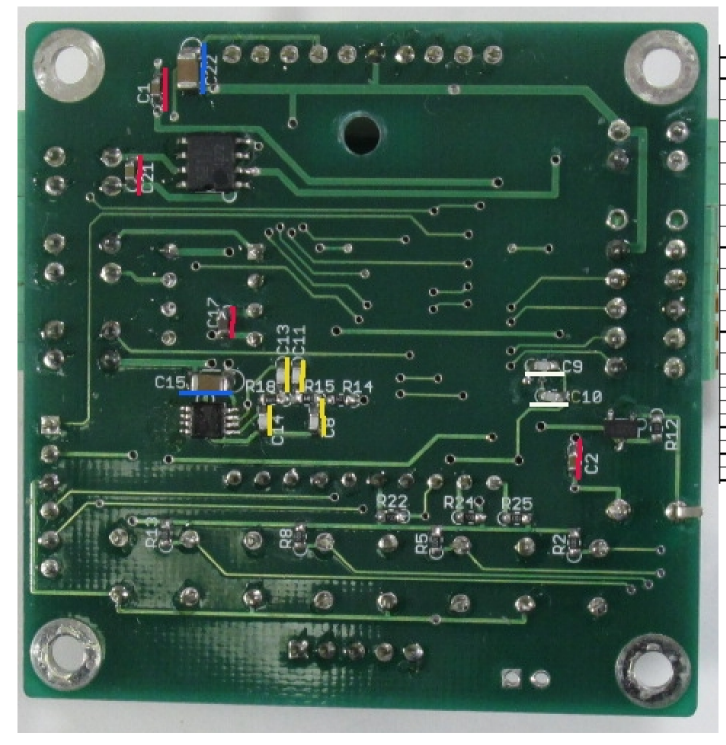
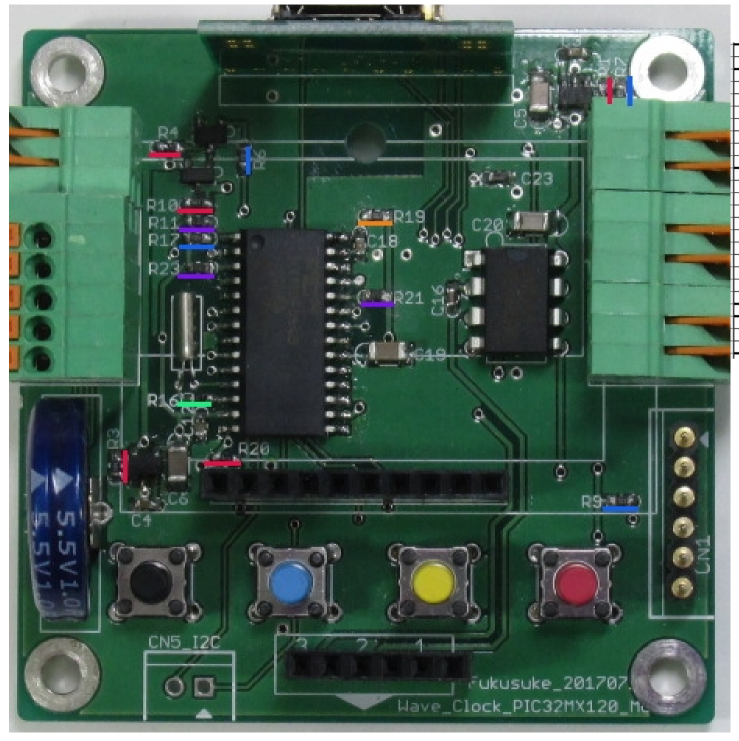


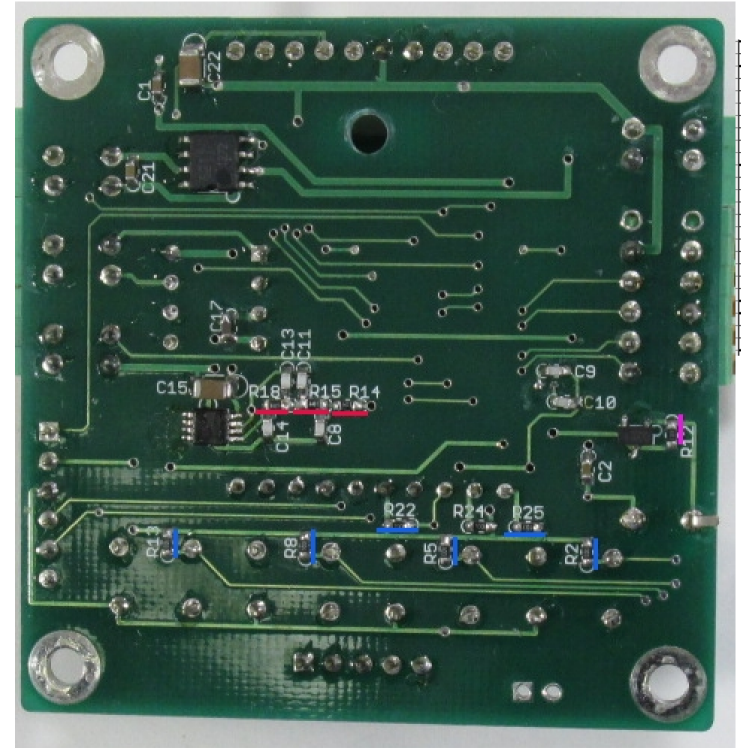
Part		Value
C7		1F
C1	s	0.1uF
C2	s	0.1uF
C3	р	0.1uF
C4	р	0.1uF
C12	р	0.1uF
C17	s	0.1uF
C18	р	0.1uF
C21	s	0.1uF
C8	S	100pF
C11	s	100pF
C13	s	100pF
C14	s	100pF
C5	р	10uF
C6	р	10uF
C15	S	10uF
C19	р	10uF
C20	р	10uF
C22	s	10uF
C16	р	1uF
C23	p	1uF
C9	S	33pF
C10	s	33pF



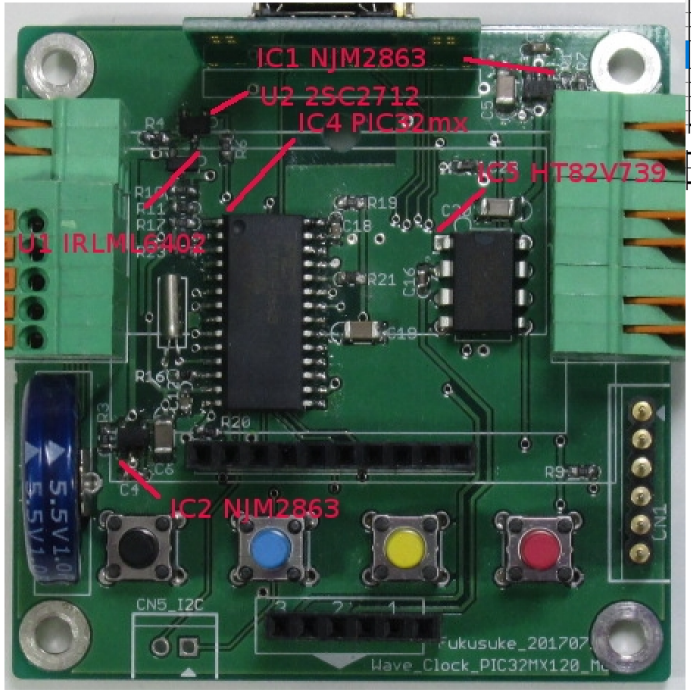
Part		Value
C7		1F
C1	s	0.1uF
C2	s	0.1uF
C3	р	0.1uF
C4	р	0.1uF
C12	р	0.1uF
C17	s	0.1uF
C18	р	0.1uF
C21	S	0.1uF
C8	s	100pF
C11	s	100pF
C13	s	100pF
C14	s	100pF
C5	р	10uF
C6	р	10uF
C15	s	10uF
C19	р	10uF
C20	р	10uF
C22	s	10uF
C16	р	1uF
C23	р	1uF
C9	S	33pF
C10	S	33pF



	_	<u> </u>
R19	р	10
R12	s	100
R1	р	100K
R3	р	100K
R4	р	100K
R10	р	100K
R14	S	100K
R15	S	100K
R18	s	100K
R20	р	100K
R2	S	10K
R5	s	10K
R6	р	10K
R7	р	10K
R8	S	10K
R9	р	10K
R13	S	10K
R17	р	10K
R22	S	10K
R24	S	10K
R25	s	10K
R16	р	30K
R11	р	47K
R21	р	47K
R23	р	47K

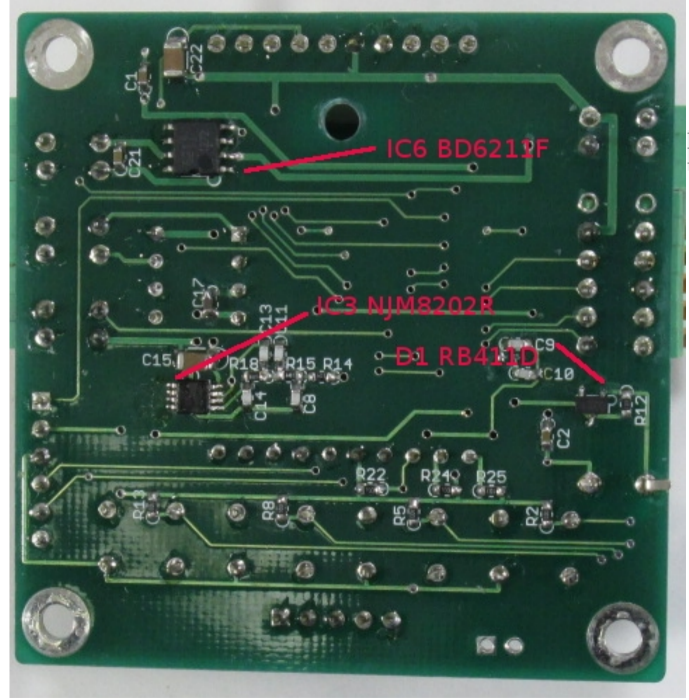


		<u> </u>
R19	р	10
R12	S	100
R1	р	100K
R3	р	100K
R4	р	100K
R10	p	100K
R14	s	100K
R15	S	100K
R18	s	100K
R20	р	100K
R2	S	10K
R5	s	10K
R6	р	10K
R7	p	10K
R8	S	10K
R9	р	10K
R13	S	10K
R17	р	10K
R22	S	10K
R24	s	10K
R25	s	10K
R16	р	30K
R11	р	47K
R21	р	47K
R23	р	47K
CDC	1	DMOAT OF DE I-



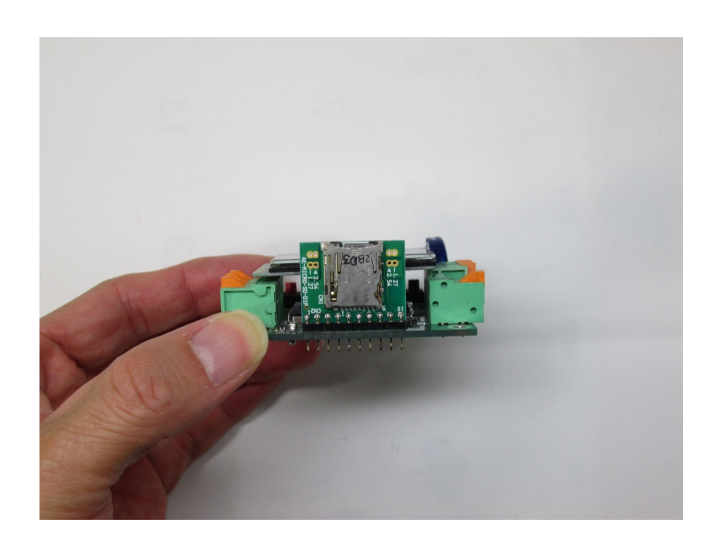
D1	S	RB411D
IC1	р	NJM2863F
IC2	р	NJM2863F
IC3	ø	NJM8202R / LMV358QDGKR(12TI RHR)
IC4	р	PIC32MX120F032B-I/SO
IC5	р	HT82V739
IC6	S	BD6211F
LCD1		LCD I2CLCD SB1602B
D10		10

		1
U1	р	IRLML6402
U2	p	2SC2712



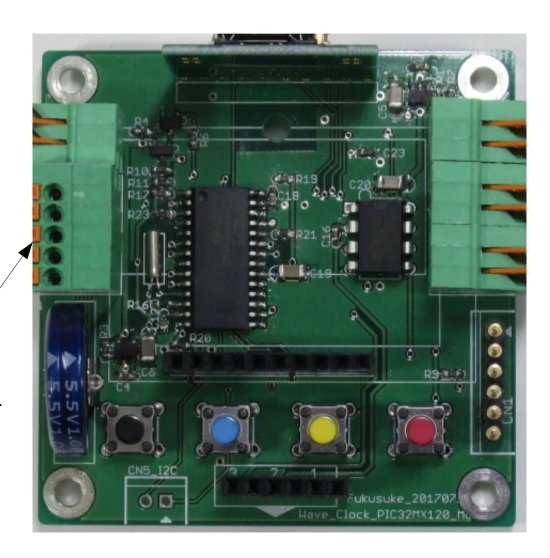
D1	S	RB411D
IC1	р	NJM2863F
IC2	р	NJM2863F
IC3	s	NJM8202R / LMV358QDGKR(12TI RHR)
IC4	р	PIC32MX120F032B-I/SO
IC5	р	HT82V739
IC6	s	BD6211F
LCD1		LCD I2CLCD SB1602B
D10	n	10
U1	р	IRLML6402
U2	р	2SC2712
1704		EUN 4 UNU U)

## SD カードホルダの取り付け



基板面シルクとコネクタ、カードホルダの位置を要確認!

## CN3 スイッチターミナル



取り付けない方 が良いらしい