OICOM

SERVICE MANUAL

VHF MARINE TRANSCIVER					
IC-M3A					
	-				

Icom Inc.

INTRODUCTION

This service manual describe the latest information for the IC-M3A at the time of publication.

DANGER

NEVER connect the transceiver to an AC outlet or to a DC power supply that uses more than 16 V. Such a connection could cause a fire hazard and/or electric shock.

DO NOT expose the transceiver to rain, snow or any liquids.

DO NOT reverse the polarities of the power supply when connecting the transceiver.

DO NOT apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the transceiver's front end.

ORDERING PARTS

Be sure to include the following four points when ordering replacement parts:

- 1. 10-digit order numbers
- 2. Component part number and name
- 3. Equipment model name and unit name
- 4. Quantity required

<SAMPLE ORDER>

1110001810 S.IC TA7368F IC-M3A MAIN UNIT 1 piece 8810009510 Screw B0 2 x 4 NI-ZU IC-M3A MAIN PCB 6 pieces

Addresses are provided on the inside back cover for your convenience.



REPAIR NOTES

- 1. Make sure a problem is internal before disassembling the transceiver.
- 2. DO NOT open the transceiver until the transceiver is disconnected from its power source.
- 3. DO NOT force any of the variable components. Turn them slowly and smoothly.
- 4. DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- 5. DO NOT keep power ON for a long time when the transceiver is defective.
- DO NOT transmit power into a signal generator or a sweep generator.
- ALWAYS connect a 40 dB or 50 dB attenuator between the transceiver and a deviation meter or spectrum analyser when using such test equipment.
- 8. READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.

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SECTION 1 SPECIFICATIONS

■ GENERAL

• Frequency coverage : 156.025–157.425 MHz (Tx) 156.025–163.275 MHz (Rx)

• Mode : 16K0G3E (FM)

Usable channels : All USA, international and Canadian channels

plus 10 weather channels*

*USA versions only

Acceptable power supply
 Usable temperature range
 7.2 V DC nominal (negative ground)
 1-20°C to +60°C; -4°F to +140°F

• Frequency stability : ±10 ppm (-20°C to +60°C)

• Current drain (at 7.2 V DC; typical) : Transmit at 5 W 1.6 A

at 1 W 0.7 A

Receive max. audio 230 mA

stand-by 60 mA (squelched)

• Dimensions (projections not included) : 58(W)×140.5(H)×43.5(D) mm; 29/32(W)×517/32(H)×123/32(D) in

• Weight (with ant., battery case and cells) : 410 g; 14.4 oz

■ TRANSMITTER

Output power (at 7.2 V DC)
 : High 5 W Low 1 W

Modulation : Variable reactance frequency modulation

Maximum frequency deviation : ±5.0 kHz
 Spurious emissions : 65 dB
 Adjacent channel power : 60 dB
 Residual modulation : 40 dB

Audio harmonic distortion : Less than 10% at 60% deviation

■ RECEIVER

Receive system : Double conversion superheterodyne system

Intermediate frequencies
 1st
 2nd
 450 kHz

• Sensitivity : 0.25 μV typical at 12 dB SINAD

Squelch sensitivity : 0.25 μV typical
 Adjacent channel selectivity : 70 dB typical

Spurious response : 70 dB typical
 Intermodulation rejection ratio : 70 dB typical

• Hum and noise : 40 dB

• Audio output power (at 9.6 V DC) : 500 mW typical at 10% distortion with an 8 Ω load

All stated specifications are subject to change without notice or obligation.

■ VHF MARINE CHANNEL LIST

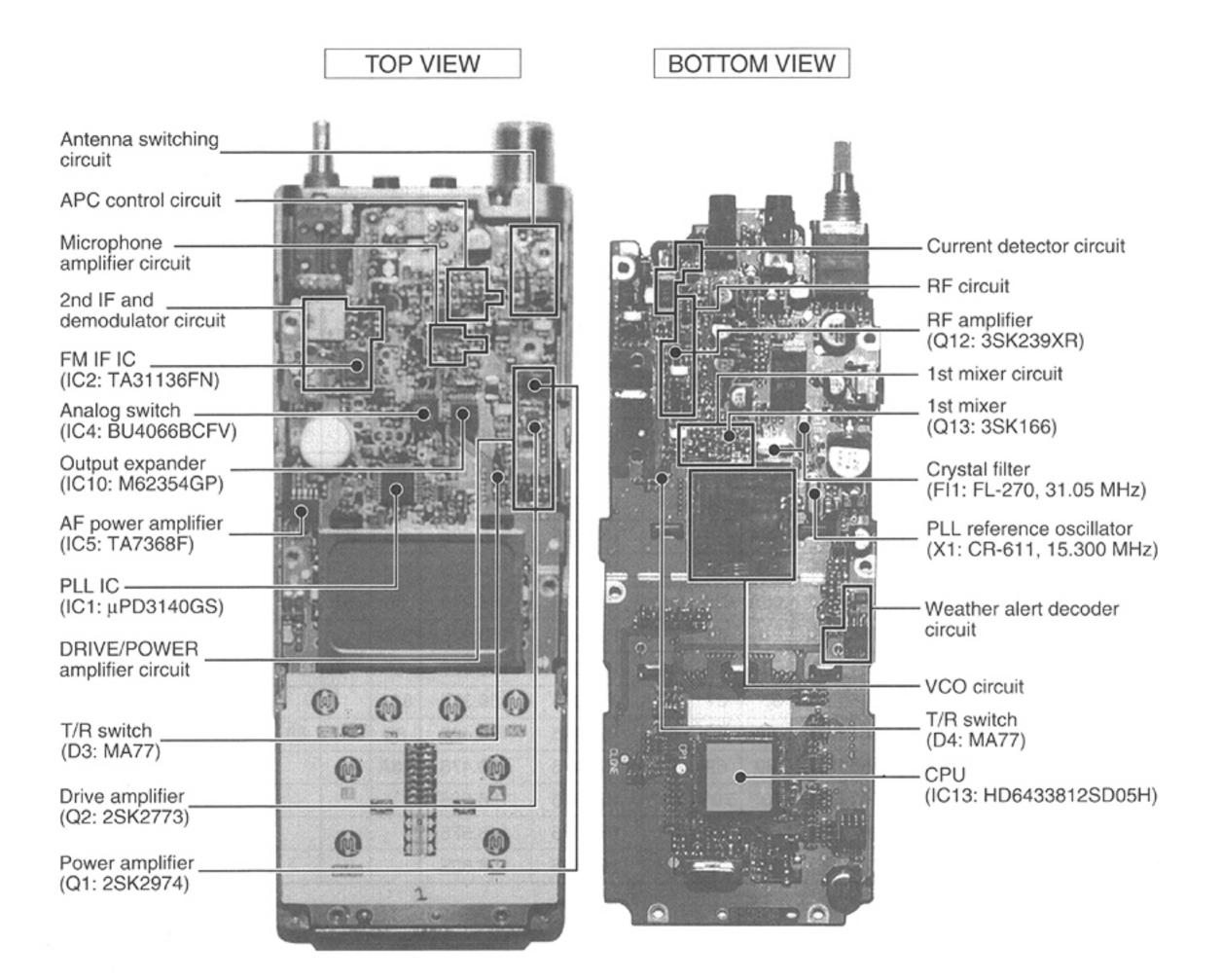
Cha	annel	No.	Frequen	cy (MHz)	Cha	annel	No.	Frequen	cy (MHz)	Cha	nnel	No.	Frequency (MHz)	
USA	INT	CAN	Transmit	Receive	USA	INT	CAN	Transmit	Receive	USA	INT	CAN	Transmit	Receive
	01	01	156.050	160.650	21A		21A	157.050	157.050	73	73	73	156.675	156.675
01A			156.050	156.050		22		157.100	161.700	74	74	74	156.725	156.725
	02	02	156.100	160.700	22A		22A	157.100	157.100	75	75	75	Guard	Guard
02A			Guard	Guard		23	23	157.150	161.750	76	76	76	Guard	Guard
	03	03	156.150	160.750	23A			157.150	157.150	77*1	77	77*1	156.875	156.875
03A			156.150	156.150	24	24	24	157.200	161.800		78		156.925	161.525
	04		156.200	160.800	25	25	25	157.250	161.850	78A		78A	156.925	156.925
		04A	156.200	156.200	26	26	26	157.300	161.900		79		156.975	161.575
	05		156.250	160.850	27	27	27	157.350	161.950	79A		79A	156.975	156.975
05A		05A	156.250	156.250	28	28	28	157.400	162.000		80		157.025	161.625
06	06	06	156.300	156.300		60	60	156.025	160.625	80A		80A	157.025	157.025
	07		156.350	160.950	60A			Guard	Guard		81		157.075	161.675
07A		07A	156.350	156.350		61		156.075	160.675	81A		81A	157.075	157.075
08	08	08	156.400	156.400	61A		61A	156.075	156.075		82		157.125	161.725
09	09	09	156.450	156.450		62		156.125	160.725	82A		82A	157.125	157.125
10	10	10	156.500	156.500			62A	156.125	156.125		83	83	157.175	161.775
11	11	11	156.550	156.550		63		156.175	160.775	83A		83A	157.175	157.175
12	12	12	156.600	156.600	63A			156.175	156.175	84	84	84	157.225	161.825
13*1	13	13*1	156.650	156.650		64	64	156.225	160.825	84A			157.225	157.225
14	14	14	156.700	156.700	64A		64A	156.225	156.225	85	85	85	157.275	161.875
15*1	15*1	15*1	156.750	156.750		65		156.275	160.875	85A			157.275	157.275
16	16	16	156.800	156.800	65A	65A	65A	156.275	156.275	86	86	86	157.325	161.925
17*1	17	17*1	156.850	156.850		66		156.325	160.925	86A			157.325	157.325
	18		156.900	161.500	66A	66A	66A*1	156.325	156.325	87	87	87	157.375	161.975
18A		18A	156.900	156.900	67*1	67	67	156.375	156.375	87A			157.375	157.375
	19		156.950	161.550	68	68	68	156.425	156.425	88	88	88	157.425	162.025
19A		19A	156.950	156.950	69	69	69	156.475	156.475	88A			157.425	157.425
20	20	20*1	157.000	161.600	70*2	70*2	70*2	156.525	156.525					
20A			157.000	157.000	71	71	71	156.575	156.575					
	21	21	157.050	161.650	72	72	72	156.625	156.625					

^{*1} Low power only, *2 Receive only

Weather	Frequenc	y (MHz)	Weather	Frequency (MHz)			
channel	Transmit	Receive	channel	Transmit	Receive		
WX01	Receive only	162.550	WX06	Receive only	162.500		
WX02	Receive only	162.400	WX07	Receive only	162.525		
WX03	Receive only	162.475	WX08	Receive only	161.650		
WX04	Receive only	162.425	WX09	Receive only	161.775		
WX05	Receive only	162.450	WX10	Receive only	163.275		

SECTION 2 INSIDE VIEWS

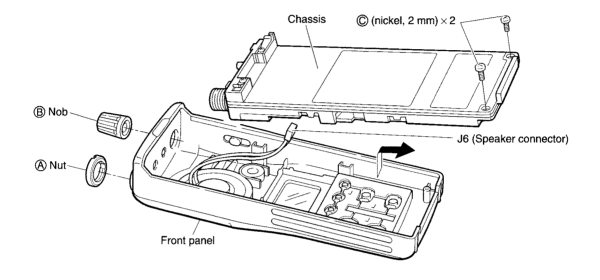
MAIN UNIT

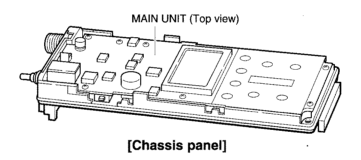


SECTION 3 DISASSEMBLY INSTRUCTIONS

· Removing the chassis panel

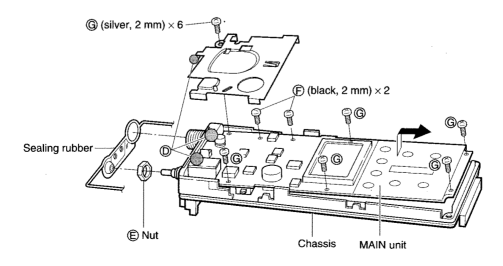
- ① Unscrew 1 nut (A), and remove 1 nob (B).
- 2 Unscrew 2 screws, ©.
- 3 Take off the chassis in the direction of the arrow.
- 4 Unplug J6 to separate front panel and chassis.





• Removing the MAIN unit

- ① Remove the sealing rubber.
- 2 Unsolder 3 points (1) and unscrew 1 nut (2).
- ③ Unscrew 2 screws, ⑤, and 6 screws ⑥ (silver, 2 mm), to separate the chassis and MAIN unit.
- 4 Take off the MAIN unit in the direction of the arrow.



SECTION 4 CIRCUIT DESCRIPTION

4-1 RECEIVER CIRCUITS

4-1-1 ANTENNA SWITCHING CIRCUIT

Received signals from the antenna connector are passed through the low-pass filter (L1–L3, C1–C7). The filtered signals are applied to the antenna switching circuit (D8).

The antenna switching circuit functions as a low-pass filter while receiving. However, its impedance becomes very high while D8 is turned ON. Thus transmit signals are blocked from entering the receiver circuits. The antenna switching circuit employs a ¼4 type diode switching system. The passed signals are then applied to the RF amplifier circuit.

4-1-2 RF CIRCUIT

The RF circuit amplifies signals within the range of frequency coverage and filters out-of-band signals.

The signals from the antenna switching circuit are amplified at the RF amplifier (Q12) after passing through the tunable bandpass filter (D9, D10, C83). The amplified signals are applied to the 1st mixer circuit (Q13) after out-of-band signals are suppressed at the tunable bandpass filter (D11, D12, D21, D22, C94).

Varactor diodes are employed at the bandpass filters that track the filters and are controlled by the T1–T4 signals from the CPU (IC13) via the output expander IC. These diodes tune the center frequency of an RF passband for wide bandwidth receiving and good image response rejection.

4-1-3 1st MIXER AND 1st IF CIRCUITS

The 1st mixer circuit converts the received signal to a fixed frequency of the 1st IF signal with a PLL output frequency. By changing the PLL frequency, only the desired frequency will be passed through a crystal filter at the next stage of the 1st mixer.

The signals from the RF circuit are mixed at the 1st mixer (Q13) with a 1st LO signal coming from the VCO circuit to produce a 31.05 MHz 1st IF signal.

The 1st IF signal is applied to a pair of crystal filters (FI1) to suppress out-of-band signals. The filtered 1st IF signal is applied to the IF amplifier (Q14), then applied to the 2nd mixer circuit (IC2, pin 16).

4-1-4 2nd IF AND DEMODULATOR CIRCUITS

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal. A double conversion superheterodyne system (which converts receive signals twice) improves the image rejection ratio and obtains stable receiver gain.

The 1st IF signal from the IF amplifier is applied to the 2nd mixer section of the FM IF IC (IC2, pin 16), and is mixed with the 2nd LO signal to be converted into a 450 kHz 2nd IF signal

The FM IF IC contains the 2nd mixer, limiter amplifier, quadrature detector and active filter circuits. The 2nd LO signal (30.6 MHz) is produced at the PLL circuit by doubling its reference frequency.

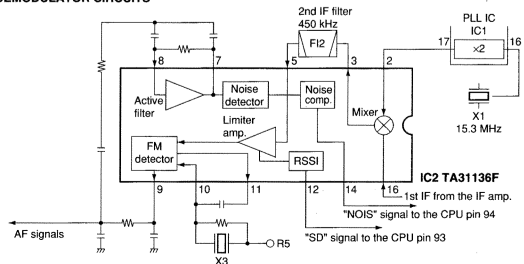
The 2nd IF signal from the 2nd mixer (IC2, pin 3) passes through a ceramic filter (FI2) to remove unwanted heterodyne frequencies. It is then amplified at the limiter amplifier (IC2, pin 5) and applied to the quadrature detector section to demodulate the 2nd IF signal into AF signals.

The AF signals are output from pin 9 of the FM IF IC (IC2) and are applied to the AF circuit.

4-1-5 AF CIRCUIT

AF signals from the demodulator circuit are applied to the analog switch (IC4, pin 1) via the high-pass filter (IC3b, pins 6, 7). The switched signals from pin 2 of the analog switch are passed through the low-pass filter (IC3d, pins 13, 14). The filtered signals are fed back to the analog switch (IC4, pins 10, 11) then applied to the AF power amplifier (IC5, pin 4) after passing through the [VOL] control (VR board, R1).

•2nd IF AND DEMODULATOR CIRCUITS



The AF power amplifier (IC5) amplifies the applied AF signals to a level needed to drive a speaker. The amplified AF signals are output from pin 10 and applied to the internal speaker (SP1) via J3.

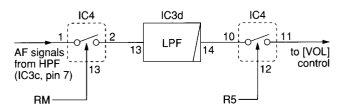
4-1-6 SQUELCH CIRCUIT

A squelch circuit cuts out AF signals when no RF signals are received. By detecting noise components in the AF signals, the CPU controls one of the analog switches (IC4, pins 1, 2) as an AF mute switch.

A portion of the AF signals from the FM IF IC (IC2, pin 9) are applied to the active filter section (IC2, pin 8). The active filter section amplifies and filters noise components. The filtered signals are applied to the noise detector section and output from pin 14 as the "NOIS" (pulse type) signal. The "NOIS" signal is applied to the CPU (IC13, pin 94).

The CPU detects the receive signal strength from the number of the pulses, and outputs the analog switch control signal (RM) from pin 81. The RM signal is applied to the analog switch (IC4, pin 13) to cut the AF signal line.

· SQUELCH CIRCUIT



4-1-7 WEATHER ALERT DECODER CIRCUIT [USA versions only]

When the weather alert function is activated and a 1050 Hz alert tone signal from an NOAA weather radio broadcast is received, the "ALT" indicator in the function display (LCD) flashes to inform of an emergency weather report on the air.

AF signals from the FM IF IC (IC2, pin 9) are applied to the WX tone decoder (IC12, pin 3). When a 1050 Hz tone signal is detected, the tone decoder outputs a low level signal from pin 8 which is applied to the CPU (IC13, pin 47) to control the "ALT" indicator.

APC circuit

4-2 TRANSMITTER CIRCUITS

4-2-1 MICROPHONE AMPLIFIER CIRCUIT

The microphone amplifier circuit amplifies audio signals with +6 dB/octave pre-emphasis characteristics from the microphone to a level needed for the modulation circuit.

The AF signals from the microphone are amplified at the microphone amplifier circuit (IC3c, pins 10, 8) and are preemphasized with +6 dB/octave at the pre-emphasis circuit (R105, C133). The amplified AF signals are passed through the splatter filter circuit (IC3d, pins 13, 14) via the analog switch (IC4, pins 4, 3). The filtered AF signals are applied to the modulator circuit after passing through the analog switch (IC4, pins 8, 9).

4-2-2 MODULATION CIRCUIT

The modulation circuit modulates the VCO oscillating signal (transmit signal) using the microphone audio signals.

The applied audio signals change the reactance of a diode (D6) to modulate an oscillated signal at the VCO circuit (Q7, Q8). The oscillated signal is amplified at the buffer-amplifiers (Q4, Q6), then applied to the drive amplifier circuit via the T/R switch (D3).

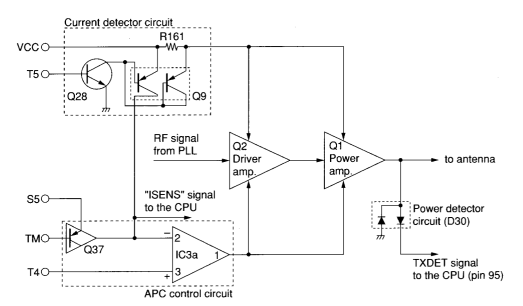
4-2-3 DRIVE/POWER AMPLIFIER CIRCUITS

The modulated transmit signal from the VCO circuit passes through the T/R switch (D3) and is amplified at the buffer (Q3), drive (Q2) and power amplifier (Q1) to obtain 5 W of RF power (at 7.2 V DC). The amplified signal passes through the antenna switching circuit (D1), low-pass filter and is then applied to the antenna connector.

The bias current of the drive (Q2) and the power (Q1) amplifiers is controlled by the APC circuit.

4-2-4 CURRENT DETECTOR CIRCUIT

The current detector circuit (Q9, Q28, R161) detects the total driving current of the drive and the power amplifiers, using the current sensor (R161). The differential amplifier (Q9) detects the voltage difference of the current sensor input and output voltages, then outputs control voltage to the APC circuit and the CPU (IC13, pin 92).



4-2-5 APC CIRCUIT

The APC circuit (IC3a, Q37) protects the drive and the power amplifiers from excessive current, and selects HIGH or LOW output power.

The control voltage from the current sensor circuit (Q9, Q28) is applied to the APC amplifier (IC3a, pin 2), and the "T4" signal from the expander (IC10, pin 14), controlled by the CPU (IC13), is applied to the other input for reference.

When the driving current is increased, input voltage of the APC amplifier (pin 2) will be increased. In such cases, the differential amplifier output voltage (pin 1) is decreased to reduce the driving current.

4-3 PLL CIRCUIT

A PLL circuit provides stable oscillation of the transmit frequency and receive 1st LO frequency. The PLL output compares the phase of the divided VCO frequency to the reference frequency. The PLL output frequency is controlled by the divided ratio (N-data) of a programmable divider.

The PLL circuit contains the VCO circuit (Q7, Q8). The oscillated signal is amplified at the buffer-amplifiers (Q6, Q5) and then applied to the PLL IC (IC1, pin 2).

The PLL IC (IC1) contains a prescaler, programmable counter, programmable divider, phase detector and charge pump, etc. The divided signal is detected on phase at the phase detector using the reference frequency.

If the oscillated signal drifts, its phase changes from that of the reference frequency, causing a lock voltage change to compensate for the drift in the oscillated frequency.

A portion of the VCO signal is amplified at the buffer-amplifier (Q4) and is then applied to the receive 1st mixer or transmit buffer-amplifier circuit via the T/R switch(D3, D4).

• PLL circuit

VCO circuit Q7, Q8 Buffei Buffer to transmitter circuit Q6 Q4 to 1st mixer circuit Π4 Loop Buffe filter Q5 IC1 Phase Programmable Prescaler detector counter 30.6 MHz signal to the FM IF IC 17 Programmable ×2 Shift register divider 16 15.3 MHz

4-4 POWER SUPPLY CIRCUITS

Line	Description
HV	The voltage from the connected battery pack.
vcc	Same voltage as the HV line controlled by the [VOL] control.
5V	Common 5 V converted from the VCC line at the 5V regulator circuit (IC8, Q18, Q19).
CPU5	Common 5 V converted from the VCC line at the +5CPU regulator (IC6).
S 5	Common 5 V converted from the 5V line at the S5 regulator circuit (Q20). The voltage is controlled by the S5C signal coming from the CPU for the power saver function.
R5	Receive 5 V converted from the 5V line at the R5 regulator circuit (Q21). The regulated voltage is applied to the receiver circuits.
T 5	Transmit 5 V converted from the 5V line at the T5 regulator circuit (Q22).

4-5 PORT ALLOCATIONS

4-5-1 CPU (IC13)

Pin	Port	
number	name	Description
11–18	ATISO-	Output ports for ATIS signals.
10	ATIS7	(Activates ATIS versions only)
19	SCK	Outputs clock signal.
20	SI	Input port for data signal.
21	so	Outputs data signal.
22	PLST	Outputs strobe signals for the PLL circuit.
23	DST	Outputs strobe signals for the output expander (IC10).
26	LIGHT	Outputs backlight LED control signal. High: While lit
36	16CH	Input port for the [16/9] switch.
37	CH/WX	Input port for the [CH/WX] switch.
38	SCAN	Input port for the [SCAN] switch.
39	DW	Input port for the [DW] switch.
40	SQL	Input port for the [SQL] switch.
41	H/L	Input port for the [H/L] switch.
42	UP	Input port for the [UP] switch.
43	DOWN	Input port for the [DOWN] switch.
45	PTT	Input port for the [PTT] switch.
46	UNLK	Input port for the PLL unlock signal. Low: While PLL is locked
47	ALT	Input/output port for weather alert tone signal.
77	WXV	Outputs the WX alert regulator circuit (Q39, Q43) control signal Low: While the WX alert is activated.
78	AFON	Outputs to the regulator circuit (Q15, Q16) for AF amplifier control signal. High: While receiving
79	BEEP	Outputs beep audio signals.
80	MM	Outputs microphone audio mute signal. Low: While muted
81	RM	Output receive mute control signal. Low: While squelched
82	TM	Outputs transmit mute control signal. Low: While muted
83	R5C	Outputs the R5 regulator (Q21) control signal. Low: While receiving
84	T5C	Outputs the T5 regulator (Q22) control signal. Low: While transmitting
85	S5C	Outputs the S5C regulator (Q20) control signal. High: While power saved
90	LVIN	Input port for the PLL lock voltage.

Pin number	Port name	Description			
91	TEMPS	Input port for internal temperature detection.			
92	ISENS	Input port for the current detector circuit (Q9, Q28, R161) for detecting driving current at the drive and power amplifiers.			
93	SD	Input port for receive signal strength detection.			
94	NOIS	Input port for noise signals (pulse-type) for squelch operation.			
95	TXDET	Input port for the power detector (D30) for [TX] indicator operation.			
96	BATT	Input port for the connected battery pack for low battery indication.			

4-5-2 OUTPUT EXPANDER IC (IC10)

Pin number	Port name	Description
5	FRQCOM	Outputs the reference oscillator (X1) calibration signal.
6	морсом	Outputs transmit deviation calibration signal.
11–13	T1-T3	Output tunable bandpass filter control signal.
14	T4	Output port for: Tunable bandpass filter control signal while receiving. Output power control signal while transmitting.

SECTION 5 ADJUSTMENT PROCEDURES

5-1 PREPARATION

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE A	AND RANGE	EQUIPMENT	GRADE AND RANGE		
DC power supply	Output voltage Current capacity	: 7.2 V DC : 3 A or more	Audio generator	Frequency range Output level	: 300–3000 Hz : 1–500 mV	
Measuring range : 1–10 W RF power meter Frequency range : 100–300 MHz (terminated type) Impedance : 50 Ω		: 100–300 MHz	Standard signal generator (SSG)	Frequency range Output level	: 0.1–300 MHz : 0.1 µV–32 mV (–127 to –17 dBm)	
	SWR Frequency range	: Less than 1.2 : 1 : 0.1–300 MHz	Oscilloscope	Frequency range Measuring range	: DC-20 MHz : 0.01-20 V	
Frequency counter	Frequency accuracy : ±1 ppm or better	AC millivoltmeter	Measuring range	: 10 mV-10 V		
FM deviation meter	Frequency range	: 100 mV or better : 30–300 MHz	External speaker	Input impedance Capacity	: 8 Ω : 1 W or more	
DC voltmeter	Measuring range Input impedance	: 0 to ±10 kHz : 50 MΩ/V DC or better	Attenuator	Power attenuation Capacity	: 40 or 50 dB : 10 W or more	

TRIMMER ADJUSTMENT

When you adjust the contents on page 5-4, TRIMMER ADJUSTMENT, the optional EX-2076 FIELD PROGRAMMING SOFTWARE (Rev. 1.0 or later) and OPC-478 CLONING CABLE are required. The transceiver must be disassembled when connecting to a computer.

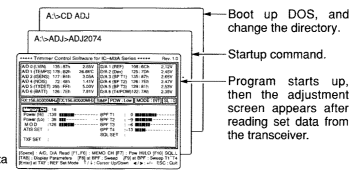
STARTING TRIMMER ADJUSTMENT

Turn the transceiver power ON, connect a computer to J3 on the MAIN unit using the optional OPC-478 CLONING CABLE,

then start up the "ADJ2074" program in EX-2076.

• STARTING THE PROGRAM

- 1) Boot up DOS.
- 2 Insert the EX-2076 backup disk into drive A.
- ③ Type the following to start up the program: ADJ>ADJ2074 [Enter]
 - The adjustment screen appears after reading set data from the transceiver.
- After the adjustment screen appears, set or modify the data as desired.



NOTE: When the EEPROM (IC7) is replaced or the transceiver displays an error message and beeps, the following operation is necessary before starting the ADJUSTMENT.

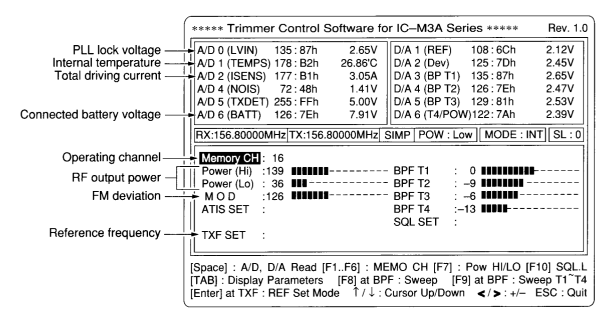
- 1. Download the programmed data using the EX-2076 FIELD PROGRAMMING SOFTWARE (Rev. 1.0 or later) from an exact same version of the transceiver, then save it. (See the instructions for detailed operation.)
- 2. Return to DOS.
- 3. Copy the saved data into the "ADJ" directory as follows:

A>CD ADJ [Enter]

A>ADJ>PRG2074 [file name].ICF 1* [Enter]

*RS-232C port number. You have to type the "A>PRG2074 [file name].ICF 2" when the port number is set to "2". This setting can be confirmed in the SETUP window while EX-2076 is running.

SCREEN DISPLAY EXAMPLE

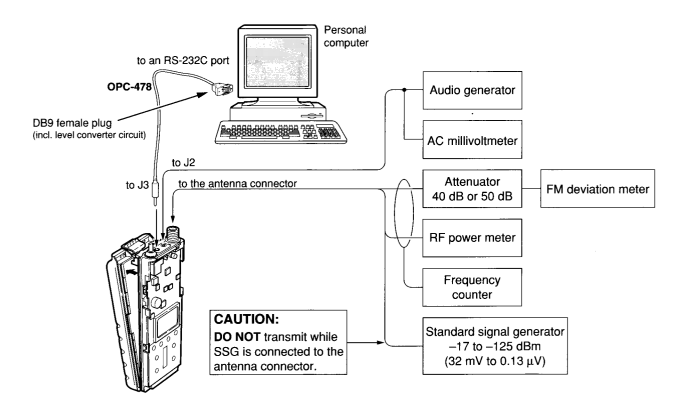


NOTE:

The above values for settings are examples only. Each transceiver has its own specific values for each setting.

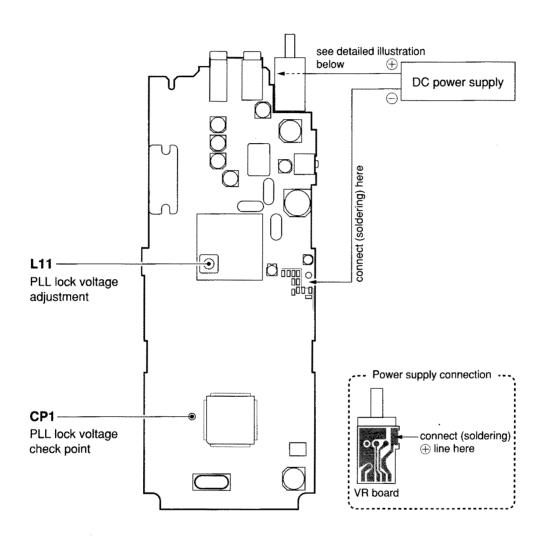
CONNECTIONS

When connecting a computer to the transceiver for trimer adjustment, the transceiver **MUST BE** disassembled. See page 3 -1 DISASSEMBLY INSTRUCTIONS for details about disassembly.



5-2 PLL ADJUSTMENT

ADJUSTMENT		AD HIGHERT CONDITIONS		MEASUREMENT	\/A111F	ADJUSTMENT	
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
PLL LOCK VOLTAGE	1	Operating channel : CH 16 Receiving	MAIN	Connect a digital multimeter or an oscillo-	2.6 V	MAIN	L11
	2	Transmitting		scope to the check point, "CP1".			Verify



5-3 TRIMMER ADJUSTMENT

Select an operation using $\uparrow / \downarrow \downarrow$ keys, then set specified value using $\downarrow \leftarrow \downarrow / \downarrow \rightarrow \downarrow$ keys on the connected computer keyboard.

		using $[\uparrow]/[\downarrow]$ keys, then set specified value $[\downarrow]$		MEASUREMENT		
ADJUSTMEN'	T	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	
REFERENCE FREQUENCY [TXF SET]	1	Operating channel: CH 16 High/Low switch: Low ([F7] key on the keyboard) Transmitting*	Top panel	Connect an RF meter or a terminator with loosely coupled frequency counter to the antenna connector.	156.8000000 MHz	
	2 • Transmitting*				156.8015700 MHz	
	*N	OTE: DO NOT return to receive mode unti	l beep a	udio is emitted.		
OUTPUT POWER [Power (Hi)]	1	Operating channel: CH 16 High/Low switch: High ([F7] key on the keyboard) Transmitting	Top panel	Connect an RF power meter to the antenna connector.	5.0 W	
[Power (Lo)]	2	High/Low switch : Low ([F7] key on the keyboard) Transmitting	·		1.0 W	
FM DEVIATION [MOD]	1	Operating channel: CH 16 High/Low switch: Low ([F7] key on the keyboard) Connect an audio generator to J2 on the MAIN unit and set as: 1 kHz/150 mV Set an FM deviation meter as: HPF: OFF LPF: 20 kHz De-emphasis: OFF Detector: (P-P)/2 Transmitting	Top panel	Connect an FM deviation meter to the antenna connector through an attenuator.	±4.3 kHz	
RECEIVE SENSITIVITY [BPF T1]- [BPF T4]	1	 Operating channel : CH 16 Connect a standard signal generator to the antenna connector and set as: Frequency : 156.800 MHz Level : 3.2 μV* (–97 dBm) Modulation : 1 kHz Deviation : ±3.5 kHz Receiving 	MAIN	Connect a SINAD meter with an 8 Ω load to J3 on the MAIN unit.	Minimum distor- tion level	
	CONVENIENT: The BPF T1-BPF T4 can be adjusted automatically using one of the following methor ①-1 Set each to 0, then push the [F9] key. (The cursor must be set to the BPF T1 position.) ①-2 The connected PC tunes BPF T1-BPF T4 to peak levels. or ②-1 Set the cursor to one of BPF T1, T2, T3 or T4 as desired. ②-2 Push [F8] to start tuning. ②-3 Repeat ②-1 and ②-2 to perform additional BPF tuning.				e following methods:	
SQUELCH LEVEL [SQL SET]	1	• Operating channel : CH 16 • Connect an SSG to the antenna connector and set as : Level : 0.14 µV* (–124 dBm) Modulation : OFF • Receiving	MAIN	Connect a speaker (8 Ω) to J3 on the MAIN unit.	At the point where the audio noise just disappears.	
	2	• Set an SSG as: Level: 0.45 µV* (-114 dBm) Modulation: OFF • Receiving			At the point where the audio noise just appears.	
	N	OTE: DO NOT change the stored setting ur	ntil beep	audio is emitted.	-	

^{*}The output level of the standard signal generator (SSG) is indicated as SSG's open circuit.

SECTION 6 PARTS LIST

[MAIN UNIT]

REF NO.	ORDER NO.		DESCRIPTION
IC1	1130007610	S.IC	μPD3140GS-E1 (DS8)
IC2	1110003490	S.IC	TA31136FN(D,EL)
IC3	1110003780	S.IC	NJM2902V-TE1
IC4	1130008090	S.IC	BU4066BCFV-E1
IC5	1110001810	S.IC S.IC	TA7368F(TP1) S-81250PG-PD-T1
IC6 IC7	1180001080 1140005620	S.IC	X25080SI-2.7T6
IC8	1180001170	S.IC	S-81250SG-QD-T1
IC10	1110003690	S.IC	M62354GP 75EC
IC11	1110003500	S.IC	S-80742SL-A6-T1
IC12	1110003640	S.IC	BA1604F-T
IC13	1140007260	S.IC	HD6433812SD05H
Q1	1560001050	S.FET	2SK2974
Q2	1560001020	S.FET	2SK2973 (MTS101P)
Q3	1530002920		2SC4226-T2 R25
Q4 Q5	1530002600 1530002600		2SC4215-O (TE85R) 2SC4215-O (TE85R)
Q6	1530002600		2SC4215-O (TE85R)
Q7	1530002920		2SC4226-T2 R25
Q8	1530002920	S.TRANSISTOR	
Q9	1590002160	S.TRANSISTOR	
Q11	1530002060	S.TRANSISTOR	
Q12	1580000610	S.FET	3SK239XR-TL
Q13	1580000490	S.FET	3SK166-2-T7
Q14 Q15	1530002360 1520000460		2SC2714-Y (TE85R) 2SB1132 T100 R
Q16	1590001190	S.TRANSISTOR	
Q17	1590002530	S.TRANSISTOR	
Q18	1520000460	S.TRANSISTOR	2SB1132 T100 R
Q19	1590001190	S.TRANSISTOR	` ,
Q20	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q21	1510000670	S.TRANSISTOR	2SA1588-GR (TE85R)
Q22 Q23	1510000670 1530002060	S.TRANSISTOR S.TRANSISTOR	2SA1588-GR (TE85R) 2SC4081 T107 R
Q25	1530002000	S.TRANSISTOR	
Q28	1530002060	S.TRANSISTOR	
Q31	1590000660	S.TRANSISTOR	DTC144TU T107
Q32	1590000430	S.TRANSISTOR	DTC144EU T107
Q34	1560000540	S.FET	2SK880-Y (TE85R)
Q37	1590000720	S.TRANSISTOR S.TRANSISTOR	
Q38 Q41	1530000430	S.TRANSISTOR	
Q42	1530000160		` '
Q43	1590000860	S.TRANSISTOR	
D1 :	1790000620	S.DIODE	MA77(TW)
D3	1790000620	S.DIODE	MA77(TW)
D4	1790000620	S.DIODE	MA77(TW)
D5	1720000370	S.VARICAP	HVU350TRF
D6	1790001650	S.DIODE	MA77-(TX).AB
D7	1720000670	S.VARICAP	HVU17TRF
D8 D9	1790000450 1720000370	S.DIODE S.VARICAP	MA862(TX) HVU350TRF
D10	1720000370	S.VARICAP	HVU350TRF
D11	1720000370	S.VARICAP	HVU350TRF
D12	1720000370	S.VARICAP	HVU350TRF
D13	1720000370	S.VARICAP	HVU350TRF
D15	1790001280	S.DIODE	MA111(TX)
D19	1790001280	S.DIODE	MA111(TX)
D21 D22	1720000370 1720000370	S.VARICAP S.VARICAP	HVU350TRF HVU350TRF
D27	1750000370	S.DIODE	DA204U T107
D28	1790000130	S.DIODE	MA77(TW)
D29	1730002260	S.ZENER	MA8030-H(TX)
D30	1790000490	S.DIODE	HSM88AS-TR
D32	1790001280	S.DIODE	MA111(TX)
D33	1730000820	S.ZENER	RD8.2M-T2B3
FI1	2010002110	CRYSTAL	FL-270 (31.05 MHz)
FI2	2020001270	CERAMIC	CFWM450E

[MAIN UNIT]

LIVIAIN	UNIT]		
REF NO.	ORDER NO.		DESCRIPTION
X1	6050010300	CRYSTAL	CR-611 (15.300 MHz)
X3 X4	6070000210	1	CDBCA450CX24
Α4	6050010290	S.CRYSTAL	CR-610 (7.9872 MHz)
		İ	
L1	6200008400	S.COIL	0.35-1.6-6TL 36N
L2	6200008450	S.COIL	0.35-1.6-5TL 28N
L3 L4	6200008450 6200008460	S.COIL S.COIL	0.35-1.6-5TL 28N 0.26-0.9-5TR 15N
L5	6200008460	S.COIL	0.26-0.9-5TR 15N
L6	6200002320	S.COIL	LQN 1A 8N8J04
L7	6200006980	S.COIL	ELJRE R10G-F
L8	6200006980 6200006980	S.COIL S.COIL	ELJRE R10G-F ELJRE R10G-F
L9 L10	6200006980	S.COIL	ELJRE R10G-F
L11	6200004850	S.COIL	MC152-E558CN-100024
L12	6200003090	S.COIL	NL 322522T-2R7J-3
L13	6200003960	S.COIL	MLF1608A 1R0K-T
L14 L15	6200007000 6200002820	S.COIL S.COIL	ELJRE 82NG-F LQN 1A 47NJ04
L16	6200007160	S.COIL	LQN1H 54NK04
L17	6200007160	S.COIL	LQN1H 54NK04
L18	6200002360	S.COIL	LQN 1A 33NJ04
L19 L20	6200002360 6200004790	S.COIL S.COIL	LQN 1A 33NJ04 MLF1608D R47K-T
L21	6200005740	S.COIL	ELJRE 47NG-F
L22	6200002820	S.COIL	LQN 1A 47NJ04
L23	6200002370	S.COIL	LQN 1A 39NJ04
L24 L25	6200003090 6200003960	S.COIL S.COIL	NL 322522T-2R7J-3 MLF1608A 1R0K-T
L26	6200003590	S.COIL	EXCCL3225U1
L27	6200003590	S.COIL	EXCCL3225U1
L28	6200006670	S.COIL	ELJRE 68NG-F
L29	6200006980	S.COIL	ELJRE R10G-F
R1	7030003670	S.RESISTOR	ERJ3GEYJ 823 V (82 kΩ)
R2	7030005320	S.RESISTOR	RR0816P-103-D (10 kΩ)
R3	7030006460	S.RESISTOR	RR0816P-152-D (1.5 kΩ)
R5 R7	7030003320 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 101 V (100 Ω)
R8	7030003520	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R9	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R10	7030003310	S.RESISTOR	ERJ3GEYJ 820 V (82 Ω)
R11 R12	7030003450 7030003500	S.RESISTOR S.RESISTOR	ERJ3GEYJ 122 V (1.2 kΩ) ERJ3GEYJ 332 V (3.3 kΩ)
R13	7030003360	S.RESISTOR	ERJ3GEYJ 330 V (33 Ω)
R14	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R15	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω) ERJ3GEYJ 1R0 V (1 Ω)
R16 R17	7030004050 7030003520	S.RESISTOR S.RESISTOR	ERJ3GEYJ 1H0 V (1 Ω) ERJ3GEYJ 472 V (4.7 kΩ)
R18	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
R19	7030003390	S.RESISTOR	ERJ3GEYJ 391 V (390 Ω)
R20 R21	7030003660 7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ) ERJ3GEYJ 471 V (470 Ω)
R22	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 683 V (68 kΩ)
R23	7030003420	S.RESISTOR	ERJ3GEYJ 681 V (680 Ω)
R24	7030003360	S.RESISTOR	ERJ3GEYJ 221 V (220 Ω)
R25	7030003550	S.RESISTOR	ERJ3GEYJ 822 V (8.2 kΩ) ERJ3GEYJ 822 V (8.2 kΩ)
R26 R27	7030003550 7030003400	S.RESISTOR S.RESISTOR	ERJ3GEYJ 822 V (8.2 KΩ) ERJ3GEYJ 471 V (470 Ω)
R28	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R29	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R30	7030003520 7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R31 R32	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 KΩ) ERJ3GEYJ 561 V (560 Ω)
R33	7030003480	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R34	7030003200	S.RESISTOR	ERJ3GEYJ 100 V (10 Ω)
R35 R41	7030003480 7030003320	S.RESISTOR S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 101 V (100 Ω)
R41	74100003320	S.ARRAY	EXB-V8V 102JV
R45	7030003320	S.RESISTOR	ERJ3GEYJ 101 V (100 Ω)
R49	7030003640	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R51	7030003760	S.RESISTOR	ERJ3GEYJ 474 V (470 kΩ)
			S.=Surface mount

S.=Surface mount

[MAIN UNIT]

ORDER REF DESCRIPTION NO. NO. R52 7030003680 S.RESISTOR FRJ3GFYJ 104 V (100 kQ) R53 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003710 S.RESISTOR ERJ3GEYJ 184 V (180 kΩ) R54 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R55 ERJ3GEYJ 105 V (1 ΜΩ) **R57** 7030003800 S.RESISTOR **B**58 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R59 7030003340 S.RESISTOR ERJ3GEYJ 151 V (150 Ω) 7030003280 S.RESISTOR ERJ3GEYJ 470 V (47 Ω) R61 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R62 7030003680 R63 S.RESISTOR EBJ3GEYJ 104 V (100 kΩ) 7030003800 SIRESISTOR ERJ3GEYJ 105 V (1 MΩ) R64 ERJ3GEYJ 104 V (100 kΩ) 7030003680 S.RESISTOR R65 R66 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) **B67** 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) **R68** 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R69 7030003320 S.RESISTOR ERJ3GEYJ 101 V (100 Ω) R70 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) **R72** 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003360 S.RESISTOR ERJ3GEYJ 221 V (220 Ω) **R75** ERJ3GEYJ 101 V (100 Ω) **R77** 7030003320 S.RESISTOR **R79** 7030003410 S.RESISTOR ERJ3GEYJ 561 V (560 Ω) R80 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R81 7030003460 S.RESISTOR ERJ3GEYJ 152 V (1.5 kΩ) R82 7030003450 S.RESISTOR ERJ3GEYJ 122 V (1.2 kΩ) R83 7030003400 S.RESISTOR EBJ3GEYJ 471 V (470 Q) ERJ3GEYJ 391 V (390 Ω) 7030003390 R84 S.RESISTOR 7030003460 ERJ3GEYJ 152 V (1.5 kΩ) R85 S.RESISTOR ERJ3GEYJ 124 V (120 kΩ) **B86** 7030003690 S RESISTOR R87 7030003490 S RESISTOR ERJ3GEYJ 272 V (2.7 kΩ) R88 7030003650 S.RESISTOR ERJ3GEYJ 563 V (56 kΩ) R93 7030003630 S.RESISTOR ERJ3GEYJ 393 V (39 kΩ) R94 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R95 R96 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 224 V (220 kΩ) R97 7030003720 S.RESISTOR 7030003710 R98 S.RESISTOR ERJ3GEYJ 184 V (180 kΩ) R99 7030003570 S.RESISTOR ERJ3GEYJ 123 V (12 kΩ) R100 7030003470 S.RESISTOR ERJ3GEYJ 182 V (1.8 kΩ) 7030003800 ERJ3GEYJ 105 V (1 MΩ) R101 S.RESISTOR 7030003200 ERJ3GEYJ 100 V (10 Ω) S.RESISTOR R102 R104 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 151 V (150 Ω) 7030003340 S RESISTOR R105 R106 7410000950 SARRAY **EXB-V8V 102.IV** S.RESISTOR R108 7030003690 ERJ3GEYJ 124 V (120 kΩ) R109 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R112 7030003800 S.RESISTOR ERJ3GEYJ 105 V (1 MΩ) R114 7030003600 S.RESISTOR ERJ3GEYJ 223 V (22 kΩ) R115 7030003690 S RESISTOR ERJ3GEYJ 124 V (120 kΩ) R116 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R117 7030003460 S.RESISTOR ERJ3GEYJ 152 V (1.5 kΩ) R120 7030003660 S.RESISTOR ERJ3GEYJ 683 V (68 kΩ) 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R121 7030003470 S.RESISTOR ERJ3GEYJ 182 V (1.8 kΩ) R122 ERJ3GEYJ 332 V (3.3 kΩ) R123 7030003500 S.RESISTOR R126 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) 7030003260 S.RESISTOR ERJ3GEYJ 330 V (33 Ω) R127 R128 7030003200 S.RESISTOR ERJ3GEYJ 100 V (10 Ω) R130 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R131 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R132 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R133 7030003480 S.RESISTOR ERJ3GEYJ 222 V (2.2 kΩ) R134 7030003560 S.RESISTOR ERJ3GEYJ 103 V (10 kΩ) R135 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R137 7030003520 S.RESISTOR ERJ3GEYJ 472 V (4.7 kΩ) R139 ERJ3GEYJ 472 V (4.7 kΩ) 7030003520 SIRESISTOR R141 ERJ3GEYJ 101 V (100 Ω) 7030003320 S.RESISTOR R142 7030003620 S.RESISTOR R144 ERJ3GEYJ 333 V (33 kΩ) ERJ3GEYJ 105 V (1 M Ω) R145 7030003800 S RESISTOR R146 7030003680 S RESISTOR ERJ3GEYJ 104 V (100 kΩ) R147 7030003720 S.RESISTOR ERJ3GEYJ 224 V (220 kΩ) R148 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R149 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ) R151 7030003640 S.RESISTOR ERJ3GEYJ 473 V (47 kΩ) R153 7030003440 S RESISTOR ERJ3GEYJ 102 V (1 kΩ) R154 7030008120 S.RESISTOR RR0816P-682-D (6.8 kΩ) R155 7030003400 S.RESISTOR ERJ3GEYJ 471 V (470 Ω) R159 7030003680 S.RESISTOR ERJ3GEYJ 104 V (100 kΩ) R160 7030000280 S.BESISTOR MCR10EZHJ 150 Ω (151) R161 7030007330 S.RESISTOR ERJ1WRSJR15U (0.15 Ω) R162 7030003440 S.RESISTOR ERJ3GEYJ 102 V (1 kΩ)

[MAIN UNIT]

Lincol	I UNIT]		
REF NO.	ORDER NO.		DESCRIPTION
R163	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R166	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R167	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R168 R174	7030003560 7030003580	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 153 V (15 kΩ)
R175	7030003360	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R176	7030003540	S.RESISTOR	ERJ3GEYJ 682 V (6.8 kΩ)
R177	7030003490	S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ)
R178	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R181	7030005870	S.RESISTOR	RR0816R-104-D (100 kΩ)
R182	7510000910	S.THERMISTOR	NTCCF2012 4AH 473KC-T
R184 R185	7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R186	7030003440	S.RESISTOR	ERJ3GEYJ 473 V (47 kΩ)
R187	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R205	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R208	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R209	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R210	7030003510	S.RESISTOR	ERJ3GEYJ 392 V (3.9 kΩ)
R215 R216	7030005520	S.RESISTOR S.RESISTOR	RR0816R-334-D (330 kΩ) RR0816R-154-D (150 kΩ)
R222	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R226	7410000950	S.ARRAY	EXB-V8V 102JV
R228	7030003600	S.RESISTOR	ERJ3GEYJ 223 V (22 kΩ)
R232	7410000950	S.ARRAY	EXB-V8V 102JV
R245	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R248 R249	7030003660	S.RESISTOR S.RESISTOR	ERJ3GEYJ 683 V (68 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R250	7030005320	S.RESISTOR	RR0816P-103-D (10 kΩ)
R251	7030003740	S.RESISTOR	ERJ3GEYJ 334 V (330 kΩ)
R252	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R253	7030003400	S.RESISTOR	ERJ3GEYJ 471 V (470 Ω)
R255	7030003280	S.RESISTOR	ERJ3GEYJ 470 V (47 Ω)
R258	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R259 R261	7030003490	S.RESISTOR S.RESISTOR	ERJ3GEYJ 272 V (2.7 kΩ) RR0816R-433-D (43 kΩ)
R262	7030003840	S.RESISTOR	ERJ3GEYJ 225 V (2.2 MΩ)
R263	7030003520	S.RESISTOR	ERJ3GEYJ 472 V (4.7 kΩ)
R265	7410000950	S.ARRAY	EXB-V8V 102JV
R266	7410000950	S.ARRAY	EXB-V8V 102JV
R267	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R268 R269	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R270	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R271	7410000950	S.ARRAY	EXB-V8V 102JV
R272	7410000950	S.ARRAY	EXB-V8V 102JV
R273 R274	7030003440	S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ)
R274	7030003440	S.RESISTOR S.RESISTOR	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 153 V (15 kΩ)
R276	7030003580	S.RESISTOR	ERJ3GEYJ 153 V (15 kΩ)
R277	7030004120	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R284	7030003570	S.RESISTOR	ERJ3GEYJ 123 V (12 kΩ)
R285	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R286 R287	7030004120 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R288	7030003360	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R289	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R290	7030004120	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R291	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R292 R293	7030004120 7030003560	S.RESISTOR S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ) ERJ3GEYJ 103 V (10 kΩ)
R294	7030003360	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R295	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R296	7030004120	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R297	7030003560	S.RESISTOR	ERJ3GEYJ 103 V (10 kΩ)
R298	7030004120	S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ)
R299 R300	7030004120 7030004120	S.RESISTOR S.RESISTOR	ERJ3GEYJ 203 V (20 kΩ) ERJ3GEYJ 203 V (20 kΩ)
R302	7030003700	S.RESISTOR	ERJ3GEYJ 154 V (150 kΩ)
R303	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R304	7030003460	S.RESISTOR	ERJ3GEYJ 152 V (1.5 kΩ)
R305	7030003680	S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ)
R306	7030003430	S.RESISTOR	ERJ3GEYJ 821 V (820 Ω)
R307 R308	7030003680 7030003630	S.RESISTOR S.RESISTOR	ERJ3GEYJ 104 V (100 kΩ) ERJ3GEYJ 393 V (39 kΩ)
R309	7030003030	S.RESISTOR	ERJ3GEYJ 222 V (2.2 kΩ)
R310	7030003630	S.RESISTOR	ERJ3GEYJ 393 V (39 kΩ)
C1 C2	4030006980 4030011770	S.CERAMIC S.CERAMIC	C1608 CH 1H 070D-T-A C1608 CH 1H 060B-T-A
υ <u>ν</u>	7000011770	O.OLITAIVIIO	O 1000 OFF ITT 000B-1-A

S.=Surface mount

IMAIN UNIT1

REF ORDER DESCRIPTION NO. NO.

[MAIN UNIT]

REF NO.	ORDER NO.		DESCRIPTION
C93	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C94	4030009520	S.CERAMIC	C1608 CH 1H 020B-T-A
C95	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C96 C97	4030007130 4030006990	S.CERAMIC S.CERAMIC	C1608 CH 1H 101J-T-A C1608 CH 1H 080D-T-A
C98	4030009920	S.CERAMIC	C1608 CH 1H 050B-T-A
C99	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C100	4030007030 4030007100	S.CERAMIC S.CERAMIC	C1608 CH 1H 150J-T-A C1608 CH 1H 560J-T-A
C102	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C104	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C105 C106	4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 CH 1H 560J-T-A
C107	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C108	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C109	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 090D-T-A
C111	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C112	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C113	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1C 333K-T-A
C115	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C116	4030007120	S.CERAMIC	C1608 CH 1H 820J-T-A
C117	4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1E 103K-T-A
C119	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C120	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C121 C122	4030007170	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 221J-T-A
C123	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C124	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C125 C126	4030006870	S.CERAMIC S.CERAMIC	C1608 JB 1H 222K-T-A C1608 JB 1H 562K-T-A
C128	4030008680	S.CERAMIC	C2012 JF 1C 105Z-T-A
C129 C131	4550006680 4030006900	S.TANTALUM S.CERAMIC	ECST0JY156R C1608 JB 1E 103K-T-A
C132	4030006900	S.CERAMIC	C1608 JB 1E 103K-1-A
C133	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C134 C135	4030007170 4030007160	S.CERAMIC S.CERAMIC	C1608 CH 1H 221J-T-A C1608 CH 1H 181J-T-A
C136	4030007100	S.CERAMIC	C1608 JB 1H 392K-T-A
C137	4030008890	S.CERAMIC	C1608 JB 1C 273K-T-A
C138 C139	4030006860 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1C 104KT-N
C140	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C141 C142	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C143	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C144	4030011600	S.CERAMIC ·	C1608 JB 1C 104KT-N
C145 C146	4510004630 4030006860	S.ELECTROLYTIC S.CERAMIC	ECEV1CA100SR C1608 JB 1H 102K-T-A
C147	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C149	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C150 C151	4550006200 4030007150	S.TANTALUM S.CERAMIC	ECST0JY106R C1608 CH 1H 151J-T-A
C152	4030008920	S.CERAMIC	C1608 JB 1C 473K-T-A
C153 C154	4510005370 4510004630	S.ELECTROLYTIC	ECEV1AA221P ECEV1CA100SR
C154	4510004630		ECEVICATOOSH ECEVICATOOSR
C156	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C157 C158	4030006860 4510005320	S.CERAMIC S.ELECTROLYTIC	C1608 JB 1H 102K-T-A ECEV0JA101SP
C159	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C160	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C161 C162	4030006900 4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C163	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C164 C165	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C166	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C167	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C168 C169	4030006860 4030006860	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C171	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C172 C173	4030006850 4510005630	S.CERAMIC S.ELECTROLYTIC	C1608 JB 1H 471K-T-A
C173	4510005630	S.ELECTROLYTIC	
C175	4510005430	S.ELECTROLYTIC	· · · · · · · · · · · · · · · · · · ·
C176 C177	4510005430 4510005430	S.ELECTROLYTIC S.ELECTROLYTIC	
C179	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A

[MAIN UNIT]

Figures	Olding		
REF NO.	ORDER NO.		DESCRIPTION
C194	4030009650	S.CERAMIC	C1608 CH 1H 240J-T-A
C199	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C204	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C205	4030006860	1	C1608 JB 1H 102K-T-A
C211	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C212 C217	4030006900 4030011600	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1C 104KT-N
C218	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C229	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C230	4550006140	S.TANTALUM	ECST1EY474R
C231	4030008630 4030008630	S.CERAMIC S.CERAMIC	C1608 JF 1C 104Z-T-A C1608 JF 1C 104Z-T-A
C232	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C234	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C237	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C238	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C239 C240	4030006900 4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C241	4550006200	S.TANTALUM	ECST0JY106R
C242	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C243	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C244	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A C1608 JB 1E 103K-T-A
C245 C256	4030006900	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A
C258	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C259	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C260	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C261 C262	4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C263	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C273	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C274	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C277	4030009910	S.CERAMIC	C1608 CH 1H 040B-T-A
C278 C280	4030006990	S.CERAMIC S.CERAMIC	C1608 CH 1H 080D-T-A C1608 CH 1H 240J-T-A
C281	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C282	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C283	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C284 C287	4030008650 4030006990	S.CERAMIC S.CERAMIC	C1608 JB 1H 332K-T-A C1608 CH 1H 080D-T-A
C288	4030006990	S.CERAMIC	C1608 JB 1H 102K-T-A
C289	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C290	4030007030	S.CERAMIC	C1608 CH 1H 150J-T-A
C291 C292	4030006860 4030009520	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 020B-T-A
C293	4030009320	S.CERAMIC	C1608 JB 1H 102K-T-A
C294	4030011600	S.CERAMIC	C1608 JB 1C 104KT-N
C295	4340000010	S.MYLAR	ECWU 1C 223JB5
C296 C297	4550000460 4550002890	S.TANTALUM S.TANTALUM	TESVA 1C 105M1-8L TESVA 1A 225M1-8L
C298	4030008630	S.CERAMIC	C1608 JF 1C 104Z-T-A
C299	4550006050	S.TANTALUM	TEMSVA 0J 106M8L
C300	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
C301 C302	4030006900 4030007090	S.CERAMIC S.CERAMIC	C1608 JB 1E 103K-T-A C1608 CH 1H 470J-T-A
C305	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C306	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C307	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C308 C309	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C310	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C311	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C312	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C313 C314	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C315	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C316	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C317	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C318 C319	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C320	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C321	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C322	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C323 C324	4030007090 4030007090	S.CERAMIC S.CERAMIC	C1608 CH 1H 470J-T-A C1608 CH 1H 470J-T-A
C325	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C326	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C327	4030007090	S.CERAMIC	C1608 CH 1H 470J-T-A
C329 C330	4030006860 4030009650	S.CERAMIC S.CERAMIC	C1608 JB 1H 102K-T-A C1608 CH 1H 240J-T-A
C333	4030006900	S.CERAMIC	C1608 JB 1E 103K-T-A
L			

[MAIN UNIT]

[MAIN ONL]			
REF NO.	ORDER NO.		DESCRIPTION
C335	4030007130	S.CERAMIC	C1608 CH 1H 101J-T-A
C336	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C337	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
C338	4030006860		C1608 JB 1H 102K-T-A
C339	4030008650		C1608 JB 1H 332K-T-A
C340	4030006860	S.CERAMIC	C1608 JB 1H 102K-T-A
DS1	5030001330	LCD	LM-1403B
DS2	5010000160	S.LED	LNJ310M6URA
DS3	5010000160		LNJ310M6URA
DS6	5010000120		LN1371G-(TR)
DS7	5010000120		LN1371G-(TR)
DS8	5010000120		LN1371G-(TR)
DS9	5010000120	S.LED	LN1371G-(TR)
S1	2230000990	switch	EVQ-PJ705K
J2	6450001680	CONNECTOR	HSJ1122-010010
J3	6450001690		HSJ1456-01-220
J6	6510007080		
J7	6910010850	CONNECTOR	IMSA-9230B-1-05Z080-T
WS1	8600035800	OTHER	P01MA
SP1	2510000960	SPEAKER	K036NA500-26
 MC1	7700002160	MICROPHONE	KUC3523-040245
EP1 EP2	0910049793 8930046420	-	B 5089C SRCN-2074-SP-N-W

[VR BOARD]

REF NO.	ORDER NO.		DESCRIPTION
R1	7210002950	VARIABLE	RV-312(RK0971110)
EP1	0910049801	PCB	B 5090A
,			

S.=Surface mount

SECTION 7 MECHANICAL PARTS AND DISASSEMBLY

7-1 CABINET PARTS [CHASSIS PARTS]

			,
REF NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8010017200	2078 Chassis	1
MP2	8210015350	2074 Front panel M3A	1
MP3	8930045840	2074 Key board	1
MP4	8210015370	2074 Contact base	1
MP5	8610010420	Knob N261	1
MP9	8930045890	2074 ANT seal	1
MP10	8310043350	2074 Top plate	1
MP12	8310043080	2074 Window plate	1
MP14	8930042090	1922 Plus terminal	1
MP15	8930042080	1922 Minus terminal	1
MP16	8950004670	Antenna connector-101	1
MP17	8930042030	1922 Main seal	
MP19	8930046300	1902 Rear sheet (D) [USA]	
l	8930047040	1902 Rear sheet (F) [SEA]	
MP21	8930042350	1922 MIC sheet	
MP24	8830001250	ANT connector-101 nut	
MP25	8830001010	HEX nut (A)	1
MP26	8810000100	Screw PH M2 × 4 ZK	2
MP27	8810009510	Screw PH B0 M2 × 4 NI-ZU (BT)	6
MP28	8810009510	Screw PH B0 M2 × 4 NI-ZU (BT)	1
MP29	8810009510	Screw PH B0 M2 × 4 NI-ZU (BT)	2
MP30	8810009560	Screw PH B0 M2 × 6 ZK (BT)	2
MP31	8810009560	Screw PH B0 M2 × 6 ZK (BT)	2
MP35	8930043760	1923 MIC seal	1
MP37	8930043610	Isolating plate EZ	1

Screw abbreviations: PH: Pan head A0, B0: Self-tapping

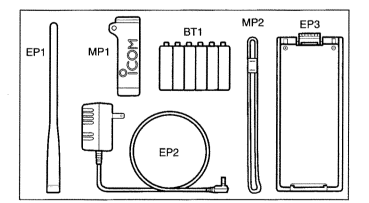
NI: Nickel ZK: Black

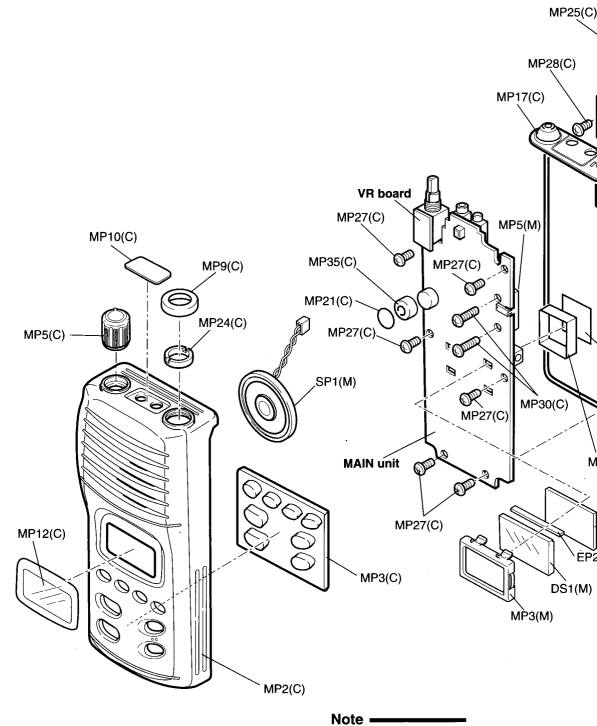
[MAIN UNIT]

REF NO.	ORDER NO.	DESCRIPTION	QTY.
MP1	8510011111	1922 VCO case-1	1
MP2	8510011101	1922 VCO cover-1	1
MP3	8930045861	2074 LCD holder-1	1
MP4	8930045870	Reflector	1
MP5	8410002230	PA heatsink	1
DS1	5030001330	LCD LM-1403B	1
EP2	8930046420	LCD contact screen SRCN-2074-SP-N-W	1
SP1	2510000960	Specker K036NA500-26A27	1

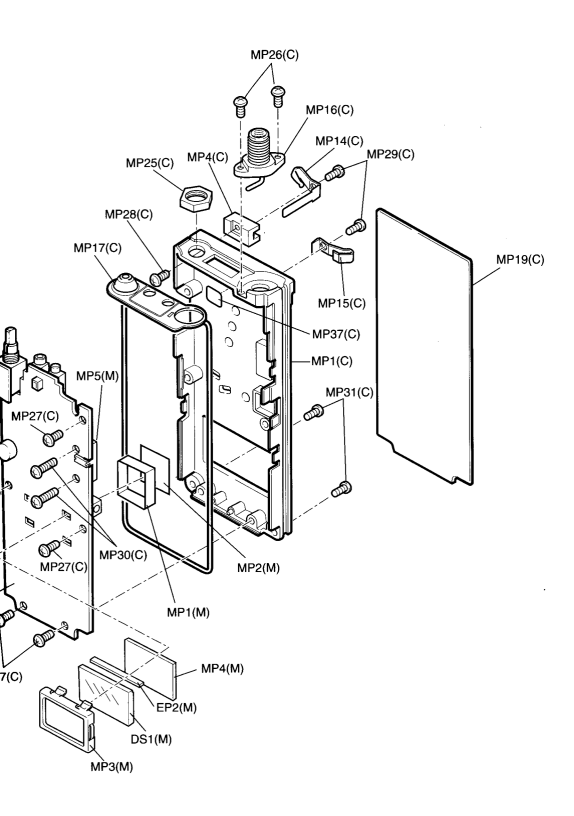
7-2 ACCESSORIES

REF NO.	ORDER NO.	DESCRIPTION	QTY.
EP1	Optional product	Antenna FA-SC54V-1	1
EP2	Optional product	Wall charger BC-131A [USA]	1
	-	Wall charger BC-110D [SEA] (depending on version)	1
EP3	Optional product	Battery case BP-204	1
BT1	3030000420	Ni-Cd cells KR0.7AAUR-SAFT	1
MP1	Optional product	MB-68	1
MP2	8010011960	Strap belt HK-005	1





(M) : MAIN unit (C) : CHASSIS



SECTION 8 SEMI-CONDUCTOR INFORMATION

8-1 TRANSISTORS

NAME	SYMBOL	INSIDE VIEW
2SA1588-GR	ZG	C B B E
2SB1132 - R	BAR	C B C E
2SC2712 - Y 2SC2714-Y 2SC4081 - R 2SC4215 - O 2SC4226 - R25	LY QY BR QO R25	C B E
2SK2973	K1	S G S D
2SK880 - Y	XY	G S D
3SK166 - 2 - T7 3SK239XR - TL	K XR	G2 G1
DTA114YU DTA144EU UN911H	54 16 6P	C B B E

NAME	SYMBOL	INSIDE VIEW
DTC144EU	<u>26</u>	C B E
DTC144TU	06	C B E
XP6401	5O	C B B B B B
XP6501 - AB	5N	B2 E2 E1 3
2SK2974	K2974	D G (top view)

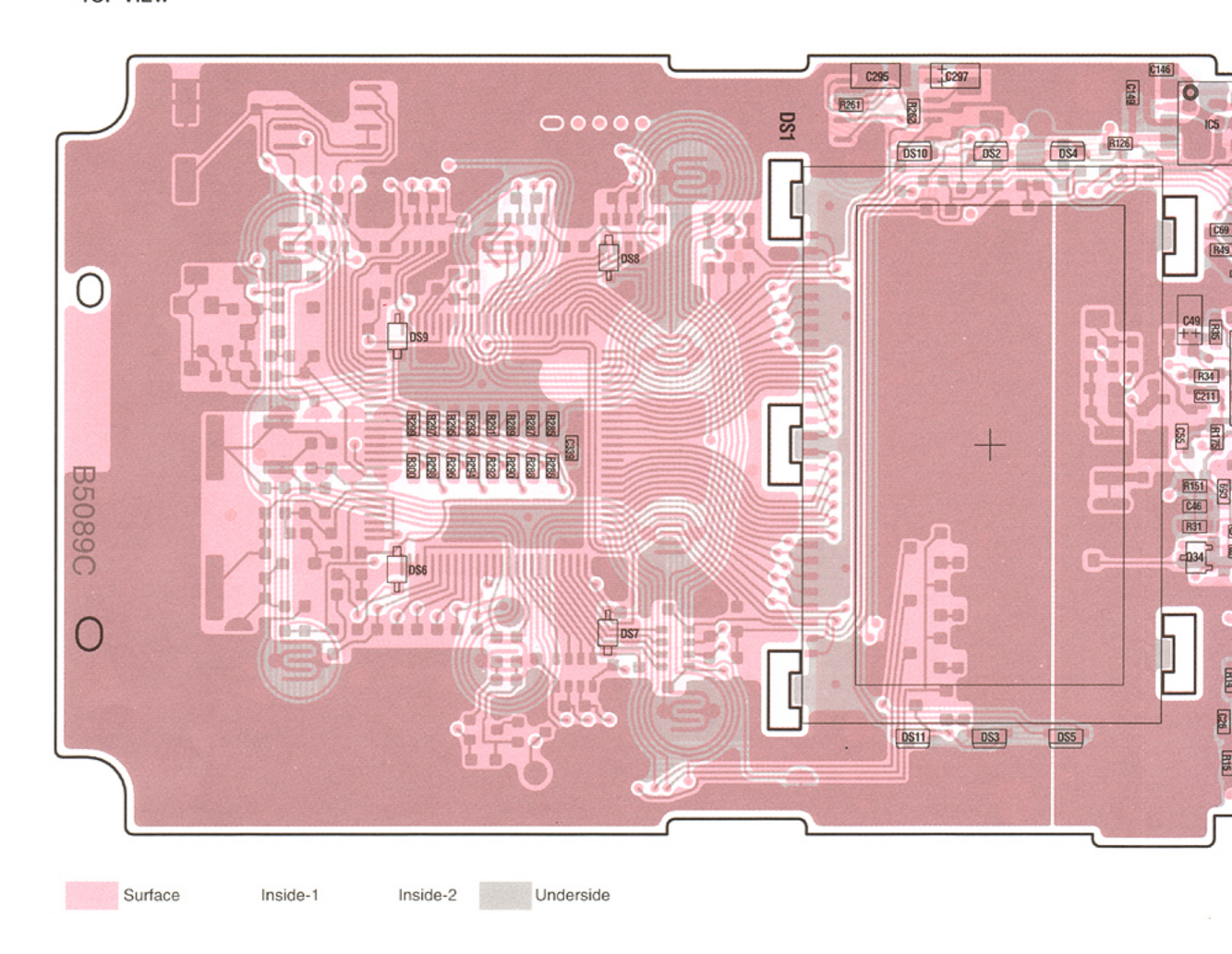
8-2 DIODES

NAME	SYMBOL	INSIDE VIEW
DA204U HSM88AS	K C1	A K
HVU17TRF	E	A□□□□K
MA77	4B	A □ □ □ □ K → I −
MA111	1B	A = K
MA8030 - H	3^0	A □□□□K →•↓□
MA862	M1I	K2 K1 A2 A1
RD8.2M-T2B3	823	K A

SECTION 9 BOARD LAYOUTS

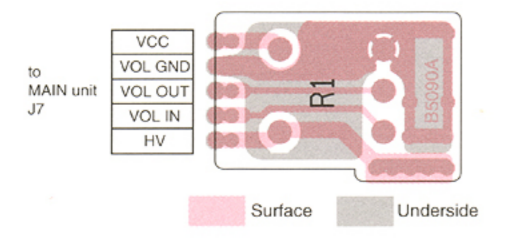
9 - 1 MAIN UNIT

TOP VIEW

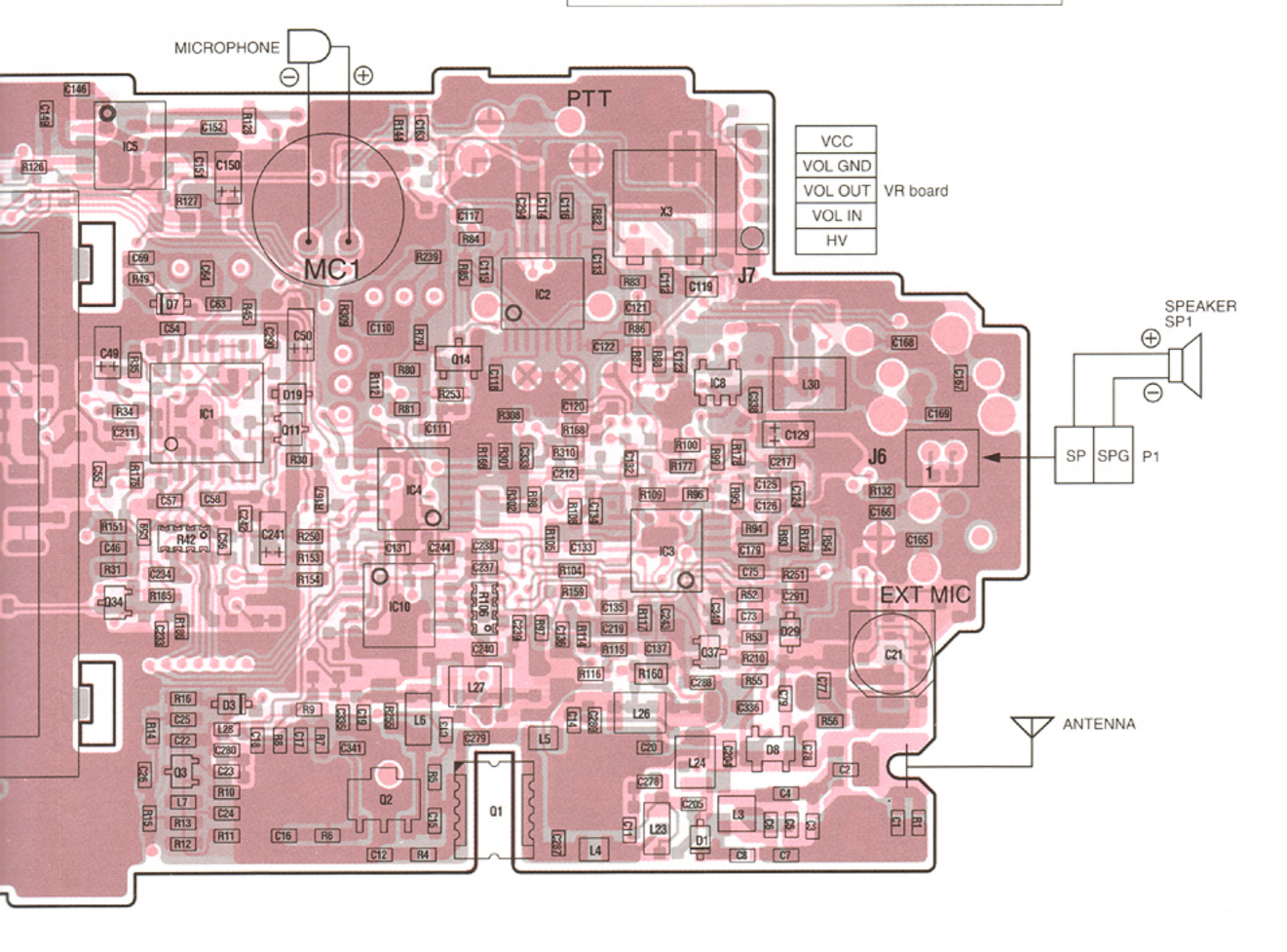


9 - 2 VR BOARD (common)

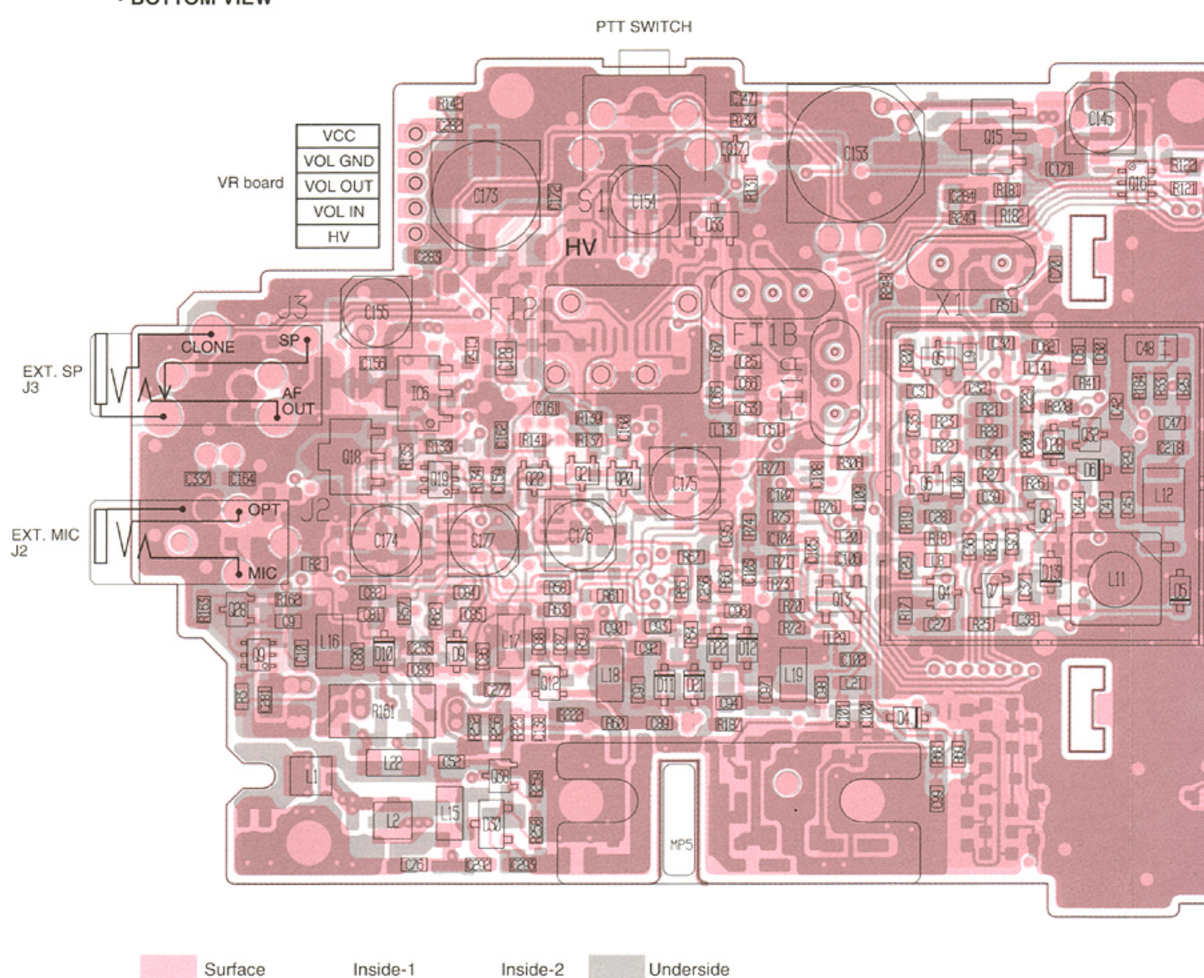
TOP VIEW



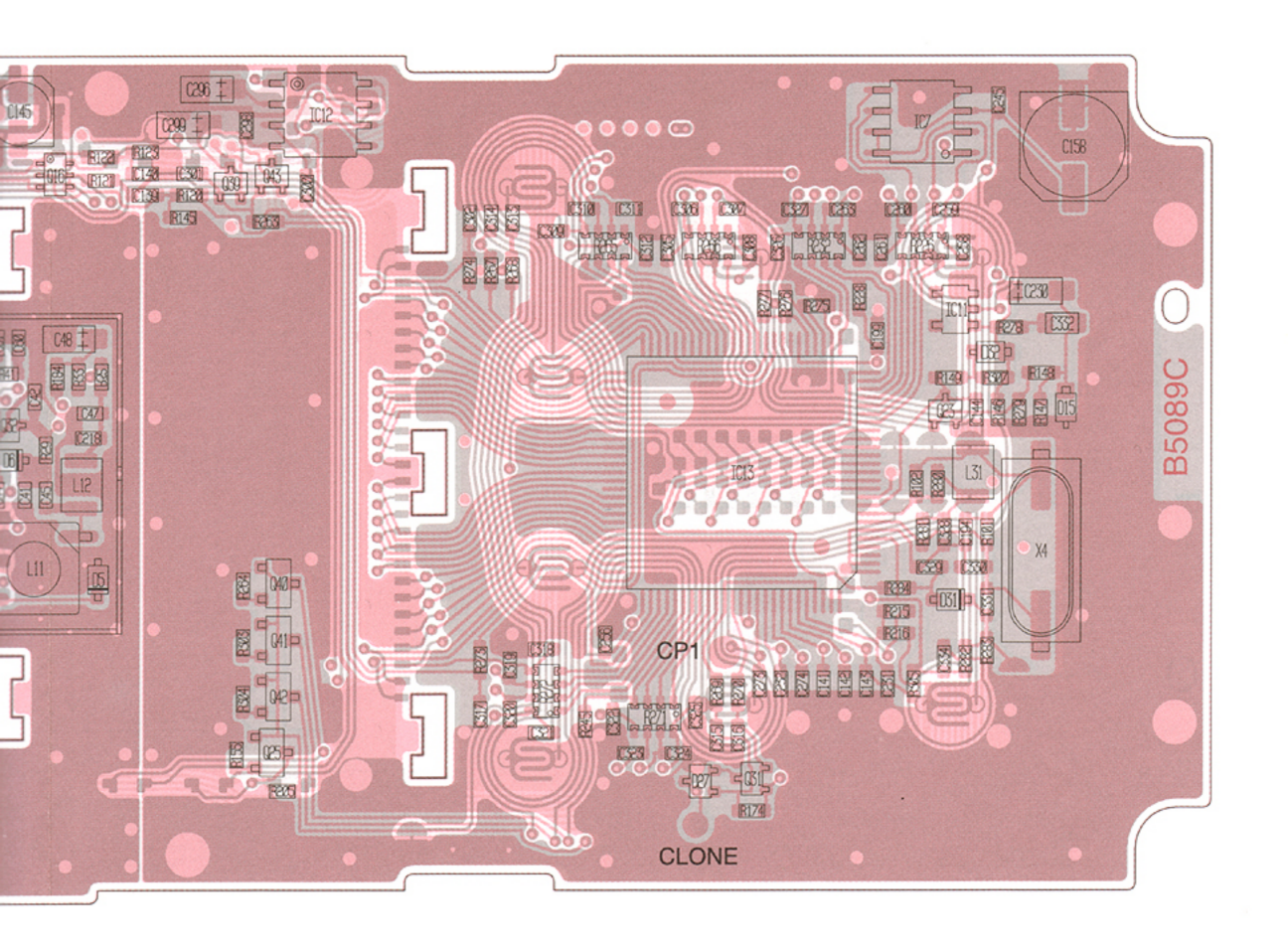
The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.



BOTTOM VIEW

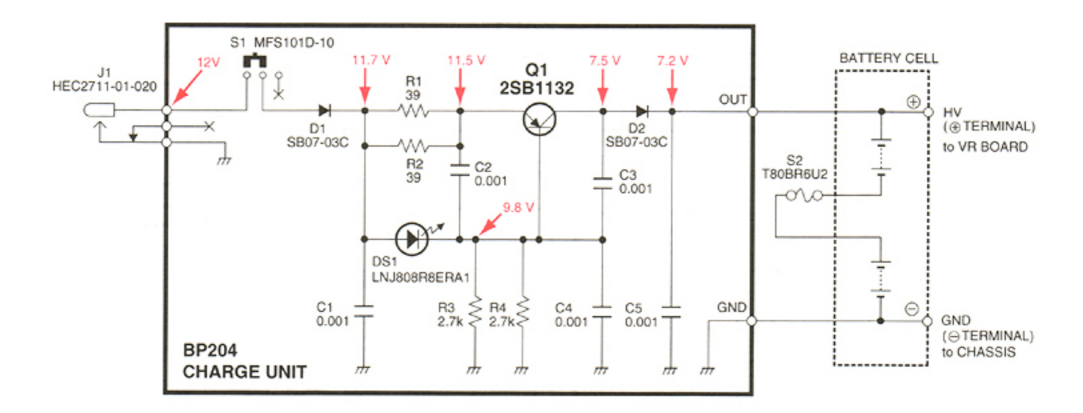


The combination of this page and the previous page shows the unit layout in the same configuration as the actual P.C. Board.

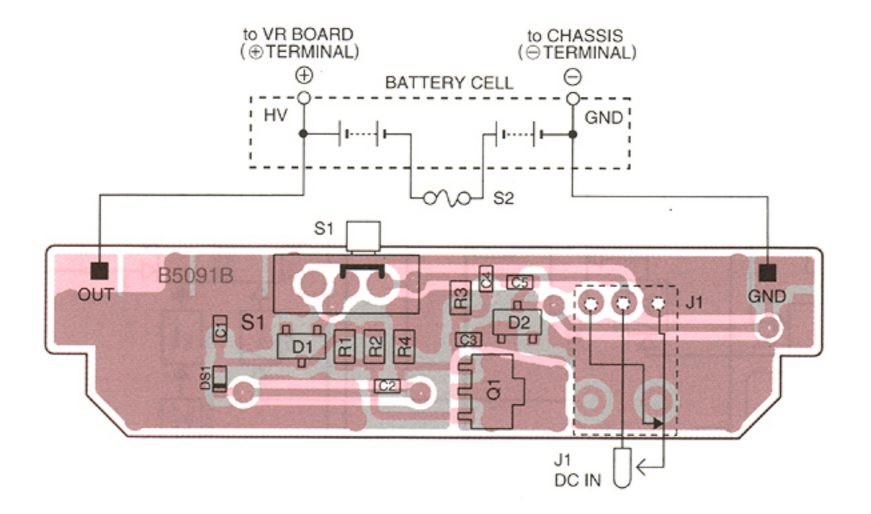


SECTION 10 BATTERY CASE

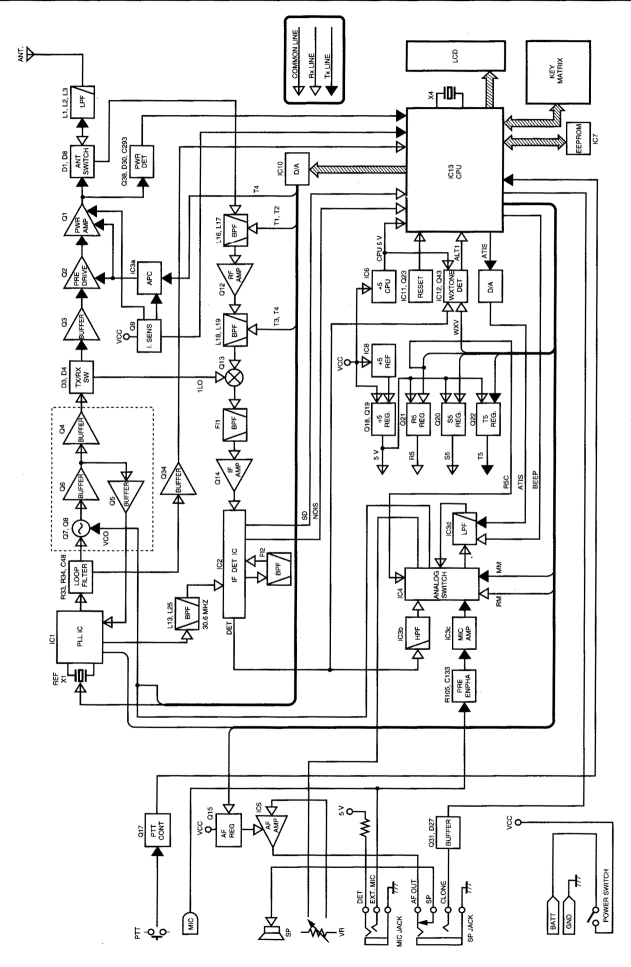
11-1 VOLTAGE DIAGRAM



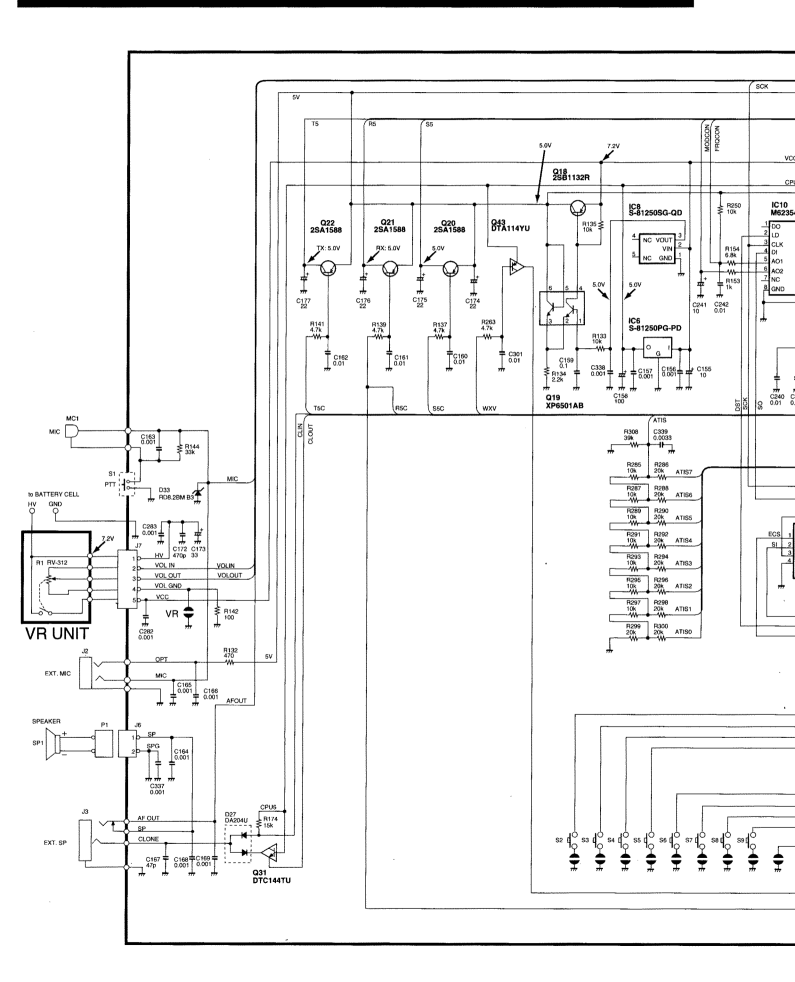
11-2 BOARD LAYOUT

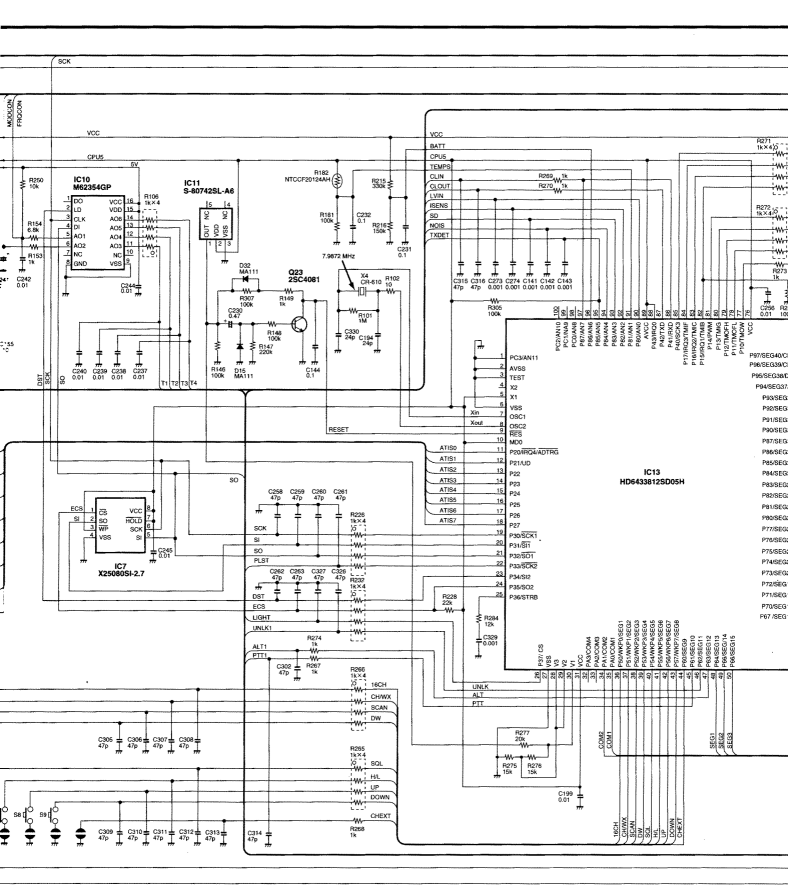


SECTION 11 BLOCK DIAGRAM

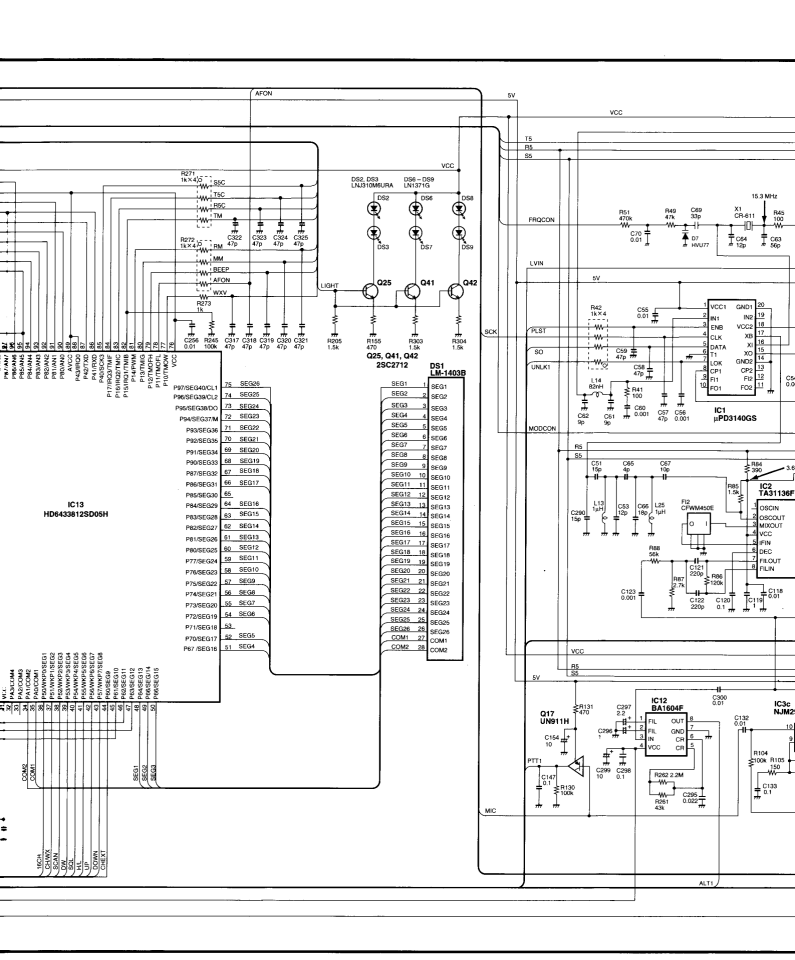


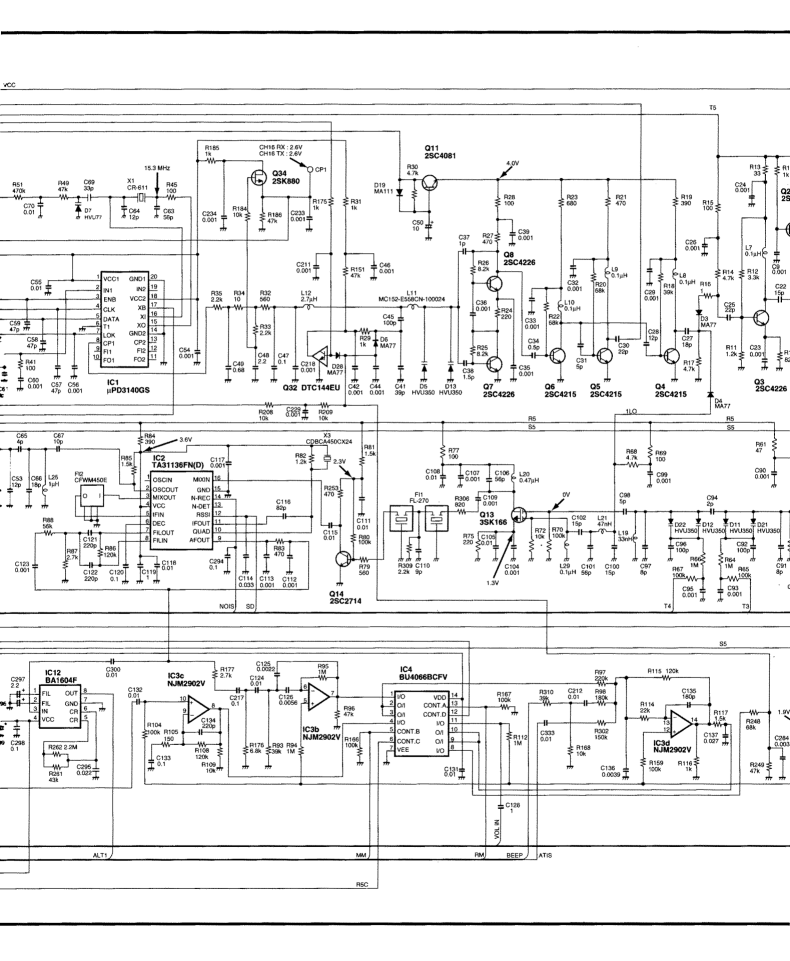
SECTION 12 VOLTAGE DIAGRAM

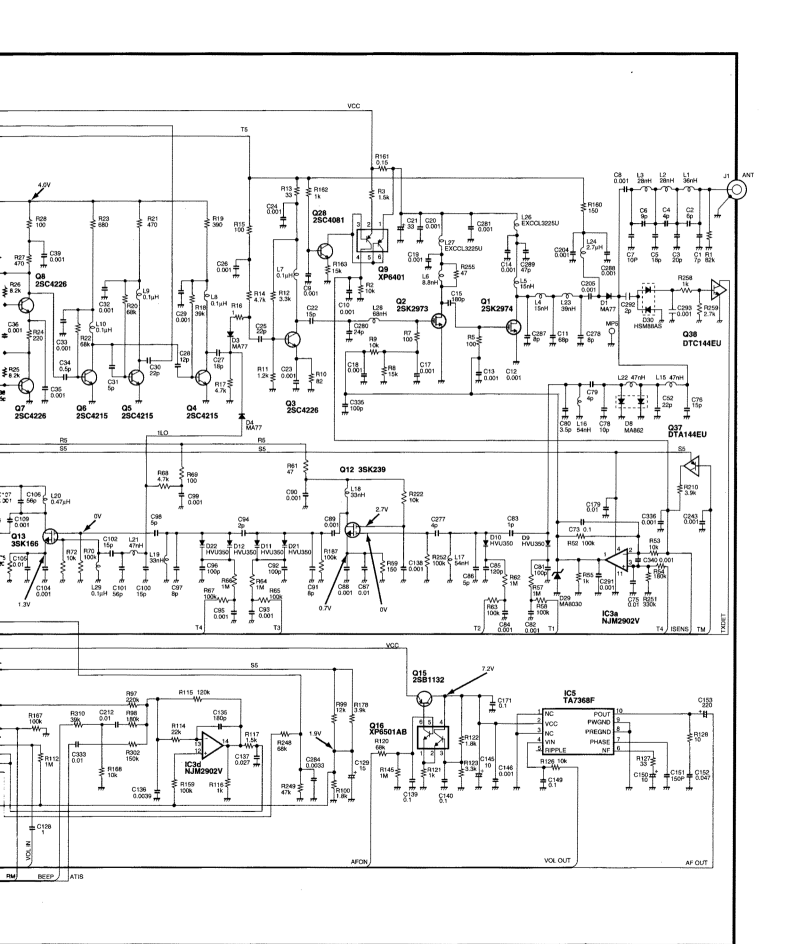




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