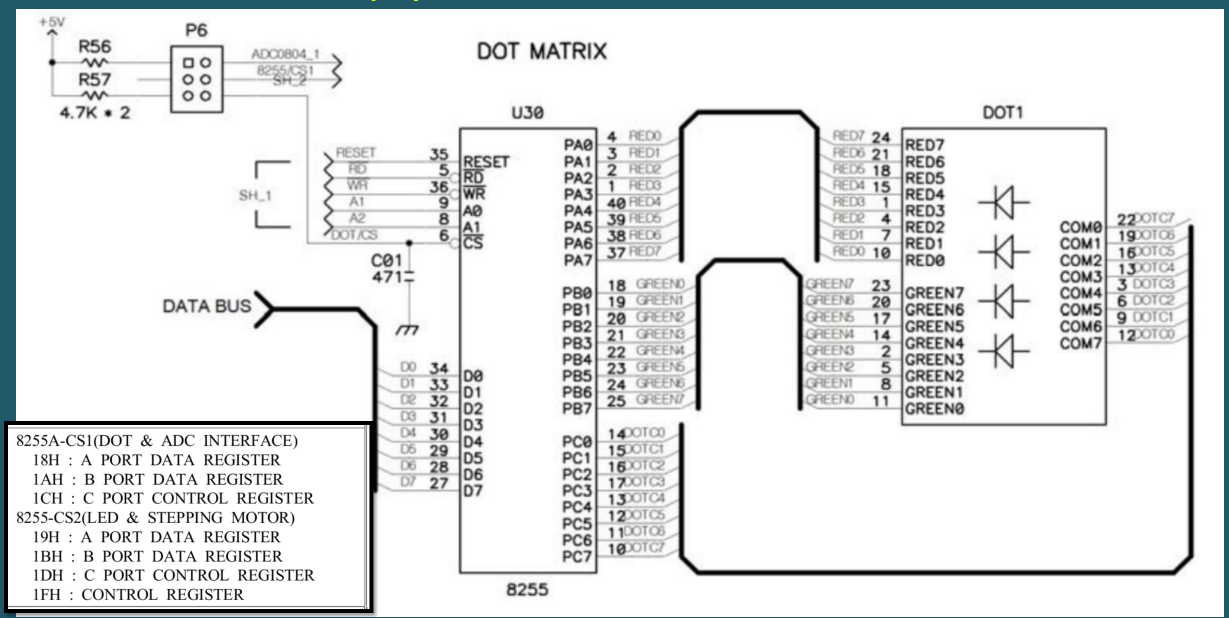


8X8 Bi-color Dot-Matrix Display

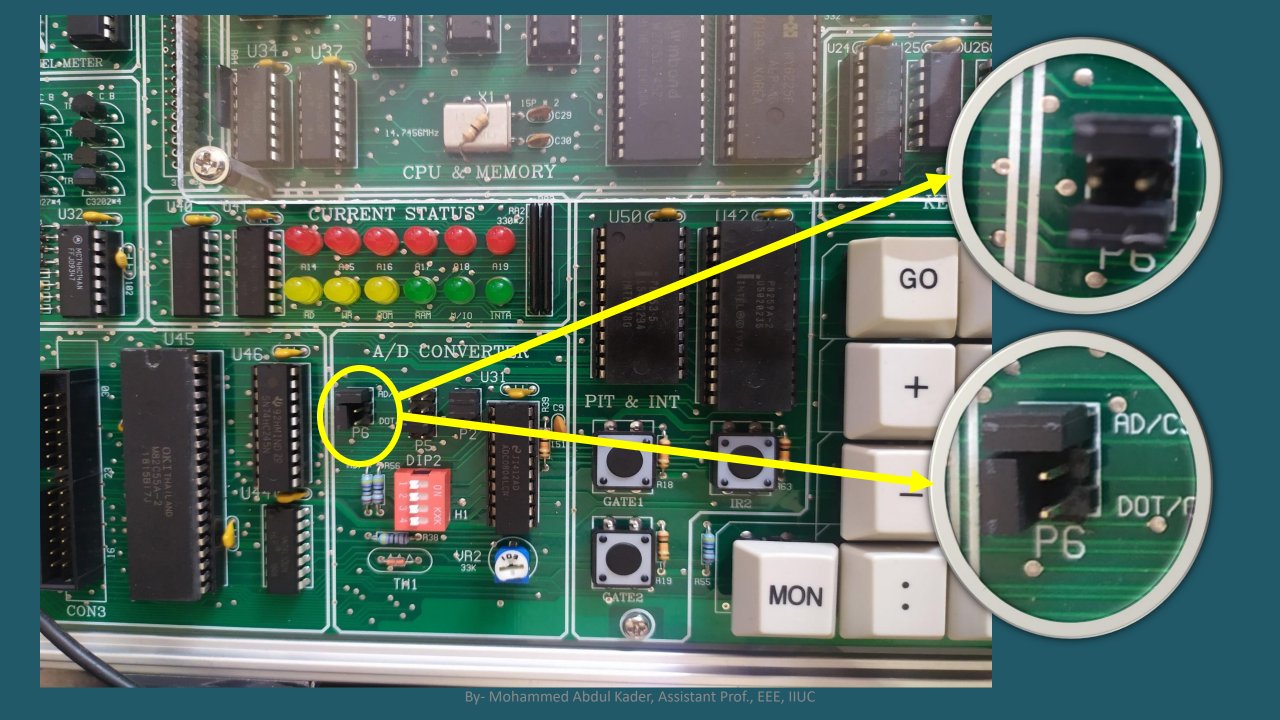




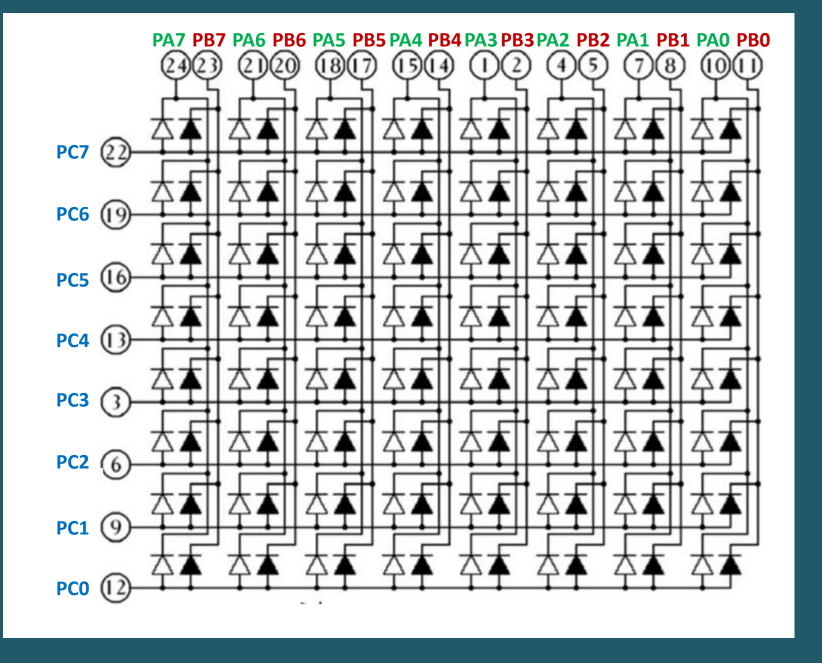
Schematic of Dot-Matrix display interface with 8086



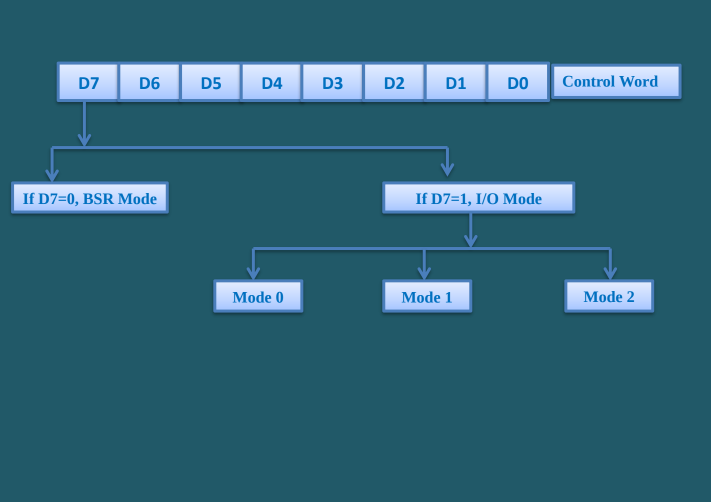
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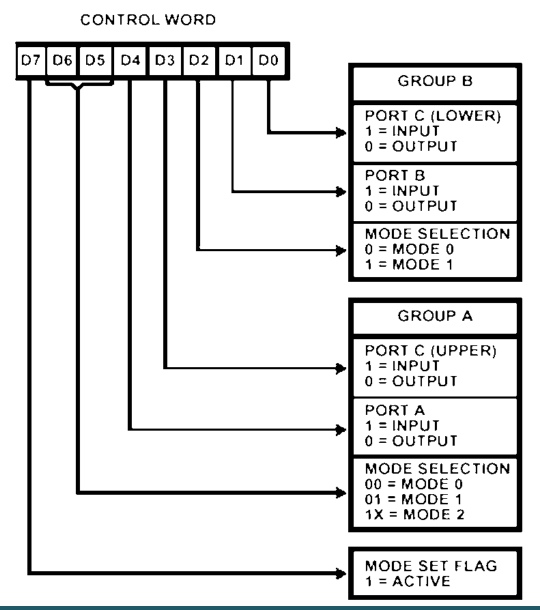


PORTA- GREEN PORTB- RED



Control Word for Dot-Matrix Display Interfacing



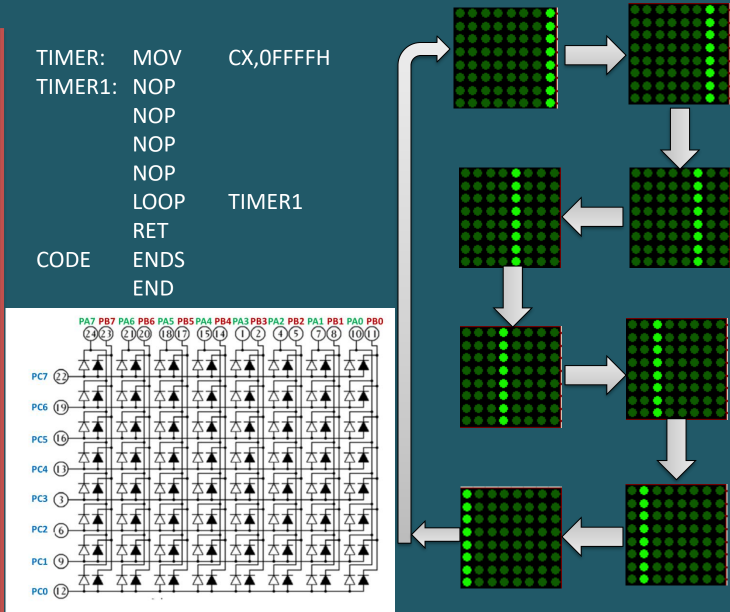


Purpose • 0000000 0 • 0 0 0 0 0 0 00 • 0 0 0 0 0 • 0000000 0 • 0 0 0 0 0 0 00 • 0 0 0 0 0 •0000000 0 • 0 0 0 0 0 0 00 • 0 0 0 0 0 • 0000000 0 • 0 0 0 0 0 0 00 • 00000 • 0000000 0 • 0 0 0 0 0 0 00 • 00000 • 0000000 0 • 0 0 0 0 0 0 00 • 0 0 0 0 0 •0000000 0 • 0 0 0 0 0 0 00 • 0 0 0 0 0 • 0000000 0 • 0 0 0 0 0 0 00 • 00000 000 • 0000 0000 • 000 00000000 00000000 000 • 0000 0000 • 000 000 • 0000 0000 • 000 00000000 0000 • 000 00000000 000 • 0000 000 • 0000 0000 • 000 00000000 000 • 0000 0000 • 000 00000000 000 • 0000 0000 • 000 00000000 000 • 0000 0000 • 000 00000000 00000000 0000000 0000000 00000000 00000000 0000000 00000000 0000000 00000000 0000000 00000000 0000000 00000000 0000000 00000000 0000000

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Animation in Dot Matrix Display

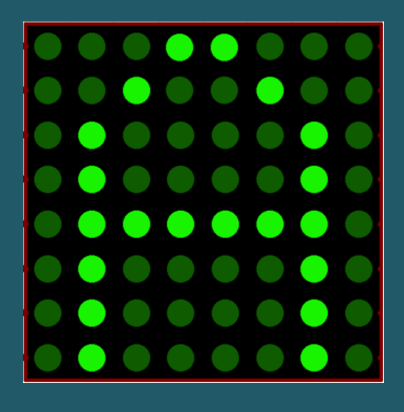
CODE **SEGMENT** ASSUME CS:CODE,DS:CODE,ES:CODE,SS:CODE PPIC C EQU 1EH; control register PPIC EQU 1CH EQU 1AH PPIB **PPIA** EQU 18H ORG 1000H AL,10000000B MOV OUT PPIC C,AL MOV AL,11111111B OUT PPIC,AL MOV AL,11111111B OUT PPIB,AL L1: MOV AL,11111110B L2: OUT PPIA,AL CALL **TIMER** ROL AL,1 JC L2 JMP L1

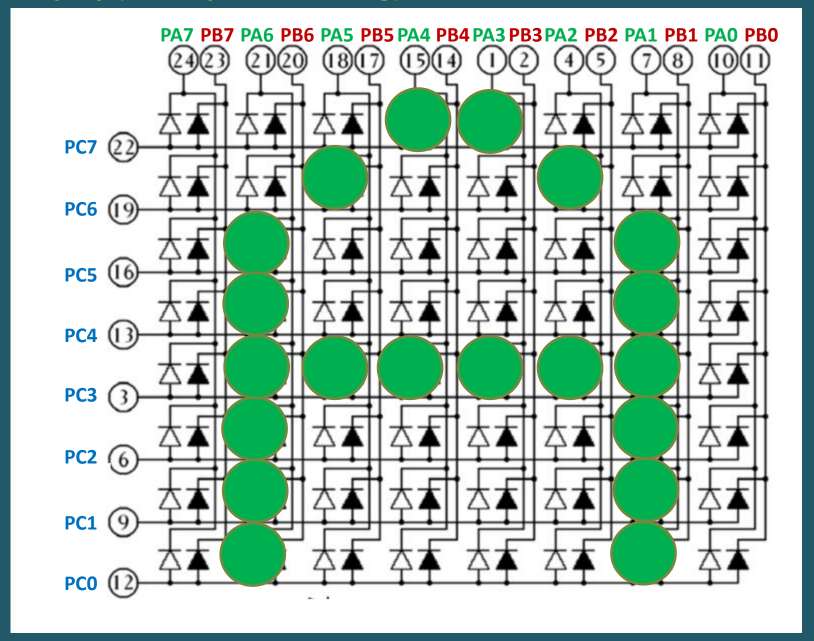


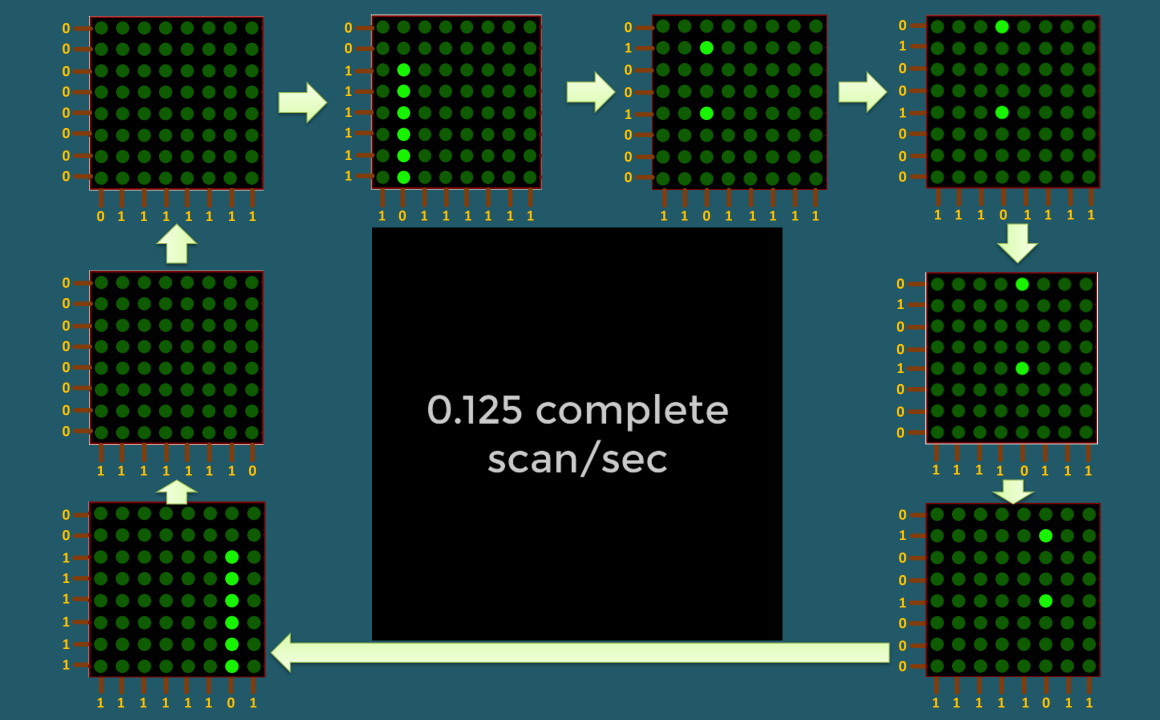
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Showing alphabet in Dot Matrix Display (Concept of scanning)

 Individual control of LED in dot matrix display is possible for the LED's of same row or same column.





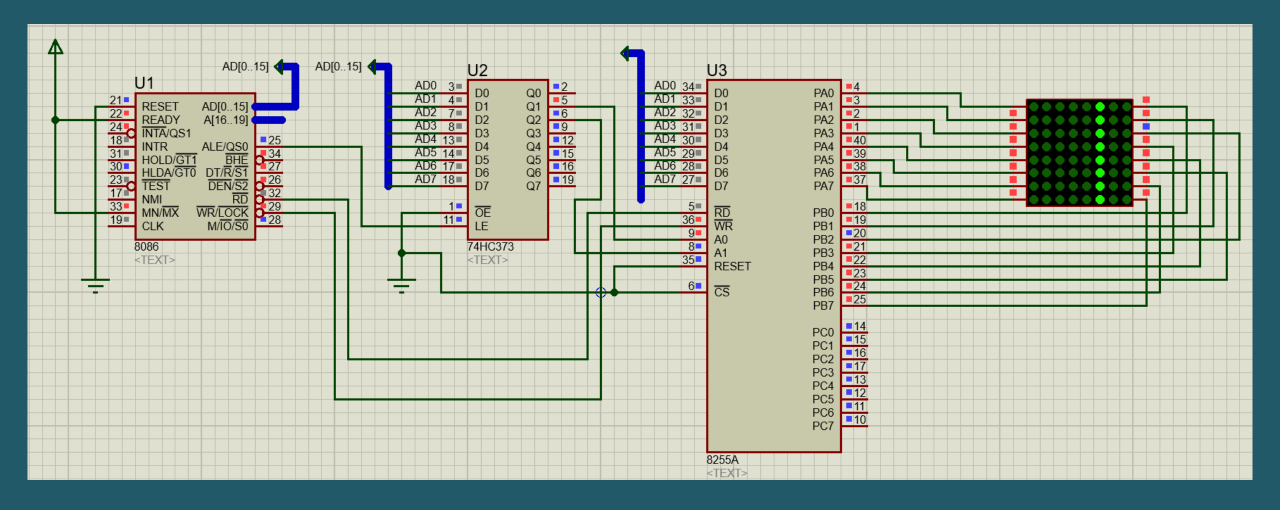


Showing Alphabet 'A' in Dot Matrix Display

CODE	SEGME	NT					
ASSUM	ASSUME CS:CODE,DS:CODE,ES:CODE,SS:CODE			MOV	AL,AH	FONT:	
	;			OUT	PPIB,AL	DB	00
PPIC_C	EQU	1EH ; control register		CALL	TIMÉR	DB	1
PPIC	EQU	1CH ; c port		INC	SI	DB	00
PPIB	EQU	1AH		CLC		DB	00
PPIA	EQU	18H		ROL	AH,1	DB	00
	;			JC	L2	DB	00
	ORG	1000H		JMP	L1	DB	1:
	MOV	AL,10000000B				DB	00
	OUT	PPIC_C,AL	TIMER:	MOV	CX,300	2275	
	;		TIMER1:	NOP		CODE	EN
	MOV	AL,11111111B		NOP			EN
	OUT	PPIA,AL		NOP			
	;			NOP			
L1:	MOV	SI,OFFSET FONT		LOOP	TIMER1		
	;			RET			
	MOV	AH,11111110B		;			
	;	AL DVTE DTD CC [CI]					
L2:	MOV	AL,BYTE PTR CS:[SI]					
	OUT	PPIC,AL					

⁰⁰⁰⁰⁰⁰⁰B 11111100B 00010010B 00010001B 00010001B 00010010B 11111100B 0000000B NDS ND

Schematic of dot-matrix display interface with 8086



Thanks for Watching