EVB Pin	Port Bit	Bit Addresses & Labels	Software Initializations
1 2			(A) Port $I/0$ $P3MDOUT I= 0 \times F8;$ $P3MDOUT P= 0 \times FC;$
3 4			P31= NOXFC; P2MDOUT &= OXFE;
5 6	5		P2 = ~ O×FE;
7 8	7		
9 10	9		B) Timers Ck CoN (= O×o8;
11 12	11		TMOD &= 0xFO; TMOD 1= 0x02;
13 14	13		TRO = 0; TMRO = 0;
15 16	15		C) Interrupts
17 18	17		<u>IE (= 6 ×62)</u> <u>EA= 1;</u>
19 20	19		
21 22			D) A/D
23 24			
25 26	24 25		
27 28	26 27		E) PCA
29 30	28	<u>\$</u> 5	
31 32	30 31O×B6	LEDO	F) XBAR
33 34	32. <u>0 x b 7</u> 33. <u>0 x b 4</u>	BUZZER BILEDZ	
35 36	34. <u>0メほう</u> 35	LEDI	G) I2C
37 38	36. <u>〇×B3</u> 37.	BILED 1 PB2	
	38. OXBO	PB1	
39 40	39 40		

 $\boxed{41} \longleftrightarrow \boxed{60}$