AOR

AR3000A

service manual

AOR, LTD. 2-6-4 MISUJI, TAITO-KU TOKYO 111, JAPAN



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SPECIFICATIONS

Hode1 : ARRODOA Receiver coverage

: 100KHz - 2036MHz : USB, LSB, CW, AM, NFW(narrow), WFM(wide)

: Triple(USB/LSB/CW/AM/NPM) & quadruple (MFM) conversion superheterodyne Receiver circuitry Number of memory channel: 400 channels(4 banks of 100 channels)

Receiver node Scan rate Search rate

: 20 channels/second · 20 stens/second

eceiver	sensi	tivity					
		1	MODE	10dB	S/N	12dB :	SINAD
		RANGE		SSB/CW	AM	NPM	иуи
		100KHz-2.	SMH2	1.0uV	3.2uV	-	-
		2.5MH2-1.	8GHz	.25uV	1.0uV	.35uV	1.0uV

. RGHz-2. OGHz Receiver selectivity

Antenna connector

Audio output 1.2 watts at 4 ohm load 10% distortion 0.7 watts at 8 ohm load 10% distortion

Power requirement : 13.8 volts DC. approx. 500mA Display

Liquid crystal display(with back-light Dimensions

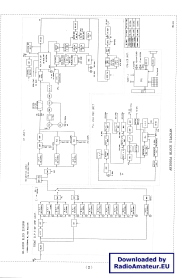
: 138mm wide x 80mm high x 200mm long : 1.2 Kgs Weight

Standard accessorie AC adaptor, DC cable, Rod antenna &

Optional accessories : Mobile mounting bracket - Model MM-1

ve outdoor antenna for 10KHz = 30MHz cassive whip for 30MHz = 2000MHz 15 meter cbaxia cable with ctors = wodel wA7000 for receive range 10KHz = 2036MHz)

Indoor loop antenna - Model LA320 (for receive range 150KHz - 15MHz)



SIGNAL PATH CIRCUITS:

Refer to the block diagram of the AR 3000A. All signels from antenna connector are switched into two attenuators for below antenna connector are switched into two attenuators for below succeeding, in BPP[Dand pass [liters] and one sach LPF(top pass prices) and BPP[Dand pass [liters] and one sach LPF(top pass prices) and BPP[Dand pass [liters] and BPP[Dand pass [liters]] and follow:

TOLION: 736.23MHz for 100KHz - 500MHz & 1650MHz - 2036MHz 352.23MHz for 500MHz - 940MHz 1300MHz - 1650MHz 198.63MHz for 940MHz - 1300MHz

Three BPF for each IF frequencies according to receiving Three BPF for each If frequencies according to receiving frequency range are followed mixed with Jud local carrier of fixed 601.2 MHz to produce 45.03MHz 2nd IF frequency, then amplified to compenset the local in the Jud DBM SIME. The produce 45.03MHz 2nd JBM SIME with Jud Carrier of 100.2 MHz to 100.2 mode except for WFM(wide) signal passes through crystal filter 6.0075mm; along is mised with crysts conflicted mass of WFM[vide], signal is mised with crysts conflicted mass of WFM[vide], signal is mised with crystal conflicted mass of the property of the mass o filter 45.0275NHz.

Crystal controlled BFC(beat frequency oscillator) injects stable carrier 453.5KHz or 456.5KHz according to its side band (LSB or USB). Node switch selects detector outputs for wanted mode, then audio signal passes through audio bandpass filter 300Hz - 3000Hz for NFM/AM/SSB or 10v pass filter 200Hz for NFM. Mext audio signal is gated for squelch mute and followed into audio power amplifier to drive internal speaker.

FRONT BPF RF AMP UNIT

Mechanical relay selects two attenuators for below 30MHs/2odB cor beyond 30MHs/2odB recomply ranges. For below 30MHs/2odB recomply ranges. For below 30MHs, three BFFs, one BFF and one FF amplifier are Forened by Diploint transition of EVF and two FF amplifiers are prepared by combination of transieror 26C358FFT 26K571. All Incensary switchings are automatically controlled by CFU in Incensary switchings are automatically controlled by CFU in

Diode Backage HP-5082-2831 along with two transformers works as DBN(double balanced mixer) and the first mixer of the AR300A. The first IF amplifier AGC controlled by transistor 22C3585 is provided for all signals, and then three BPFs for different IF frequencies follow. BPF for 736,23MHz is for the lowend and the highend receiving SET TOT 736.23MHz 18 FOR THE lowend and the highend receiving bands, and followed by similar DBM second mixer and the second IF amplifier which is AGC controlled by transistor 25C2759. BFF for 35.23WHz is for 500-940MHz and 1300-1650MHz receiving bands and followed by transistor second mixer by 25C2759. BFF for 196.53MHz is for 940-1300MHz receiving band and followed by transistor second mixer by 28C2759, as well.
All injection carriers of four kinds are supplied by PLL 2nd
OSC UNIT. OSC UNIT.

Although a transport converted to same 15.0759HB, and it passes
the object of the converted to the converted that th lator to recover 45,02/5MHz. For two hixers, diode package o MD487C1-3R along with RF transformers are used. Two stage of IF amplifiers, one for 10.7MHz and one for 45.0275MHz, are provided to compensate losses through filter and two passive Blaves.
Filtered 45.0275MHz signal is amplified again in 014 45.0275MHz applifier by translator 2802759, and then enters into IC-1 MC0357 combination chip for the third mixer, VCX(voltage controlled crystal oscillator), FM IF amplifier, FM detector, squelch noise amplifier and squelch control. Squelon noise ampairer and squeron control.

VCKO oscillates 44.575-44.565MME, Varying 10KHz in required frequency steps(the finest 50Mz for SSB tuning) which is controlled by D-A converter under control of CPU. Converted 455Nfs signal passes through three kind IF filters selected by its node, then buffered and re-enters into MC3357 IC for FM detection and squalch control. Coramic filter CF3455K for SSB/CW 2.4KHz, CFZM455F for NFM/AM Coramic filter (FV495K for SSB/CW 2.4KHZ, CFZM455F for NFM and RF tuned coil for WFM 705HZ are provided. For AM/SSB/CW, separate IF amplifier is provided to follow ACC/AM detector and product detector for SSB/CW. Stable crystal beat oscillator for 453.5/456.5KHz injects appropriate carrier according to required side band receiving.

Mode switch selects detector output for required mode, then it's detected audio signal passes through AF BPF of responsed 300-3000Hz for NFWA/M/SSB or AF LPF of 200Hz outoff for MFM. Finally subto signal is birter-mapsiled and dated for additionable to the selection of the sele

PLL 2nd OSC INTE

All injection extrems the first local of 74,32-1299,779Ms and the second local of fixed 13.0 Ms(1797,789Ms(27),2008 are generated and amplified to the suitable levels in this unit. The first local of 73,31-1299,779Ms is generated by YOO NIG-110 Control of 73,000 ms and the first local of 73,000 ms and the first local of 73,000 ms and the first local of 10,000 ms and 10,000 m

The main reference 12.8MHz crystal oscillator is followed by buffer amplifier to feed LPP and multiplier to get 76.8MHz. 76.8MHz carrier is multiplied and amplified to get 153.6MHz. 153.6MHz carrier is multiplied and amplified again to get For 601.2MHz, 76.8MHz carrier is multiplied by two stage of tripplers, then amplified to suitable level.

tripplers, then amplified to suitable level.

153.6MHz(12.8 x 12)
307.2MHz(12.8 x 24) Stability: 5 PPM -10 centigrade to
+50 centigrade.

691.2MHz(12.8 x 54) DC-DC converter raises 9 V DC up to 30 V DC by IC TL499A. CPU-LCD UNIT

This unit consists of CTV, LTD display, keyboard and BS332C unit Tolking the CTV and the Language of the Langu

MAINTENANCE

COVER RENNOWAL

Remove the two screws mear the rubber feet on the bottom of
the ARSONGA. Remove four screws of the back side of the case,
Remove the lower case by pulling down and then lift upward the
back wall of the upper case and pull backward to remove the
unper case.

Following is a list of test equipments recommended for maintenance of this receiver.

1. DC power supply well regulated 12V lAmpers canacity.

TEST EQUIPMENT REQUIRED Following is a list of of this receiver. 1. DC power supply well 2. DC volt meter

3. AC volt meter 4. SINAD meter

Sixto meter
 Oscilloscope with 10MHz response
 Frequency counter with 1300MHz re

Frequency counter with 1300MHz response and -20dHn sensitivity
 Signal Generator with range of 4558Hz to 2300MHz preferable.
 S.G. with 1000MHz range can be used for extra range as one half frequency penerator callbrated with a spectrum analyzer.

8. Spectrum analyzer with 2300MHz response
9. Tracking generator with 2300MHz response

10. Distortion meter

ALIGNMENT AND CALIBRATION

It is not necessary to align a new receiver. Each receiver is carefully aligned and checked by our expert technicians before

it is forwarded from the factory.

If it comes necessary to align any of the units in the AR\$000A receiver, proceed as follows:

FRONT FND EPF RF AMP ALIGNMENT

No alignment required for up to NNAD #6(50-108NHz) as fixed value inductors & capacitors are included.

For more than BAND #7(108-136NHz), critical alignment can be made when secified equipments mentioned above are available.

Never try to align or adjust inductors/capacitors without above mentioned equipments.

1. Bius adjustment required prior to BPF alignment.

Three potentiometers VRI.2 5 3 are on the front end board. Adjust these potentiometers as follow: VRI: Set receiving frequency of the receiver at any point

VRI: Set receiving frequency of the receiver at any point in 10-940MHz range (RAND #5-12). Connect DC voltrater at drain of Q19 28K571 and adjust VRI to get 3.6V DC. VR2: Set receiving frequency of the receiver at any point

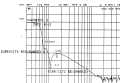
in 940-2036XHz range(RAND #13). Connect DC voltmeter at drain of Q2 28K571 and adjust WA2 to get 3.1V DC. VR3: Set receiving frequency of the receiver at any point in 940-2036XHz range(RAND #13). Connect DC voltmeter at drain of 03 28K571 and adjust WA3 to get 3.1V DC.

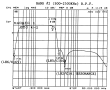
For above adjustment, step frequency 6 mode of the receiver

For BAND #1 through BAND #6, no adjustment parts existed but
if it is necessary to confirm passband characteristics, check
it by spectrum analyzer and tracking generator as follow:
Commect output of tracking generator to antenna input of the

Connect output of tracking generator to antenna input of the ARNOOOA and input of spectrum analyzer to 3-4(output terminal) of front BFF RF AMP board.

Characteristics of each band should be similar as follows: BAND #1 (100-500KHg) L.P.F.

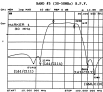




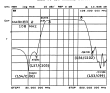
By three resonators L81/C160, L84/C163, L87/C166 confirm the most flat and high remonse of the Band Pass Filter.





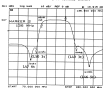


BAND #6 (50-108MHz) B.P.F.

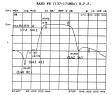


For BAND #7 through #13, following adjustments are proceeded if necessary.

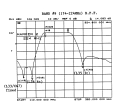




Adjust four coils 146,47,49 & 50 for 165, 95, 150 & 101MHz respectively. Then adjust coils 145, 48 & 51 for the most flat response.

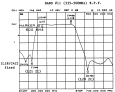


Adjust three coils L40, 42 & 43 for 100, 195 & 118MHz respectively. Then adjust L41 2t for the most flat response.



Adjust two coils L35 & 36 for 255 & 143MHz respectively. Then adjust L34 2t for the most flat response.





Adjust coils L20 & 21 for 600 & 270MHz respectively. Then adjust L19 2t for the most flat response.



Adjust colls LIU for Johns resonance and Ell access lapped around 8800Hz. No evident change observed at upper resonant point around 1000Hz for Lil adjustment. Lil is mounted on the back of the printed board.

BAND #13 (940-2036MH+) H P P



Adjust three coils L1, 2 \pm 3 for 740, 880 \pm 820MHz respectively. Then adjust L4 lt for the most fita response.

PLL 2ND OSC UNIT ALIGNMENT

- NASTER OSCILLATOR ADJUSTMENT (12.8MHz CRYSTAL OSCILLATOR)
 Set the AR3000A as follow and connect the frequency counter
 - at J10 of the MAIN UNIT. STEP: 50Hz, MODE: AM/NFM/WFM, FREQUENCY: 2036.000MHz Adjust TC-1 trimmer capacitor carefully to get precise
 - Adjust TG-1 trimmer capacitor carefully to get precise frequency of 1299.7800MHz on the counter Remove the frequency counter and check the RF level of +3dEq
- Remove the frequency counter and check the RF level of +3dEm to +8dEm at J10 connector by the spectrum analyzer. 2. 153.600MHz INJECTION
- Set the AR3000A as follow and connect the frequency counter and the spectrum analyzer at J4 of MAIN UNIT. STEP: 30ms, NODE: MAINEN/NEW, PRECEDENT: 940.000 - 1299,9995MHz Then adjust triwer campeters T72.3.4.5.6.7 to set 153.600MHz.
- Then adjust trimmer capacitors TC2,3,4,5,6 & 7 to get 153,600MHz and RF level of -3dBs to 0 dBs. 3. 307.200MHz INJECTION
- Set the ARJODOM as follow and connect the frequency counter and the spectrum analyzer at J5 of MAIS UNIT. STEF: SORM, MODE: AMTNAWIMPH, FEQUENCY: 500.000 - 939.99995MHz Them adjust trimmer capacitors TCS 6.9 to get 307.200MHz and BF level of -3dBm to 0 dBm.
- 4. 691.200MHz INJECTION Set the AR3000A as follow and connect the frequency counter and the spectrum analyzer at JH of MAIN UNIT. STEP: 50Hz, MODE: AM/NFH/WFM, FREQUENCY: 0.1000 - 499.99995MHz

MAIN UNIT ALICNMENT

WCEO ADJUSTMENT (44.575MHz)
 *Special made pick-up coil(airwound 7 turn 10mm diameter by 1.2mmf ename! coated copper wire soldered directly to ENC socket) and "Funed amountifier (44.570MHz tuned three stage amolifier, out 5048)



L30 EI WIT BORD

Set the pick-up coil near to L30 coil on the A83000A board shown as above illustration. Loose coupling to avoid frequency change is required. Connect coaxial cable with BBC plugs to the pick-up coil and other end of the cable to input of tuned amplifier. Connect frequency counter to output of 508B wain tuned amplifier.

Set the AR3000A at 939.99200MHz, STEP ADJ 6kHz, AM or NFM or WFM, adjust L30 slug core for 44.5730MHz +200Hz -0Hz on the counter.

Change the frequency to 939.99800MHz, adjust VRI potentiometer

mear L30 for 44.5670MHZ +200Hz = 0Hz.

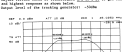
Move two processes interact each other and repeat several times until no more improvement is obtained.

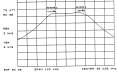
 SSB CRYSTAL ADJUSTMENT (453.50/456.50kHz)
 Special pick-up coil and tuned 50dB gain amplifier are required for this adjustment. Pick-up coil as same as above except cold and is open not soldered to ground side of BMC connector. Tuned two stage amplifier of total gain of approx. 50dB.



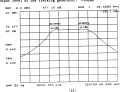
Sat the pick-up coil with coaxial cable near to 16 crystal unit shown as above illustration.(ense position for two triamer caps.) Sat the AR3000A at any of 0.1000-939,99998MI, STEP 50Hz, MDDE 152, adjust TOD triamer capacitor to get 433.500Hz+20Hz-0Hz. MDDE USE, adjust TCIO 7355,00Hz+20Hz-0Hz-0Hz.

MCF (MCMONLITHIC CASTAL FILTER) ADJUSTMENT
 Set the reactor SITE for 50Hs. MODE for AM or NPH, FREQUENCY
 0.1000 - 499, 999-99Hs. Comment output of the tracking generator through 1009F capacitor to base of QZ 2022799 and the spectrum analyzer at pin #i6 of ICI HC3357 through 1000FF capacitor.
 Mijust ferrite cores of transformers IZ, 19 is 20 to get flat





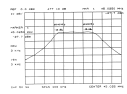
Change receiving frequency to 300,000 - 939,99998MLs and output of the tracking generator to emitter of 94 2822759 through 100BPF Adjust ferrite core of transformer Lid to get flat and highest response as shown below. Output level of the tracking generator: -JOddm



Change receiving frequency to 940.000 - 1299.99995MHz and output of the tracking generator to unitier of Q6 2802739 through 1000FF capacitor.

Adjour ferrite core of transformer L18 to get flat and highest resonance as shown below.

Output level of the tracking generator: -30dMm



HELICAL RESONATORS & INJECTION LEVEL ALIGNMENT Set the receiver, STEP: 50Hz, MODE: AM, FREQUENCY: 128.90000MHz and commect the signal generator output to antenna jack of the

receiver. Connect 8 ohm 2 watta mon-inductive resistor as an external load to external speaker jack and paralleled with oscilloscope, AC voltmeter & SINAD mater. Also connect DC voltmeter at pin #10 of J9 connector of the

Also connect DC voltmeter at pin #10 of J9 connector of the main unit board for AGC voltage.

Set the VRS potentiometer at fully clockwise position in this stage. Set SG frequency 128,90000MHz and modulation AM 60% and output level to indicate 3.0 V DC at pin #10 of J9 (AGC) on the DC

voltmeter.

Set SG output off them adjust VR3 potentiometer to get 4.8 V
on the BC voltmeter.

The new SC output on and adjust helical resonator Li (three

on the BC voltrater.

Then set SG output on and adjust belical resonator <u>11</u> (three metal screws), RF transformers <u>129 & 31</u> for minisum indication on DC voltrater. Check 10ds signal to noise ratio is obtainable at less than +ddBc NET input for the receiver.

In same setting as above except frequency change of receiver/SC to 880,900000000; adjust helical resonator L10 (three metal screws) and frimmer capacitor IC7 for minimum indication on DC voltmeter. Check 1028 signal to noise ratio is obtainable at less than +6dbs EMF input for the receiver.

Remain same setting as above adjustment except frequency change to 940,900000000; then adjust the helical resonator <u>Li5</u> (three metal acrews) and trimmer capacitor <u>TCS</u> for minimum indication on DC voltmeter. Check If 10dB signal to moise ratio is obtainable at less than

-6dBu EMF input for the receiver.

Change frequency of the receiver/SG to 0.24300MHz and set SG output level for 0 - 0/dbu EMF.
Adjust trimmer capacitor TG6 for minimum deflection of the

SINAD meter.

Check if 10dB signal to noise ratio is obtainable at less than
+12dBs 2PF input for the receiver.

5. 455KHz ADJUSTMENT

seemin sees exiting as above 4. alignment, change MODE to WTM and frequency to 18.9000MHz. SG modulation FM 50XHz deviation and output level for 50dHm EDF. Adjust transformer LES to get symmetric and largest wave form on the outilisecope screen. Check if ILSA SIMAD is obtainable at less than +688m EMF input

for the receiver.

Change MODE to NFM and frequency to 780,90000MHz, SG modulation FM with 3,5MEz deviation and output level for -3dBu BMF.

Adust transformer L29 for minimum deflection on SINAD meter.

Check if 1248 SINAD is obtainable at less than -3dM EMF input

for the receiver.

6. S MRIER ADJUSTMENT
Set the receiver at 128,90000MHz, AM mode, 50Hz step and connect
SO output to antenna jack of the receiver same frequency, 04Tm
EMF, no modulation.

Adjust potentionsers VES (fully clockwise positioned in early stage of adjustment) for two dots indication on the LCD display. Change frequency to 880,90000001s and check if two dots S indication occurs with -3 to +6dds DEF input for the receiver.

Change frequency to 940.9000MMs and check if two dots S indication occurs with -3 to +6640 EW input for ther receiver. Set the receiver at 128.9000MMiz, WPH mode, SDBx step and connect SG output to antenna Jack of the receiver same frequency, +1450 EWF level, no modulation.

Adjust potentiometer $\overline{\text{VSA}}$ for two dots indication on the LCD "S" display.

CHECK

1. SENSITIVITY
SET the receiver 1299.900006MR. NPM mode, 30MR step and connect SC setting with same frequency - 34MR DNF output, ST modulation 3.5MR sevenation to entermal jack. Connect SIRAD maker to the external speaker jack of the receiver paralleled with 8 she non-inductive registor as a

dummy load. Check if more than 12dB SINAD is obtained.

Change frequency of the receiver and SG to 1999.90000MHz, SG output level to +6dBu EMF. Check if more than 12dB SINAD is obtained.

 DISTURTION ON SSB/CW Set the receiver 29.39000NHz, LSB mode, 50Hz step and

connect SG setting 29.38500Mis, no modulation, SGEMD MEW output level to antenna jack. Connect distortion mater to the external speaker jack of the Feecler paralleled with 8 ohm non-inductive resistor and the frequency counter for made range. 2500Mis and in less than 300 distortion.

Change receiving mode to USB and 9G frequency to 29.391506Mz. Check if the output beat tone of the receiver within 500-2300Mz and in less than 30% distortion.

Change receiving mode to CW and SG frequency to $29.39000 \mathrm{MHz}$. Check if the output beat tone is within $600-1500 \mathrm{Hz}$ and in less than $30 \mathrm{X}$ distortion.

AR3000A	FRONT	UNIT	DC	VOLTAGE

PART NO. Q40 DTC124TK Q40 DTC124TK	BASE 4.4(V) 3.6	COLLECTOR 0.0(V) 0.0 9.1	EMITTER GND GND GND	REMARKS 100KHz-30MHz 940MHz-2036MHz 30MHz-940MHz
Q40 DTC124TK Q41 DTB123YK	0.0	9.0	9.0	100KHz-30MHz 940MHz-2036MHz 30MHz-940MHz
Q41 DTB123YK Q5 DTC124TK	9.1 4.9	0.0 0.0 8.9	9.0 GND GND	ATT ON
05 DTC124TK 06 DTC124TK 06 DTC124TK	0.0	8.9	GND GND	ATT ON
07 DTC124TK	4.9	4.6	GND	ATT ON ATT OFF ATT ON
OS DTC124TK	4.6	8.9 0.0 0.0	GND GND 8.9	ATT OFF
09 DTB123YK 09 DTB123YK 024 DTC124TK	8.9 0.0 4.8	8.8	8.9 GND	ATT OFF
024 DTC124TK	4.8	8.4	GND	100-500KHz OFF 500KHz-2.5MHz ON 500KHz-2.5MHz OFF
023 DTC124TK 022 DTC124TK	4.8	8.4 0.0	GND GND GND	2.5-10MHz ON 2.5-10MHz OFF
022 DTC124TK	0.0 4.8 0.0	8.4 0.0 8.4	GND	10-30MHz ON 10-30MHz OFF
021 DTC124TK 017 DTC124TK 017 DTC124TK	4.9	0.1	GND GND	30-50MHz ON 30-50MHz OFF
016 DTC124TK	4.9	8.5	GND GND GND	50-108MHz ON 50-108MHz OFF 108-136MHz ON
015 DTC124TK 015 DTC124TK	4.9 0.0 4.9	0.1 8.5 0.1	GND	108-136MHz OFF
014 DTC124TK 014 DTC124TK 013 DTC124TK	0.0	8.5	GND	136-174MHz OFF 174-224MHz ON 174-224MHz OFF
013 DTC124TK	0.0	8.5	GND GND GND	224-335MHz ON 224-335MHz OFF
Q12 DTC124TK Q11 DTC124TK	0.0 4.9 0.0	8.5 0.1 8.5	GND GND	335-500MHz ON 335-500MHz OFF
011 DTC124TK 010 DTC124TK 010 DTC124TK	4.9	0.1	GND	500-940MHz ON 500-940MHz OFF 940-2036MHz ON
01 2SC3585 02 2SK571	-{G}	3.2 3.1(D) 3.1(D)	GND(S) GND(S)	940-2036MHz ON 940-2036MHz ON 940-2036MHz ON
03 2SK571 04 DTC124TK	4.1 0.0	3.1(D) 0.0 8.5	GND (S) GND GND	940-2036MHz ON
04 DTC124TK 025 28C3356 026 DTC124TK	0.8	3.6	GND GND	100KHz-30MHz ON 100KHz-30MHz ON 100KHz-30MHz ON
026 DTC124TK	0.0	3.2	GND GND GND(S)	100KHz-30MHz ON 30-940MHz ON 30-940MHz ON
019 25K571 020 DTC124TK	-(G) 4.2 0.0	3.6(D) 0.0 8.5	GND	30-940MHz ON 30-940MHz OFF
020 DTC124TK 035 DTC124TK 035 DTC124TK	0.0	2.8	GND GND	30-940MHz ON 30-940MHz OFF
Q36 DTC124TR	2.8	0.0	GND	30-940MHz ON

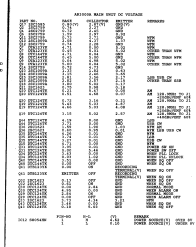
PART NO. 100 DT.124TK 100 DT.124TK 101 DT.12	BASE 6.00	COLLECTOR 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	EMITTER OND	REMARKS 10-94 00812 OFF 10-94 00812 OFF 940-201 00812 OFF 940-201 00812 OFF 940-201 00812 OFF 940-201 00812 OFF 10-940-201 00812 OFF
--	--	---	---	--

		AR3000A FRONT	UNIT DC VO	LTAGE	
PART NO.	ANODE	CATHODE	REMARKS		
D37 1SS269	4.8(V)	4.1(V)	K-C170	100-500KHz	
D37 188269	4.8	4.1	K-C148	2.5-10MHz	1
D39 155269 D39 155269	4.8	4.1	K-C176 K-C167	100-500KHz 500KHz-2.5MH	. !
D39 188269 D38 188269	4.8	4:1	K-C16/	500KHZ-2.5MH	2
D35 188269	4.8	4:1		10-30MHz	•
D36 188269	4.8		K-C156	2.5-10MHz	
D36 188269			K-C145	10-30MHz	i
D34 18V196	4.8	4.1		ATT OFF 100K	Hz-30MHz
				940-	2036MH2
D32 1SV196	2.4	1.8		ATT ON 100K	Hz-30MHz
D33 18V196		1.3			Hz-30MHz
D33 18V196	1.8	1.3		ATT ON TOOK	2036MHz
D45 182837	4.8	4.2	N=024	100-500KHz	LUJUMIL
D45 182837	4.8	4.2	A-Q24 A-Q21	10-30MHz	
D46 1S2837	4.8		A-023	500KHz-2.5MH	
D46 1S2837		4.2	A-022	2.5-10MHz	
D28 1SS269	3.7			30-50MHz	
D29 188269	4.1	3.3		30-50MHz	
D26 1SS269	3.7	2.9		50-108MHz	
D27 188269 D22 188269	3.7	2.9	K-C86	108-136MHz	
D22 188269	3.7	2.9	K-C64	174-224MHz	
D25 188269	4.1	3.3	K-C94	108-136MHz	
D25 188269			K-C83	136-174MHz	
D24 1SS269				136-174MHz	
D23 188269				174-224MHz	
D16 1SS268	4.5			224-335MHz	
D17 1SS269	3.7	2.9		224-335MHz	
D19 1SS268	4.9	4.1		224-335MHz 224-335MHz	
D18 1SS269 D12 1SS268	4.1	3.3		335-500MHz	
D12 155269	3.7	2.9		335-500MHz	
D15 155268	4.9	4.1		335-500MHz	
D14 1SS269	4.1			335-500MHz	
D5 188268				500-940MHz	
D6 1SS269	4.5			500-940MHz	
D8 1SS268	5.3	4.5		500-940MHz	
D7 188269	4.5	3.7		500-940MHz	-940MHz
D4 15V196 D2 15V196	4.8	4.1		ATT OFF 30-	-940MH2 -940MHz
D3 18V196	1.9	1.3		ATT ON 30	-940MHz
D9 155268	6.1			30-500MHz	> + 011110
D9 188268	5.3	4.7		500-940MHz	
D9 188268		8.2		100KHz-30MHz	940-2036MH
D10 1SS269	5.4	4.5		30-500MHz	
D10 188269	4.7	4.1		500-940MHz	
D10 155269 D20 155268	8.2	7.7		100KHz-30MHz 30-500MHz	940-2036MH
	4.5	3.7			
D20 188268 D20 188268	7.7	7.3		500-940MHz 100KHz-30MHz	940-2036MHz
D11 1SS268	5.6	4.8		30-500MHz	940-2030MII
D11 188268	5.2	8.0		500-940MHz	
D11 1SS268		8.2		100KHz-30MHz	940-2036MHz
D21 1SS268	4.8	7.2		30-500MHz	
D21 188268	8.0	7.4		500-940MHz	
D21 188268	8.2	7.4		100KH2-30MH2	940-2036NH
D41 18V196	4.8	4.1(8.4)		100KHz-30MHz	(OFF)

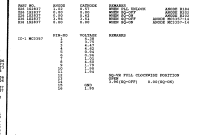


lz lz lz

,	AR3000A PLL UNIT	DC VOLTAGE	
ASE .34(5 .73 .41 .52	COLLECTOR 4.96(V) 2.70 3.41 3.62 4.10	EMITTER 1.88(V) GND GND GND GND GND	REMARKS
.47 1.67 1.79 1.80 1.80	2.66 3.46 2.75 3.88 3.90 3.14	GND GND GND GND GND GND GND	
.88 .40 .61 .60	3.23 0.02 1.63	5.00 5.00 GND GND GND 5.22	WHEN PLL UNLOCKED WHEN PLL UNLOCKED WHEN PLL UNLOCKED



	AR3000A MAIN	UNIT DC VOLTAGE	1
PART NO. ANODE D4 188268 2.86(V	CATHODE	REMARKS 100KHz-499.99995MHz	
24 255250 2155(1	,	1650MHz-2036MHz	1
D5 18S268 2.84	2.13	100 KHZ - 199, 9999 SHIZ 100 KHZ - 199, 9999 SHIZ 100 KHZ - 1849, 9999 SMIZ 110 KHZ - 1849, 9999 SMIZ WITH SHIP SHIP SHIP SHIP WITH SHIP SHIP SHIP WITH SHIP SHIP WITH SHIP SHIP WITH SHIP WI	ANODE L14
D5 1SS268 2.84	2.13	940MHz-1299.99995MHz	ANODE L18
D6 188268 3.64	2.94	OTHER THAN WEN	ANODE R27
D6 188268 3.43	2.73	WFR	ANODE R29
D7 188268 3.43	2.74	WPN THAN WITH	ANODE RIG
D15 1SS268 3.17	2.48	NFH AM	ANODE R89
D15 188268 2.44	1.76	LSB	ANODE R91
D15 188268 2.20	1.53	USB CW	ANODE R91
D17 100268 3.42	2.70	TOD AM	ANODE R90
D17 188268 2.64	1.91	USB CW.	ANODE R92
D28 188269 1.79	1.12	WYM	CATHODE R206
D28 188269 1.79	1.11	WFH	CATHODE R173
D16 188269 1.76	1.11	WYH	CATHODE R173
D10 100209 1.70	CND	TOD 100VH-	CATHODE R93
DET 100200 0102	0.10	-939.99995NH	Z ANODE RIGG
D21 1SS268 0.33	GND	-939.99995MH USB CW 940MHz-2036MH USB CW 100KH2	Z ANODE R106
D21 1SS268 0.31	GND	USB CW 100KH2	
D21 100260 D 25	CMD	-939.99995MH	Z ANODE R107
D21 100200 0.33	4 10	TOD 940MM2-2030MM2	ANODE RIO
D20 182837 4.24	3.72	USB CW	ANODE D22
D22 1S2837 4.79	4.25	USB	
D22 182837 4.78	4.24	CW	
D19 182837 4.85	4.31	NPM	
D19 152837 4.85	9.31	NPW AW	ANODE DOI
D10 188268 4.71	4.00	WPM	ANODE REG
D10 188268 3.51	2.82	LSB	ANODE R81
D10 18S268 3.08	2.39	USB CW	ANODE R81
D29 182837 4.31	3.83	NPM AM	ANODE DIS
D29 182837 3.72	3.25	IISB CW	ANODE D20
D14 182837 4.71	4.26	WPM	INCODE DEC
D14 1S2837 4.19	3.74	LSB	ANODE D20
D14 182837 3.72	3.28	USB CW	ANODE D20
D12 ND411 0.29	0.24	CATHODE C88	ANODE R65
D11 182837 0.83	1.42	NEW AW SO-VE MIN	CAIRODE ROS
D11 182837 0.53	1.04	NFM AM SO-VR THRES	HOLD
D11 182837 -0.09	0.38	NFH AM SQ-VR MAX	
D11 152837 0.90	1.37	WFM SQ-VR MIN	
D11 102037 0.55	0.90	USB CC # 40001 - 2016 ME 1000 ME	HOLD
D11 152817 0.71	1.48	SSR SO-VE MIN	
DII 182837 0.60	0.30	SSB SÖ-VR THRES	HOLD
D11 182837 -0.28	0.40	SSB SQ-VR MAX	
D23 152837 4.79	4.37	USB	
D24 102037 4.79	9.37	TOD	
D26 152837 0.00	0.00	WHEN PLL LOCK	ANODE PISA



BIRDIE LIST

Every complex receiver has frequencies that are difficult or impossible to receive because of internally generated signals. These frequencies are called "SIRDIES". The following is a partial list of such frequencies that may occur in the AR3000.

Noted at 12'	oclock squelch control position)	
1.59MSz	677.94MHz	1305.60MHz
3.18	686,78	1316.57
12.58	691.20	1318.84
16.78	696.26	1321.18
20.97	696,27	1373.13
76.80	696,28	1382.40
89.60	754,74	1395.20
96.00	768,00	1404.91
102.40	831.54	1408.00
108.80	921.60	1420.80
115.20	989.13	1433.60
123.58	1011.64	1446.40
140.34	1020.91	1449.93
153.60	1065.93	1459.20
170.36	1075.20	1472.00
200.38	1097.71	1472.44
230,40	1142.73	1497.60
370.74	1152.44	1523.20
400.76	1162.97	1536.00
430.78	1165.24	1558.51
460.80	1165.69	1603.53
524.34	1165.70	1626.04
533.18	1167.58	1689.60
537.60	1174.51	1702.84
554.36	1216.00	1750.51
584.38	1219.53	1766.40
601.14	1228.35	1779.64
612.13	1228.80	1795.53
614.40	1251.31	1843.20
656.76	1296.33	1933.24

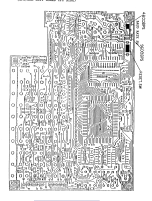
In addition, there are other frequencies that are difficult to receive because of interference from externally generated signals, such as T.V. stations, other receivers nearby and various other sources of man-made moise.

These frequencies vary from location to location and are therefore impossible to list.

When this type of interference is encountered, it can sometimes be eliminated by moving the sewelch control knob counterclockwise

(increase squelch action).

RESET & BAUD RATE CHANGE SWITCHES (GPU/LCD UNIT BOARD CPU SIDE)



```
SEMI CONDUCTORS
* DIODES
                                  * TRANSISTORS
  152837 SWITCHING
  155123
  188272
                                                GaAs MOS FET
  ND411G-1
ND487C1-3R
5082 2831
                                    DTC323TK
```

* INTEGRATED CIRCUITS

uA78L62 VOLTAGE REGULATOR VOLTAGE DETECTOR VOLTAGE REGULATOR WITH STROBE DUAL OPERATIONAL AMPLIFIER QUAD BILATERAL SWITCH D43256AGU TATIC CMOS RAM CHIP 4 BIT MICRO COMPUTER C74H107AF FLIP FLOP WITH CLEAR S HIGH SPEED PRESCALER LL FREQUENCY SYNTHESIZER AF POWER AMPLIFIER
RS-232 DRIVER/RECEIVER

> ND487C1-3R (SCHOTTKY BARRIER DIODE QUAD)







188123 (HIGH SPEED SWITCHING) ND411G-1 (SCHOTTRY BARRIER PAIR)

155272 (ULTRA HIGH SPEED SW)



(VARACTOR)

MC52H

S-81250HG

18V163 1SV166 (PIN DIGDE)



(VOLTAGE REGULATOR)

S-8054HN (VOLTAGE DETECTOR)

2SA812 DTA123YE 25C10094 T/TR123YE C 2SC1623 DTC124TK 28C2759 DTC144TK 2803356 2803585 (TRANSISTORS)

uA78L62 (VOLTAGE REGULATOR) botton view









5082 2831 (SCHOTTKY BARRIER DIODE RING)



uPC78MU5H (VOLTAGE REGULATOR)

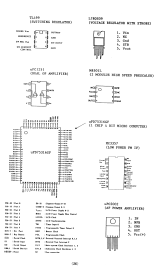
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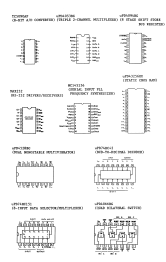
ICL7660 (CMOS VOLTAGE CONVERTER)



TC74B107AF (BUAL J-K FLIP-FLOP WITH CLEAR)





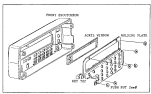


RF COILS

PART NUMBER	MAIN UNIT	PLL UNIT	FRONT UNIT	QTY.	REMARKS
KE-05806	L16			1	198MHz
KE-05807	L11			1	352MHz
KE-03988	*L1			1	736MHz
KE-05151	*L10			1	352MHz
KE-05475	*L15			1	198MHz
KE-04971	L7,14,18,19 20			3	45MHz
KE-04980	L28,29,31			3	455KHz
KE-05170	L2,3,21,22 26,27			6	DBM
KE-05816	L9				DBM
KE-05817	L8			1	DBM
KE=04266(1t		11,2,4,5,	L4,5,9,12	11	AIR WOUN
KE=03876(2€		1.3,6	11,3,6,19,20	10	AIR WOUL
KE-03878(3t			12,21,28,35,	8	AIR WOUL
KE-04267(4t)		1.14,43,51	3	AIR WOUN
KE-06197(5t			110,46	2	AIR WOUN
KE-06198(6t			129,36,47,94	,	AIR WOUN
KE-06380(8t			140	1	AIR WOUN
KE-06599(2t			LII		AIR WOUN
KE-06613	L30			1	44.575MH
KE=05507		L14		- 1	90oH CH.

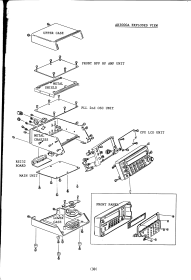
* 3 GANG HELICAL RESONATORS

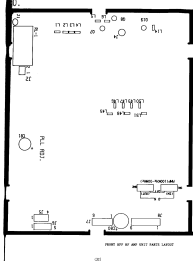
FRONT PAMEL ASSEMBLY

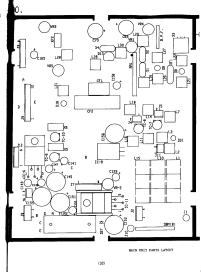


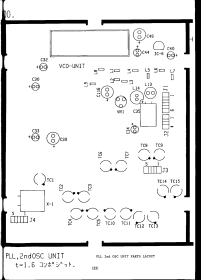


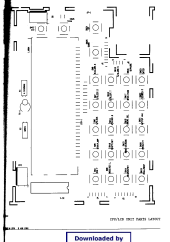
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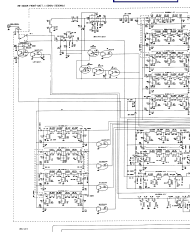


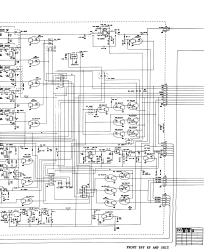


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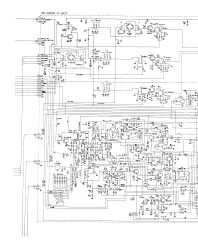


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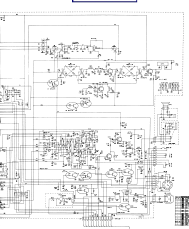


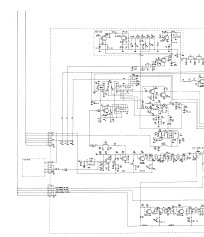


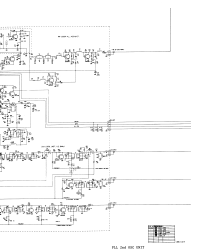
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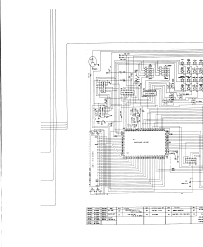


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CPU/LCD UNIT