

IC1: S042P  
 IC2: S041P  
 IC3: MS1202L  
 IC4: MSM541  
 Q1: 2SA733  
 Q2, Q3: 2SC458  
 Q4: 2SD352

D1: IS2076    T1, T2: FM455  
 D2: IS2473    D3, D4: IS2473    D5: RD4.7E

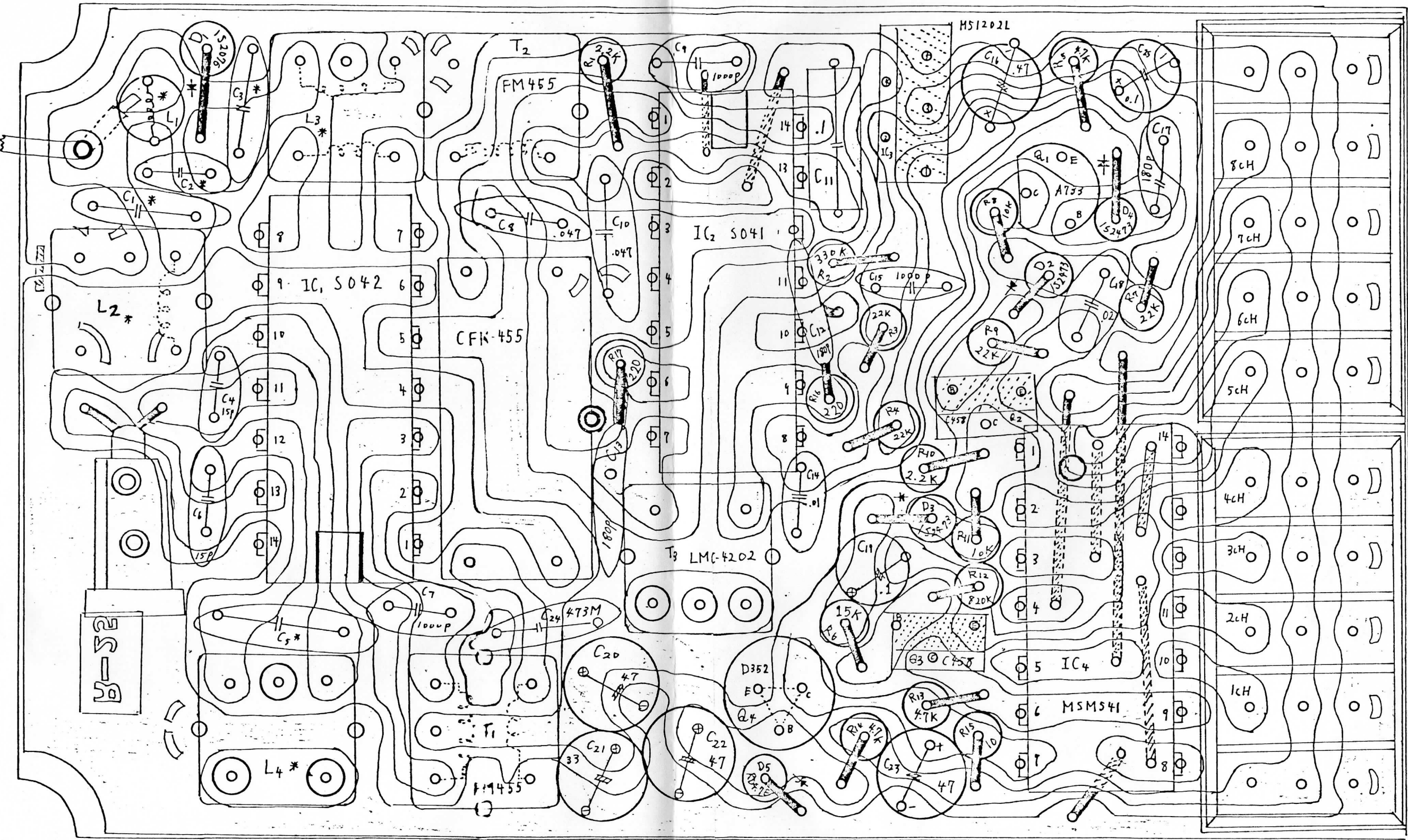
* /	L1	L2	L3	L4	C1	C2	C3	C5
27MHz	FL3H 2R2M	L-2711 E. E	L-4014 YELLOW	L-2713 WHITE	TH30P	CH2P	TH40P	CH60P
35MHz	FL4H 1R2M	L-2711 E. E	L-4014 YELLOW	L-2713 WHITE	TH15P	CH2P	TH30P	CH40P
40MHz	FL3H 2R2M	L-2716 E. E	L-4014 YELLOW	L-2713 WHITE	SH60P	CH1P	TH20P	CH30P

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FM Receiver

P.C. board. R-25a





f	*	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	C <sub>1</sub>	C <sub>2</sub>	C <sub>3</sub>	C <sub>5</sub>
27 MHz	FL5-	L-2711	L-4014	L-2713	TH30P	CH2P	TH40P	CH60P	
	2F	BLUE	YELLOW	WHITE					
35 MHz	FL5-	L-2711	L-4014	L-2713	SH60P	CH2P	TH30P	CH40P	
	2F	BLUE	YELLOW	WHITE					
40 MHz	FL3-	L-4016	L-4014	L-2713	SH60P	CHIP	TH20P	CH30P	
	2F	ORANGE	YELLOW	WHITE					

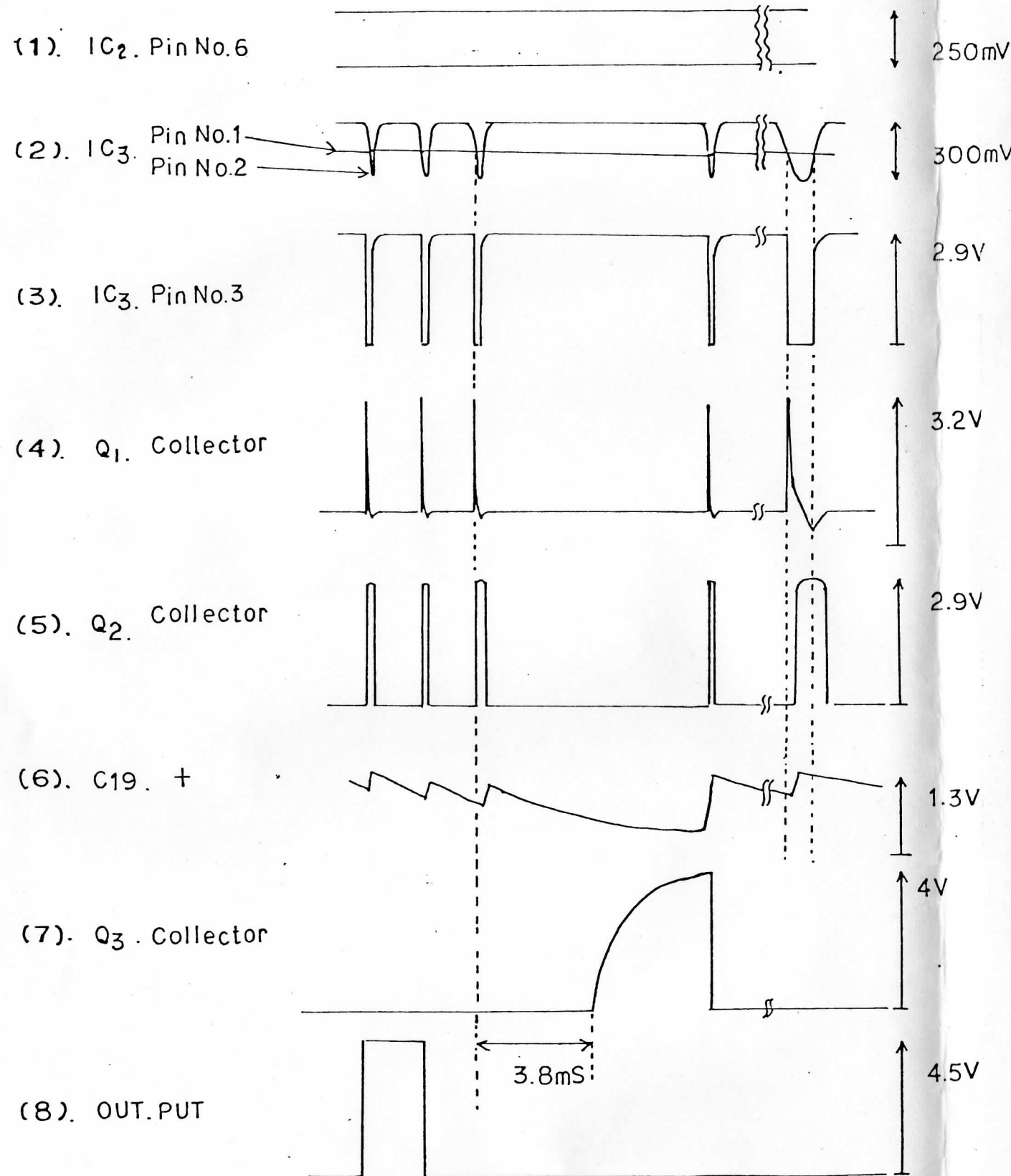
FP-R8H Assembly

P.C. board. R-25a

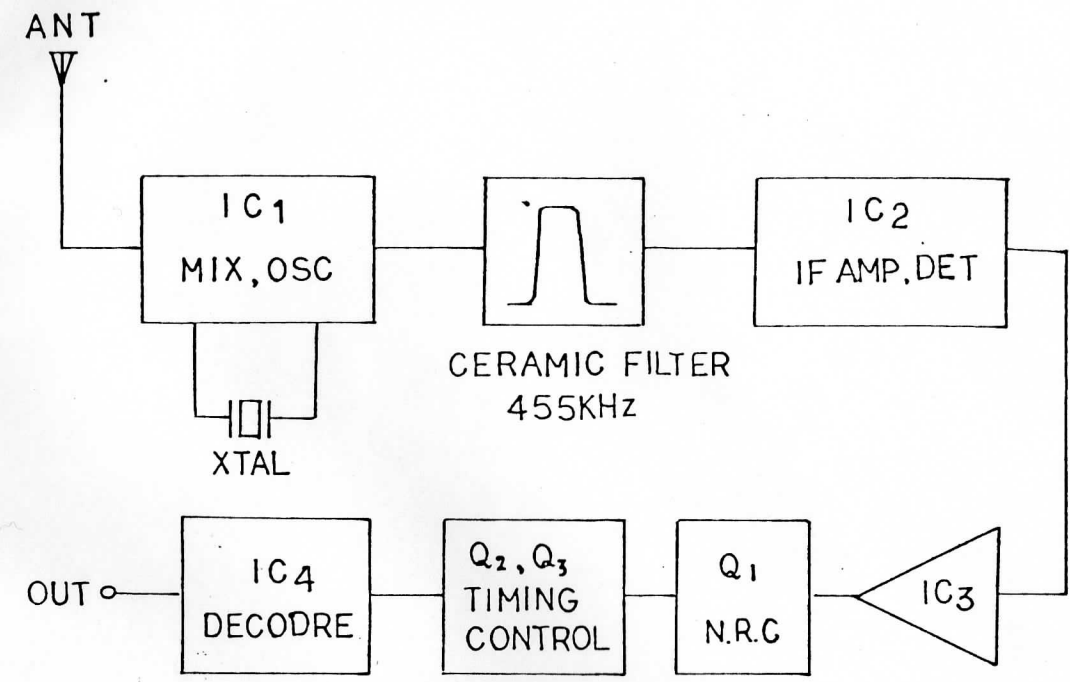
FUTABA Corporation



TIME CHART



BLOCK DIAGRAM



Note;

N.R.C : Noise Reduction Circuit

IC<sub>3</sub> : Comparator

TIME CHART & BLOCK DIAGRAM

RECEIVER FP-R8H, Luna FM

P.C. Board R-25a, R-26a

77.9. K.I

20R-970046

