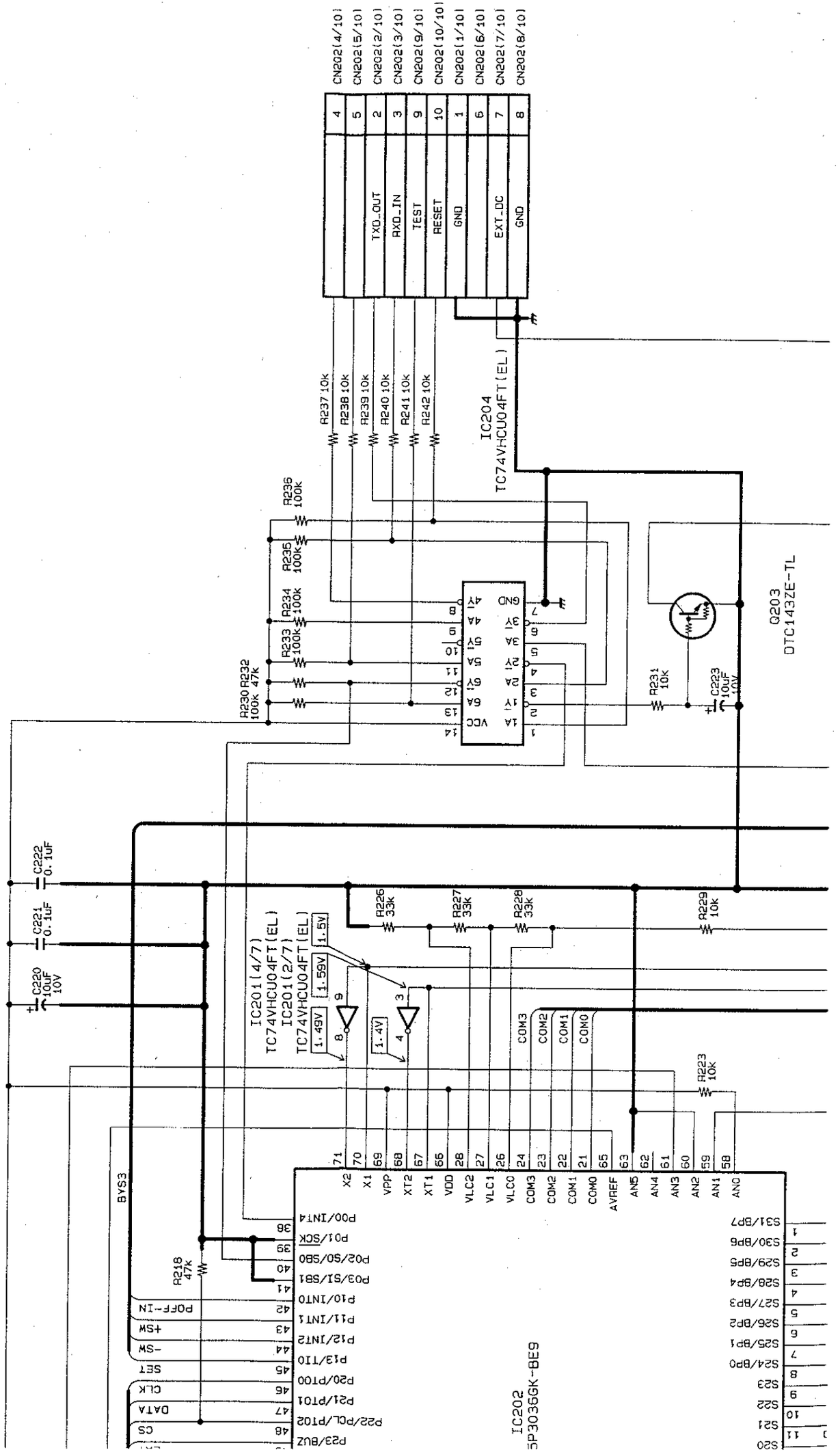
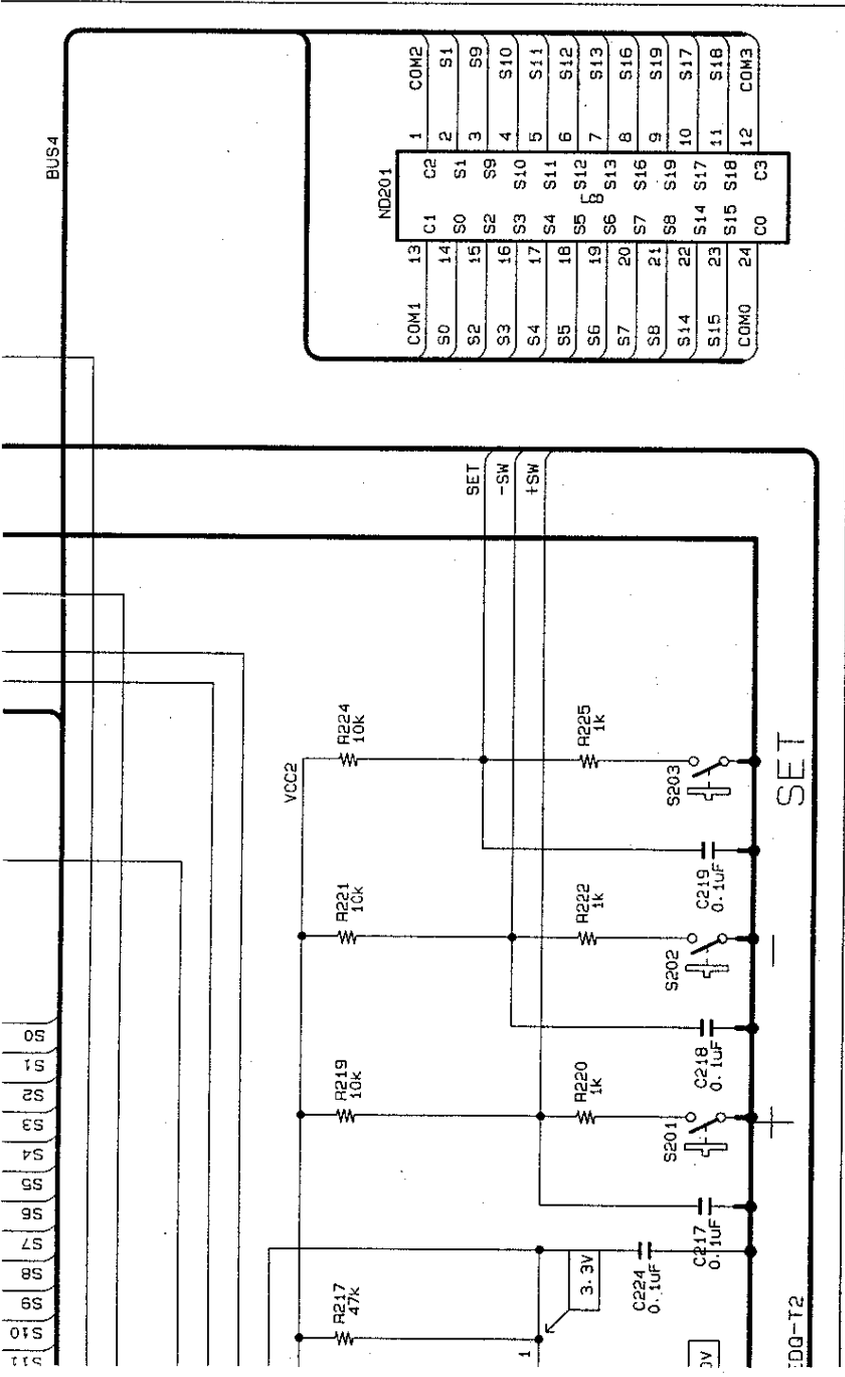


WRT-847B
BLOCK DIAGRAM

A



(B)



COM1	13	C1	1	COM2
S0	14	S0	2	S1
S2	15	S2	3	S9
S3	16	S3	4	S10
S4	17	S4	5	S11
S5	18	S5	6	S12
S6	19	S6	7	S13
S7	20	S7	8	S16
S8	21	S8	9	S19
S14	22	S14	10	S17
S15	23	S15	11	S18
COM0	24	CO	12	COM3

DP-341

基板名 DP-341 (1/1)

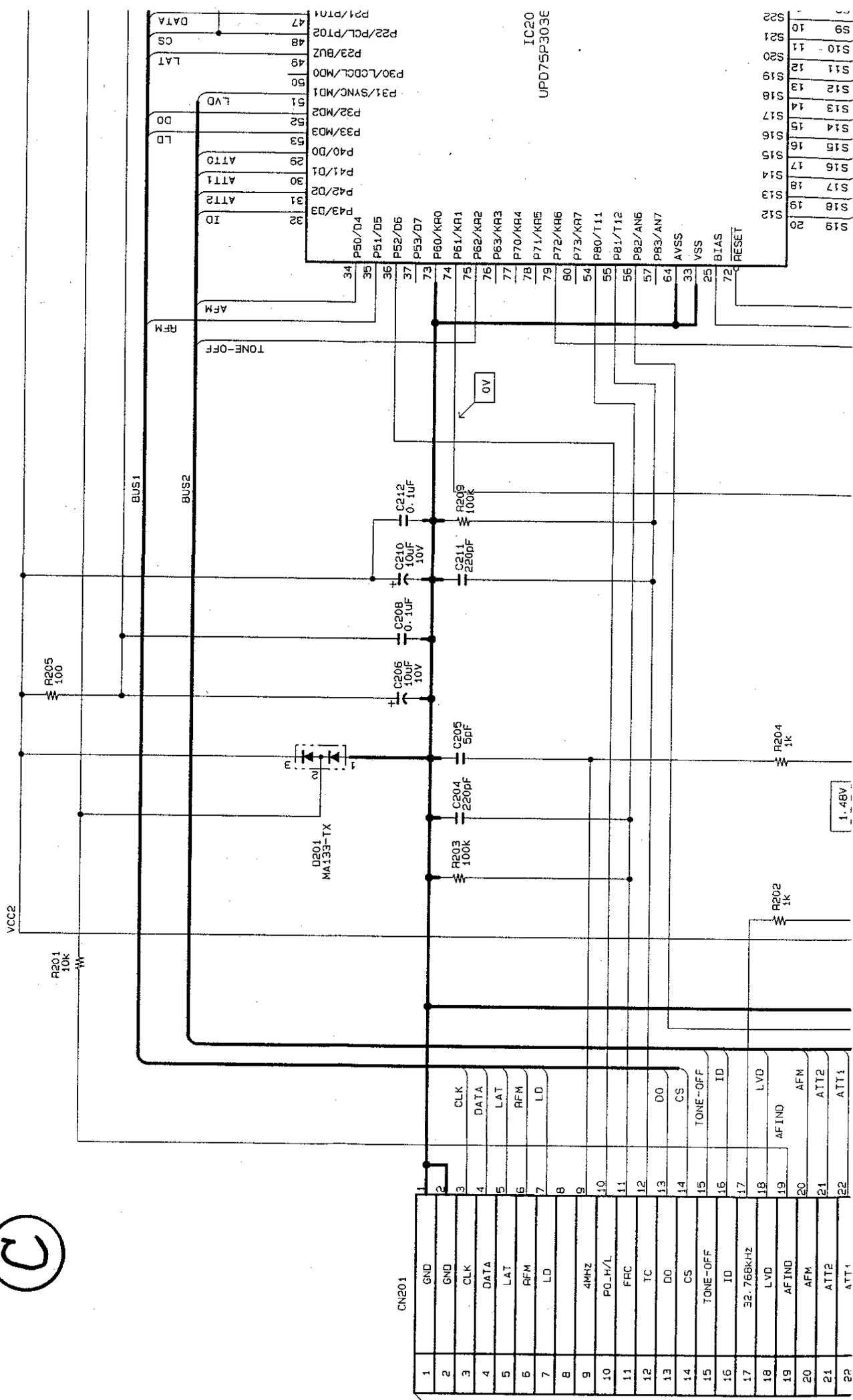
機種名 : APX-384 仕向 :

Revision : 001

作成者 : TOMIYAMA

更新日 : 2000/07/17

②



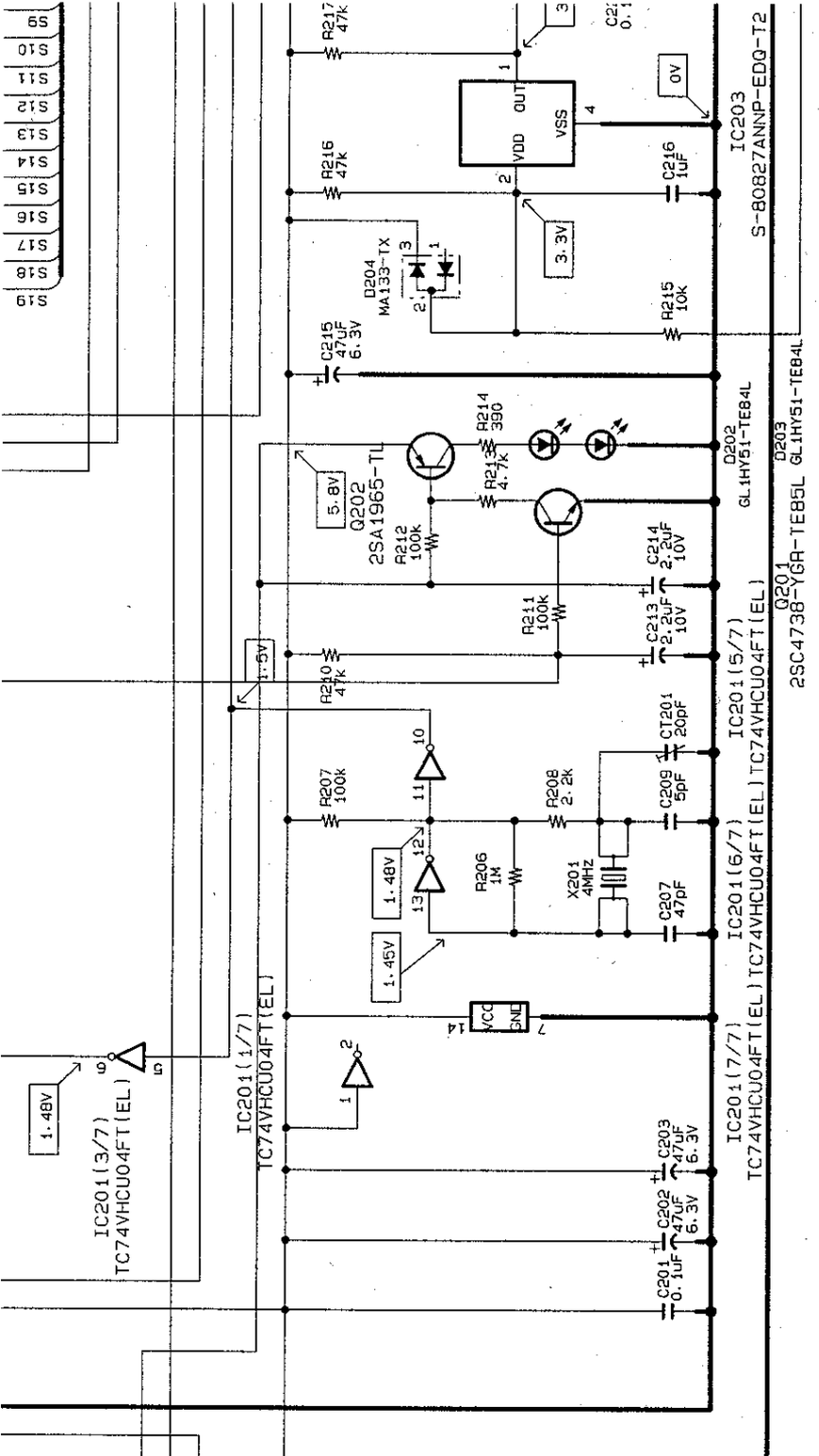
IC20
UPD75P303E

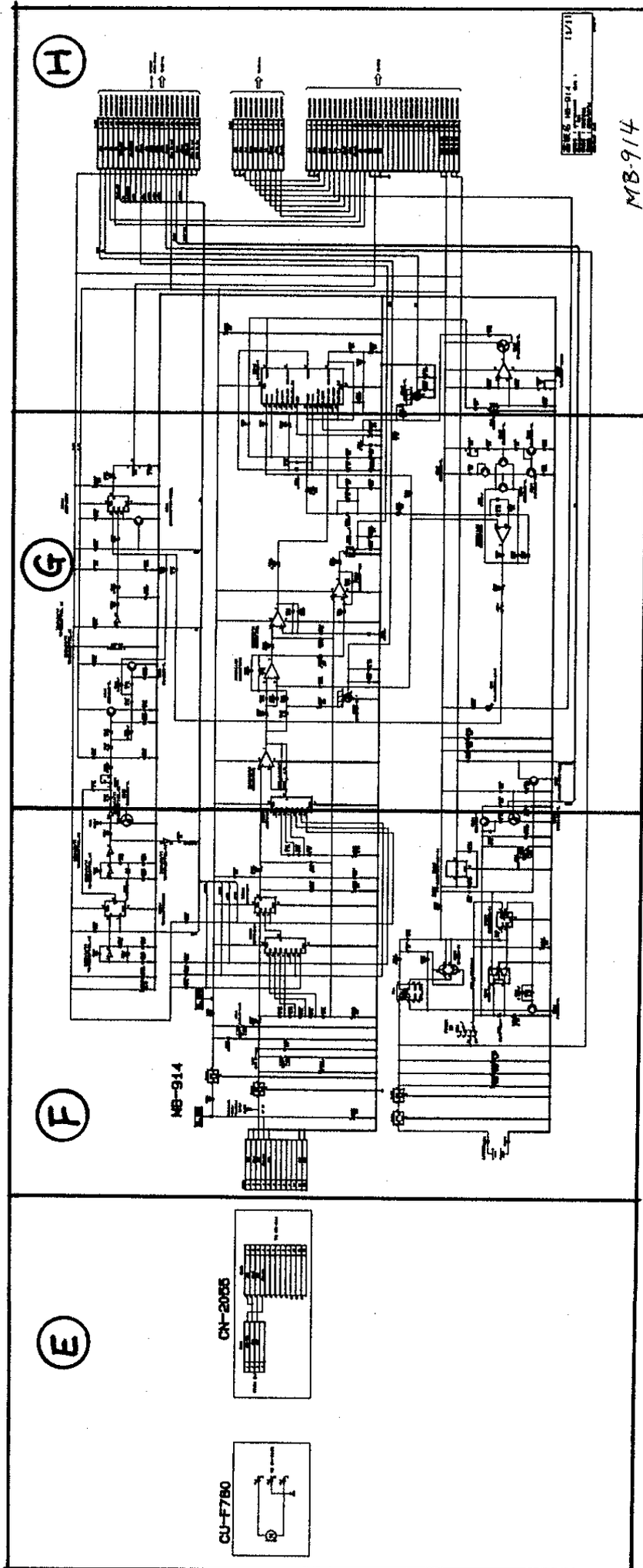
32	P43/D3	ID
31	P42/D2	ATT2
30	P41/D1	ATT1
29	P40/D0	LD
28	P33/MD3	LD
27	P32/MD2	DO
26	P31/SYNC/MD1	LVD
25	P30/LCDCL/MD0	LAT
24	P23/BU2	CS
23	P22/PCL/P102	DATA
22	P21/PT01	DATA

1	GND	1	ATT1
2	GND	2	ATT2
3	CLK	3	AFM
4	DATA	4	AFIND
5	LAT	5	LVD
6	RFM	6	32.768kHz
7	LD	7	ID
8		8	TONE-OFF
9	4MHz	9	CS
10	PG.H/L	10	DO
11	FFC	11	TC
12		12	FC
13		13	DO
14		14	CS
15		15	TONE-OFF
16		16	ID
17		17	32.768kHz
18		18	LVD
19		19	AFIND
20		20	AFM
21		21	ATT2
22		22	ATT1

59
58
57
56
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54
53
52
51
50
49

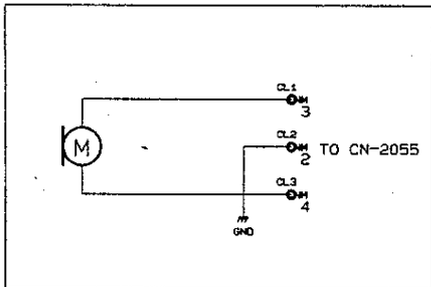
20	ATT2
21	ATT1
22	ATT0
23	EXT_DC
24	VCC1
25	BAT1
26	ATT_EN
27	POFF-IN
28	VCC2
29	VCC2
30	VCC2



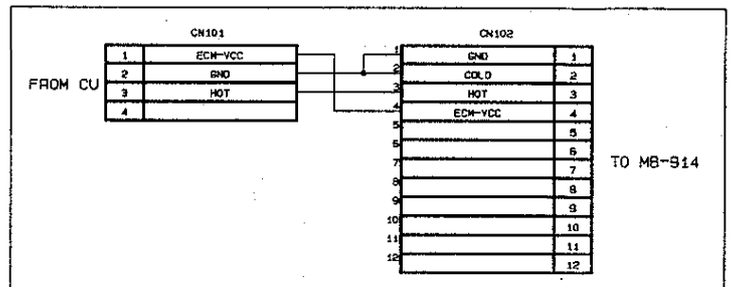


E

CU-F780

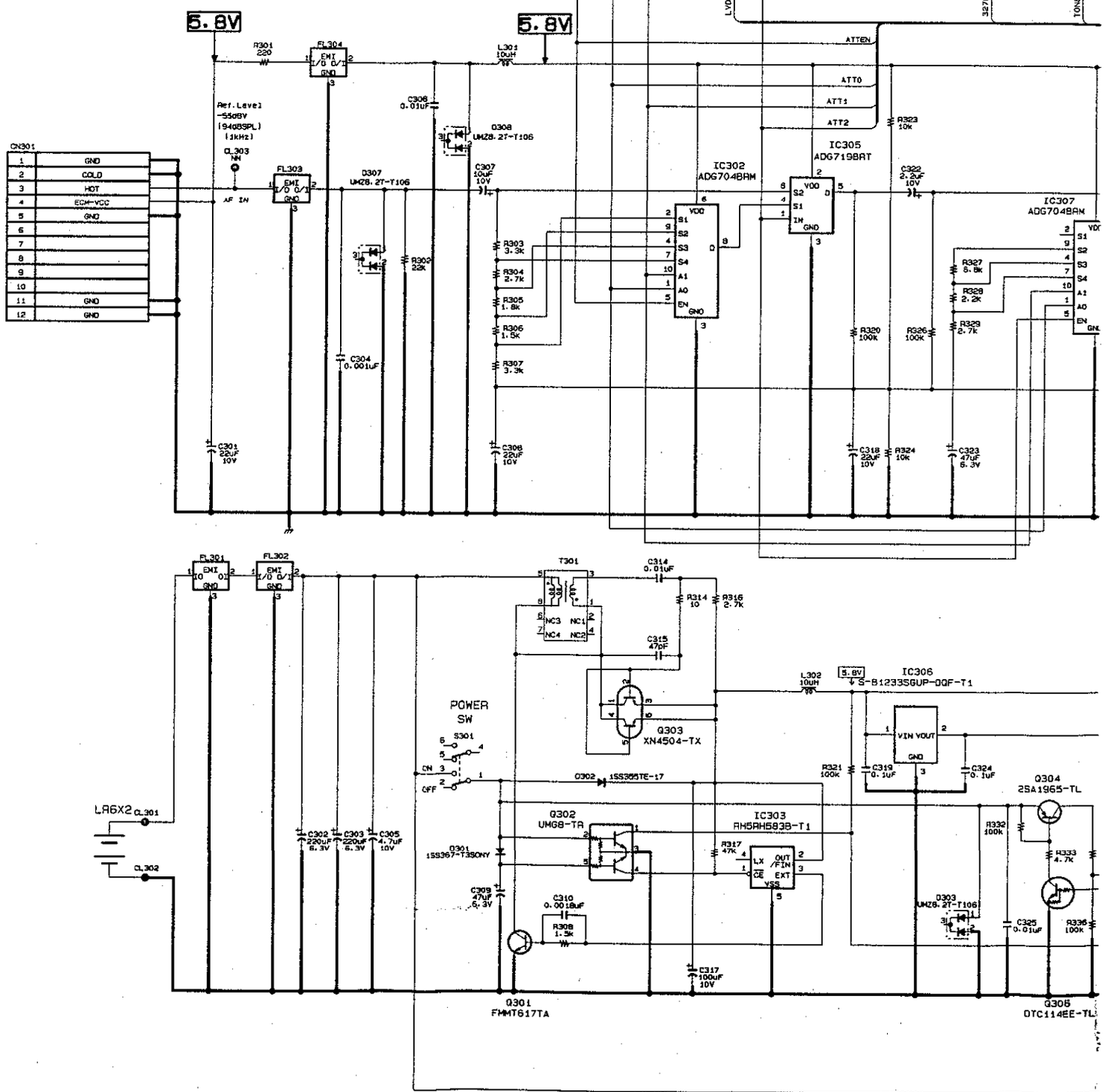


CN-2055



F

MB-914

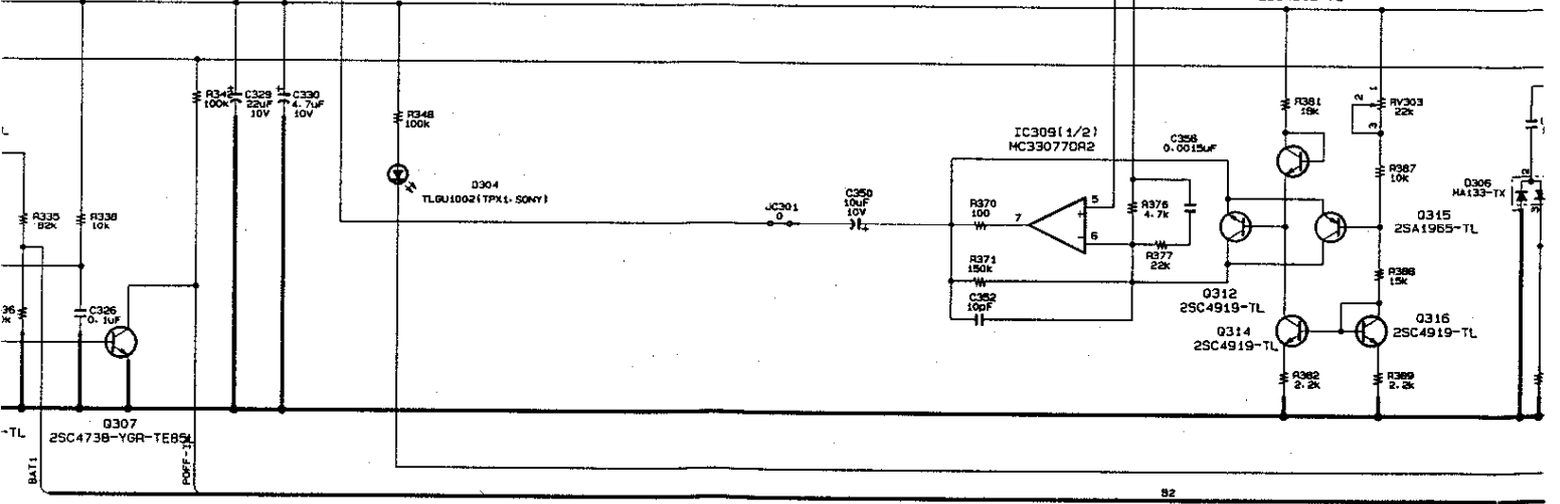
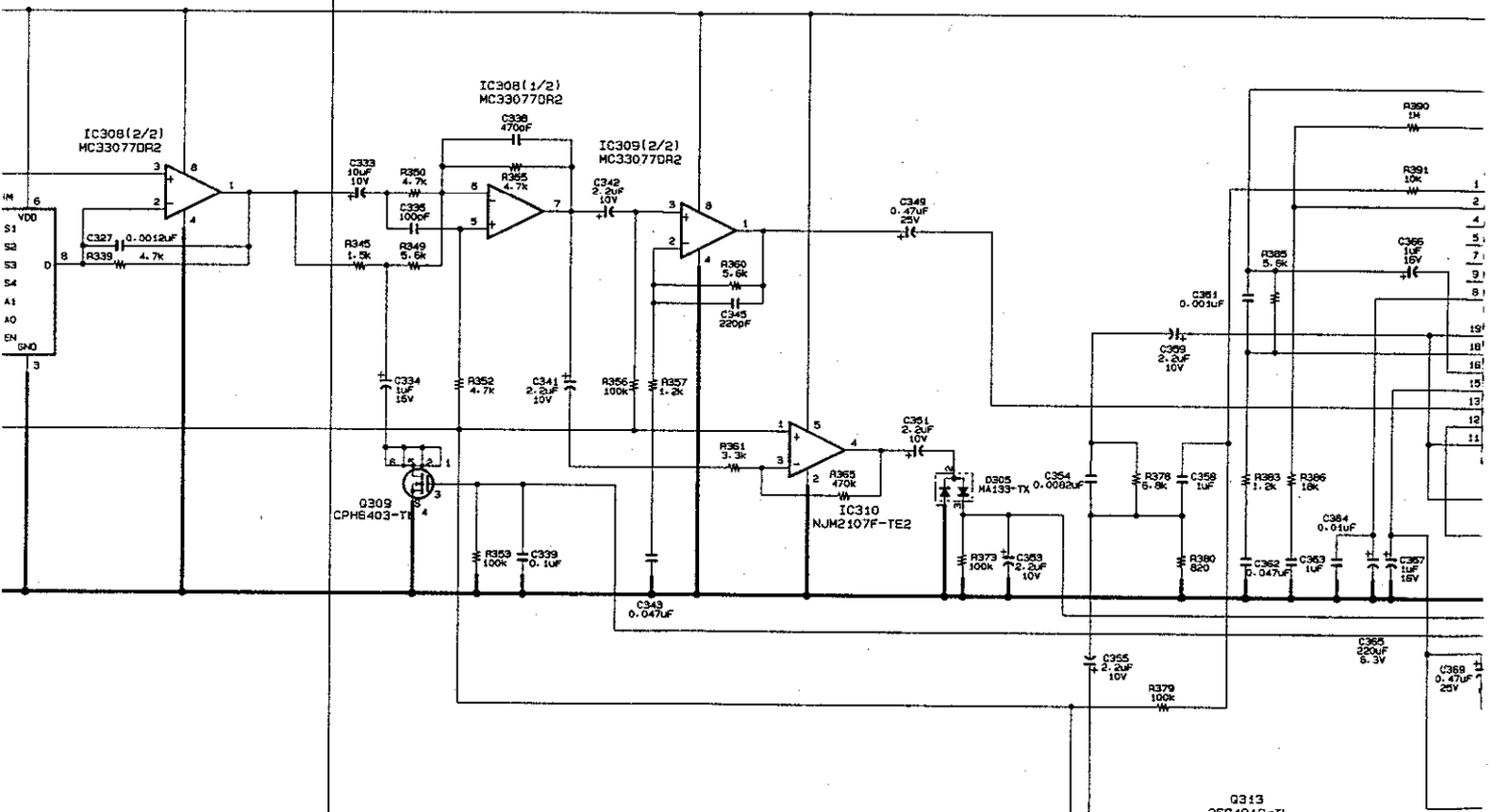
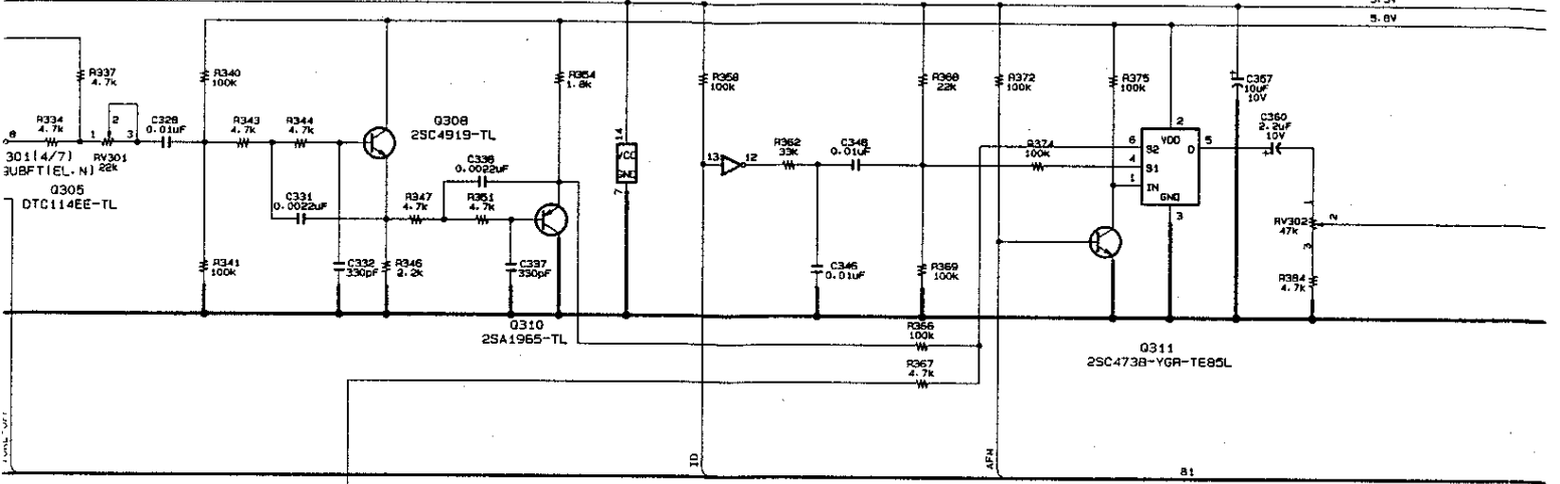


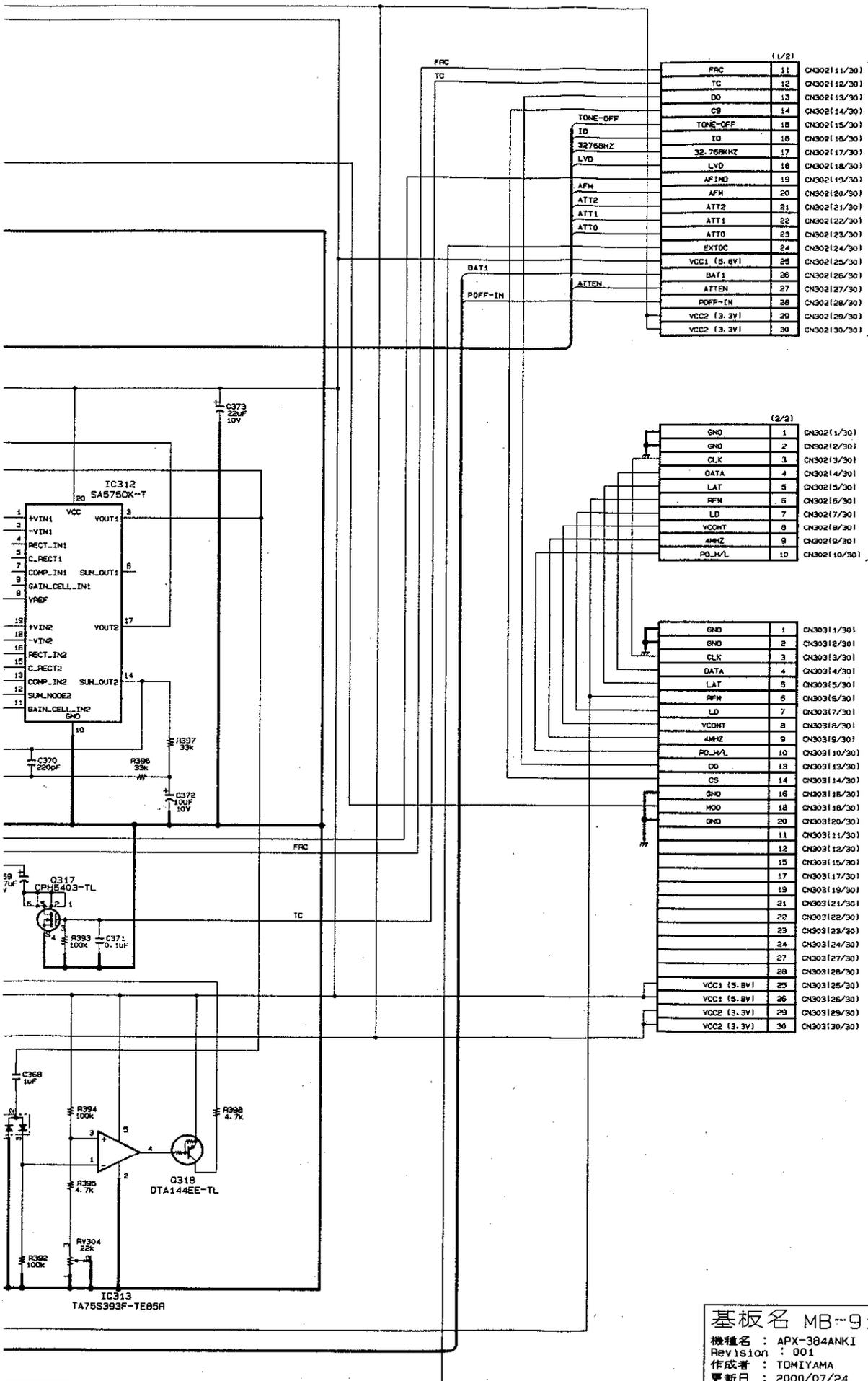


IC301(6/7)
TC4069UBFT(EL. N)
IC301(1/7)
TC4069UBFT(EL. N)

IC311
AD6719BRT

3.3V
5.6V





(1/2)

FRC	11	CN302(11/30)
TC	12	CN302(12/30)
DO	13	CN302(13/30)
CS	14	CN302(14/30)
TONE-OFF	15	CN302(15/30)
TD	16	CN302(16/30)
32.768KHZ	17	CN302(17/30)
LVD	18	CN302(18/30)
AFM	19	CN302(19/30)
ATT2	20	CN302(20/30)
ATT1	21	CN302(21/30)
ATTO	22	CN302(22/30)
EXTOC	23	CN302(23/30)
VCC1 (5.8V)	24	CN302(24/30)
BAT1	25	CN302(25/30)
ATTEN	26	CN302(26/30)
POFF-IN	27	CN302(27/30)
VCC2 (3.3V)	28	CN302(28/30)
VCC2 (3.3V)	29	CN302(29/30)
VCC2 (3.3V)	30	CN302(30/30)

TO/FROM
CN201 DP-341
TO DP-341

(2/2)

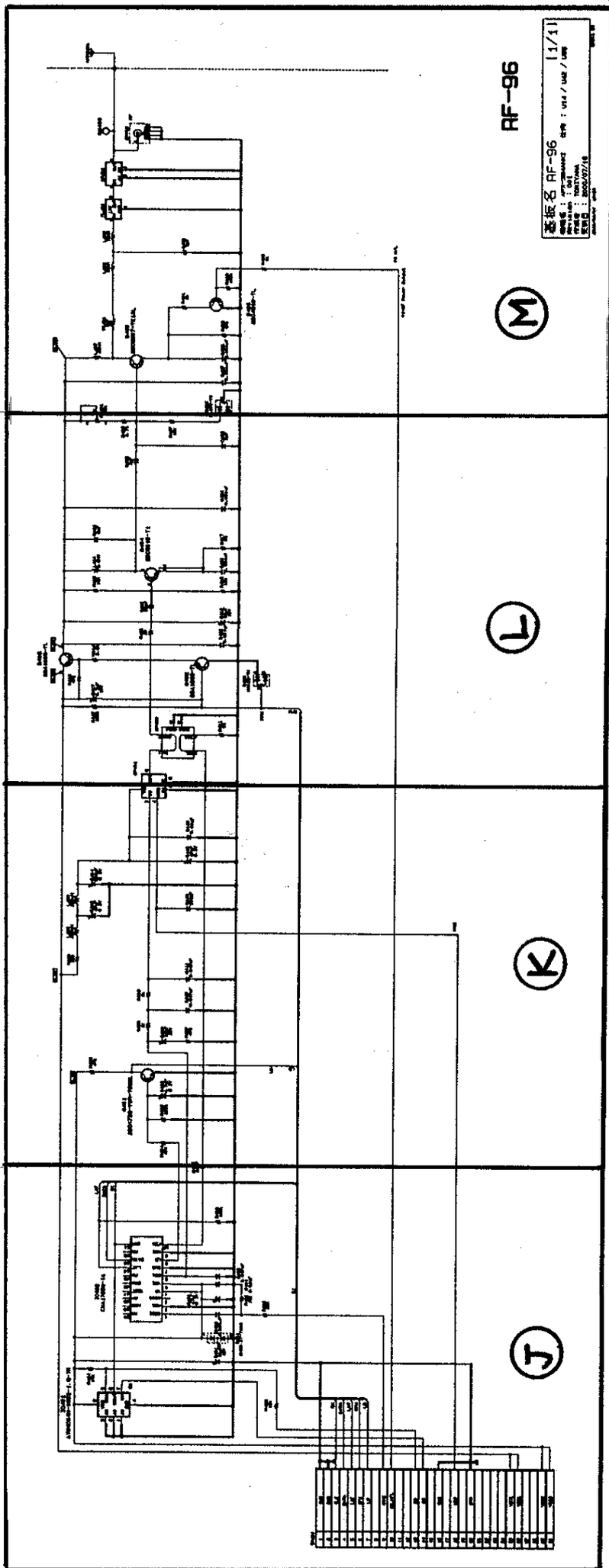
GND	1	CN302(1/30)
GND	2	CN302(2/30)
CLK	3	CN302(3/30)
DATA	4	CN302(4/30)
LAT	5	CN302(5/30)
RFM	6	CN302(6/30)
LD	7	CN302(7/30)
VCCHT	8	CN302(8/30)
4MHz	9	CN302(9/30)
PD_H/L	10	CN302(10/30)

TO DP-341

GND	1	CN303(1/30)
GND	2	CN303(2/30)
CLK	3	CN303(3/30)
DATA	4	CN303(4/30)
LAT	5	CN303(5/30)
RFM	6	CN303(6/30)
LD	7	CN303(7/30)
VCCHT	8	CN303(8/30)
4MHz	9	CN303(9/30)
PD_H/L	10	CN303(10/30)
DO	11	CN303(11/30)
CS	12	CN303(12/30)
GND	13	CN303(13/30)
MOD	14	CN303(14/30)
GND	15	CN303(15/30)
GND	16	CN303(16/30)
GND	17	CN303(17/30)
GND	18	CN303(18/30)
GND	19	CN303(19/30)
GND	20	CN303(20/30)
GND	21	CN303(21/30)
GND	22	CN303(22/30)
GND	23	CN303(23/30)
GND	24	CN303(24/30)
GND	25	CN303(25/30)
GND	26	CN303(26/30)
GND	27	CN303(27/30)
GND	28	CN303(28/30)
VCC1 (5.8V)	29	CN303(29/30)
VCC1 (5.8V)	30	CN303(30/30)
VCC2 (3.3V)	31	CN303(31/30)
VCC2 (3.3V)	32	CN303(32/30)
VCC2 (3.3V)	33	CN303(33/30)
VCC2 (3.3V)	34	CN303(34/30)

TO RF56

基板名 MB-914 (1/1)
 機種名 : APX-384ANKI 仕向 :
 Revision : 001
 作成者 : TOMIYAMA
 更新日 : 2000/07/24



RF-96

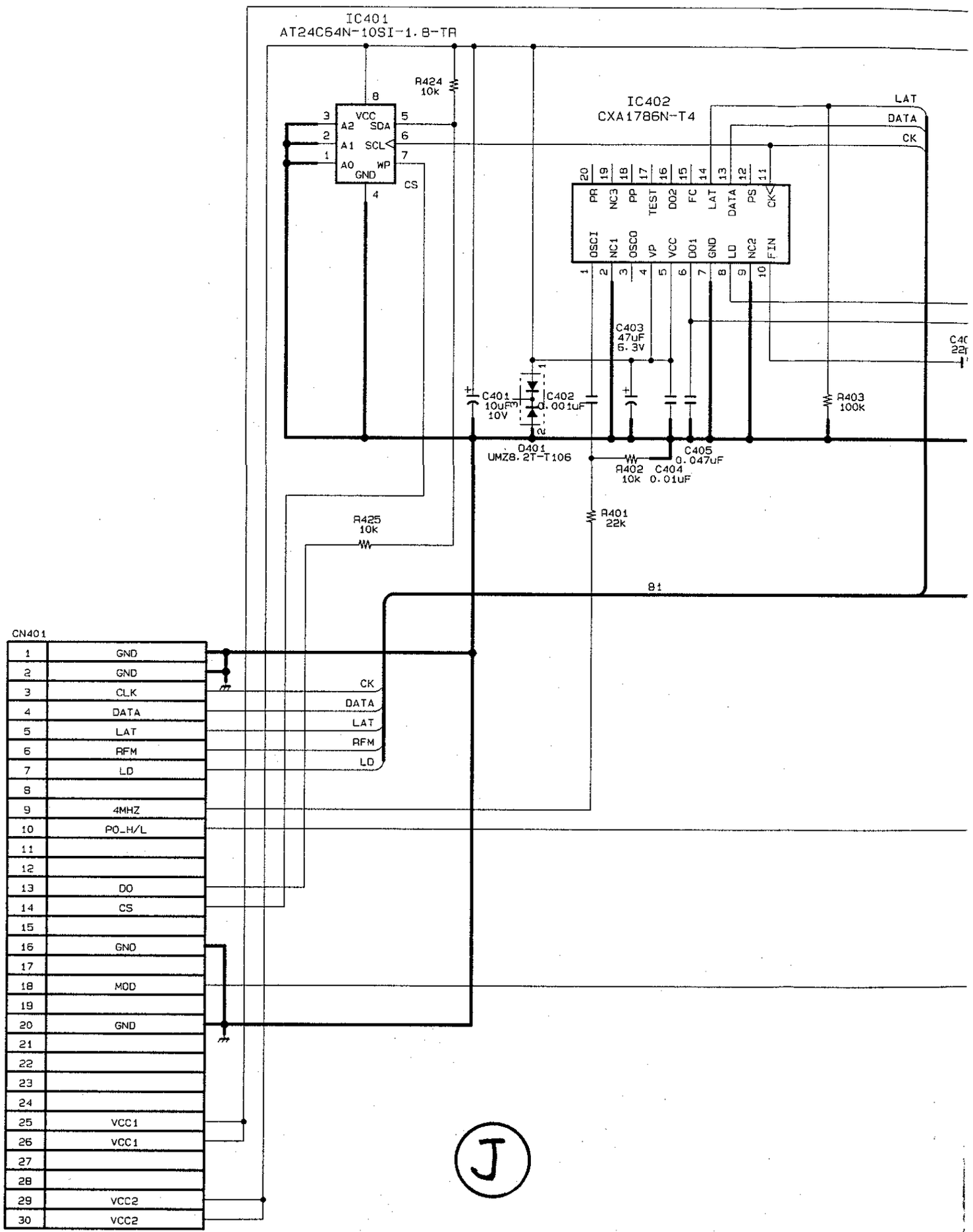
(M)

(L)

(K)

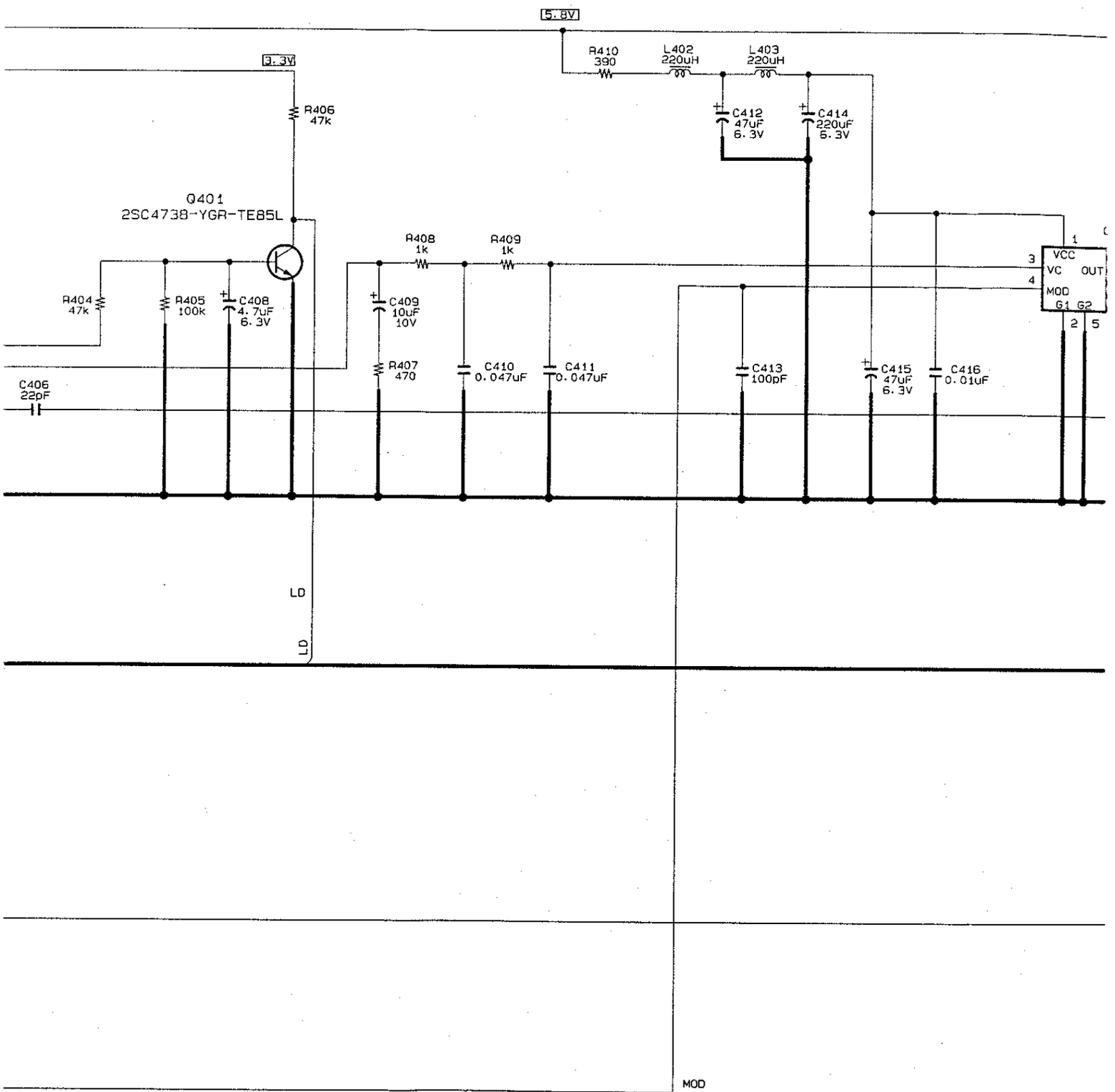
(J)

名称: RF-96 [1/1]
 图号: RF-96
 图名: RF-96
 图例: RF-96
 图例: RF-96
 图例: RF-96

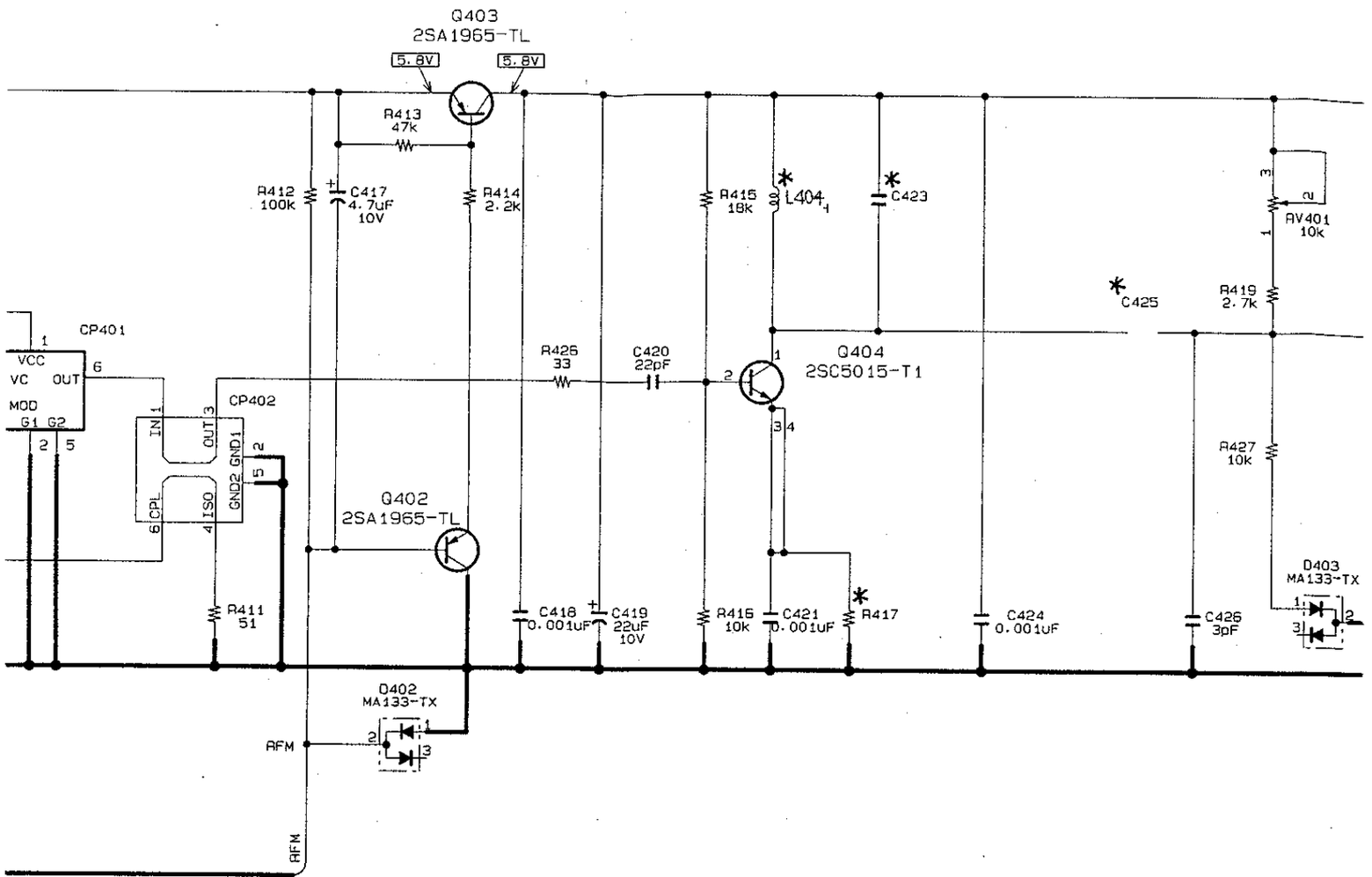


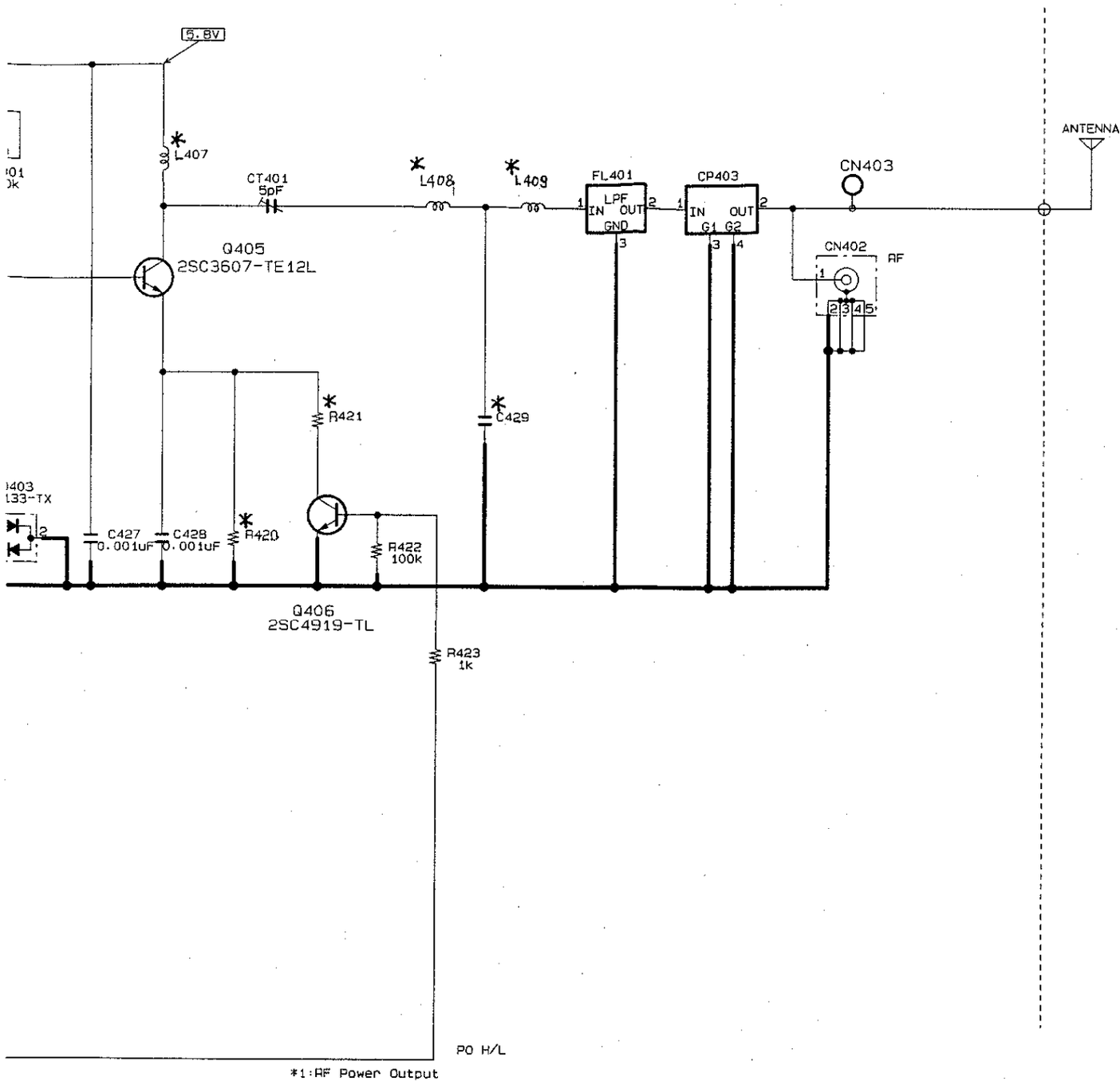
CN401	
1	GND
2	GND
3	CLK
4	DATA
5	LAT
6	RFM
7	LD
8	
9	4MHZ
10	PO_H/L
11	
12	
13	DO
14	CS
15	
16	GND
17	
18	MOD
19	
20	GND
21	
22	
23	
24	
25	VCC1
26	VCC1
27	
28	
29	VCC2
30	VCC2

J



(K)





RF-96

基板名	RF-96	(1/1)
機種名	APX-384ANKI	仕向 : U14 / U42 / U66
Revision	001	
作成者	TOMIYAMA	
更新日	2000/07/18	