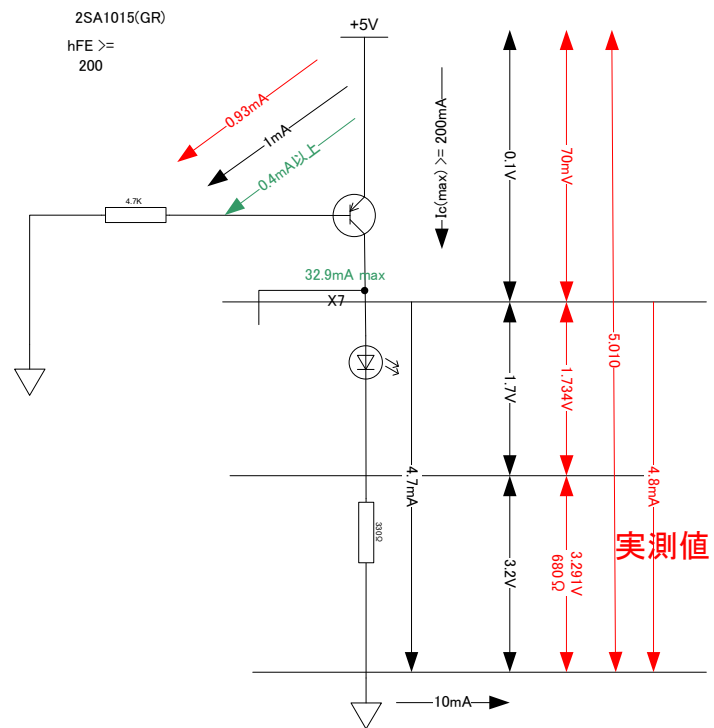
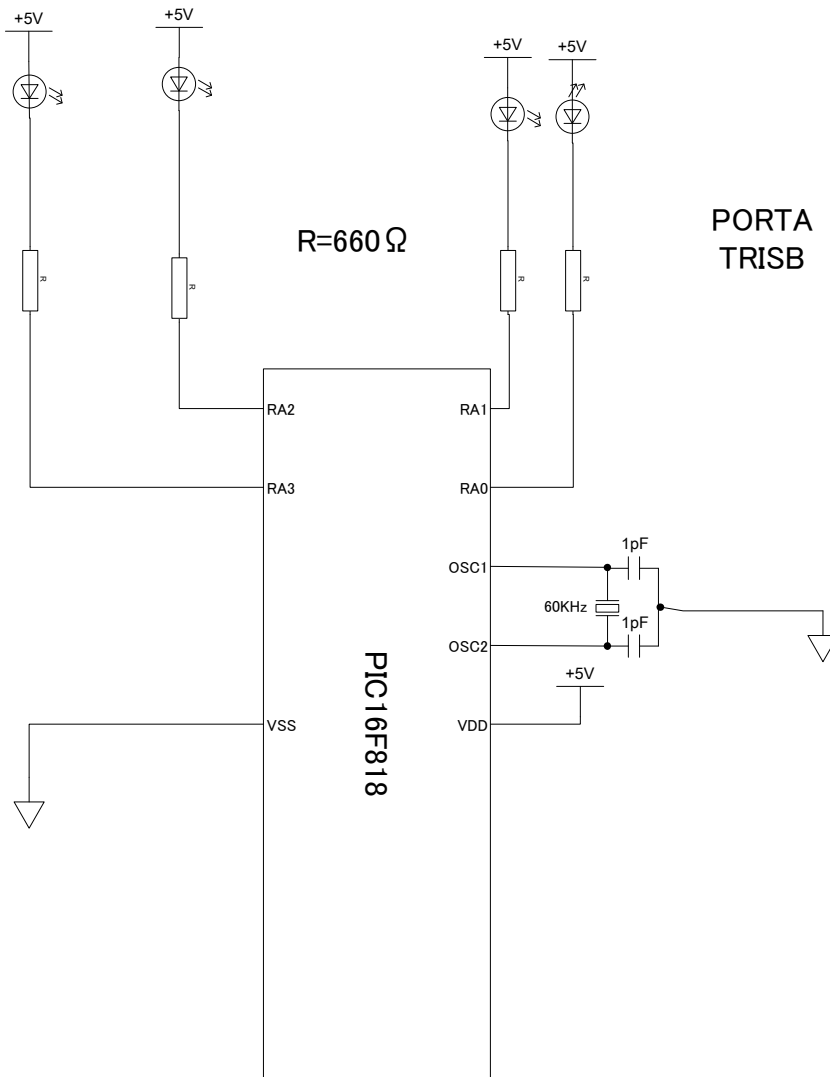


pin	sym.	I/O	SIGNAL	
17	RA0	OUT	/COL_0	Lで桁を選択
18	RA1	OUT	/COL_1	Lで桁を選択
1	RA2	OUT	/COL_2	Lで桁を選択
2	RA3	OUT	/COL_3	Lで桁を選択
3	RA4	IN	CLKIN	32.768KHz入力
4	RA5	OUT	SW0	数値セット用SW
12	RB6	NC	NC	NC
13	RA7	OUT	HEARTBEAT	1/2Hz LED表示
6	RB0	OUT	/LED_G	Lで点灯
7	RB1	OUT	/LED_F	Lで点灯
8	RB2	OUT	/LED_E	Lで点灯
9	RB3	OUT	/LED_D	Lで点灯
10	RB4	OUT	SW1	モード選択用SW
11	RB5	IN	/LED_C	Lで点灯
15	RB6	OUT	/LED_B	Lで点灯
16	RB7	OUT	/LED_A	Lで点灯





PORTA
TRISA

0	0	0	0	1	1	1	1
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PORTA
TRISB

1	1	1	1	1	1	1	1
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N/A(OSC)	N/A(OSC)	SW2	SW1	~LEDROW3	~LEDROW2	~LEDROW1	~LEDROW0
~LEDCOLG	~LEDCOLF	~LEDCOLE	~LEDCOLD	~LEDCOLC	~LEDCOLB	~LEDCOLA	N/C