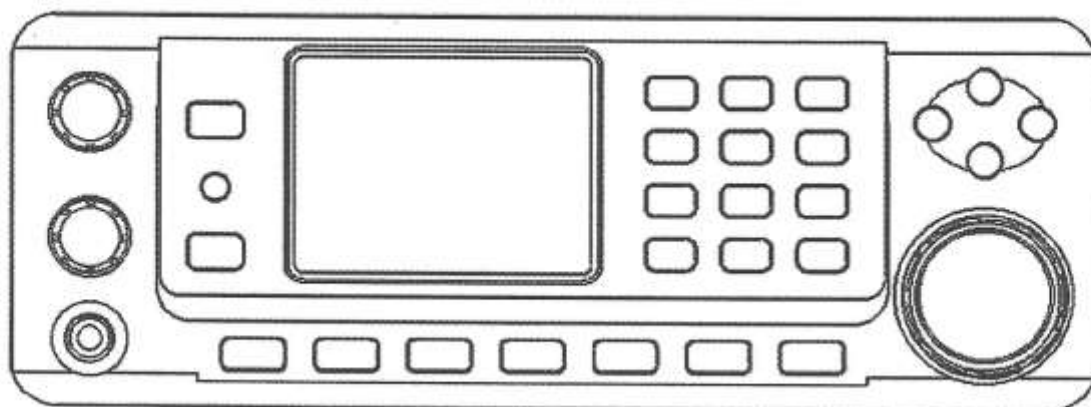




WIDE RANGE RECEIVER

AR8600 MARK2

Service Manual



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Tokyo 111-0055 Japan

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Circuit Description

1. Block Diagram

Refer to Page 34. The AR8600MARK2 a wide-range receiver operating over a continuous range of 100kHz - 3000MHz. The receiver consists of a triple conversion superheterodyne circuit design.

2. Frontend Circuit

The incoming signal is fed to the antenna BPF (Band Pass Filter) according to the frequency. The BPF is consisted from BPF1~BPF11. The output signal coming from the BPF is led to either the RF pre amplifier or the diode balanced mixer (DBM) depending the receive frequency, and then goes to the Mixer Circuit.

BPF	Frequency [MHz]
BPF 1	0.1 - 1.6
BPF 2	1.6 - 18.0
BPF 3	18.0 - 30.0
BPF 4	30.0 - 75.0
BPF 5	75.0 - 118.0
BPF 6	118.0 - 174.0
BPF 7	174.0 - 300.0
BPF 8	300.0 - 470.0
BPF 9	470.0 - 820.0
BPF 10	820.0 - 2040.0
BPF 11	2040.0 - 3000

3. Mixer Circuit

3-1. Input Frequency: 0.1 – 30MHz

The incoming signal between 0.1 ~ 30 MHz will be led to the Second Mixer Circuit (DBM2). In the Second Mixer circuit, the local oscillator signal (45.05 MHz higher than the input signal) will be mixed to obtain the 45.05 MHz of the Second IF frequency.

3-2. Input Frequency: 30 – 540MHz

The incoming signal between 30 ~ 540 MHz will be led to the First Mixer Circuit consisted (DBM1). In the First Mixer circuit, the local oscillator signal (754.85 MHz higher than the input signal) will be mixed to obtain the 754.85 MHz of the First IF frequency.

3-3. Input Frequency: 540 – 1040MHz

The incoming signal between 540 ~ 1,040 MHz will be led to the First Mixer Circuit (DBM1). In the First Mixer circuit, the local oscillator signal (243.85 MHz higher than the input signal) will be mixed to obtain the 243.85 MHz of the First IF frequency.

3-4. Input Frequency: 1040 – 1540MHz

The incoming signal between 1,040 ~ 1,540 MHz will be led to the First Mixer Circuit (DBM1). In the First Mixer circuit, the local oscillator signal (243.85 MHz lower than the input signal) will be mixed to obtain the 243.85 MHz of the First IF frequency.

3-5. Input Frequency: 1540 – 2040MHz

The incoming signal between 1,540 ~ 2,040 MHz will be led to the First Mixer Circuit (DBM1). In the First Mixer circuit, the local oscillator signal (754.85 MHz lower than the input signal) will be mixed to obtain the 754.85 MHz of the First IF frequency.

3-6. Input Frequency: 2040 – 3000MHz

The incoming signal between 2,040 ~ 3,000 MHz will be led to the First Mixer IC (IC16). The local oscillator signal for the incoming signal between 2,040 ~ 2,500 MHz will be between 1796.15 ~ 2256.15 MHz which is multiplied by two times from the VCO. The local oscillator signal will be mixed with the incoming signal to obtain the 243.85MHz of the First IF Frequency.

The local oscillator signal for the incoming signal between 2,500 ~ 3,000 MHz will be between 1745.15 ~ 2245.15 MHz which is multiplied by two times from the VCO. The local oscillator signal will be mixed with the incoming signal to obtain the 754.85MHz of the First IF Frequency.

The First IF signal of 754.85MHz will be led to the SAW filter (BPF) consisted of the F1 and F2, and will be amplified by the transistor (TR14). Then the signal is fed to the Second Mixer.

The First IF signal of 243.85 MHz will be led to the RF transformers (L61, L63), and will be amplified by the transistor (TR15). Then the signal is fed to the Second Mixer.

The Second Mixer is DMB2. In the Second Mixer circuit, the local oscillator signal (709.8 MHz higher, or 198.8 MHz lower than the input signal) will be mixed to obtain the 45.05 MHz of the Second IF frequency.

4. VCO & PLL

A 10 KHz of the reference frequency signal has been obtained from the internal TCXO (Temperature Compensated Xtal Oscillator) unit of 14.400 MHz, and is supplied to the PLL IC chip MB15F04 (IC33). The other reference frequencies such as 50 Hz, 100 Hz, 1 KHz, 5 KHz, 6.25 KHz, 9 KHz have been obtained by the crystal oscillator X1 (44.595 MHz) by clarifying the frequency. There are three (3) VCO's (Voltage Controlled Oscillator) in the AR8600MARK2. The oscillator frequencies are as follows.

Rcv. Freq.	VCO Freq.	IF Freq.	VCO
0.1 - 30 MHz	45.15 - 75.05 MHz	45.05 MHz	#3
30 - 2040 MHz	783.850 - 1295.150 MHz	754.850MHz 243.850MHz	#1
2040 - 3000MHz	1745.150 - 2256.15 MHz	754.85MHz 243.850MHz	#1
30 - 540 MHz	709.800 MHz	45.05 MHz	#2
540 - 1040 MHz	198.800 MHz	45.05 MHz	#2
1540 - 2040 MHz	709.800 MHz	45.05 MHz	#2
2040 - 2500 MHz	198.800 MHz	45.05 MHz	#2
2500 - 3000 MHz	709.800 MHz	45.05 MHz	#2

EXAMPLE

Receive Frequency : 154.500MHz
 VCO #2 Frequency : $154.500 + 754.850 = 909.350\text{MHz}$
 Second IF frequency: 45.05MHz

5. IF & Detector

5-1. WFM mode (Wide FM)

When in the WFM receive mode, the 45.05MHz of the IF signal is amplified by the IF AMP (CXA1611N, IC40). The IC40 has a built-in mixer circuit, therefore, the IF signal will be mixed with the 34.35 MHz of the local oscillator signal generated by the X2 and TR38 to convert to the 10.7 MHz of the Third IF frequency. The output IF signal is then fed to the 10.7 MHz of BPF (Band Pass Filters, F9 and F10), and will be detected to an audio signal.

5-2. FM signal, AM mode

All incoming IF signals other than the WFM mode are fed to the IF IC chip (TA31137, IC39) through the crystal filters (F3, F4) with 30 KHz of bandwidth. Then the input signal will be mixed with the 44.595MHz of the local oscillator signal to convert to the 455KHz of the IF frequency. After passing through the IF filter (F5, F6, or F7 depending the receive mode), all NFM (Narrow FM) and SFM (Super Narrow FM) signals will be detected by the IC40. When in the WAM (Wide AM), AM, NAM (Narrow AM) mode, the signal is detected by the IC39. When in the USB (Upper Side Band)/LSB (Lower Side Band)/CW mode, the signals will be amplified by the TR43 and TR44, and then detected with the BFO (Beat Frequency Oscillator) circuit consisted of the IC49 and IC50.

The frequency of the local oscillator (X1, 44.595 MHz) is variable by an external DC voltage to the D49. The actual oscillation frequency is between 44.595 ~ 44.605 MHz.

EXAMPLE

Receive Frequency	:	154.495 MHz
VCO #1 Frequency	:	$154.500+754.850 = 909.350$ MHz
VCO #2 Frequency	:	709.800 MHz
Second IF Frequency	:	45.055 MHz

To get a 455 KHz of the Third IF frequency, the local oscillator frequency will be
 $45.055 - 0.455 = 44.600$ MHz

6. Audio Circuit

The detected NFM/SFM signals are fed to the Analog Switch (IC45) through a De-Emphasis circuit (R206, C315).

The WAM/AM/NAM/WFM are also led to the IC45 through the IC40.

The USB/LSB/CW are led to the IC45 through the TR45.

The output signal from the Analog Switch will go through the IC47, and then is led to the AF PA (IC53) to drive a speaker.

ALIGNMENT

1. TCXO Adjustment

Set a frequency to "80.900"MHz, mode NFM.

Connect a frequency counter to "FREQ", and adjust VR1 to get the following frequency:

$$80.900 + 754.850 = 835.750 \text{ MHz } \pm 100 \text{ Hz}$$

2. Second VCO Adjustment

It is not necessary to align a new receiver. Each receiver is carefully aligned and checked by our technicians before it is forwarded from the factory and it is covered with a metal shield. However, if it comes necessary to align Second VCO, proceed as follows:

2-1. 709.800MHz VCO

Set a frequency to "80.900"MHz, mode NFM. Connect a DC voltage meter to "2ndVCO" and adjust VC6(trimmer) to get between 1 – 2V DC.

2-2. 198.800MHz VCO

Set a frequency to "600.0"MHz, mode NFM. Connect a DC voltage meter to "2ndVCO" and adjust VC7 to get between 1 – 2V DC.

3. IF 455kHz Adjustment

Connect a frequency counter to "455kHz", SG(Signal Generator) to J13.

3-1.

Set a frequency to "5.000"MHz NFM. Set SG to 45.050MHz no modulation –30dBm output level.

Adjust VC5 to get 455.0kHz +/- 50Hz

3-2.

Set the receiver to a receive frequency of '5.001' MHz, with receive mode of NFM. Set the SG to '45.059'MHz with no modulation, -30dBm output level.

Adjust VR2 to get 455.0kHz +/- 50Hz

3-3.

Set the receiver to a receive frequency of '4.999' MHz, with receive mode of NFM. Set the SG to '45.051'MHz with no modulation, -30dBm output level.

Confirm frequency is 455.0kHz +/- 100Hz

4. BFO Adjustment

Connect a frequency counter to "BFO".

- 4-1. Set the receiver to a receive frequency of '5.000' MHz, with receive mode of LSB.
Adjust VC1 and VC2 to get:

453.5kHz \pm 50 Hz.

- 4-2. Set the receiver to a receive frequency of '5.000' MHz, with receive mode of USB.
Adjust VC3 and VC4 to get:

456.5 kHz \pm 50 Hz

5. WFM Adjustment

Connect a SG to the antenna connector and set to '80.900'MHz, +/-30kHz, -110dBm output level.

Adjust L88 and L94 to get maximum sensitivity for 12dB SINAD

6. AGC (Automatic Gain Control) Adjustment

Connect a SG to the antenna connector. Set the SG to '80.900'MHz with no modulation, -90dBm output level. Set the receiver to same frequency, NFM. Connect a voltage meter to "AGC".

Adjust VR3 for 2.0V

7. S-meter Adjustment

Connect a SG to the antenna connector. Set the SG to '80.900'MHz with no modulation, -115dBm output level. Set the receiver to same frequency, NFM.

Adjust VR4 so that one S-meter segment is displayed on LCD

Typical DC Voltages 1/2

IC46
uPC358G2

(NFM / No Signal)

Pin No.	DC Volt(V)
1	3.0
2	0.5
3	0.5
4	0
5	3.2
6	3.2
7	3.2
8	5.0

IC39
TA31137FN

(NFM / No Signal)

Pin No.	DC Volt(V)
1	4.6
2	4.0
3	4.7
4	3.5
5	4.7
6	4.3
7	4.3
8	3.7
9	4.7
10	4.4
11	4.4
12	0
13	3.9
14	4.7
15	1.2
16	0
17	0.6
18	0.6
19	0
20	0
21	0.5
22	0.5
23	0
24	0.8

IC40
CXA1611N

(WFM / No Signal)

Pin No.	DC Volt(V)
1	0
2	3.2
3	1.2
4	0
5	1.2
6	1.2
7	1.0
8	0
9	0
10	0.2
11	0.0
12	1.0
13	1.3
14	0
15	1.3
16	0
17	0
18	0
19	0.9
20	1.3
21	1.1
22	3.6
23	4.7
24	4.7

IC57
NJM2904M

(NFM / No Signal)

Pin No.	DC Volt(V)
1	25.1
2	0
3	26.3
4	0
5	0.8
6	0.8
7	4.7
8	26.4

IC47
NJM2904M

(NFM / No Signal)

Pin No.	DC Volt(V)
1	2.4
2	2.4
3	2.4
4	0
5	0.3
6	0.3
7	0
8	4.9

IC45
BU4066

(NFM / No Signal)

Pin No.	DC Volt(V)
1	1.2
2	1.2
3	1.2
4	0
5	0
6	0
7	0
8	0.8
9	1.2
10	0.8
11	0.2
12	0
13	5.0
14	5.0

IC34
TK11233

Pin No.	DC Volt(V)
1	4.5
2	0
3	1.1
4	3.2
5	0
6	5.0

Typical DC Voltages 2/2

IC33
MB15F04

(80.9MHz NFM / No Signal)

Pin No.	DC Volt(V)
1	0
2	1.1
3	0
4	2.2
5	3.2
6	2.2
7	0
8	2.6
9	1.0
10	0
11	0
12	1
13	2.6
14	3.2
15	2.2
16	3
17	1.6
18	0
19	0
20	0

IC44
NJM1496

LSB / No Signal)

Pin No.	DC Volt(V)
1	1.4
2	0.7
3	0.7
4	1.4
5	0.6
6	4.4
7	0
8	2.9
9	0
10	2.9
11	0
12	4.4
13	0
14	0

IC58
MAX3221

Pin No.	DC Volt(V)
1	0
2	5.0
3	5.0
4	5.0
5	5.0
6	0
7	0
8	0
9	5.0
10	0
11	4.5
12	0
13	0
14	0
15	5.0
16	5.0

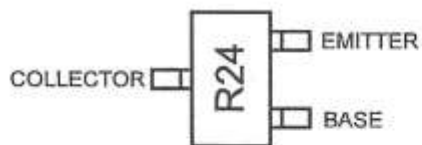
IC53
LA4525

Pin No.	DC Volt(V)
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3	3.6
4	0
5	0
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7	1.4
8	0

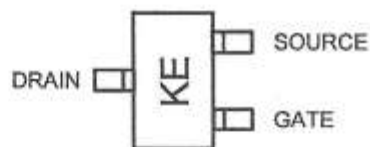
IC52
NJM2904M

Pin No.	DC Volt(V)
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6	0
7	3.7
8	5.0

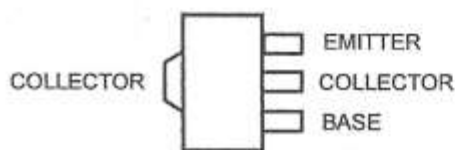
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 2SC3123 (HE)
 2SC4116 (LG)
 2SC4915 (QY)
 2SA1162 (ZY)
 DTB123YK (F52)
 RN1408 (XI)



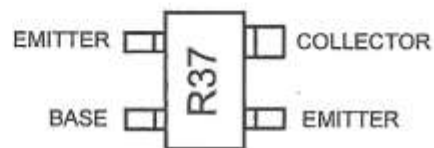
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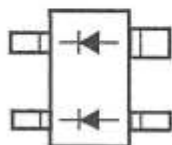
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2SC4094



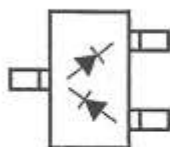
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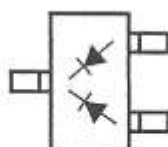
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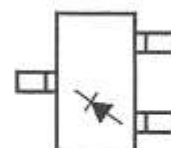
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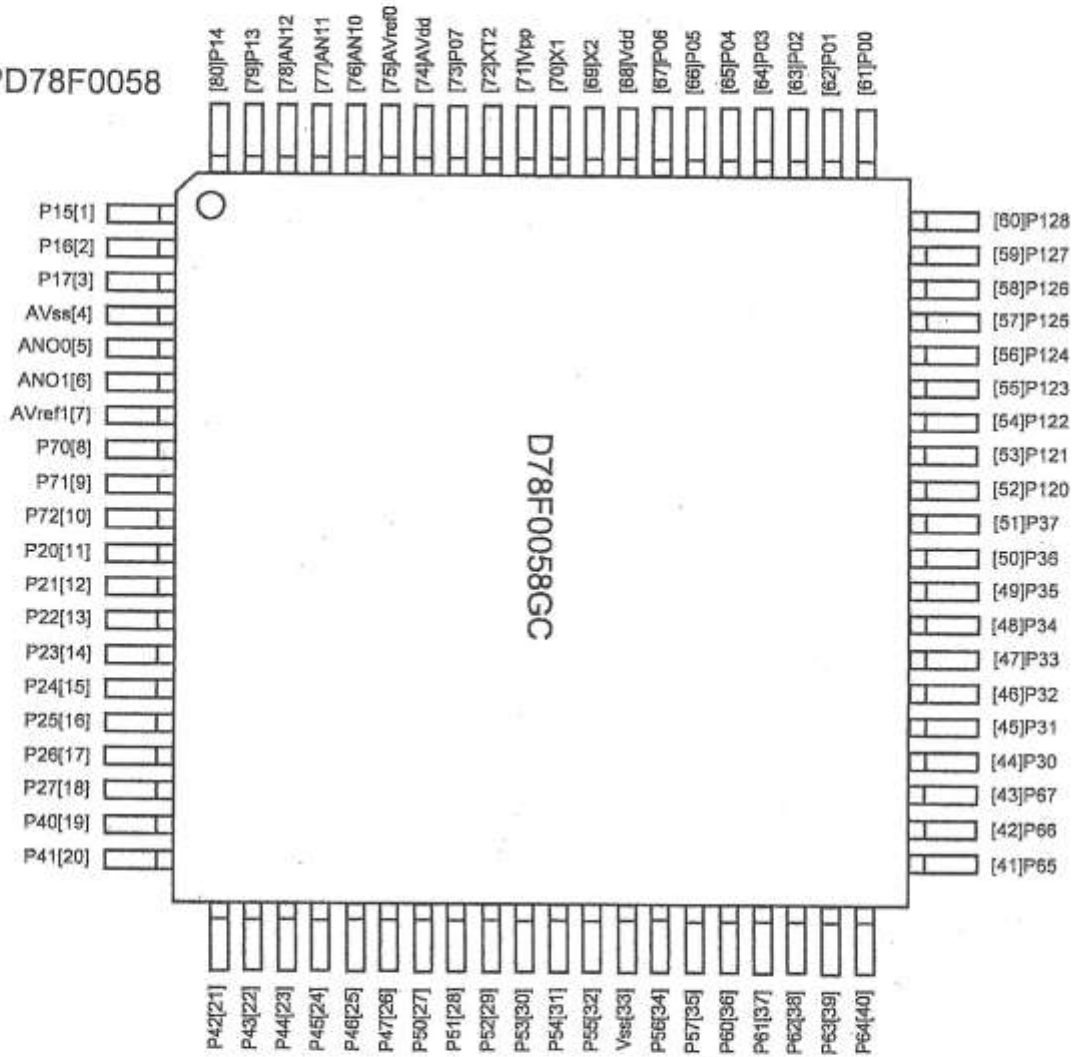
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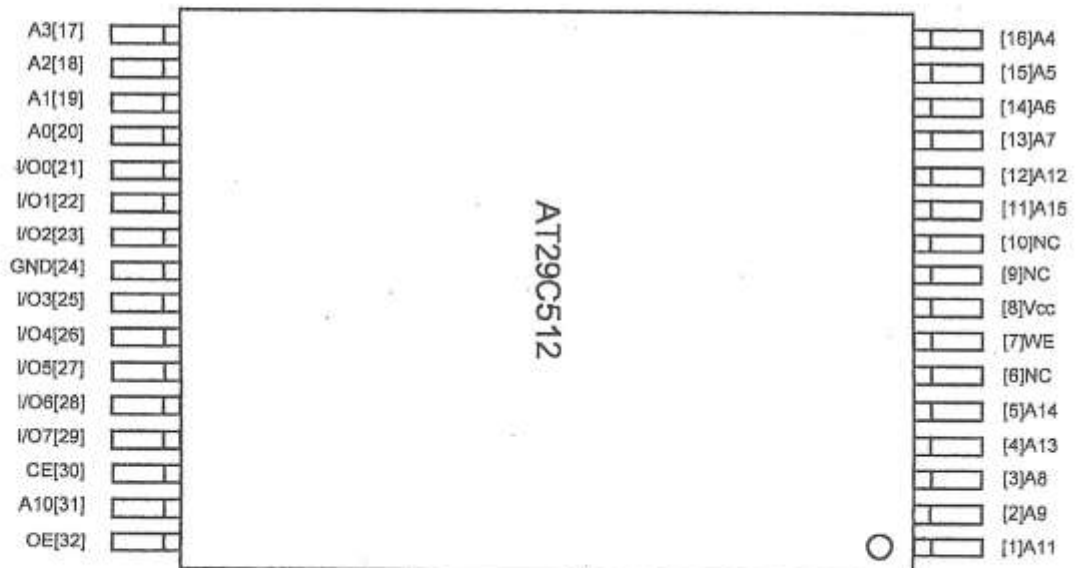
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 MA721



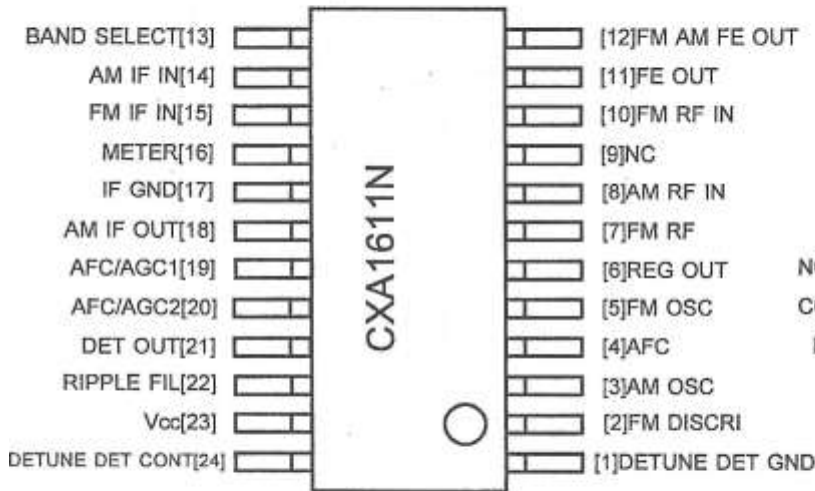
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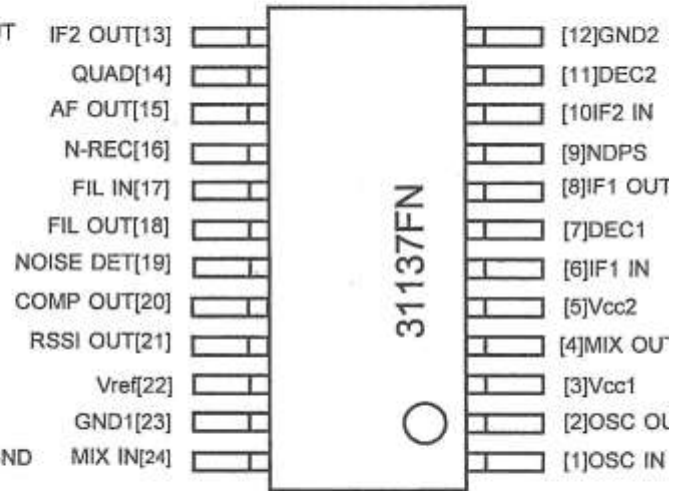
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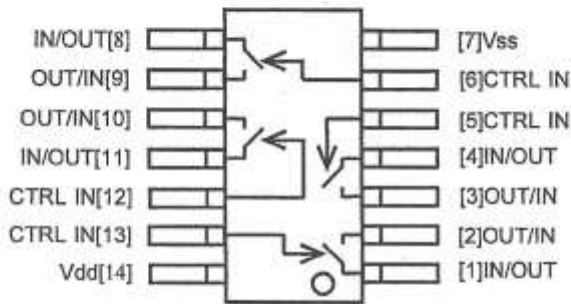
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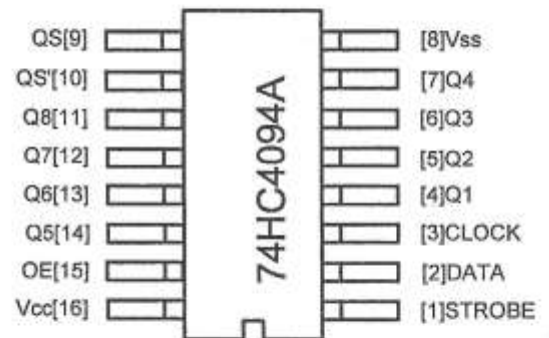
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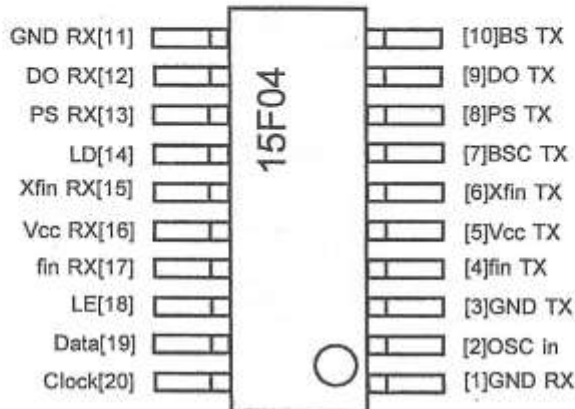
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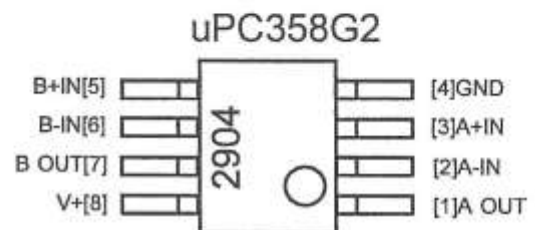
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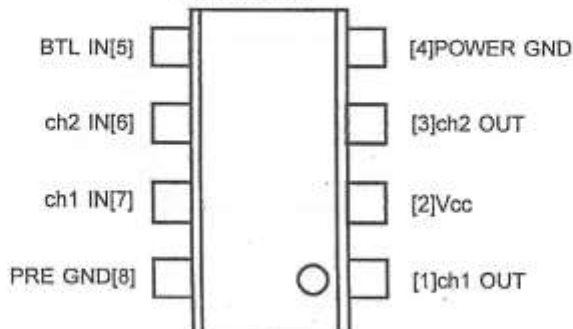


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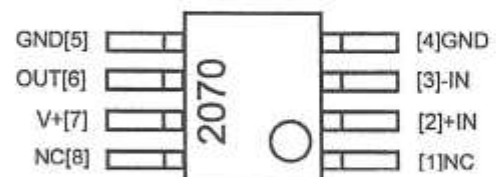


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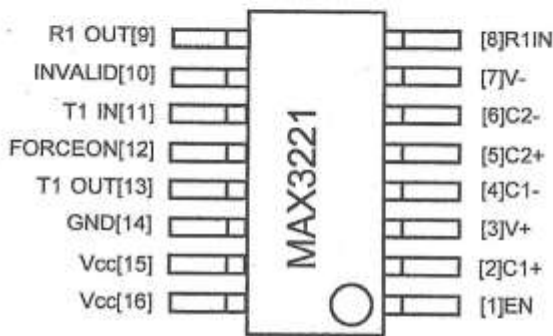
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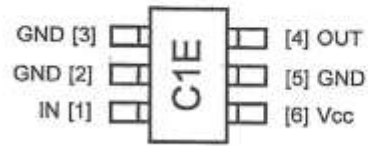
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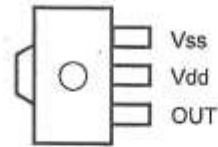
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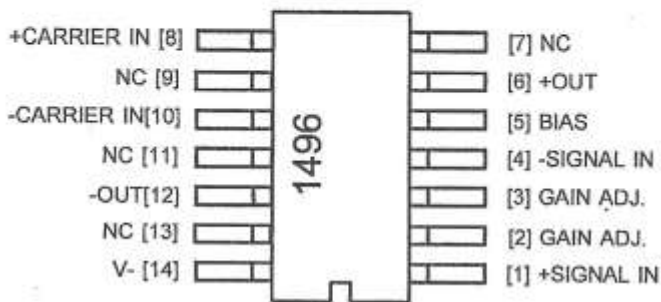
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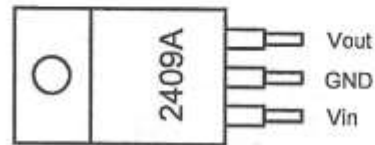
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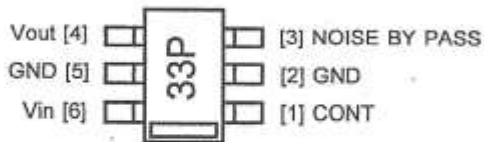
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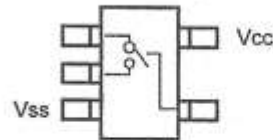
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uPC7805



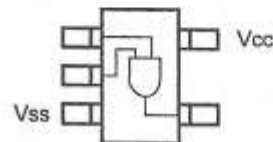
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TK11240BM(P4)
TK11245BM(P4)



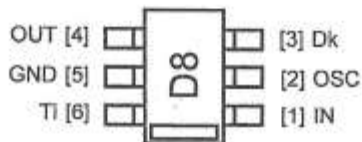
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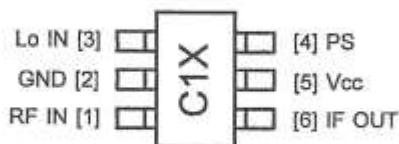
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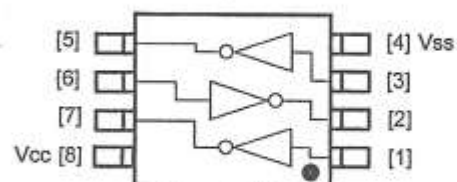
TK11818



uPC2757T



TC7W04FK



Parts List Model AR8600MK2

PARTS		MAIN (86-MAIN3)			CPU (86-CPU3)			OPTION (86-OP2)			OTHERS	
Parts Name	Descriptions	Total	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty	Symbol No.(Bottom)	Q'ty	Symbol No.
LCD	RCM6037H-A(LCD)	1	1			1	LCD1					
DBM	RMS-1-24	1	1	DBM2								
	RMS-2	1	1	DBM1								
Diode	ISR154-400-TE25	1	1	D46	D31 D38 D41 D42 D43							
	ISS355 TE-17	6	6		D51							
	RB425D-T146	3	2		D39 D44		D13					
	O2CZ15	1	1				D10					
	ISS184(B3)-TE85L	4	1		D50		D2 D11 D12					
	ISS226(C3)-TE85L	2	1		D45		D1					
	ISS319(A4)-TE85L	7	7				D3 D4 D5 D6 D7					
	1SV229-TPH3	2	2	D29 D30			D8 D9					
	1SV231-TH3	26	26	D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D21 D22 D23 D24 D25 D26 D27 D28 D47 D48								
	HSM276STR	1	1		D40							
	HVU131TRF	9	9		D18 D19 D20 D32 D33 D34 D35 D36 D37							
LED	KV1470TL002-3	1	1		D49		LED1-LED15					
IC	EIS03-AG1A7	15	15									
	NJM1496M	1	1	IC44								
	NJM2904M-T1	3	3	IC52	IC47 IC57							
	LA4525	1	1	IC53								
	CXA1611N	1	1	IC40								
	SPM3204	29	29	IC1 IC10 IC11 IC12 IC13 IC14 IC15 IC17 IC18 IC19 IC2 IC20 IC23 IC24 IC25 IC3 IC35 IC4 IC5 IC59 IC6 IC7 IC8 IC9	IC21 IC22 IC30 IC38 IC43							
	TA31137FN	1	1		IC39					2	IC510 IC511	
	TC4S11F-TE85R	2	2									
	TC4S81F-TE85R	1	1							1	IC3	
	TC74HC4094F-TP1	3	3		IC27 IC28 IC41							
	TC7SU04F-TE85L	1	1							1	IC512	
	TC7S66FU	3	3	IC51	IC32 IC36							
	TC7WU04FK	2	2		IC49 IC50							
	TK11233BMCL	1	1		IC34							
	TK11240MTL	1	1									
	TK11245MTL	2	2							1	IC7	
	TK11818MTL	1	1		IC56					2	IC5 IC6	
	HD74HC373FPVEL	1	1							1	IC8	
	MAX3221CAE-G068	1	1	IC58								
	uPC2409HA	1	1	IC55								
	uPC2709T	2	2	IC31 IC37								
	uPC2757TB-E3	1	1	IC16								
	uPC358G2-T1	1	1		IC46							
	uPC7805orTA7805	1	1	IC54								
	uPD78F0058	1	1							1	IC1	
	BU4051BCFV	3	3									
	BU4052BCFV	4	4									
	BU4066BCFV	2	2		IC45							
										3	IC502 IC503 IC504	
										4	IC501 IC505 IC506 IC507	
										1	IC508	

Parts List Model AR8600MK2

Parts Name	PARTS		MAIN (86-MAIN3)		CPU (86-CPU3)		OPTION (86-OP2)		OTHERS	
	Descriptions	Total Qty	Qty	Symbol No.(Top)	Symbol No.(Bottom)	Qty	Symbol No.(Top)	Symbol No.(Bottom)	Qty	Symbol No.(Bottom)
IC	BU4094BCFV	4	3		IC26 IC29 IC42				1	IC509
	AT29C512-15TC	1						IC2		
	S-80840ANUP-ED4-T2	1						IC4		
	MB15F04PFV-G-BND	1	1	IC33						
	DTB123YK-T146	2	2		TR35 TR47					
	IMD16A	7	6		TR53 TR54 TR55 TR56 TR57			TR2		
		1	1		TR58					
	2SA1162Y(SY)-TE85L	1	1		TR37					
	2SC3123(HE)-TE85L	1	1		TR33					
	2SC3356(R24)-T2	10	10		TR12 TR16 TR17 TR18 TR30 TR31 TR61					
Transistor	2SC4094(R37)-T1	14	14	TR2 TR3 TR4 TR5 TR6 TR7 TR8 TR9 TR14 TR23 TR24 TR26 TR32 TR46						
	2SC4116GR(LG)-TE85R	10	9		TR25 TR27 TR28 TR29 TR43 TR44 TR19 TR20 TR45			TR3		
	2SC4915-Y	4	4		TR11 TR38 TR41 TR42					
	2SK1062(KE)-TE85R	3	3		TR48 TR49 TR51					
	RN1408(XI)-TE85L	13	11	TR52	TR1 TR10 TR21 TR22 TR36 TR39 TR40 TR50 TR59 TR60			TR1 TR4		
	CFJ455K5	1	1	F7						
	CFL455H	1	1	F6						
	CFUCG455F-TC	2	2	F5 F8						
	SFECV10M7JA00-R00	2	2	F9 F10						
	CDAC10.7MGI-A-TC	1	1	DS2						
Filter	CDBC455CX24-TC	1	1	DS1						
	NSF754	2	2	F1 F2						
	DSS710-D223S-12-22	1	1	EM1						
	BLM11B252SDPT	2	2	EM2 EM3						
	34.350MHz/UM-1	1	1	X2						
	44.595MHz/UM-1	1	1	X1						
	45.05M30B1/UM-5	2	2	F3 F4						
	HC-49US/4.91MHzSMD-TP	1	1							X1
	NT5032/14.4MHz	1	1	TCX1						
	CSB453E	1	1	X3						
CeraRock	CSB456E	1	1	X4						
	GRM39B102K50PT	88	86	C10 C11 C116 C118 C132 C134 C137 C155 C163 C8 C167 C2 C203 C207 C208 C213 C221 C225 C24 C241 C263 C266 C275 C278 C30 C33 C36 C37 C374 C331 C38 C4 C41 C44 C423 C56 C57 C6 C60 C63 C65 C66 C73 C75 C76		C133 C148 C149 C156 C158 C161 C176 C181 C183 C210 C214 C230 C237 C246 C250 C254 C258 C291 C293 C294 C296 C302 C309 C314 C324 C335 C346 C347 C356 C363 C384 C385 C390 C413 C416 C426 C430 C47 C67 C139 C427		C11 C12		
Capacitor	GRM39B103K50PT	42	41	C12 C131 C169 C172 C174 C19 C20 C22 C269 C27 C273 C28 C29 C55 C64		C101 C102 C13 C182 C21 C257 C261 C282 C284 C285 C286 C295 C328 C330 C340 C343 C348 C350 C351 C353 C48 C367 C402 C408 C412 C99		C25		
	GRM39B104K16PT	12	8	C121 C127		C260 C316 C320 C323 C387 C397		C1 C3 C39 C9		
Capacitor	GRM39B222K50PT	2	2	C107 C110						
	GRM39B223K25PT	6	6			C113 C355 C417 C52 C53 C54				

Parts List

Model AR8600MK2

Parts Name	PARTS			MAIN (86-MAIN3)			CPU (86-CPU3)			OPTION (86-OP2)			OTHERS		
	Descriptions	Total	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty	Symbol No.(Bottom)	Q'ty	Symbol No.	Q'ty	Symbol No.	
Capacitor															
GRM39B472K50PT	0.0047uF	6	6	C108 C109	C369 C371 C372 C401										
GRM39CH040C50PT	4PF	3	3	C42 C80 C91											
GRM39CH050C50PT	5PF	14	14	C277 C279 C40 C59 C61 C83 C87 C23 C25	C160 C290 C338 C77 C364										
GRM39CH080D50PT	8PF	2	2	C70 C82											
GRM39CH100D50PT	10PF	14	14	C105 C168 C51 C74 C94 C140 C219	C281 C337 C84 C95 C345 C362 C365										
GRM39CH101J50PT	100PF	28	28	C96 C135 C136 C141 C142 C162 C164 C166 C185 C191 C194 C205 C216 C217 C220 C226 C243 C45 C85 C93	C100 C159 C193 C200 C229 C236 C245 C251										
GRM39CH120J50PT	12PF	1	1	C268											
GRM39CH150J50PT	15PF	6	6	C154 C78	C143 C147 C150 C326										
GRM39CH151J50PT	150PF	5	5	C115 C119	C283 C287 C289										
GRM39CH180J50PT	18PF	2	2	C31 C35											
GRM39CH181J50PT	180PF	2	2	C122 C126											
GRM39CH220J50PT	22PF	15	13	C202 C26 C270 C271 C39 C424 C43 C58 C62	C215 C288 C339 C425	2	C6 C7								
GRM39CH221J50PT	220PF	8	8	C117	C375 C382 C383 C389 C98 C312 C313										
GRM39CH330J50PT	33PF	6	6	C104 C14 C15 C16 C17 C18	C299										
GRM39CH331J50PT	330PF	1	1	C124											
GRM39CH470J50PT	47PF	8	8	C123 C125 C173	C349 C376 C377 C379 C380										
GRM39CJ030C50PT	3PF	24	24	C32 C34 C153 C190 C195 C196 C197 C201 C223 C239 C267 C272 C274 C432 C69 C71 C79 C81	C151 C292 C325 C327 C144 C146										
GRM39CK010C50PT	1PF	4	4	C165 C224 C240 C431	C145 C152										
GRM39CK020C50PT	2PF	13	13	C188 C192 C222 C262 C264 C265 C68 C72 C88 C89 C90 C92	C86										
GRM39F104Z25PT	0.1uF(F)	57	28	C186 C187 C204 C366 C370 C405	C184 C189 C297 C301 C307 C311 C315 C317 C318 C319 C358 C359 C360 C368 C378 C211 C238 C381 C391 C392 C97 C103	17	C10 C2 C20 C21 C22 C24 C27 C28 C29 C31 C33 C34 C35 C37 C38 C41 C8								
GRM39UJ010	1PF UJ	1	1	C242											
GRM39UJ020	2PF UJ	1	1	C227											
GRM39UJ050	5PF UJ	2	2	C228 C244											
GRM39UJ150J50PT	15PF UJ	1	1	C170	C304										
GRM39UJ180J50PT	18PF UJ	1	1	C171											
GRM39UJ220J50PT	22PF UJ	1	1	C171											
GRM39UJ330J50PT	33PF UJ	2	2	C171											
GRM39UJ470J50PT	47PF UJ	1	1												
GRM40B105K16PT	1uF	23	23	C1 C106 C111 C112 C114 C120 C129 C130 C3 C418 C419 C420 C421 C428 C5 C7 C9	C157 C373 C394 C395 C396 C400										
GRM40F224Z25PT	0.22uF	5	5												
HE50SJYB102K	0.001uF	1	1												
10MCS105MA-TER	1uF/10V	7	6	C406 C407	C352 C354 C388 C399										
16MCS225MA-TER	2.2uF/16V	5	5		C178 C179 C255 C256 C332										
16MCS335MA-TER	3.3uF/16V	2	2												
35MCS474MA-TER	0.47uF/35V	4	4		C175 C177 C252 C253										
6MCS475MA-TER	4.7uF/6.3V	5	4		C209 C333 C357 C361										

Parts List Model AR8600MK2

Parts Name	PARTS Descriptions	MAIN (86-MAIN3)		CPU (86-CPU3)		OPTION (86-OP2)		OTHERS	
		Total	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty	Symbol No.(Top)	Symbol No.(Bottom)	Q'ty
Capacitor	10MCM106MA-TER 10uF/10V	18	14	C422	C180 C231 C247 C249 C259 C305 C308 C329 C334 C336 C440 C441 C235	4	C5 C23 C32 C36		
Connector	ECEV1AA221P(10V/ 220uF)	1	1	C404					
	ECEV1CA220SR(16V/ 22uF)	1	1	C415					
	ECEV1VA100SR(35V /10uF)	3	2	C411 C414		1	C30		
	EEVFC1C101P 100uF/16V	3	3	C403 C409 C410					1
	IMSA-9120S-07	1							1
	IMSA-9230B-1-07Z064-T	1							
	IMSA-9230B-1-14Z064-T	5				5			
	IMSA-9632S-30B-T	4	2	J5 J6		2	J2 J3		
	TCS7927-28-401	1	1	CN2					
	5267-02A-X	1	1						
	53324-0210	1	1						
	B03B-ZR	1	1			1	J1		
	B04B-ZR	1	1						
	B09B-ZR	3	3						
	B3B-PH-K-S	2	2						
	Wire Assy BC ANT AR8600	1	1						
	Wire Assy OP AR8600	2							
	Wire Assy PWR AR8600	1							
	HEC0757-010030	1	1	CN1					1
	HSJ0913-01-010	1							
	HSJ1857-01-1020	1	1	CN4		1			
	TMP-J01X-V6	3	3	CN5 CN6 CN7					
	DMR-9S	1	1	CN3					
	Coaxil 86-IF1	1							1
	Coaxil 86-RF1	1							1
	Inductor	LQH3C101K34 100uH	1	1	L96				
LQH4N102K04 1mH		2	2	L54 L84					
HK1608-10N 10nH		1	1	L78					
HK1608-15N 15nH		1	1	L76					
HK1608-22NJ 22nH		6	6	L56 L57 L58 L59 L60 L81					
HK1608-3N3 3.3nH		3	3	L37 39 L40					
HK1608-4N7N 4.7nH		5	5	L38 L68 L69 L70 L95					
HK2125-10NJ 10nH		1	1	L74					
HK2125-5N6J 5.6nH		5	5	L22 L26 L29 L71 L35					
HK2125-R22J 0.22uH		6	6	L73 L66 L82 L75 L77			L62		
LEM2520T-100J 10uH		1	1				L90		
LEM2520T-10NK 10nH		8	8	L17 L21 L23 L25 L27 L31 L33 L36					
LEM2520T-15NK 15nH		4	4	L28 L30 L32 L34					
LEM2520T-1R0J 1uH		7	7	L45 L47 L50 L52 L6			L92 L93		
LEM2520T-1R5J 1.5uH		2	2				L87 L89		
LEM2520T-22NK 22nH		1	1	L79					
LEM2520T-2R2J 2.2uH		3	3	L64 L65			L55		
LEM2520T-33NK 33nH		4	4	L12 L16 L18 L20					
LEM2520T-3R3K 3.3uH		2	2	L46			L91		
LEM2520T-47NK 47nH		2	2	L7 L11					
LEM2520T-4R7K 4.7uH		5	5	L41 L42 L43 L44 L48					
LEM2520T-R10K 0.1uH		4	4	L3 L13 L15 L80					
LEM2520T-R15 0.15uH		1	1	L51					
LEM2520T-R22K 0.22uH		7	7	L1 L5 L8 L10 L14 L19 L24					
LEM2520T-R33K 0.33uH		5	5	L2 L4 L9 L49 L53					

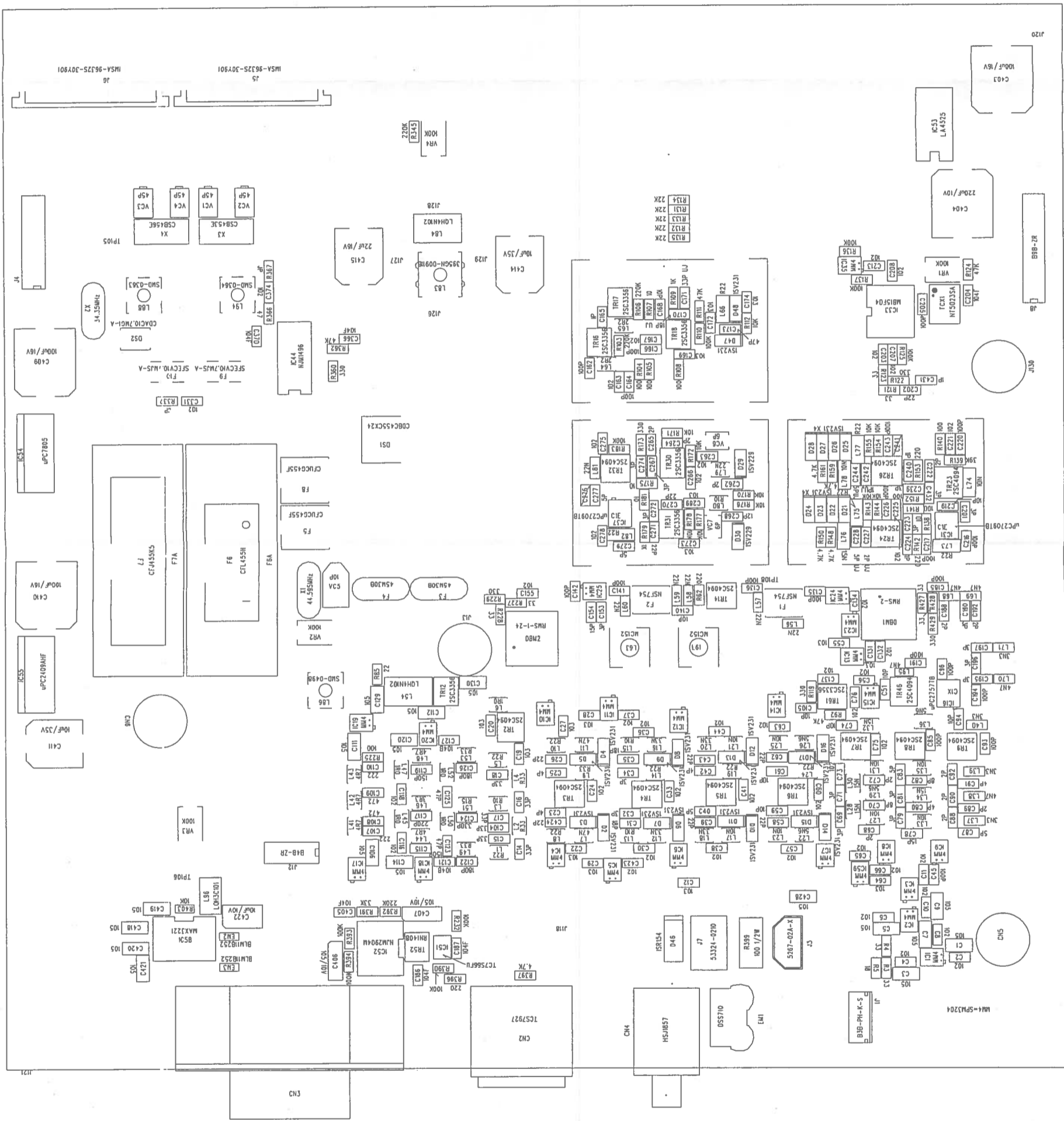
Parts List

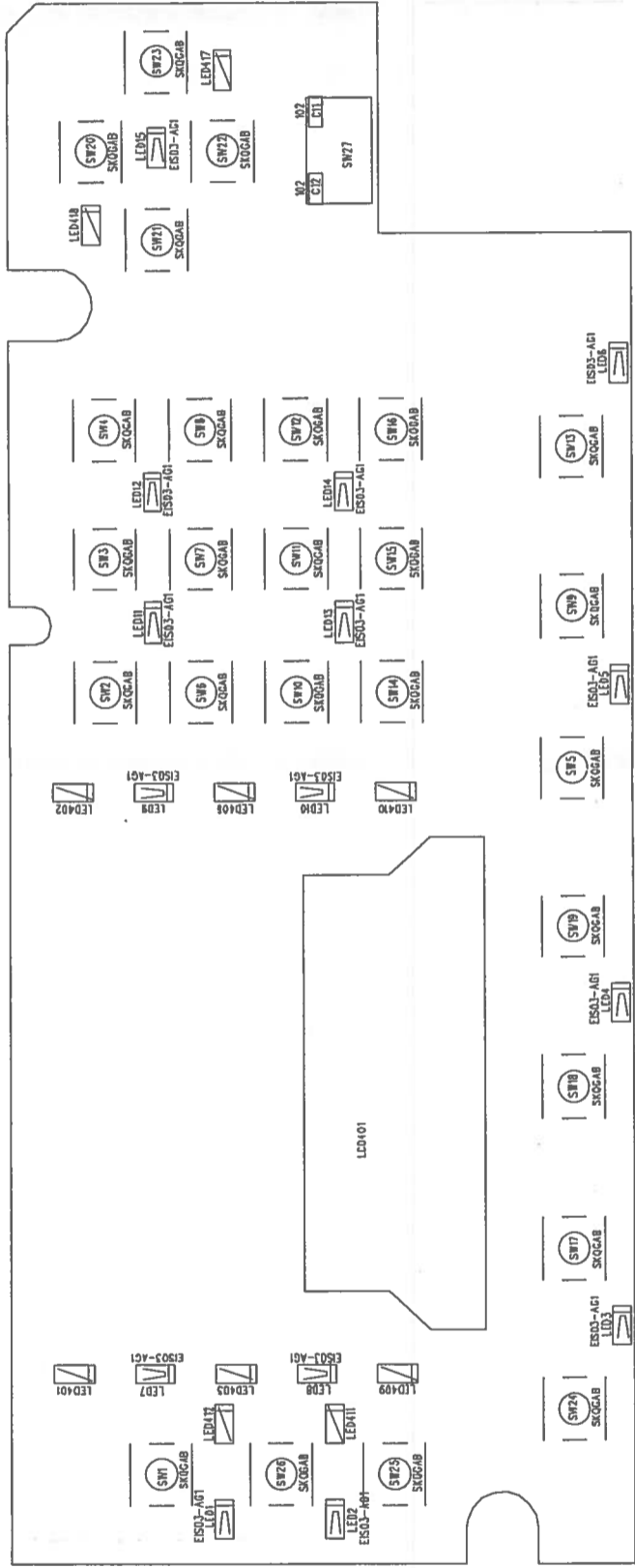
Model AR8600MK2

PARTS		MAIN (86-MAIN3)		CPU (86-CPU3)		OPTION (86-OP2)		OTHERS			
Parts Name	Descriptions	Total Qty	Symbol No. (Top)	Symbol No. (Bottom)	Q'ty	Symbol No. (Bottom)	Q'ty	Symbol No. (Bottom)	Q'ty		
RF Trans											
	SMD-0363	1	L88								
	SMD-0364	1	L94								
	SMD-0498	1	L86								
	MC152(E58ANA-100055=P3)	2	L61 L63								
	395GN-0091IB(1.2mH)	1	L83								
Resistor											
	R1608-100	6	R107 R138 R175 R181	R182 R184							
	R1608-101	24	R104 R105 R108 R140 R141 R152	R157 R185 R187 R188 R193 R220 R329 R330 R380 R381 R69 R86 R146							
	R1608-102	26	R109 R179	R113 R115 R117 R163 R165 R167 R168 R195 R221 R223 R353 R356 R357 R358 R359 R369 R400 R74 R77	5	R2 R3 R4 R40 R41					
	R1608-103	29	R112 R143 R144 R154 R155 R170 R171 R172 R176 R177 R178 R403	R114 R164 R197 R206 R217 R372 R373 R387 R395 R407 R75 R371	5	R1 R12 R48 R49 R7					
	R1608-104	106	R110 R125 R136 R137 R232 R390 R393 R394 R183	R1 R10 R12 R102 R118 R120 R13 R14 R15 R16 R17 R186 R189 R19 R190 R196 R2 R20 R21 R216 R22 R23 R24 R25 R26 R28 R29 R30 R31 R32 R33 R333 R336 R34 R349 R350 R351 R37 R38 R385 R39 R40 R401 R41 R42 R43 R44 R45 R46 R49 R50 R51 R52 R53 R54 R55 R56 R57 R6 R60 R61 R65 R66 R7 R78 R79 R8 R80 R81 R82 R83 R87 R88 R89 R9 R90 R91 R93 R94 R95 R374 R98 R99 R58 R63 R237 R344 R348 R352 R377 R378 R363 R201 R365 R346 R101 R11 R174 R18 R180 R27 R36 R48 R59 R64 R68 R97 R422 R230	11	R14 R15 R16 R25 R26 R27 R28 R43 R44 R47 R8					
	R1608-105	7									
	R1608-122	1									
	R1608-124	1									
	R1608-180	1	R5								
	R1608-183	2									
	R1608-220	14	R85								
	R1608-221	20	R142 R153 R396 R62								
	R1608-222	24									
	R1608-223	8	R131 R132 R133 R134 R135	R116 R147 R158 R166 R194 R199 R231 R234 R236 R355 R375 R388 R70 R73 R203 R337 R402 R192 R215 R341 R354 R368 R404 R406 R408 R409 R71 R72 R334 R405 R410 R360 R429	15	R50 R51 R52 R53 R54 R55 R56 R57 R58 R59 R60 R61 R62 R63 R64 R30 R31 R32 R33 R34 R35 R36 R37 R38 R39					
	R1608-224	9	R103 R106 R345 R392								
	R1608-330	14	R121 R123 R227 R228 R3 R4 R427 R428								
	R1608-331	9	R119 R122 R173 R229								

86-MAIN3 PARTS LAYOUT

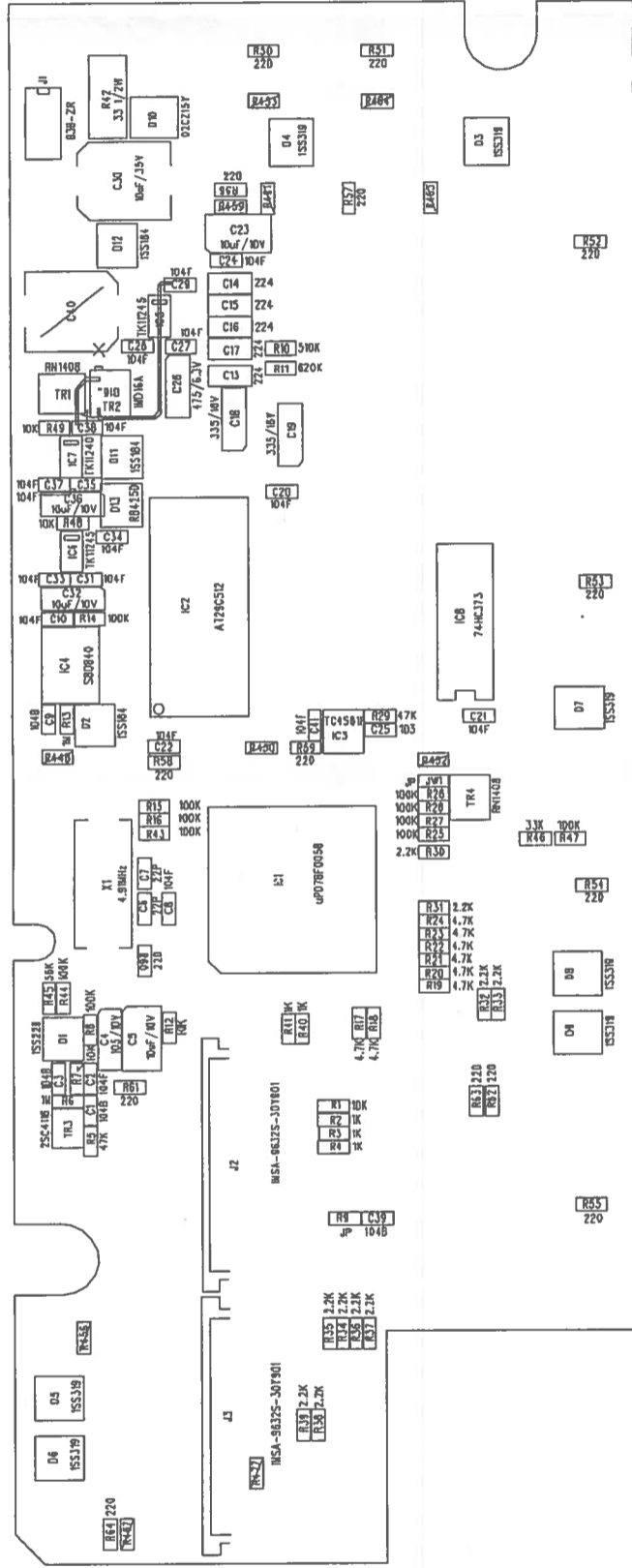
25TH AUG. 2002





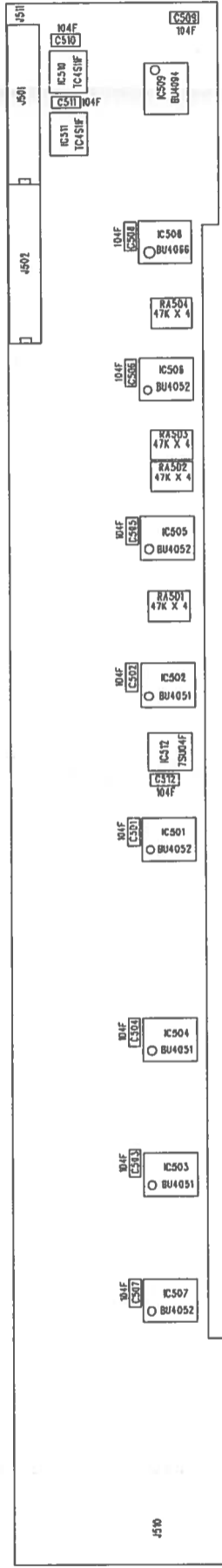
86-CPU3 PARTS LAYOUT

25TH AUG. 2002



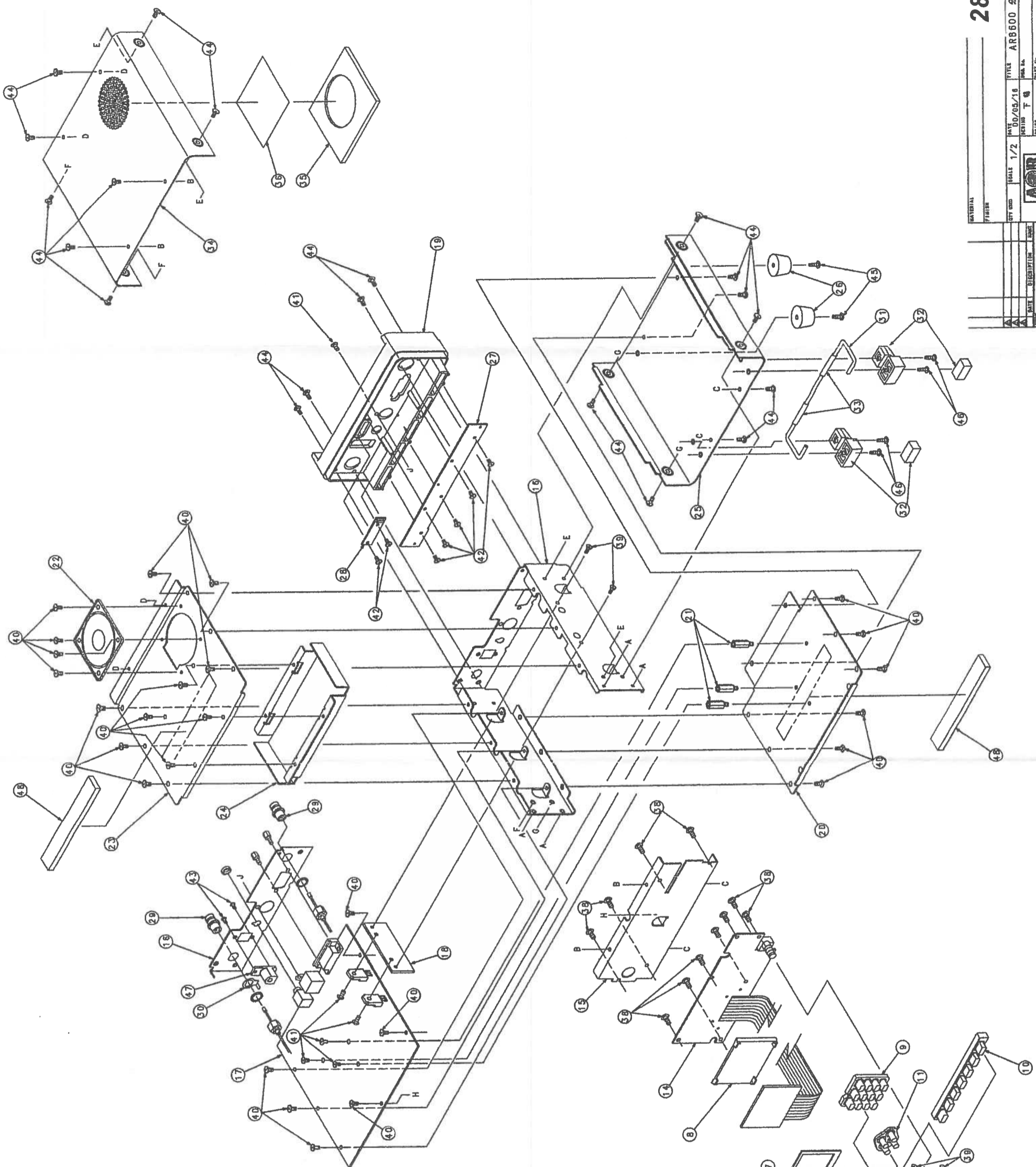
86-CPU3 PARTS LAYOUT

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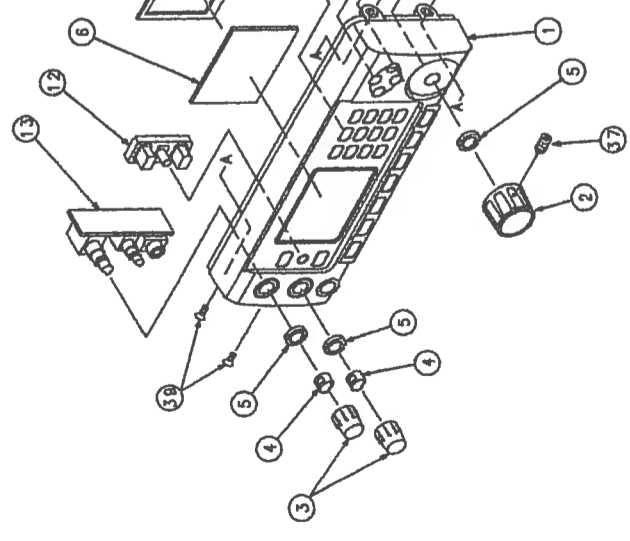


86-OP2 PARTS LAYOUT

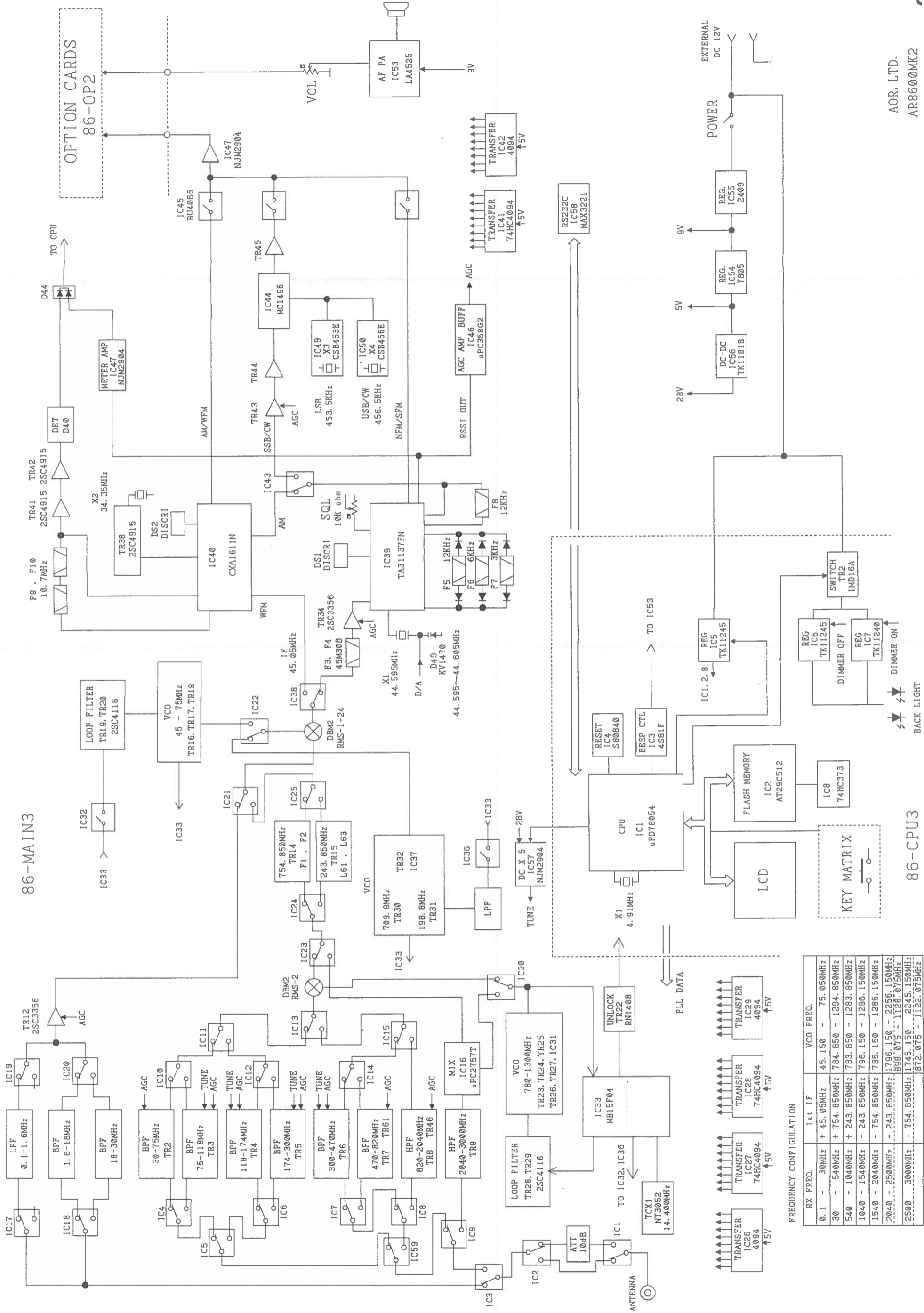
25TH AUG. 2002



1	J66-FRONT-A	FRONT CASE
2	J66-CHKNOB-A	CHKNOB
3	G66-VRKNOB-A	KNOB-86
4	M66-VRSR-A	KNOB-SPRING
5	A66-VRNUT-A	VOL NUT
6	J66-LCDWIN-A	LCD WINDOW
7	Z86-LCDCUS-A	LCD CUSHION
8	J86-FRAME-A	FRAME-86
9	G86-1OKER-B	TEN KEY
10	G86-FUNC-A	FUNCTION KEY
11	G86-CUR-A	CURSOR KRY
12	G66-MONI-B	MONITER KEY
13	P86-VR1	VOL PCB
14	P86-CPU1	CPU PCB
15	M86-FRONT-A	FRONT PANEL
16	M86-BACK-A	BACK SASH
17	P86-MAIN1	MAIN PCB
18	M86-HEAT-A	HEAT SHINK
19	J86-BACK-A	BACK CASE
20	M86-PCBHL-D-B	PCB HOLDER
21	AM86-ATAT-A	PCB STAY
22	P86-OP1	SPEAKER
23	M86-SP-A	SP PLATE
24	M86-BATT-A	BATT COVER
25	M86-UNDER-B	UNDER CASE
26	G86-LEG-A	RUBBER LEG
27	P86-OP1	OP PCB
28	P86-ANT1	ANT PCB
29	Z86-BNCR	BNC-BR15D
30	M86-LAG-A	LAG 86
31	M86-STBER-A	STAND BAR
32	J86-CTFT-A	CT HOLDER
33	G86-TUBE-A	SB TUBE
34	M86-UPCASE-A	UPPER CASE
35	G86-SPCU-A	SP CUSHION 65x75x2
36	Z86-SPNET-A	SP NET 55x55
37	AM3-S50-Zn8	SOCKET SCREWS
38	AM26-6N-Zn	W26x6 SCREWS
39	ATP26-6STP-2Zn	428x6 TAPPING SCREWS
40	ATP30-6B-2Zn	43x6 TAPPING SCREWS
41	AM30-6B-Zn8	M3x6 SCREWS
42	ATP20-6N-2Zn	42x6 TAPPING SCREWS
43	AM20-6N-Zn8	M2x6 SCREWS
44	ATP30-6B-2ZnB	43x6 TAPPING SCREWS
45	ATP30-128-2Zn	43x12 TAPPING SCREWS
46	ATP30-8B-2Zn	43x8 TAPPING SCREWS
47		DC JACK
48	G86-COVCU-A	COVER CUSHION 100x15x5
49		



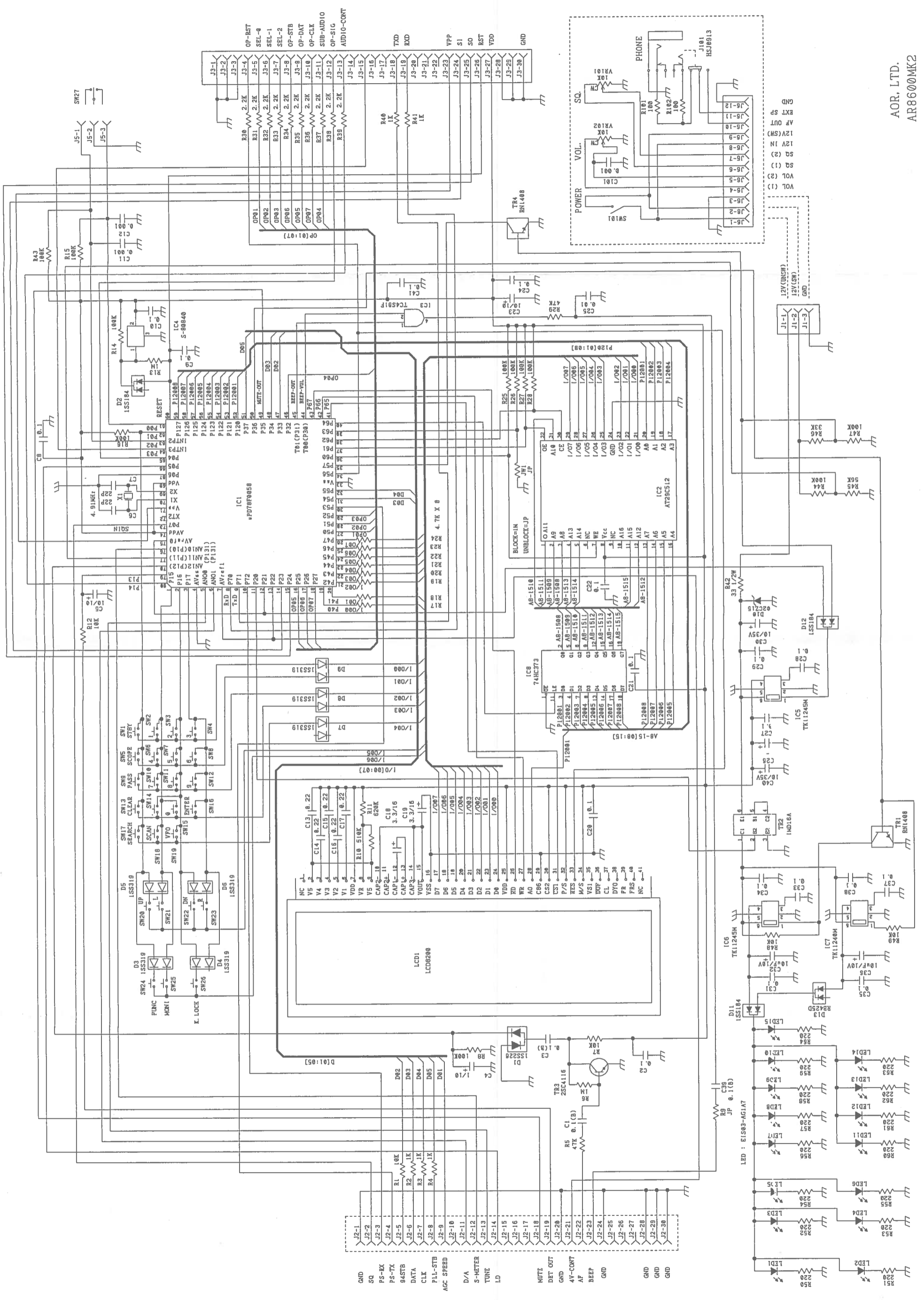
86-MAIN3

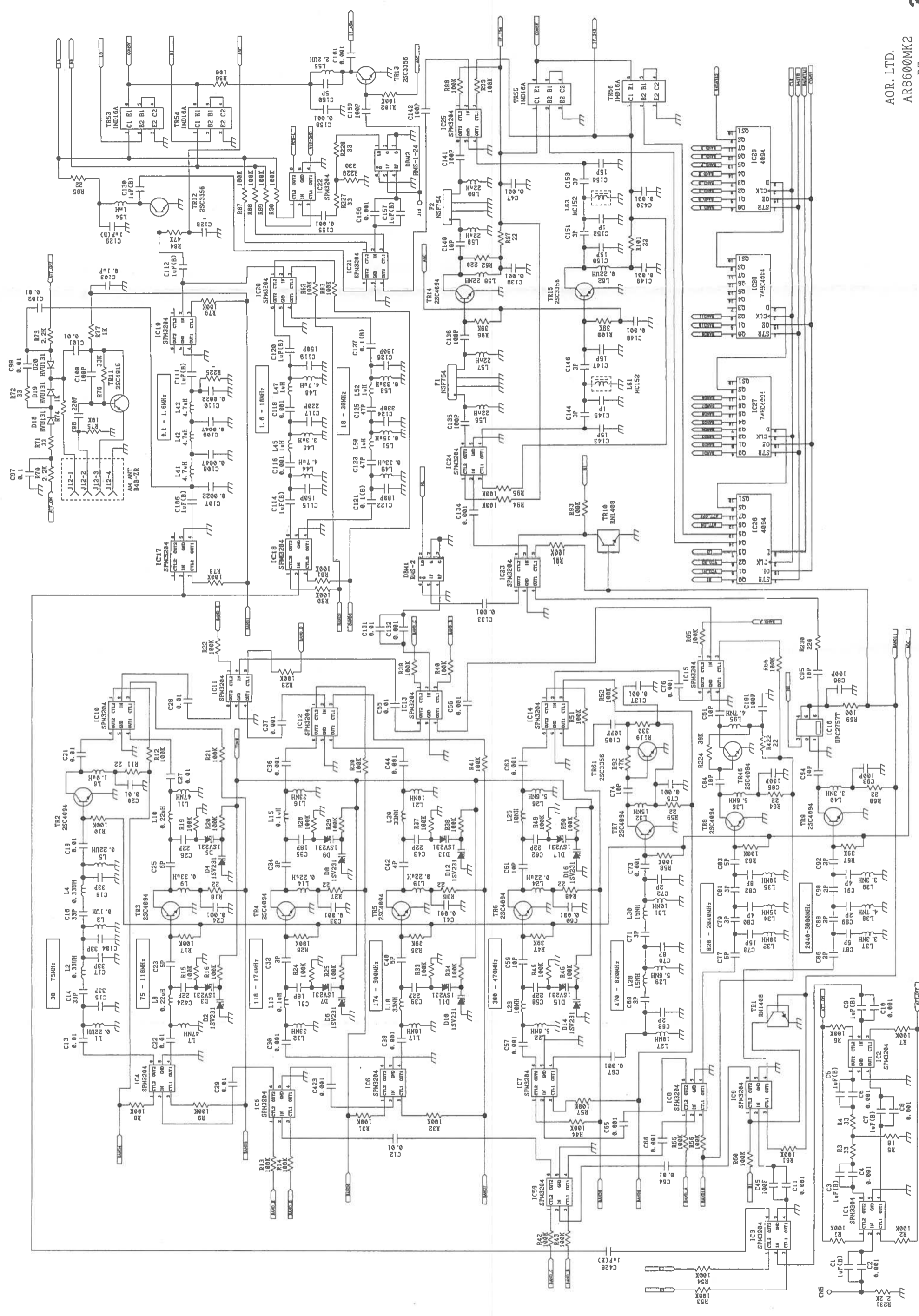


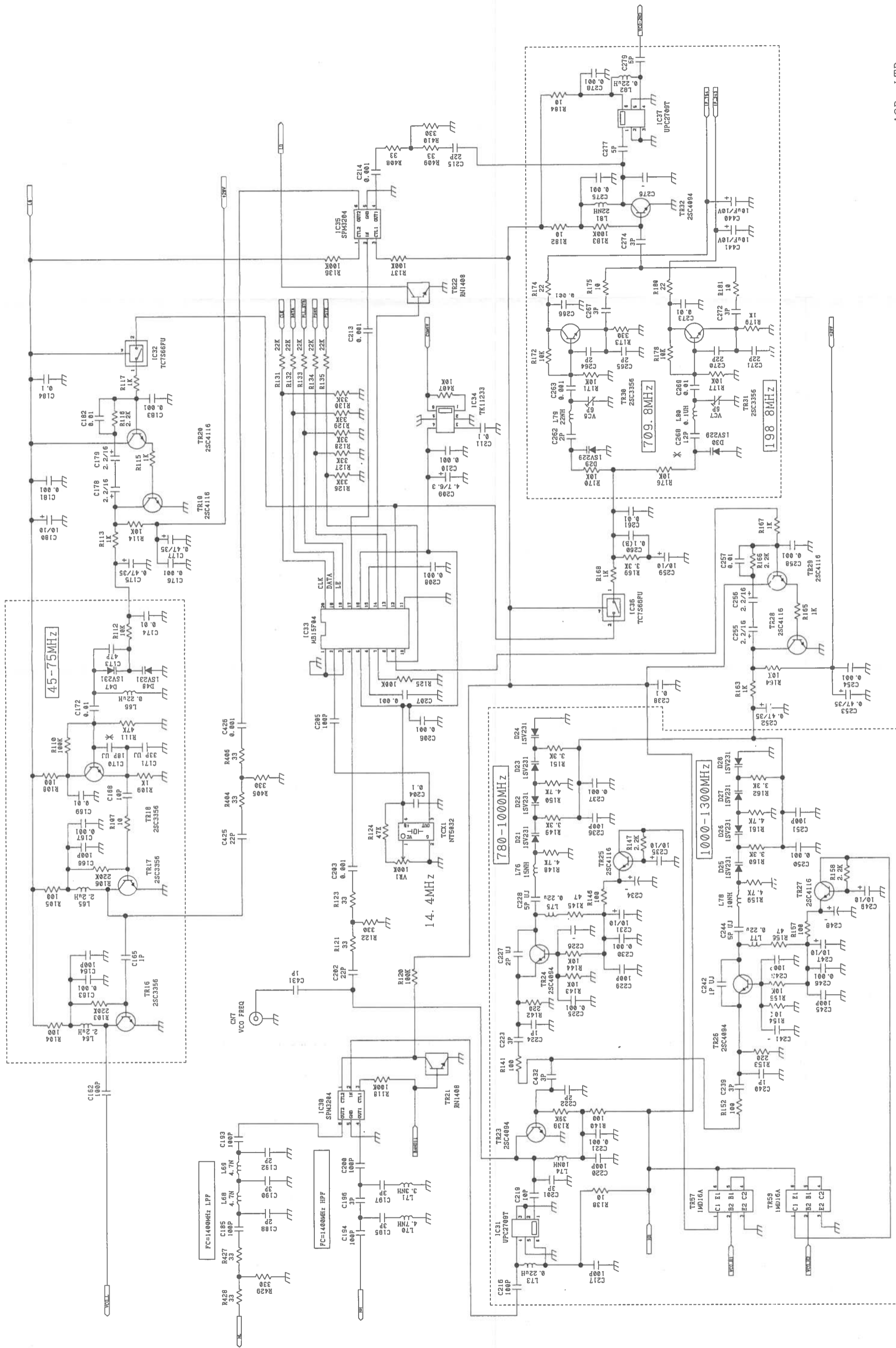
OPTION CARDS
86-OP2

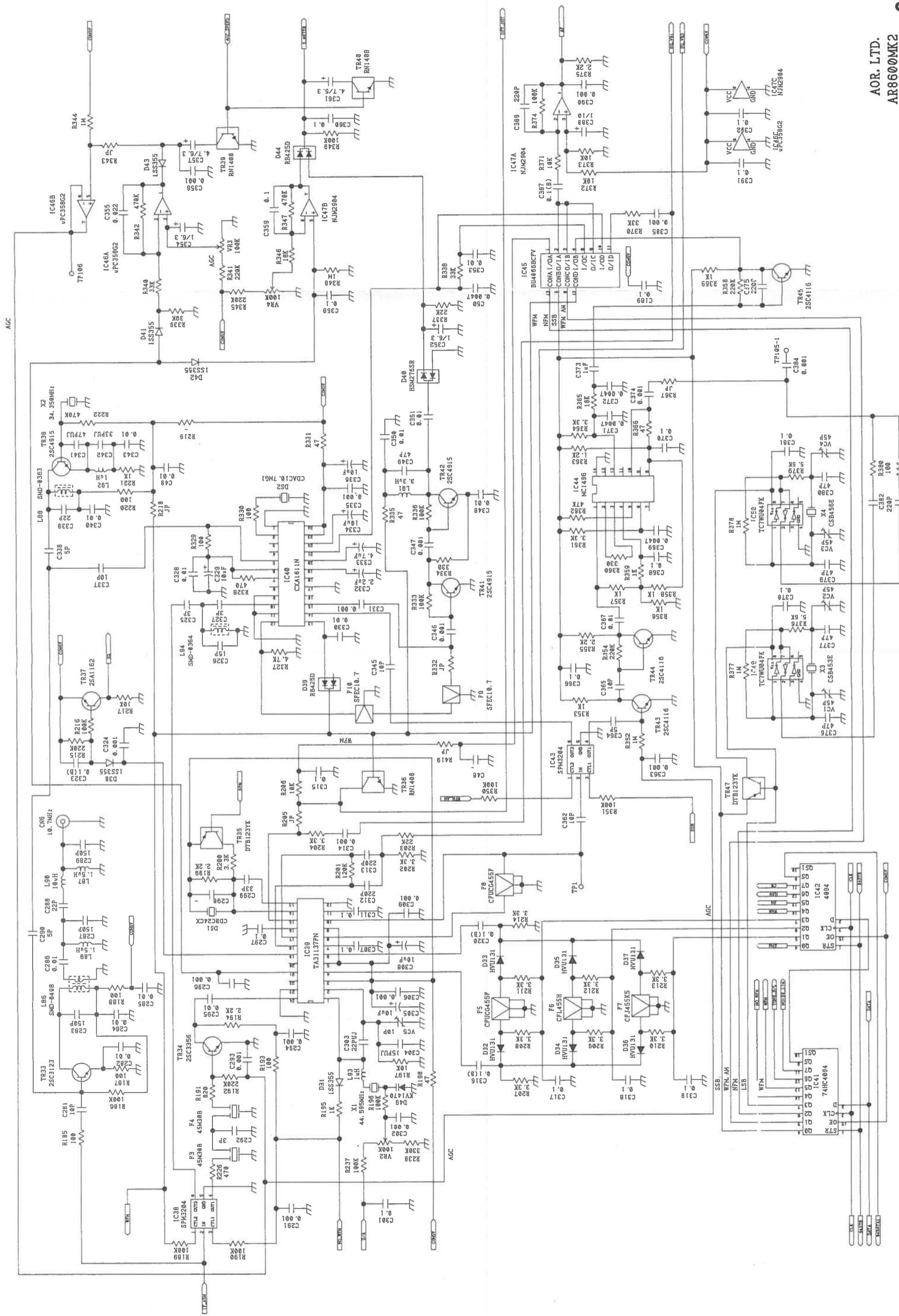
FREQUENCY CONFIGURATION

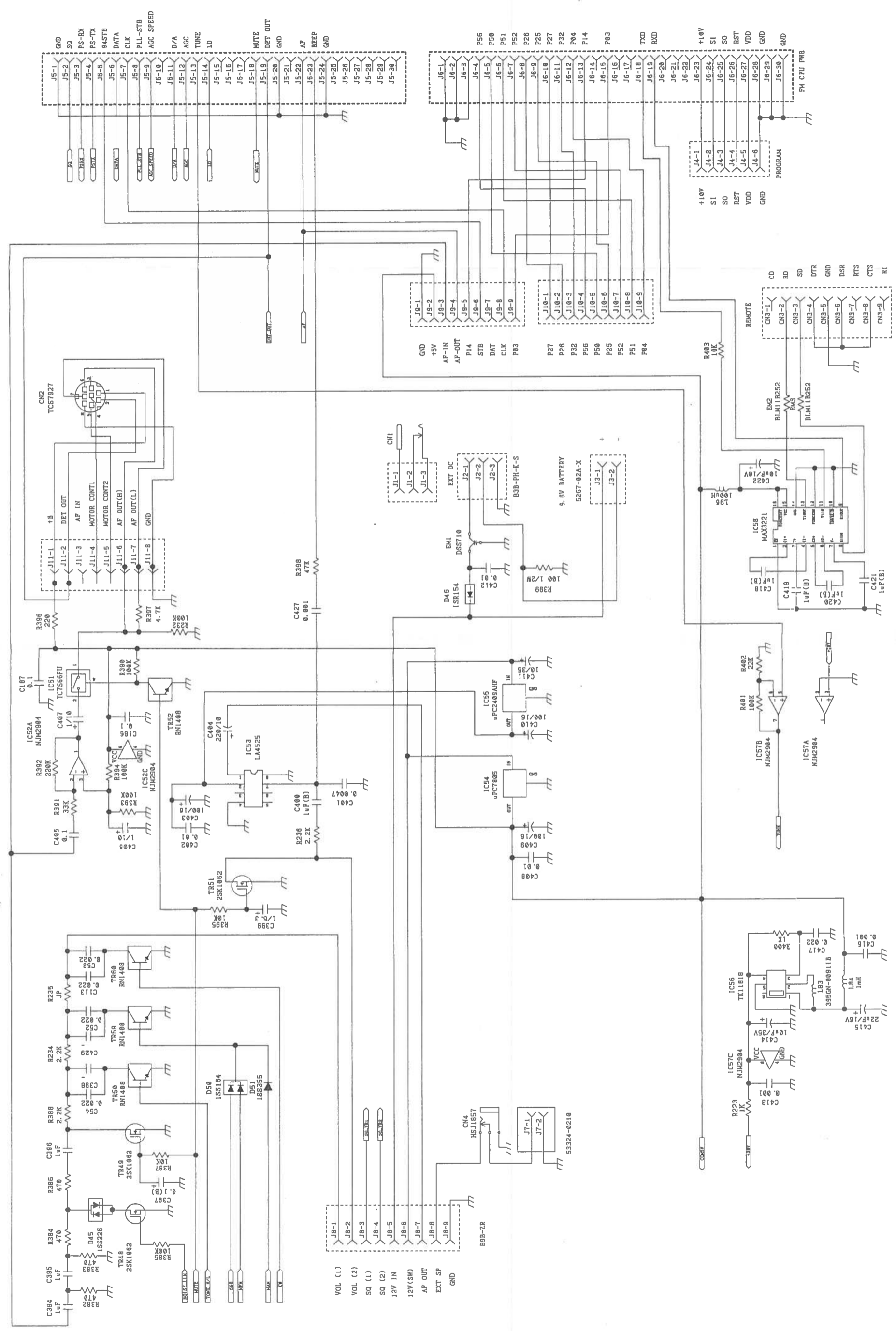
RX FREQ.	1st IF	VCO FREQ.
0.1 - 30MHz	+ 45.05MHz	45.150 - 75.050MHz
30 - 540MHz	+ 754.850MHz	784.850 - 1294.850MHz
540 - 1040MHz	+ 243.850MHz	783.850 - 1283.850MHz
1040 - 1540MHz	- 243.850MHz	796.150 - 1296.150MHz
1540 - 2040MHz	- 754.850MHz	785.150 - 1285.150MHz
2040 - 2500MHz	- 243.850MHz	1796.150 - 2256.150MHz
2500 - 3000MHz	- 754.850MHz	806.075 - 1128.075MHz
		1745.150 - 2245.150MHz
		1872.075 - 1122.075MHz











- J8-1 VOL (1)
- J8-2 VOL (2)
- J8-3 SQ (1)
- J8-4 SQ (2)
- J8-5 12V IN
- J8-6 12V(SW)
- J8-7 AF OUT
- J8-8 EXT SP
- J8-9 GND

- J6-1 P56
- J6-2 P50
- J6-3 P51
- J6-4 P52
- J6-5 P26
- J6-6 P25
- J6-7 P27
- J6-8 P32
- J6-9 P04
- J6-10 P14
- J6-11 P03
- J6-12 TXD
- J6-13 RXD
- J6-14 +10V
- J6-15 S1
- J6-16 S0
- J6-17 RST
- J6-18 VDD
- J6-19 GND
- J6-20 GND
- J6-21 GND
- J6-22 GND
- J6-23 GND
- J6-24 GND
- J6-25 GND
- J6-26 GND
- J6-27 GND
- J6-28 GND
- J6-29 GND
- J6-30 GND

- J10-1 GND
- J10-2 +5V
- J10-3 AF-IN
- J10-4 AF-OUT
- J10-5 P14
- J10-6 STB
- J10-7 DAT
- J10-8 CLK
- J10-9 P03

- J4-1 +10V
- J4-2 S1
- J4-3 S0
- J4-4 RST
- J4-5 VDD
- J4-6 GND

- J5-1 GND
- J5-2 SQ
- J5-3 PS-RX
- J5-4 PS-TX
- J5-5 945TB
- J5-6 DATA
- J5-7 CLK
- J5-8 PLL-STB
- J5-9 AGC SPEED
- J5-10 D/A
- J5-11 AGC
- J5-12 TUNE
- J5-13 LD
- J5-14 MUTE
- J5-15 DET OUT
- J5-16 GND
- J5-17 AF
- J5-18 BBEP
- J5-19 GND
- J5-20 GND
- J5-21 GND
- J5-22 GND
- J5-23 GND
- J5-24 GND
- J5-25 GND
- J5-26 GND
- J5-27 GND
- J5-28 GND
- J5-29 GND
- J5-30 GND

- CN3-1 CD
- CN3-2 RD
- CN3-3 SD
- CN3-4 DTR
- CN3-5 GND
- CN3-6 DSR
- CN3-7 RTS
- CN3-8 CTS
- CN3-9 RI

- J9-1 GND
- J9-2 +5V
- J9-3 AF-IN
- J9-4 AF-OUT
- J9-5 P14
- J9-6 STB
- J9-7 DAT
- J9-8 CLK
- J9-9 P03

- J6-1 P56
- J6-2 P50
- J6-3 P51
- J6-4 P52
- J6-5 P26
- J6-6 P25
- J6-7 P27
- J6-8 P32
- J6-9 P04
- J6-10 P14
- J6-11 P03
- J6-12 TXD
- J6-13 RXD
- J6-14 +10V
- J6-15 S1
- J6-16 S0
- J6-17 RST
- J6-18 VDD
- J6-19 GND
- J6-20 GND
- J6-21 GND
- J6-22 GND
- J6-23 GND
- J6-24 GND
- J6-25 GND
- J6-26 GND
- J6-27 GND
- J6-28 GND
- J6-29 GND
- J6-30 GND

- J11-1 +5
- J11-2 DET OUT
- J11-3 AF IN
- J11-4 MOTOR CONT1
- J11-5 MOTOR CONT2
- J11-6 AF OUT(H)
- J11-7 AF OUT(L)
- J11-8 GND

- J1-1 CH1
- J1-2 EXT DC
- J1-3 B3B-PH-K-S

- J3-1 9.6V BATTERY
- J3-2 5267-02A-X

- J13-1 IC58
- J13-2 MAX3221

- J14-1 +10V
- J14-2 S1
- J14-3 S0
- J14-4 RST
- J14-5 VDD
- J14-6 GND

- J15-1 GND
- J15-2 +5V
- J15-3 AF-IN
- J15-4 AF-OUT
- J15-5 P14
- J15-6 STB
- J15-7 DAT
- J15-8 CLK
- J15-9 P03

- J16-1 P56
- J16-2 P50
- J16-3 P51
- J16-4 P52
- J16-5 P26
- J16-6 P25
- J16-7 P27
- J16-8 P32
- J16-9 P04
- J16-10 P14
- J16-11 P03
- J16-12 TXD
- J16-13 RXD
- J16-14 +10V
- J16-15 S1
- J16-16 S0
- J16-17 RST
- J16-18 VDD
- J16-19 GND
- J16-20 GND
- J16-21 GND
- J16-22 GND
- J16-23 GND
- J16-24 GND
- J16-25 GND
- J16-26 GND
- J16-27 GND
- J16-28 GND
- J16-29 GND
- J16-30 GND

- J17-1 J7-1
- J17-2 J7-2

- J18-1 VOL (1)
- J18-2 VOL (2)
- J18-3 SQ (1)
- J18-4 SQ (2)
- J18-5 12V IN
- J18-6 12V(SW)
- J18-7 AF OUT
- J18-8 EXT SP
- J18-9 GND

- J19-1 GND
- J19-2 +5V
- J19-3 AF-IN
- J19-4 AF-OUT
- J19-5 P14
- J19-6 STB
- J19-7 DAT
- J19-8 CLK
- J19-9 P03

- J20-1 P56
- J20-2 P50
- J20-3 P51
- J20-4 P52
- J20-5 P26
- J20-6 P25
- J20-7 P27
- J20-8 P32
- J20-9 P04
- J20-10 P14
- J20-11 P03
- J20-12 TXD
- J20-13 RXD
- J20-14 +10V
- J20-15 S1
- J20-16 S0
- J20-17 RST
- J20-18 VDD
- J20-19 GND
- J20-20 GND
- J20-21 GND
- J20-22 GND
- J20-23 GND
- J20-24 GND
- J20-25 GND
- J20-26 GND
- J20-27 GND
- J20-28 GND
- J20-29 GND
- J20-30 GND

- J21-1 +5
- J21-2 DET OUT
- J21-3 AF IN
- J21-4 MOTOR CONT1
- J21-5 MOTOR CONT2
- J21-6 AF OUT(H)
- J21-7 AF OUT(L)
- J21-8 GND

- J22-1 CH1
- J22-2 EXT DC
- J22-3 B3B-PH-K-S

- J23-1 9.6V BATTERY
- J23-2 5267-02A-X

- J24-1 IC58
- J24-2 MAX3221

- J25-1 +10V
- J25-2 S1
- J25-3 S0
- J25-4 RST
- J25-5 VDD
- J25-6 GND

- J26-1 GND
- J26-2 +5V
- J26-3 AF-IN
- J26-4 AF-OUT
- J26-5 P14
- J26-6 STB
- J26-7 DAT
- J26-8 CLK
- J26-9 P03

- J27-1 P56
- J27-2 P50
- J27-3 P51
- J27-4 P52
- J27-5 P26
- J27-6 P25
- J27-7 P27
- J27-8 P32
- J27-9 P04
- J27-10 P14
- J27-11 P03
- J27-12 TXD
- J27-13 RXD
- J27-14 +10V
- J27-15 S1
- J27-16 S0
- J27-17 RST
- J27-18 VDD
- J27-19 GND
- J27-20 GND
- J27-21 GND
- J27-22 GND
- J27-23 GND
- J27-24 GND
- J27-25 GND
- J27-26 GND
- J27-27 GND
- J27-28 GND
- J27-29 GND
- J27-30 GND

- J28-1 +5
- J28-2 DET OUT
- J28-3 AF IN
- J28-4 MOTOR CONT1
- J28-5 MOTOR CONT2
- J28-6 AF OUT(H)
- J28-7 AF OUT(L)
- J28-8 GND

- J29-1 CH1
- J29-2 EXT DC
- J29-3 B3B-PH-K-S

- J30-1 9.6V BATTERY
- J30-2 5267-02A-X

- J31-1 IC58
- J31-2 MAX3221

- J32-1 +10V
- J32-2 S1
- J32-3 S0
- J32-4 RST
- J32-5 VDD
- J32-6 GND

- J33-1 GND
- J33-2 +5V
- J33-3 AF-IN
- J33-4 AF-OUT
- J33-5 P14
- J33-6 STB
- J33-7 DAT
- J33-8 CLK
- J33-9 P03

- J34-1 P56
- J34-2 P50
- J34-3 P51
- J34-4 P52
- J34-5 P26
- J34-6 P25
- J34-7 P27
- J34-8 P32
- J34-9 P04
- J34-10 P14
- J34-11 P03
- J34-12 TXD
- J34-13 RXD
- J34-14 +10V
- J34-15 S1
- J34-16 S0
- J34-17 RST
- J34-18 VDD
- J34-19 GND
- J34-20 GND
- J34-21 GND
- J34-22 GND
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- J34-24 GND
- J34-25 GND
- J34-26 GND
- J34-27 GND
- J34-28 GND
- J34-29 GND
- J34-30 GND

- J35-1 +5
- J35-2 DET OUT
- J35-3 AF IN
- J35-4 MOTOR CONT1
- J35-5 MOTOR CONT2
- J35-6 AF OUT(H)
- J35-7 AF OUT(L)
- J35-8 GND

- J36-1 CH1
- J36-2 EXT DC
- J36-3 B3B-PH-K-S

- J37-1 9.6V BATTERY
- J37-2 5267-02A-X

- J38-1 IC58
- J38-2 MAX3221

- J39-1 +10V
- J39-2 S1
- J39-3 S0
- J39-4 RST
- J39-5 VDD
- J39-6 GND

- J40-1 GND
- J40-2 +5V
- J40-3 AF-IN
- J40-4 AF-OUT
- J40-5 P14
- J40-6 STB
- J40-7 DAT
- J40-8 CLK
- J40-9 P03

- J41-1 P56
- J41-2 P50
- J41-3 P51
- J41-4 P52
- J41-5 P26
- J41-6 P25
- J41-7 P27
- J41-8 P32
- J41-9 P04
- J41-10 P14
- J41-11 P03
- J41-12 TXD
- J41-13 RXD
- J41-14 +10V
- J41-15 S1
- J41-16 S0
- J41-17 RST
- J41-18 VDD
- J41-19 GND
- J41-20 GND
- J41-21 GND
- J41-22 GND
- J41-23 GND
- J41-24 GND
- J41-25 GND
- J41-26 GND
- J41-27 GND
- J41-28 GND
- J41-29 GND
- J41-30 GND

- J42-1 +5
- J42-2 DET OUT
- J42-3 AF IN
- J42-4 MOTOR CONT1
- J42-5 MOTOR CONT2
- J42-6 AF OUT(H)
- J42-7 AF OUT(L)
- J42-8 GND

- J43-1 CH1
- J43-2 EXT DC
- J43-3 B3B-PH-K-S

- J44-1 9.6V BATTERY
- J44-2 5267-02A-X

- J45-1 IC58
- J45-2 MAX3221

- J46-1 +10V
- J46-2 S1
- J46-3 S0
- J46-4 RST
- J46-5 VDD
- J46-6 GND

- J47-1 GND
- J47-2 +5V
- J47-3 AF-IN
- J47-4 AF-OUT
- J47-5 P14
- J47-6 STB
- J47-7 DAT
- J47-8 CLK
- J47-9 P03

- J48-1 P56
- J48-2 P50
- J48-3 P51
- J48-4 P52
- J48-5 P26
- J48-6 P25
- J48-7 P27
- J48-8 P32
- J48-9 P04
- J48-10 P14
- J48-11 P03
- J48-12 TXD
- J48-13 RXD
- J48-14 +10V
- J48-15 S1
- J48-16 S0
- J48-17 RST
- J48-18 VDD
- J48-19 GND
- J48-20 GND
- J48-21 GND
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- J48-23 GND
- J48-24 GND
- J48-25 GND
- J48-26 GND
- J48-27 GND
- J48-28 GND
- J48-29 GND
- J48-30 GND

- J49-1 +5
- J49-2 DET OUT
- J49-3 AF IN
- J49-4 MOTOR CONT1
- J49-5 MOTOR CONT2
- J49-6 AF OUT(H)
- J49-7 AF OUT(L)
- J49-8 GND

- J50-1 CH1
- J50-2 EXT DC
- J50-3 B3B-PH-K-S

- J51-1 9.6V BATTERY
- J51-2 5267-02A-X

- J52-1 IC58
- J52-2 MAX3221

- J53-1 +10V
- J53-2 S1
- J53-3 S0
- J53-4 RST
- J53-5 VDD
- J53-6 GND

- J54-1 GND
- J54-2 +5V
- J54-3 AF-IN
- J54-4 AF-OUT
- J54-5 P14
- J54-6 STB
- J54-7 DAT
- J54-8 CLK
- J54-9 P03

- J55-1 P56
- J55-2 P50
- J55-3 P51
- J55-4 P52
- J55-5 P26
- J55-6 P25
- J55-7 P27
- J55-8 P32
- J55-9 P04
- J55-10 P14
- J55-11 P03
- J55-12 TXD
- J55-13 RXD
- J55-14 +10V
- J55-15 S1
- J55-16 S0
- J55-17 RST
- J55-18 VDD
- J55-19 GND
- J55-20 GND
- J55-21 GND
- J55-22 GND
- J55-23 GND
- J55-24 GND
- J55-25 GND
- J55-26 GND
- J55-27 GND
- J55-28 GND
- J55-29 GND
- J55-30 GND

- J56-1 +5
- J56-2 DET OUT
- J56-3 AF IN
- J56-4 MOTOR CONT1
- J56-5 MOTOR CONT2
- J56-6 AF OUT(H)
- J56-7 AF OUT(L)
- J56-8 GND

- J57-1 CH1
- J57-2 EXT DC
- J57-3 B3B-PH-K-S

- J58-1 9.6V BATTERY
- J58-2 5267-02A-X

- J59-1 IC58
- J59-2 MAX3221

- J60-1 +10V
- J60-2 S1
- J60-3 S0
- J60-4 RST
- J60-5 VDD
- J60-6 GND

- J61-1 GND
- J61-2 +5V
- J61-3 AF-IN
- J61-4 AF-OUT
- J61-5 P14
- J61-6 STB
- J61-7 DAT
- J61-8 CLK
- J61-9 P03

- J62-1 P56
- J62-2 P50
- J62-3 P51
- J62-4 P52
- J62-5 P26
- J62-6 P25
- J62-7 P27
- J62-8 P32
- J62-9 P04
- J62-10 P14
- J62-11 P03
- J62-12 TXD
- J62-13 RXD
- J62-14 +10V
- J62-15 S1
- J62-16 S0
- J62-17 RST
- J62-18 VDD
- J62-19 GND
- J62-20 GND
- J62-21 GND
- J62-22 GND
- J62-23 GND
- J62-24 GND
- J62-25 GND
- J62-26 GND
- J62-27 GND
- J62-28 GND
- J62-29 GND
- J62-30 GND

- J63-1 +5
- J63-2 DET OUT
- J63-3 AF IN
- J63-4 MOTOR CONT1
- J63-5 MOTOR CONT2
- J63-6 AF OUT(H)
- J63-7 AF OUT(L)
- J63-8 GND

- J64-1 CH1
- J64-2 EXT DC
- J64-3 B3B-PH-K-S

- J65-1 9.6V BATTERY
- J65-2 5267-02A-X

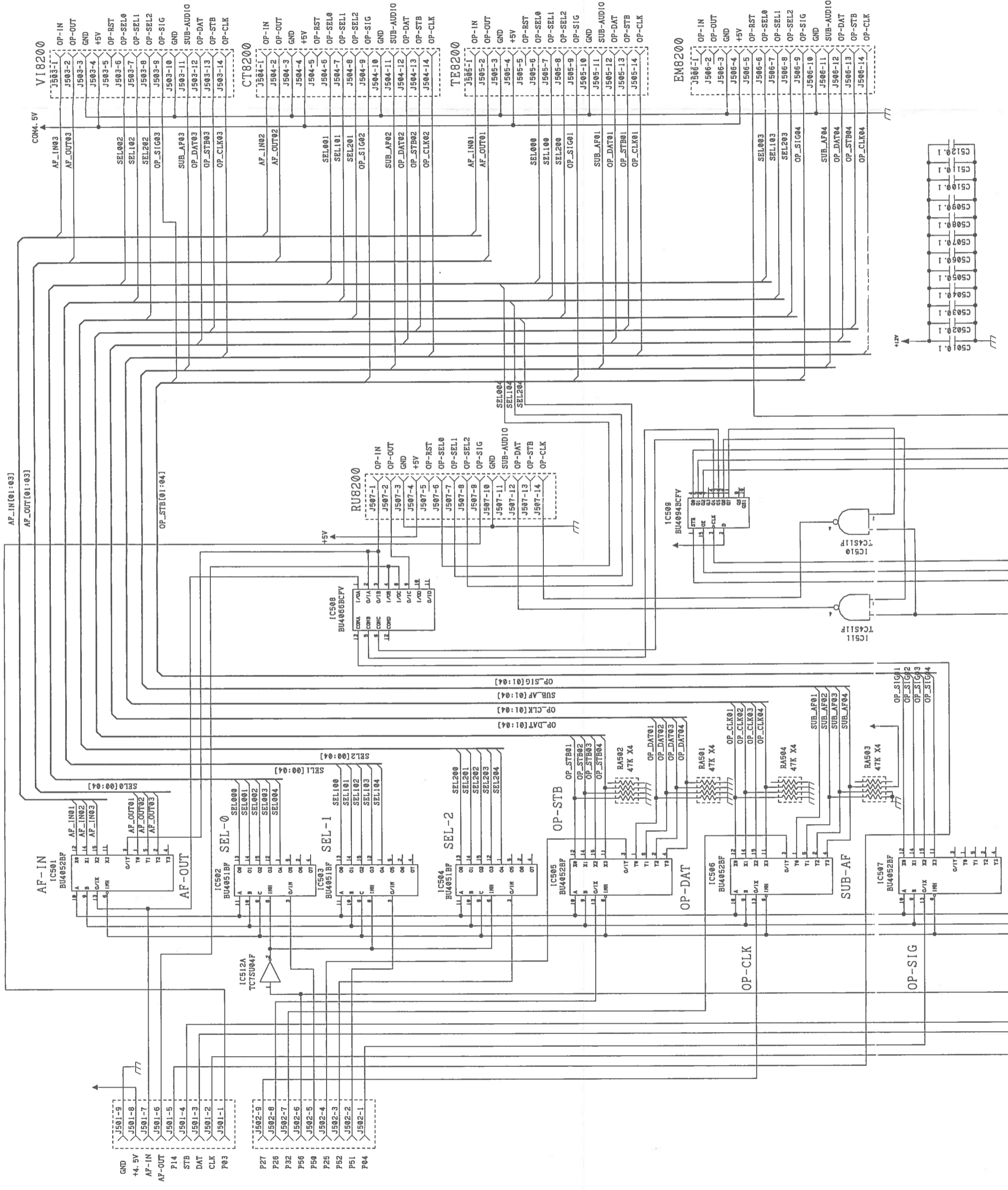
- J66-1 IC58
- J66-2 MAX3221

- J67-1 +10V
- J67-2 S1
- J67-3 S0
- J67-4 RST
- J67-5 VDD
- J67-6 GND

- J68-1 GND
- J68-2 +5V
- J68-3 AF-IN
- J68-4 AF-OUT
- J68-5 P14
- J68-6 STB
- J68-7 DAT
- J68-8 CLK
- J68-9 P03

- J69-1 P56
- J69-2 P50
- J69-3 P51
- J69-4 P52
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- J69-7 P27
- J69-8 P32
- J69-9 P04
- J69-10 P14
- J69-11 P03
- J69-12 TXD
- J69-13 RXD
- J69-14 +10V
- J69-15 S1
- J69-16 S0
- J69-17 RST
- J69-18 VDD
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- J69-20 GND
- J69-21 GND
- J69-22 GND
- J69-23 GND
- J69-24 GND
- J69-25 GND
- J69-26 GND
- J69-27 GND
- J69-28 GND
- J69-29 GND
- J69-30 GND

- J70-1 +5
- J70-2 DET OUT
- J70-3 AF IN
- J70-4 MOTOR CONT1
- J70-5 MOTOR CONT2
- J70-6 AF OUT(H)
- J70-7 AF OUT



AF-IN[01:03]
AF-OUT[01:03]

CON4. 5V

- J501-9
- J501-8
- J501-7
- J501-6
- J501-5
- J501-4
- J501-3
- J501-2
- J501-1

- J502-9
- J502-8
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- J502-3
- J502-2
- J502-1

- J503-9
- J503-8
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- J503-3
- J503-2
- J503-1

- J504-9
- J504-8
- J504-7
- J504-6
- J504-5
- J504-4
- J504-3
- J504-2
- J504-1

- J505-9
- J505-8
- J505-7
- J505-6
- J505-5
- J505-4
- J505-3
- J505-2
- J505-1

- J506-9
- J506-8
- J506-7
- J506-6
- J506-5
- J506-4
- J506-3
- J506-2
- J506-1

- C510.1
- C511.1
- C512.1
- C513.1
- C514.1
- C515.1
- C516.1
- C517.1
- C518.1
- C519.1