# **AR2002**

# SERVICE MANUAL

downloaded by radioaficion.com



AOR, LTD.

# TABLE OF CONTENTS

	THOM OF CONTINUE	
		PAGE
SPECIFICATIONS		(1)
THEORY OF OPERATIC	IN	
SIGNAL PATH	CIRCUITS	(3)
MAIN UNIT -		(4)
CPU/LCD UNI	т	. (5)
MAINTENANCE		
	MENT REQUIRED	. 16
ALIGNMENT A	AND CALIBRATION	. (6)
TROUBLE SHO	DOTING	(8)
LIST OF ILLUSTRATI	IONS	
	RAM SERIAL NUMBER UP TO 1500	(9)
	" " 1500 UP	(10)
PRINTED CIR	RCUIT BOARDS	
MAIN UNIT	COMPONENT LOCATION	(11)
	COMPONENT SIDE	(12)
	SOLDER FOIL SIDE	(13
PLL UNIT (U	JP TO 1500) COMPONENT LOCATION	in
	COMPONENT SIDE	(15)
	SOLDER FOIL SIDE	(16)
(1	COMPONENT LOCATION	(1.7)
	COMPONENT SIDE	(18
	SOLDER FOIL SIDE	(19)
CPU/LCD UNI	T COMPONENT LOCATION	(20)
	COMPONENT SIDE	(21
	SOLDER FOIL SIDE	
SEMI-CONDU	CTORS	(23
	FIGURES. 1 11 FIGURES.12 23	(24
	T/PLL BOARD INSTALLATION	(26
MAIN PARTS	LIST MAIN UNIT	(27
	PLL UNIT	(28
	CPU/LCD UNIT	(28
	MISCELLANEOUS	
	IT ASSEMBLY	
	DIAGRAM FOR NEW PLL UNIT	
	DIAGRAM	121

#### SPECIFICATIONS

Frequency ranges: Modes of operation: Frequency readout: Number of memory channel: Frequency selection: Channel steps: Frequency stability: Sensifivity:

Selectivity:

Intermediate frequencies:

Scan rate: Search speed: Scan delay: Audio power output: Power requirement: Dimensions: Weight:

Standard accessories:

Optional accessories:

25,000-550,000MHz & 800,000-1300,000MHz Narrow FM, Wide FM & AM Complete to .5KHz on LCD screen 20 channels with mode, step &lockout informations Keyboard entry & rotary up/down tuning 5 KHz, 12.5 KHz & 25 KHz Within +/-10 PPM at 25°C and +/-50 PPM hetween -10°C and +60°C Narrow FM .35 uV for 12dB SINAD Wide FM 1.0 uV for 12dB SINAD AM 1.0 uV for 10dB S/N @-6dB MODE @-60dB +/-7.5KHz +/-20KHz NIZM LIEM +/-50KHz +/-250KHz AM +/- 5KHz +/- 10KHz 750 MHz for range 25-550 MHz 45.03 MHz .455 KHz for NFM/AM modes 5.5 MHz for WFM 5 channel per second 10 second per megahertz by 25KHz step -2.5 seconds 1 watt at 10% maximum distortion DC 12 to 16 volts .6 ampere maximum 80mm High x 138mm Wide x 200mm Deep 1.1 Kgs. (less rod antenna & AC adaptor) AC adaptor, DC cable, Rod antenna & Operator's manual

Mobil mounting bracket/model MM-1

Outdoor antenna with 10 meter coaxial cable with connectors/model DA300

Computer interface RS232C with cable/ connectors/model "RC PACK"

#### THEORY OF OPERATION

#### GENERAL:

The AR2002 receiver provides high performance monitor and surveillance reception over a wide frequency range of 25-550MHz and 800-1300MHz. The wide frequencycoverage, combined with reception modes of AM, NFM & WFM, make the AR2002 a versatile unit for a range of applications:

- \* General off air monitoring
- \* Spot frequency monitoring/measurement
- \* Selective multi frequency analysis
- \* Spectrum surveillance
- \* Detection of unwanted transmission etc.

The two frequency ranges are covered in selectable increments of 5 KHz 12.5 KHz or 25 KHz, and any mode of reception can be used at any frequency or channel spacing.

Typical measured sensitivity(NFM) is better than .3 uV for 12dB SINAD, and the sensitivity is maintained across the tuning range.

Control of the AR2002 is either from a professional keyboad allied to a front panel tuning control which allows conventional rotary up/down tuning or by external control, an interface outlet being provided on the rear panel of the receiver.

Twenty memory channels are provided, with easy keyboard entry and recall. Rach memory channel stores frequency and node information without any restrictions. The memories can be recalled manually, or may be automatically scanned in sequence for unattended monitoring. The complete frequency coveringe of the receiver can be scanned in 5. 12.5 or 25MHz steps, and a limits with high to low, or low to high searching.

A comprehensive search facility between two user designated frequencies is included. Two speeds of search are available as is the receiver's ability to scan frequencies from low to high, or high to low. So that nothing is missed a delay function can be switched in to cope with the slight delay pause between transmissions when listening to a two way simpler conversation. Carrying on the receiver's ability to miss nothing memory channel 1 holds the priority frequency which is monitored at 2 second intervals.

Front panel readout of information is by liquid crystal display which shows frequency, mode, memory channel number, frequency increment, delay engaged, channel lockout, erc. A bart type signal strength meter allows comparativemeasurements to be made, and aids in direction finding applications.

A crystal controlled real time clock is provided in the A82002, and time readout is also by the liquid crystal front panel display. Power requirements for the AR2002 are 12 - 14V DG at 3 - .5A, and a suitable mains adaptor is included with the set, as is a power lead to alow operation from a battery or other power source.

The AR2002 consists of a triple conversion super-heterodyne receiver with 750HHz 1st IF for 25 - 550HHz, and double conversion super-hetero dyne receiver with 45.03HHz 1st IF (2nd IF for 25 - 550MHz range) for 800 - 1300HHz range.

#### SIGNAL PATH CIRCUITS:

Refer to the block diagram of the A2002. All signals from antenna pass through attenuator circuit, then enter to RF amplifier IC-1 through bandpass filter for 25-550MHz range and IC-9 through highpass filter for 800-0130MHz range. Protection for the RF amplifier sprovided by a diode at the input of each amplifier stage. Amplifed signals from the RF amplifiers are mixed in the first mixer with the lat local oscillator frequency to produce 730MHz lat IF for Jour range(25-550MHz), and 45.03MHz lat IF for high two singes of 17 amplifiers with ACC circput signal of lst mixer passes through a bandpass filter, centered on 730MHz, and is amplified by two singes of 17 amplifiers with ACC circvit in AM mode them mixed in the 2nd mixer with 2 and local oscillator in the case of high range, output signal 0 filst mixer avictude to pass the lst IF amplifier and 2nd mixer to get in the bandpass filter 45.03MHz.

The 2nd IF signal(1st IF for high range) is switched to further IF stages for WFM IF or NFM/AM IF.

In WFM IF, 45.03MHz signal passes through band pass filter and is amplified by two stage IF amplifier and converted to 5.5MHz 3rd IF by39.53MHz oscillator and amplified/FM detected for further de-emphasis circuit and audio gate.

In NFMAM IF, 45.03MHz signal passes through a pair of monolithic crystal filters, centered on 45.027MHz +7.85Hz 83dB bandvidth, and ta mmplified by two stage IF mmplifier and converted to 455KHs Jrd IF by 44.575 or 44.5700Hz crystal concilator according to channel step of 0/12.5Hz or 5KHz. The 455KHz 3rd IF signal passes through certaic detectors for NFM or AM... and is switched to further IF amplifiers/

The detected signal is gated in audio gate circuit and amplified in audio power amplifier to level of 1 watt.

## MAIN UNIT:

Main unit board contains a pair of RF amplifiers, lst mixer, 2nd mixer, 2nd local oscillator, handpass filters, WNIF circuit, NRMAH Te filteruit, audio power amplifier, squalch circuit and power control circuits. A pair of RF amplifiers amplify all signals from 25 to 550MHz and 800 to 1300MHz with flat response, low noise figure and low intermodulation distortion. The lst mixer D30 consists of 4 diodes in ring configuration as a passive double balanced mixer which offers high intercept point. The Framplifier Q31 acts as an impedance matcher and an amplifier. The bandpass filter consists of triple helical resonators for +/-2MHz a 35d, +/-QMHz at 65dB.

The IF amplifier Ql is a Ga-As FET high gain amplifier compensating insertion loss of helical resonators and gain automatically controlled along with O31 by O2 AGC controller.

The durince is an active mixer by (3) bipoler transistor. 2nd local oscillator frequency of 70.4 yPME is made by 66.998ME quartz crystal oscillator and multiplier stage for 15 (5x3), (13 is a pover amplifier for 70.4 yPME and its output passes through double helical resonators. In MPP mode, D2 conducts and signal passes through bandpase filter (5.3357).

IC-5 converts signal to 5.5MHz 3rd IF with its own 39.53MHz oscillator and amplified and discriminates to audio frequency along with ceramic filter CF3 and discriminator CF4.

In NFMAM mode, D3 conducts and signal passes through a pair of monolithic crystal filters then amplified by Q4, 5 with AGC controlled and gets into IC-4 MC3357P. IC-4 converts signal to 4555Hz with Its own 44,575 or 44,570 mill crystal oscillator and amplifies/discriminates to audio frequency along with eeramic filter CPI and discriminator CP2. IC-2 is capacitor/ resistor network for MC3357P circuit. The squick circuit works in NFM mode as well as in AH and WFM modes. IC-3 NIS-HI2 amplifies and detects M/ACC, Q5 works as a buffer amplifier for AGC and supplies AGC voltage to Q1, 2, 4 and 5, Q6 initibits 3rd local oscillation when mode is WFM. Signal from CPU uPD/S03. The mode switch consists of 6 try to VSH2 constant of the constant of the reamplifier for a constant of the total constant of the constant of the total constant of the total constant of the total constant of the constant of the total constant of the total constant of the constant of the total constant of the constant of the total constant of the total constant of the constant of the total constant of the const

The audio gate circuit consists of IC-6 TC4066 and Q28, 29 252C735. Two transistors control IC-6 by squich signal from IC-4 or PLA lock signal from PLL untt. The audio power amplifier IC-8 mP2002 including protection circuit brings enough power output into internal apaeker of 8 ohms while specified power output can be obtained with 4 ohm load at external speaker lock.

Power supply circuit has two output voltages for 6 and 10 volts. IC-7 uA78MO6 regulates 6 volt output and controls 10 volt regulator consists of 4 transistors Q32 through Q35. These regulators work also as effective ripple and noise filters.

#### PLL UNIT:

This unit is Phase Lock Loop oscillator controlled by CPU/LCD unit for suppling enough carrier frequency of 754.97 to 1300MHz to lat mixer. Two kind PLL units exist, one for serial number up to 1500, new one for serial more than 1500.

\* For the AR2002 serial number up to 1500

IC-1 NIS-118 oscillates 377.5-490MHz and IC-3 NIS-116 doubles frequency to 755-960MHz. IC-2 NIS-119 oscillates 490-650MHz and IC-5 NIS-117 doubles frequency to 980-1300MHz. IC-1 and IC-2 are voltage controlled oscillators and IC-3 and IC-5 are of band pass filters. Doubled carrier fs buffered by Q5 or Q6 then amplified by Q7.8, power amplifier to the output level of 1 millivar. VCO outputs via (Q1, 3) are also buffered by Q2, 4 and pass through IC-4 NIS-115 low pass filter. IC-16 uPIS66 is a dual modulus prescaler and forms pulse smallow conters as combination with M1.1 IC-7 uPD283C.

Reference frequency is controlled by quartz crystal oscillator Q9 at 3.200Miz and dvidde by 126 or 512 in 16-7 Internal fixed divider for 25Kiz or 6.25Kiz accordingly. IC-9 TC5026 divides 25Kiz by 5 for 5Kiz. IC-8 sutches SKiz or 6.25Kiz by 5X/12.5K step signal from CPU. Output signal from Internal tri-state phase detector enters into low pass fitter Q13, 14, 15 which produces VO Control voltage VCV in 2-20 volt range. IC-11 TCA-720 is DC DC converter for 30 volts. Lock detector circuit consists of Q10, 11, 12, 16 framefers PLL lock signal to CPU in order to confirm PLL lock completed in each frequency. Signa of the distance of the state consists of threat triations Q10, 18, 19 solects WO by control signal from CPU(VCO SV). Tack up circuit backs up CPU by IC-10 uASiG2 when DC sumply is connected in A82002, when DC supply is removed, super capacitor CSB 1 farad backs up CPU until it voltage drops to 3 police approxement of proves. \* For the AR2002 serial number more than 1500 IC-1 NIS-130 is voltage controlled oscillator and oscillates directly 754,97-1300MHz frequency carrier. The VCO output carrier passes through Low Pass Filter composed with L1, L2 and C7-11 then it is buffered and amplified by 01-4 transistors to the output level of 1 milliwatt. The VCO output carrier is also buffered by 05 transistor and amplified by IC-2 uPC1651G wide band amplifier for enough level to drive IC-3 NIS-131 prescaler which devides carrier to 1/2. Devided carrier 377,485 -650MHz is then applied to IC-4 uPB566 dual modulus counter which works as pulse swallow counter combinated with PLL IC-5 uPD2833C. Reference frequency is controlled by quartz crystal oscillator 06 at 6.400MHz and divided by 128 or 1024 in IC-5 internal fixed divider for 50KHz or 6.25KHz accordingly. IC-7 uPD4510BG divides 50KHz by 10 for 5KHz. IC-6 uPD4011BG switches 5KHz or 6.25KHz by 5/12.5KHz step signal from CPU. Output signal from internal tri-state phase detector enters into Low Pess Filter composed of 07-9 which produces VCO control voltage and Dl diode rectifies it to get DC 30 volts supply source for VCV voltage. Lock detector circuit consists of 010-13 transfers PLL lock signal to CPU in order to confirm PLL lock completed with each frequency. Back up circuit backs up CPU by IC-8 uA78L05 when DC supply is connected in AR2002, When DC supply is removed, super capacitor C62 0.47 Farad backs up CPU until its voltage drops to 3 volts or approximately one week.

### CPU/LCD UNIT:

This unit consists of CPU, keyboard, LCD display and S meter circuit. The CPU uPD7500 is one chip 4 bit microprocessorincluding 4 bit parallel process ALU, ROM, RAM, I/O port, 8 bit serial interface , 8 bit programmable counter and LCD controller/driver. The CPU uPD75030 has many features of ROM capacity of 4096 x 8 bit, RAM capacity of 224 x 4 bit, direct drive LCD, low voltage data maintain, RC oscillator for system clock, crystal oscillator, single power supply. Jow current drain, etc.

The CPU accepts 4 signals and outputs 6 signals and drives LCD screen.

Control signal input to CPU.

- 1. Squelch signal from IC-4 MC3357P pin 14 in the main unit.
- 2. PLL lock signal from the PLL unit,
- 3. 6 volt signal from IC-7 uA7806 in the main unit.
- 4. Key lock signal from CPU/LCD unit.

Control signal output from CPU.

- 1. Mode switching signal of AM, NFM, WFM to the main unit.
- 2. VCO switching signal of high/low to the PLL unit(for serial less than 1500).
- 3. Alarm signal for beep tone to audio amplifier in the main unit.
- 5KHz switching signal 0/5KHz in NFM/AM mode to 3rd oscillator in the main unit.
- 5. Step switching signal 5/12.5KHz to IC-6 TC4011 in the PLL unit.
- PLL data signals of clock(CK), data(DATA) and strobe(STB) to IC-7 uPD2833C in 17 bit binary serial input.

LCD screen displays frequency, channel number, mode, priority, delay, scan, lock out, search, steps and real time. Bar type '5' meter consists of LED's Green/Red and IC-2 TA7612AP S-meter driver along with Q8 transistor as AGC inverter. Rotary shaft encoder is provided for manual control up/down.

#### MAINTENANCE:

Cover removal

Remove the two screws close to rubber foot on the bottom of the AR2002 and the two screws on the back of the lower cabinet. Remove lower cabinet them remove the two screws on the back of the upper cabinet and lift upward the back wall of the upper cabinet then pull backward to remove.

#### TEST EQUIPMENT REQUIRED

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

- 1. DC volt meter.
- 2. AC volt meter.
- 3. Oscilloscope with 10 MHz response.
- 4. Frequency counter with 1350 MHz response.
- 5. Signal generator with range of 455 KHz to 1300 MHz.
- 6. Spectrum analyzer with 1350 MHz response.
- 7. Tracking generator or sweep generator with 50 MHz response.
- 8. DC power supply with 12 V 500 mA capacity.
- Special RF probe for use with spectrum analyzer and frequency counter. recommended probe by adding two short pins soldered on the BNC female connector illustrated below.



#### ALIGNMENT AND CALIBRATION:

It is not necessary to align a new receiver. Each receiver is carefully aligned and checked by the manufacturer's staff of expert technicians before it is shipped from the factory. If it becomes necessary to align any of the units in the AR2002 receiver, proceed as follows.

1. Clock time base oscillator:

On the CVU,LCD unit board, find test point TP-1 and trimmer capacitor TC-1. Set the receiver at 100,000 MHz in any mode but flashing CH condition. Connect a frequency counter to TP-1 and adjust carefully TC-1 to get exact 512,000 HZ on the counter. Clock accuracy depends on this alignment. Approx.20 seconds tolerance/month can be obtained.

2. DC 10 V alignment:

On the main unit board, measure DC voltage at pin 5 of IC-8 uPC2002 and adjust variable resistor VR3 near RF input connector to get 10V on the DC voltmeter.

3. Reference oscillator alignment:

On the PLL unit board, find RF output connector RGA type and trimmer capacitor TC-1 in the center part of the board. Set receiver at 550.000MHz in any mode, touch frequency counter probe to the back terminal of RGA type RF output connector, them adjust TC-1 to get exact 1300.000MHz on the frequency counter. +/-500 Hz can be allowed at ambient temperature.

4. 2nd IF alignment:

Find R15 220 K ohm at the corner of T8 and R32 2.2 K ohm at pin 3 of IC-4 MC3357P. Prepare a short jumper wire with alligator clips on both ends and jumper R15 top and R32 top. This wire jumps Q36 emitter to 4 V line for disabiling AGC on O36.

Connect output of tracking generator or sweep generator to base of 03 28C3335 and mixer and connect spectrum analyzer input cable to pin 16 of 10-4 MC3357F. Set the receiver in AH or NFM mode at any frequency. Output lavaid of -AddBm from tracking/sweep generator and frequency. Output lavaid of -AddBm from tracking/sweep generator and the set of the Adjust T4 and T8 mo am to get illustrated curves in the.



Remove spectrum analyzer connection from pin 16 of IC-4 and connect it to pin 16 of IC-5 MC3357P. Set the receiver in WFM mode with any frequency and change spectrum analyzer dispersion to 50 KHz/division. Adjust T15, T16, T17 and T18 so as to get a curve as high as possible.

5. 2nd oscillator alignment:

Connect spectrum analyzer probe at Q12 25C3355 base and adjust T10, T11 and T12 for peak on 23.49 MHz. Change probe connection to Q3 25C3355 base and adjust T12 again, T13 and T14 for peak on 704.59 MHz. Connect frequency counter probe to Q3 25C3355 base and adjust T3 so as to get exact 704.370 MHz.

6. 1st IF alignment:

Connect signal generator ouput at 225.105 MHz with 1 KHz 60% AM  $-80 dB_m$  to input the receiver.

Connect DC voltmeter at top of R15 220 K ohm at 78 corner and ground. Connect AC voltmeter and oscilloscope in parallel at speaker terminal. Set the receiver at 225.105 HHz in AM mode and adjust volume control for proper distortion free indication on the oscilloscope. Adjust 72 and 73 for minimum indication on DC voltmeter. If AGC voltage

August 12 and 13 for manimum indication on DC voltmeter. If AUC voltage becomes less than 3 volts, decrease the output of signal generator and re-adjust T2 and T3 until no improvement occurs.

7. RF amplifier alignment: Same setting with above lat IF alignment procedure except frequency. Set signal generator and receiver at 25.105 MHz. Adjust II for minimum indication on DC voltmeter. Check the sensitivity vithin 4/-2 dB at any frequency for both frequency ranges of 25 - 550MHz and 800 - 1300MHz.

#### TROUBLE SHOOTING

- 1. Deffective on one of three receiving modes.
  - \* Check the voltage at pin 3 and 4 of J-4 connector on the MAIN UNIT board (next to IC-7 uA7806 regulator) for proper voltage on selected mode.
  - \* Check the voltage at W3 marked jumper wire (orange) on AM, W4 marked jumper wire (grey) on NFM, pin 4 of IC-5 MC3357P on WFM.
  - \* Check the detected output from each detector by connecting oscilloscope.
- 2. No sound except beep tone when keying in any mode.
  - \* Check the voltage at D10 and D11 for Q28 2SC2785 conducting.
  - \* Check the wiring for volume control.
  - \* Check the leakage of C9 .luF on the CPU,LCD unit for muting IC-8 uPC2002in the main unit.
- 3. Low sensitivity.
  - \* Check deffective IC-1 MC5800 or IC-9 MC5805 according to frequency in low sensitivity.
  - \* Check the frequency and output level of the 1st oscillator (PLL UNIT)
  - \* Check the frequency and output level of the 2nd oscillator (704.97MHz)
- 4. No sound, fixed display or only channel number display without frequency. \* This is caused by PLL unlock. Try to ground PLL UNLOCK line and check if display moves then set receiverin scan mode and check data from GPU appear on pin 1(STB), pin 6 (DATA), pin 7 (CK) of IC-5 uPD2833C on PLL heard.
  - \* Check volatges of 30 V line and VCV line at certain frequencies listed as follow:

Freq.	30 V line	VCV line
25.03MHz	29 V	3.2 V
273.70	34	10.9
550.00	41	23.4

In case of very low voltage on VCV line, check whether 5KHz or 6.25KHz appears on pin 2 of IC-5 uPD2833C.

In case of high enough voltage on VCV line, check RF signal on pin 2 of IC-4 uPB566 by connecting spectrum analyzer or RF volt meter.

- \* Check the deffective VCO IC-1 by connecting spectrum analyzer if it oscillates at random or parastically.
- 5. Unlock on special frequencies or random frequencies.
  - \* Check 5KHz or 6.25KHz on pin 2 of IC-5 uPD2833C.
  - \* Check wave form on pin 5 of IC-5 uPD2833C according to the frequencies.
  - \* Check deffective IC-5 uPD2833C.
- 6. No receive on 5KHz up or down.
  - \* Check the 3rd oscillator on the main unit whether quartz crystal unit is properly switched or not.
  - \* Check the deffective quartz crystal unit 44.570 MHz for 5KHz
- 7. Acoustic coupling.

\* In NFM mode:

°Check the VCO IC-1 in the shield case if adhessive tape is not enough to secure to wall.

- \*Check the crystal X-1 46.998 MHz in the 2nd oscillator.
- "Check the screws for every printed circuit board mountings. "Check the solder joints at 4 corners of separating shield

plate between the main and PLL units.

\* In AM mode:

°Check the vibrating helical resonators. °Check the connections of RF coaxial cables.



(9)



(10)

AR2002 MAIN UNIT

NIT COMPONENT LOCATION



AR2002 MAIN UNIT COMPONENT SIDE



(12)

AR2002 MAIN UNIT SOLDER FOIL SIDE



(13)







PLL UNIT COMPONENT SIDE FOR THE AR2002 SERIAL NUMBERS UP TO 1500



PLL UNIT SOLDER FOIL SIDE FOR THE AR2002 SERIAL NUMBERS UP TO 1500



PLL UNIT COMPONENT LOCATION FOR THE AR2002 SERIAL NUMBERS 1500 UP



PLL UNIT COMPONENT SIDE FOR THE AR2002 SERIAL NUMBERS 1500 UP



PLL UNIT SOLDER FOIL SIDE FOR THE AR2002 SERIAL NUMBERS 1500 UP





AR2002 CPU/LCD UNIT COMPONENT LOCATION











AR2002 SOLDER FOIL SIDE CPU/LCD UNIT

# SEMI-CONDUCTORS

MAIN UNIT	PART NO.	DESCRIPTION	FIGURE #
	MC5800 MC5805 MC3357P	Wideband RF amplifier 10dB gain, 3dB NF "17dB gain, 4dB NF Low power consumption NFM IF amplifier	1-A. 1-B. 2.
	NIS-110A	with squelch circuit Noise detector network for MC3357P	3.
	NIS-112	AM detector and AGC amplifier	4.
	TC4066	C <sup>2</sup> -MOS quad bilateral switch	5.
	uA78M06	3 terminal positive voltage regulator 6.0 V .5 A output	6.
	uPC2002	Audio power amplifier Po:5.4 W	7.
	35K121	GaAs FET 1.5dB NF 20dB GP	8.
	2SC3355	NPN transistor 1.1dB NF fT6.5GHz	9.
	2SA1175	PNP transistor Ic=-100mA fT150MHz	10.
	2SC2785	NPN transistor Ic=100mA fT250MHz	10.
	2SC2786	NPN transistor fT600MHz	10.
	2SC2787	NPN transistor fT250MHz	10.
	2SD288	NPN transistor Ic=3A max.	11.
	2SK68	N channel silicon junction FET	12.
	487C1-3R	Quad diode silicon epitaxial schottky	13.
	BA282	Switching diode max. resistance .7 ohm @3mA (f=50-1000MHz) 2.5nH 1.25pF	14.
	1\$2588	Switching diode max. resistance .6 ohm @10mA (100MHz) 2pF	14.
PLL UNIT	NIS-130	Voltage controlled oscillator 775-1300MHz	15.
	NIS-131	1/2 prescaler 2.2 GHz	16.
	uPC1651G	Wideband amplifier 19dB gain	17.
	uPB566C	Dual modulus prescaler 900MHz 400mV	18.
	uPD2833C	CMOS pulse swallow counter PLL	19.
	TC4011	C <sup>2</sup> MOS quad 2 input positive NAND gate	20.
	uPD4510BG	4 bit up/down decade counter	21.
anu la an-anu	uA78L05	3 terminal positive voltage regulator 5.0 V .1 A output	22.
CPU/LCD UN	uPD7503	Micro processor control	23.

(23)



FIG. 8.



4.0 MIN.

MIN.

4.0

-0.65±0.15

12-10.

MARKING

3

10 MIN.

-2-0.8

 $0.65 \pm 0.15$ 

1

1.8-0.8

4.0 MIN.





I.VLL	J.GLOUIIU
2.IN	6.0ut 1
3.Bypass	7.Out 2
4.Ground	8.NC







FIG. 17.















FIG. 23.





BA282 1S2588

FIG. 14.

(25)

#### BIRDIE LIST

Every complex receiver has frequencies that are difficult or impossible to receive because of internally generated signals. These frequencies at a called "BIBDIES". The following is a partial list of such frequencies that may occur in the AZ002. (Noted a squelch threshold on NFM mode in 5KH steps.) 64.095 47.000 48.104 8.315 81.170 81.175 81.475 84.470 88.435 93.990 93.995 94.000 94.980 94.985 99.980 99.990 99.905 99.910 99.915 99.923 104.970 126.640 126.665 14.0990 140.995 141.000 144.290 144.295 144.964 159.940 159.945 174.950 174.955 187.985 187.980 187.995 204.970 204.975 212.470 212.475 212.980 219.982 234.985 234.980 234.992 234.992 231.985 281.990 283.300 284.940 284.945 299.180 299.183 305.905 318.710 318.715 282.970 223.975 376.660 379.203 379.255 307.953 509.954 626.925 439.669.75 447.466 447.465 449.990 449.995 450.000 450.005 450.010 469.970 469.975 469.980 467.985 470.966 47.910 151.678 51.698 0533.005 331.305

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 noise.

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 squelch control knob counterclockwise (increase squelch action).



MAIN PARTS LIST (MAIN UNIT)

ITEM	SPECIFICATION	QUANTITY	PART NO.
TRANSISTOR	3SK124	-1	Q1
	2SC3355	5	Q3, 12, 13, 31, 4,
	2SA1175	9	07, 22, 23, 24, 27, 33, 37, 38, 40
	25K68	i	019
	2SD288	î	032
	2SC2785	15	Q2,9,17,18,20,21,25,26,28,29,30,34,
	2002705	15	35,36,39
	2SC2786	2	010, 11
	2SC2787	6	Q5, 6, 8, 14, 15, 16
IC	MC5800	1	ICI
10	MC5805	1	
	NIS110A		IC9
		1	IC2
	NIS112A	1	IC3
	MC3357P	2	IC4, 5
	TC4066BP	1	IC6
	uA78M06	. 1	IC7
	uPC2002	1	IC8
DIODE	1\$1588	12	D6,7,8,9,10,11,12,16,17,25,26,28
	BA282	9	D2,3,4,5,20,21,22,23,24
	487C1-3R	1	D30
	1SS97	2	D18, 19
	10077	-	510, 17
CRYSTAL	46.998MHz	1	X1
	44.575	1	X2
	44.570	1	X3
	39.530	1	X4
VARIABLE	10 K ohm	1	VR3
RESISTOR	4.7K ohm	ĩ	TWO TERMINAL
PC BOARD	8410A	1	
FILTER	MCF	1 pair	45M16B
	5.5MHz	1	SFT5.5MA
	455KHz	1	CFU455F
DISCRIMIN	ATOR 5.5MHz	1	CDA5.5MDZ
	455KHz	î	CDB455C7
DBM		2	T19, 20
RF TRANS	01436	7	T1, 4,8,15,16,17,18
	03748	1	T3
	03875	1	T9
	02670	3	T10, 11, 12
	03747	2	T13, 14
	03988	1	T2
	04309	1	T21
RF COIL	03876	2	L1, 2, (2t)
	04266	2	L7, 8, (1t)
	03307	2	L6, 3, (4t)
	03877	1	L5 (9t)
	03291	1	L9 (3t)
		-	

	MAIN F	ARTS LIST	(PLL UNIT)
ITEM	SPECIFICATION	QUANTITY	PART NO.
TRANSISTOR	2SC3356	5	Q1,2,3,4,5
TRANSISTOR	2SC1009	1	06
	2SC1623	7	Q7,8,9,11,12,13,14
	2SA812	1	Q10
			410
IC	NIS130	1	ICI
	uPC1651G	1	IC2
	NIS131	1	1C3
	uPB566C	1	IC4
	uPD2833C	1	105
	uA78L05	1	IC8
	uPD4011	1	IC6
	uPD4510	1	IC7
DIODE	152837	3	D1, 2, 3
CRYSTAL	6.400MHz	. 1	X1
PC BOARD	8510D	1	
TRIMMER	20 PF	1	TCI
RF COIL	04266	2	L1, 2
INDUCTOR	220uH	1	L3
	1 MH	1	L4
SUPER CAP.	0.47F	1	C62
			(CPU/LCD UNIT)
TRANSISTOR	2SA812	1	Q1
	2SB624	2	Q2, 5
	2SC1623	7	Q4,6,7,8,9,10,11
IC	uPD7503	1	ICI
10	uPD4013	ĩ	IC3
	uPD4030	î	105
	uPD4066	1	104
	TA7612AP	1	103
DIODE	152837	10	D12,13,14,15,16,17,18,19,20,21
CRYSTAL	32.768KHz	1	X1
VARIABLE	1K ohm	1	VR1
RESISTOR	47K ohm	1	VR2
PC BOARD	8510B	1	
	8509C	1	
LED	TLG211	7	D1,2,3,4,5,6,7
	TLR211	3	D8,9,10
LAMP		1	
TACT SWITCH	1	22	\$1,2,3,4,5,6,7,8,9,10,11,12,13,14,
			15,16,17,18,19,20,21,22

MAIN PARTS LIST			(MISCELLANEOUS)	
ITEM	SPECIFICATION	QUANTITY	PARTS NO.	
LCD	LIQUID CRYSTAL	- 1		
ROTARY SV	MAIN DIAL	1	SRBM1L ALPS	
VARIABLE	50K ohm	1	VOL	
RESISTOR	10K ohm	1	SQL	
PUSH SW	SPJ	1	ON-OFF	
SLIDE SW	SSF	1		
SPEAKER	SM-66NR	1		
PC BOARD	8505B	1	EAR	
	8507A	1	REMOTE	
	8305F	1 .	EXT. SP.	
	8305G	1	ANT.	
CHASSIS	FRONT	1		
	MAIN	1		
LCD WINDO	W	1		
KNOB	DIAL	1		
	CONTROL	2		
	POWER	1		
	KEY TOP	22		
CASE	FRONT	1		
	UPPER	1		
	LOWER	1		



(29)



1 ...

(30)



