Microcomputer Project Laboratory 6.115 © SBL Lecture 1

Admin details:

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Please see handouts for course details.

Introduction: Why and where embedded control and microcontrollers?

Why the 8051 family?

Hardware:

Books, handouts, lab kit in the mail.

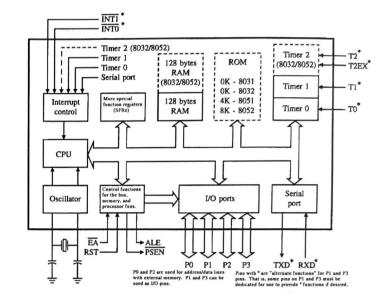
R31JP microcontroller board. PC interface, cross-assembler.

Lab familiarization.

8051 Microcontroller - What is it?

(Figures in this lecture adpted from Yeralan, et.al, "The 8051 Microcontroller" by MacKenzie, and the Intel McS-51 Microcontroller Family User's Manual.)

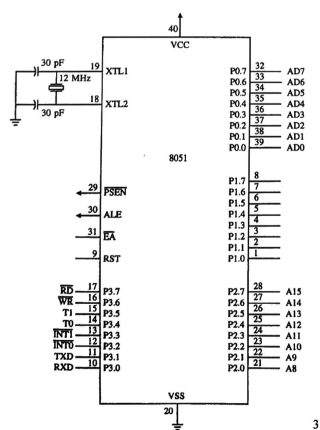
Inside the Microcontroller:



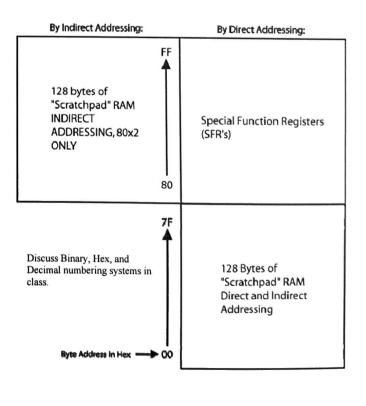
1

2

In "CHIP" form:



Internal Memory Map:



4

	Byte address			Bit	add	lress	3		
	7F								
	30	General purpose RAM							
	2F	7F	7E	7D	7C	7B	7A	79	78
	2E	77	76	75	74	73	72	71	70
	2D	6F	6E	6D	6C	6B	6A	69	68
38	2C	67	66	65	64	63	62	61	60
Bit addressable locations	2B	5F	5E	5D	5C	5B	5A	59	58
22	2A	57	56	55	54	53	52	51	50
<u> </u>	29	4F	4E	4D	4C	4B	4A	49	48
ğ	28	47	46	45	44	43	42	41	40
SSS	27	3F	3E	3D	3C	3B	3A	39	38
ğ	26	37	36	35	34	33	32	31	30
8	25	2F	2E	2D	2C	2B	2A	29	28
麗	24	27	26	25	24	23	22	21	20
	23	1F	1E	1D	1C	1B	1A	19	18
	22	17	16	15	14	13	12	11	10
	21	0F	0E	0D	0C	OB	0A	09	08
	20	07	06	05	04	03	02	01	00
	1F 18	Bank 3 Bank 2							
	17 10								
	0F 08	Bank 1							
	07	Default register							
	00	bank for R0-R7							

RAM

5

Byte address	Bit address	
FF		
FO	F7 F6 F5 F4 F3 F2 F1 F0	В
EO	E7 E6 E5 E4 E3 E2 E1 E0	ACC
D0	D7 D6 D5 D4 D3 D2 - D0	PSW
В8	- - BC BB BA B9 B8	IP
во	B7 B6 B5 B4 B3 B2 B1 B0	P3
A8	AF ACABAAA9A8	IE
A0	A7 A6 A5 A4 A3 A2 A1 A0	P2
99	not bit addressable	SBUF
98	9F 9E 9D 9C 9B 9A 99 98	SCON
90	97 96 95 94 93 92 91 90	P1
8D	not bit addressable	THI
8C	not bit addressable	THO
8B	not bit addressable	TL1
8A	not bit addressable	TLO
89	not bit addressable	TMOD
88	8F 8E 8D 8C 8B 8A 89 88	TCON
87	not bit addressable	PCON
83	not bit addressable	DPH
82		DPL
81	not bit addressable not bit addressable	SP
80	87 86 85 84 83 82 81 80	PO
-	07 00 05 04 05 02 01 00	

SPECIAL FUNCTION REGISTERS

6