OICOM

SERVICE MANUAL

	OR VID		ER	
-				

Icom Inc.

DANGER! HIGH VOLTAGE

HIGH VOLTAGE WARNING

High voltages of up to hundreds of thousands of volts are used in this unit. BEWARE of high voltage when removing the outer cover of the unit. When working on the interior, avoid direct contact with the high voltage circuitry especially on the CRT unit and the transmit circuit.

Electric shock of 1000 volts or more causes instant electrocution and death; and, even an electric shock of only 100 volts can kill you.

PREVENTING ELECTRIC SHOCK

After removing the outer cover, immediately discharge completely the capacitor with a screwdriver according to the procedure on page 6-1. Failing to discharge the capacitor will result in electric shock.

FIRST AID IN CASE OF ELECTRIC SHOCK

A stable foothold is essential to prevent more extensive or additional injuries. When injured by electric shock, disinfect the burn completely and begin first aid as soon as possible. To avoid electric shock, all adjustments should be made using an insulated turning tool.

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>

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

REPAIR NOTE

- 1. Make sure a problem is internal before disassembling the unit.
- 2. DO NOT open the unit until the unit is disconnected from the power source.
- 3. DO NOT force any of the variable components. Turn them slowly and smoothly.
- 4. DO NOT short any circuits of electronics parts. An insulated turning tool MUST be used for all adjustments.
- 5. DO NOT keep power ON for a long time when the unit is defective.
- 6. READ the instructions of the test equipment thoroughly before connecting equipment to the unit.

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SECTION 1 SPECIFICATIONS

• Basic range

Meters 5 10 20 40 80 160 240 320 640 15 30 60 120 250 500 750 1000 2000 Feet 40 80 120 320 3 5 10 20 160 **Fathoms** Hiro 4 8 15 30 60 120 180 250 500

Bottom-lock range

Meters	2	5	10	20	40	80
Feet	6	15	30	60	120	240
Fathoms	1.5	3	5	10	20	40
Hiro	1.5	3	5	10	20	40

Phased range

Meter	0~ 640
Feet	0~2000
Fathoms	0~ 320
Hiro	0~ 500

Display

: 8 in rectangular color CRT

• Picture advance speed

: Freeze (0), 1~4

Pulse width

: Normal, Long

• Transmission frequency

: 50 kHz, 200 kHz

Output power

: 200 W (rms)

600 W (rms) (High power type)

Color presentation

: 12 colors

Power supply requirement

: 11~40 V DC

Power consumption

: 40 W standard

Dimensions

: 250 (H) x 250 (W) x 288 (D) mm; 9.8(H) x 9.8 (W) x 11.3(D) in

(projections not included)

• Weight

: 7.5 kg; 16.5 lb

• Usable temperature range : 0~+50°C; +32°F~+122°F

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

SECTION 2 CIRCUIT DESCRIPTION

2-1 TRANSMITTER CIRCUITS

2-1-1 CARRIER SIGNAL GENERATOR CIRCUIT

The carrier signal generator circuit consists of X3, IC5, C27, C40 and R34. X3 is a ceramic resonator and oscillates 3.2 MHz for multiplication of the transmit frequency. IC5 (pin 12) outputs the oscillated signal and the signal enters a frequency divider circuit (IC6). IC6 divides the signal and pins 4 and 6 output 200 kHz and 50 kHz respectively as carrier signals.

2-1-2 TRANSMIT FREQUENCY SWITCHING CIRCUIT

The 200 kHz and 50 kHz signals are applied to the switching circuit (IC8). Frequency selection for 200 kHz or 50 kHz is controlled by signal lines, TX-TRIG and 50/200 on IC26.

When TX-TRIG line is "HIGH," Y1 and Y2 (IC8) are "LOW." When the TX-TRIG and 50/200 lines are "LOW," Y1 (IC8) is connected to D01 and Y2 is connected to D02. Thus, the 50 kHz signal is selected. When the 50/200 line is "HIGH," Y1 is connected to D11 and Y2 is connected to D12. Thus, 200 kHz is selected.

2-1-3 TRANSMIT OUTPUT CIRCUIT

The transmit output circuit consists of two circuits; the driver and output circuits. The driver circuit consists of IC11, Q16, Q17, Q9 and Q10. The output circuit consists of Q5, Q7 and T1.

The Darlington connection, used for switching circuits, consists of a pair of transistors for Q16 and Q17, and for Q9 and Q10. This is because the next circuit which consists of FETs requires quick switching time for leading and trailing characteristics.

IC11 and related components adjust switching time for preventing overlap of output pulses. C31 and R1 form a charging/discharging circuit. When no transmission is occurring, transmit power is charged into the circuit and energy outputs at the next moment.

2-1-4 OUTPUT POWER CONTROL CIRCUIT

This circuit consists of IC10, Q11, Q12 and Q13. A signal from the LOGIC UNIT controls voltage to be applied to the primary winding of T1 through these components.

2-1-5 DIODE ISOLATION CIRCUIT

D11, D12, D14 and D24 are symmetry-type silicon-varister diodes. Interior connection is simulated as shown in the diagram (Fig. 1).

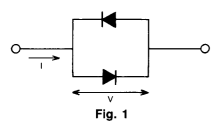


Fig. 2

Fig. 2 shows the diode's electronic characteristics. When the voltage is +Vd or less, internal resistance is infinite. This condition is the same as when a diode is off. When the voltage exceeds + Vd, internal resistance for each diode is at its minimum level. This condition is the same as when a diode is turned ON.

When transmitting, high voltage is applied to the circuit and when receiving, no voltage is applied. Therefore, the receiver circuit is protected from high power transmit signals when transmitting; and, the receiver circuit is isolated from the transmitter circuit when receiving.

2-2 RECEIVER CIRCUITS

2-2-1 50 kHz BUFFER AMPLIFIER CIRCUIT

The buffer amplifier circuit consists of L4, IC2, L2 and D1 \sim D4. L4 is a matching coil for the next stage. When transmitting, D1 \sim D4 protect the buffer amplifier circuit from high voltage transmit pulses. IC2 is an amplifier and the gain is controlled by voltage which is applied to IC2 (pin 5).

2-2-2 200 kHz BUFFER AMPLIFIER CIRCUIT

The buffer amplifier circuit consists of L5, IC3, L3, D5 \sim 8. The circuit operation is the same as the circuit of a 50 kHz buffer amplifier.

2-2-3 STC CIRCUIT

The STC circuit consists of the STC generator circuit and STC control circuit. The STC generator circuit consists of Q3, Q4, Q15 and C17. The STC control circuit consists of IC10 and D19.

When the STC-OFF line on J9 is "LOW," C17 is charged as Q4 is turned ON through Q23 and Q15. When the STC-OFF line is "HIGH," C17 is gradually discharged and sawtooth wave signals are generated.

2-2-4 LOCAL OSCILLATOR CIRCUIT

X1 and X2 are crystal units for the local oscillator circuit.

The local oscillator circuit oscillates a local frequency according to the receive frequency. The oscillator frequency is 507 kHz when the receive frequency is 50 kHz since the equipment IF frequency is 457 kHz. In the same way, when the receive frequency is 200 kHz, the oscillator frequency is 655 kHz.

When the 50/200 line is "LOW," IC9 (pin 11) outputs 505 kHz signals. When the line is "HIGH," IC9 (pin 11) outputs 655 kHz signals.

2-2-5 MIXER CIRCUIT

IC1 is an IC chip for a double multiplexer and acts as a mixer circuit.

When IC1 (pin 9) is "LOW," an input signal of 50 kHz is mixed with a local oscillator frequency of 507 kHz and pins 3 and 13 output a 457 kHz IF signal. When pin 9 is "HIGH," a 200 kHz signal is mixed with a 655 kHz oscillator signal.

2-2-6 BAND FILTER CIRCUIT

The circuit is designed to be used at 455 kHz. FI1 is a 455 kHz band filter that eliminates other band signals (\pm 3KHz). Q26 acts as an amplifier.

2-2-7 SENSITIVITY CONTROL CIRCUIT

Receiver sensitivity is controlled by a signal to be applied to IC4 (pin 5). The signal is generated at the VR UNIT and is applied to IC4 through IC7.

2-2-8 IF AMPLIFIER CIRCUIT

IC4 is the IF amplifier. A parallel oscillator circuit with the primary winding of L7 and C14 resonates at 455 kHz. R48 is a thermistor and keeps receive sensitivity constant throughout different environmental temperatures.

2-2-9 DETECTOR CIRCUIT

The circuit consists of D15, D16, C11, C12, R14 and R15. IC7 acts as a buffer amplifier.

2-2-10 A/D CONVERTER CIRCUIT

Zener diode (D23) produces a reference voltage of 7.5 V DC. The voltage is divided by R58 ~ R73. IC20, IC21 and IC22 are comparators and compare receive signal strength with the reference voltage. The output signal is applied to encoder IC chips (IC23 and 24).

Each encoder IC chip converts the input analog signal to a 4-bit digital signal. The converted signal is applied to the bus interface circuit in the LOGIC UNIT.

2-2-11 TRANSCEIVER CONTROL CIRCUIT

IC26 and Q23 on MAIN UNIT control the STC, the transmit/receive control, and the frequency selection circuits with signals from the LOGIC UNIT.

2-2-12 ALARM OUTPUT CIRCUIT

IC4 (pin 25) on the LOGIC UNIT drives the relay, RL3. When pin 25 is "HIGH," the relay is ON and the pin is "LOW," thus, relay is OFF. When the relay is ON, pin 1 and 3 on J3 are made short.

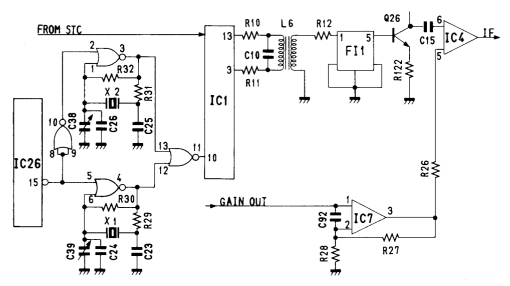


Fig. 3

2-2-13 D/A BUFFER CIRCUIT

Signals converted from digital to analog on the LOGIC UNIT are applied to IC17 (pin 3) through the A/D line. The IC chip acts as a buffer amplifier.

IC19 saves signals from IC18 and the signals are used as a transmit output power control signal.

Output signals from IC17 (pin 7) are used for controlling the display intensity.

2-2-14 CRT CONTROL CIRCUIT

IC16 generates an address signal and an RGB signal corresponding to display coordinates and the address of DRAM. This IC chip also generates vertical signals and synchronicity signals for the CRT display.

 $IC12 \sim 15$ are DRAMs and are used for video RAMs. Each chip has a capacity of 64 k bytes.

 $Q18 \sim 22$ form an emitter-follower connection and control the gain of RGB signals.

PIN NUMBER	PORT NUMBER	DESCRIPTION			
33~40	VA0~VA7	Connect the video memory address to DRAM.			
41~56	VD0~VD1	Output the video data. These ports are connected as a 4 bit data of each DRAM.			
10~12	R.G.B	Outputs R.G.B. color signal. This port is connected to the R.G.B. drive circuit.			
6	H-SYNC	Outputs horizontal synchronizing signal. 63.5 µsce.			
7	SYNC	Outputs vertical synchronizing signal.			
57	WEL	Outputs 8 bit LSB writing signal.			
58	WEM	Outputs 8 bit MSB writing signal.			
59	1/4CLK	Outputs 1/4 dividing signal. This signal is used as system clock.			
62	CAS	Outputs strove signal for file address.			
63	RAS	Outputs strove signal for line address.			

2-2-15 9 V REGULATOR

A 12 V DC signal is applied to IC27 through the 12V line on J2 and the IC outputs a 9 V regulated DC signal.

2-3 REGULATOR CIRCUITS

2-3-1 INPUT CIRCUIT

 $11 \sim 40$ V DC power is applied to the REGULATOR UNIT through J1. L1 is a line filter and filters radio frequency signals to prevent their application to the switching circuit.

2-3-2 SWITCH CIRCUIT

SW1 and SW2 (P1) from the REGULATOR UNIT are connected to the power switch on the front panel. IC3 is an IC chip for controlling the switching regulator.

At first, when DC power is applied to J1, a pulse is applied to IC1 (pin 10) through C3 and IC1 is reset.

When the power switch is pushed once, IC2 (pin 6) and IC1 (pin 3) are "HIGH," then Q4 is turned ON and DC power is applied to IC3 (pin 12). When the power switch is held again for more than 1 second, DC power is charged into C5 through R3. IC2 (pin 8) becomes "HIGH" 1 second after the power switch is pushed. Therefore, IC2 (pin 13) becomes "LOW." Then, Q4 is turned OFF.

Q2, Q3, and Q5 constantly prevent DC power voltage of 13 V DC or less from being applied to IC3 (pin 12).

2-3-3 SWITCHING CONTROL CIRCUIT

IC3 includes oscillator circuits and a switching control. The oscillator frequency is 160 kHz and oscillates sawtooth waves. R30 adjusts the oscillation frequency.

2-3-4 SWITCHING CIRCUIT

Pin 9 and pin 10 of IC3 control to switch Q8 and Q9. By switching Q8 and Q9, the primary winding of T1 is alternately connected to and disconnected from the DC power.

2-3-5 RECTIFIER CIRCUIT

Output power from the secondary winding of T1 is rectified by $D6 \sim D8$, D10, and D11. Output that is rectified by D5 is applied to a 3-terminal regulator chip, IC4. 5 V is applied to this rectified output at IC4.

2-3-6 OUTPUT VOLTAGE CONTROL CIRCUIT

100 V output is divided by R22, R31 and R32. The divided voltage is applied to a terminal of IC6 as reference voltage. When the output voltage increases above 100 V, a current of IC6 increases and the voltage of IC3 (pin 2) decreases. The voltage controls the switching time and controls the output voltage of 100 V.

2-3-7 EXCESS VOLTAGE PROTECTION CIRCUIT

Input voltage is divided between R9 and R10. The divided voltage is applied to IC3 (pin 15). When the voltage is higher than +44 V DC, IC3 is turned OFF.

2-4 LOGIC CIRCUITS

2-4-1 CPU AND THE PERIPHERAL CIRCUIT

The LOGIC UNIT consists of CPU, ROM, RAM and an address decoder. CPU and a control circuit control all functions. The interrupt signal functions in the following way:

(1) CPU [IC1]

The CPU acts as a computer circuit to control all functions and to respond to all kinds of interruptions. The CPU uses a 3.58 MHz clock signal from IC16 on the MAIN UNIT.

SAMPLING TIME INTERRUPTION

This interruption is required according to each processing timing pulse.

• UART INTERRUPTION

This interruption is required when IC5 receives the LORAN-C serial data through the LORAN-C interface.

• TIME INSTRUMENTATION INTERRUPTION

IC7 requires an interruption when IC16 on the MAIN UNIT counts the vertical synchronizing signal 2 times. This interruption checks the switch condition on the SWITCH BOARD and reads the counting value of speed and temperature.

2 ROM [IC2]

ROM has 32 k byte capacity. ROM contains a system operating program.

③ RAM [IC3]

RAM has 8 k byte capacity. RAM memorizes all kinds of data while the system is working. A back up battery preserves the data already memorized at the time the power is turned OFF.

(4) ADDRESS DECODER [IC8, IC9, IC13]

The address decoder outputs all chip selector and I/O peripheral signals.

• MEMORY DECODER [IC8]

The memory map is as follows:

0000H	80	D00H	A000H
	ROM	RAM	No use

• I/O DECODER [IC8, IC9, IC13]

Each I/O map is as follows:

I/O ADDRESS	I/O PERIPHERAL				
80H	PPI	[IC4]			
90H	CRTC (MAIN)	[IC16]			
A0H	CTC	[IC7]			
вон	PIT	[IC6]			
C0H	UART	[IC5]			
D0H	A/D CONVERTER	[IC10]			

(5) CTC [IC7]

IC7 consists of 4 independent channels and uses an interruption controller on all except channel 3. Channel operation is as follows:

Channel 0

This channel is driven from IC6 and uses sampling interruption.

Channel 1

This channel uses interruption from IC5.

• Channel 2

This channel requires interruption which counts IC16's vertical synchronizing signal (33.3788 ms) 2 times on the MAIN UNIT.

Channel 3

This channel counts the pulse from the impeller.

2-4-2 TIMER CIRCUIT

The timer circuit consists of a sampling interruption control, a CRTC interruption control, an interface interruption control for the navigation receiver, a counter and sampling period for the impeller, a clock for LORAN-C interface baud, and a counter for temperature interface.

(1) PIT [IC6]

• Channel 0

This channel divides the system clock (3.58 MHz) into necessity times and outputs the pulse to IC7.

• Channel 1

This channel divides the system clock into 47 equal time periods and outputs the baud rate pulse (76.17 kHz). This output uses a baud rate clock.

• Channel 2

This channel counts the frequency for the temperature condition.

2-4-3 A/D CONVERTER CIRCUIT

The receive data which converts an analog signal to a 4 bit digital signal on the MAIN unit is applied to IC3.

1 BUS INTERFACE [IC10]

The data which is converted to 4 bit digital reads low-ranking 4 bit data and outputs the interface data to IC3. High-ranking 4 bit data uses an input port on the SWITCH UNIT.

2-4-4 LORAN-C INTERFACE CIRCUIT

This circuit receives the data which concerns your own ship's position from LORAN C navigation equipment.

① UART [IC5]

IC5 receives serial data from the navigation receiver. The receiving clock is supplied from PIT (channel 1). When this signal is not received correctly, the compass screen does not appear.

② OPTO ISOLATOR [IC15]

IC15 isolates the main power supply line from the LORAN-C navigation system and sends the LORAN-C data to UART.

2-4-5 IMPELLER CIRCUIT

This circuit receives a pulse from the impeller and shapes the pulse.

① WAVEFORM SHAPING [IC13]

IC13 receives the impeller waveform shapes the waveform, and sends the waveform to CTC (channel 3).

2-4-6 WATER TEMPERATURE INTERFACE CIRCUIT

This circuit converts the voltage to a frequency and measures the water temperature.

1) V/F CONVERTER [IC11]

Thermistor resistance changes according to the temperature and according to the control voltage of IC11 (pin 7). Thus, the water temperature can be measured.

2-4-7 D/A CONVERTER CIRCUIT

This circuit converts 8 bit data to an analog signal from a PA port on the PPI unit and applies it to a D/A converter on the MAIN unit.

1 COMMON D/A CONVERTER [R12]

R12 converts 8 bit data from a PA port (PPI) to an analog signal.

2 NEGATIVE VOLTAGE CONVERTER [IC13]

IC13 produces negative voltage for a D/A converter. A square wave from channel 1 (PIT) is buffered at IC13 and is rectified at D22 and D23.

2-4-8 PPI PERIPHERAL CIRCUIT

This circuit reads the jumper setting data and applies it to each control signal on the MAIN UNIT.

1) BUZZER CONTROL

The output signal from IC4 (pin 15) controls the oscillating circuit for the buzzer (IC12). When "HIGH" is selected, the buzzer is turned ON. When "LOW" is selected, the buzzer is turned OFF.

The output signal from IC4 (pin 14) controls the buzzer tone. When "HIGH" is selected, the tone is low. When "LOW" is selected, the tone is normal.

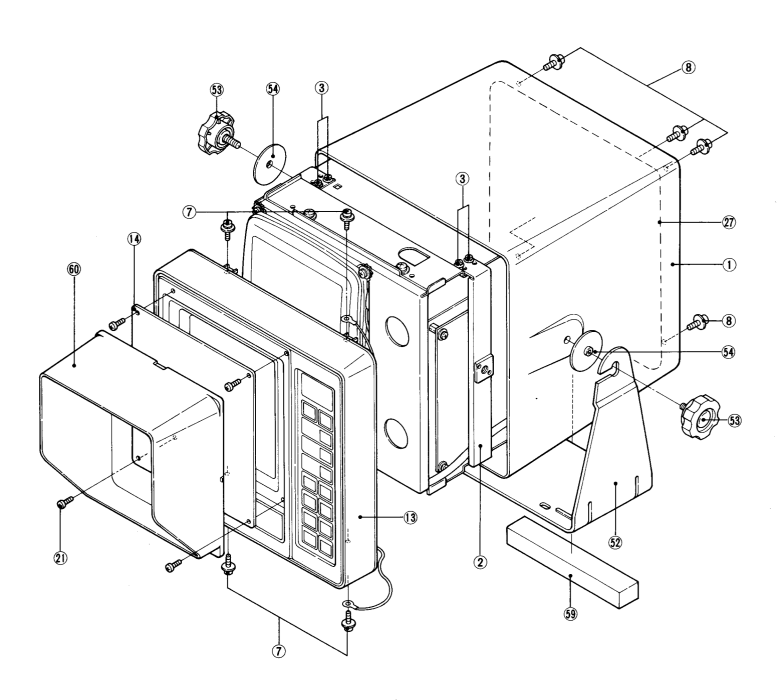
② PPI [IC4]

IC4 consists of 3 ports. Each port functions as follows.

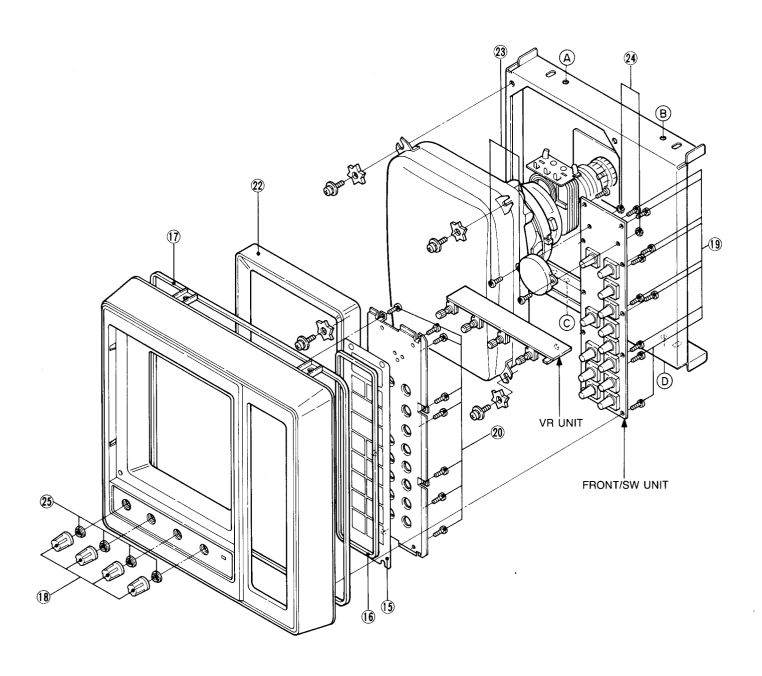
PORT NUMBER	PORT NAME	PIN NUMBER	DESCRIPTION
PORT A	PA0	4	Output low-ranking 4-bit
	PA1	3	data for the D/A converter,
	PA2	2	SW BOARD MATRIX, and
	PA3	1	jumper matrix.
	PA4	40	Output high-ranking 4-bit
	PA5	39	data for the D/A converter.
	PA6	38	The D/A converter's
	PA7	37	resolution is 8-bit (256 steps).
PORT B	PB0	18	Output selected channel
	PB1	19	of D/A converter. D/A con-
	PB2	20	verter has 5 channels.
	PB3	21	Outputs selected strove signal of D/A converter. H: Not selected L: selected
	PB4	22	Not used
	PB5	23	Outputs frequency of the signal in use. H: 50 kHz L: 200 kHz
	PB6	· 24	Outputs illumination ON/OFF selecting signal. H: ON L: OFF
	PB7	25	Outputs alarm ON/OFF selecting signal. H: ON L: OFF
PORT C	PC0	14	Outputs buzzer sound frequency. H: High sound L: Low sound
	PC1	15	Outputs buzzer ON/OFF selecting signal. H: ON L: OFF
	PC2	16	Outputs STC control signal. H: OFF L: ON
	PC3	17	Outputs transmit control signal. H: ON L: OFF
	PC4	13	Inputs jumper matrix data.
	PC5	12	
	PC6	11	
	PC7	10	·

SECTION 3 MECHANICAL PARTS AND DISASSEMBLY

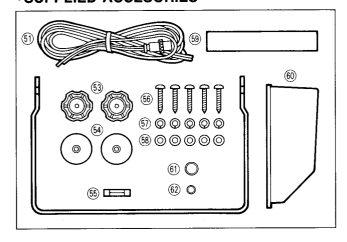
3-1 DISASSEMBLY FOR COVER AND CASE



3-2 DISASSEMBLY FOR SWITCH AND VOLUME

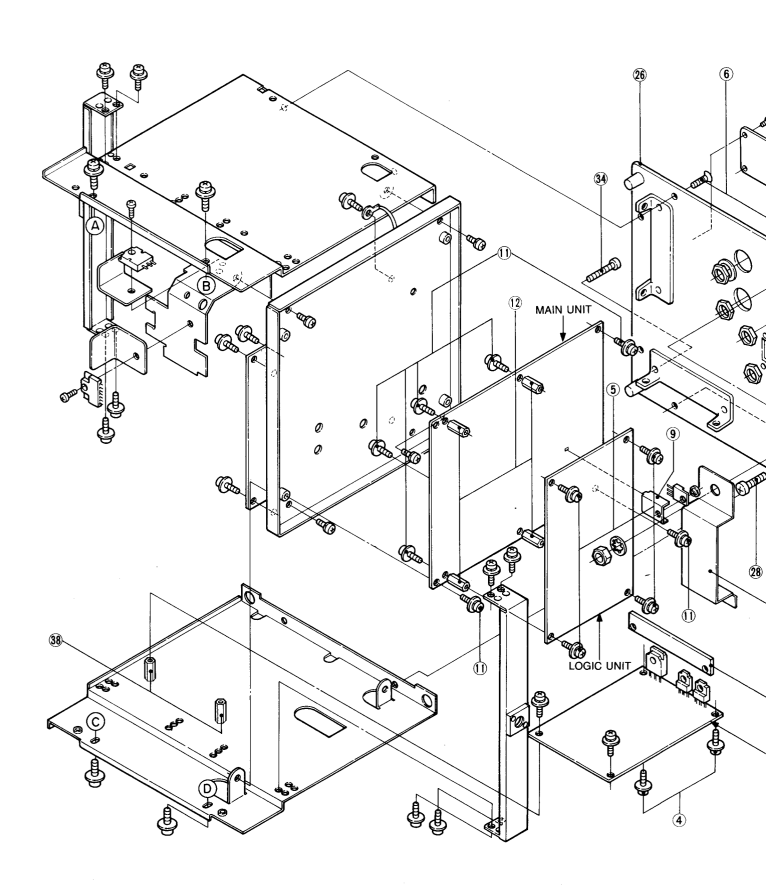


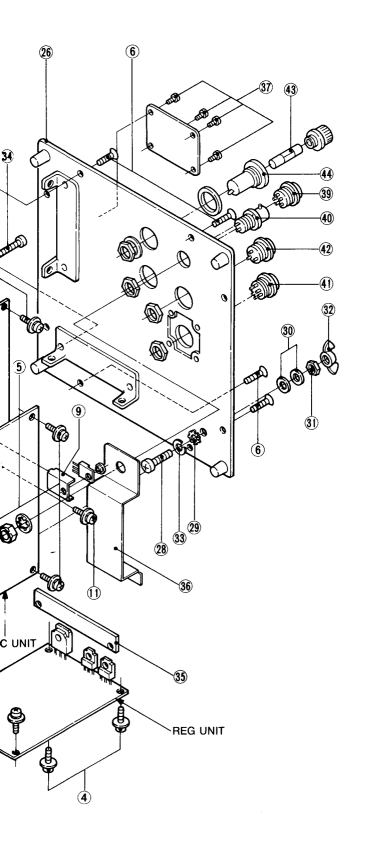
•SUPPLIED ACCESORIES



LABEL NUMBER	ORDER NUMBER	DESCRIPTION	
(51)	optional	OPC-275	1
(52)	8010010390	Mounting bracket	1
53	8820000610	Mounting bracket knob G2-6-20	2
<u>\$4</u>	8930015280	Mounting bracket rubber	2
(55)	5210000060	Fuse FGB 5A	2
56	8810001500	Screw A0 M6 x 30 SUS	5
⑤ 7	8850000510	Spring washer M6 SUS	5
58	8850000190	Flat washer M6 (6x13x1.0) SUS	5
59	8930019690	Sponge (CK)	1
60	8010010590	827 Hood	1
6 1	8930010000	Connector cover	1
62	8930019500	BNC-R Connector cover	1

3-3 DISASSEMBLY FOR INSIDE PARTS





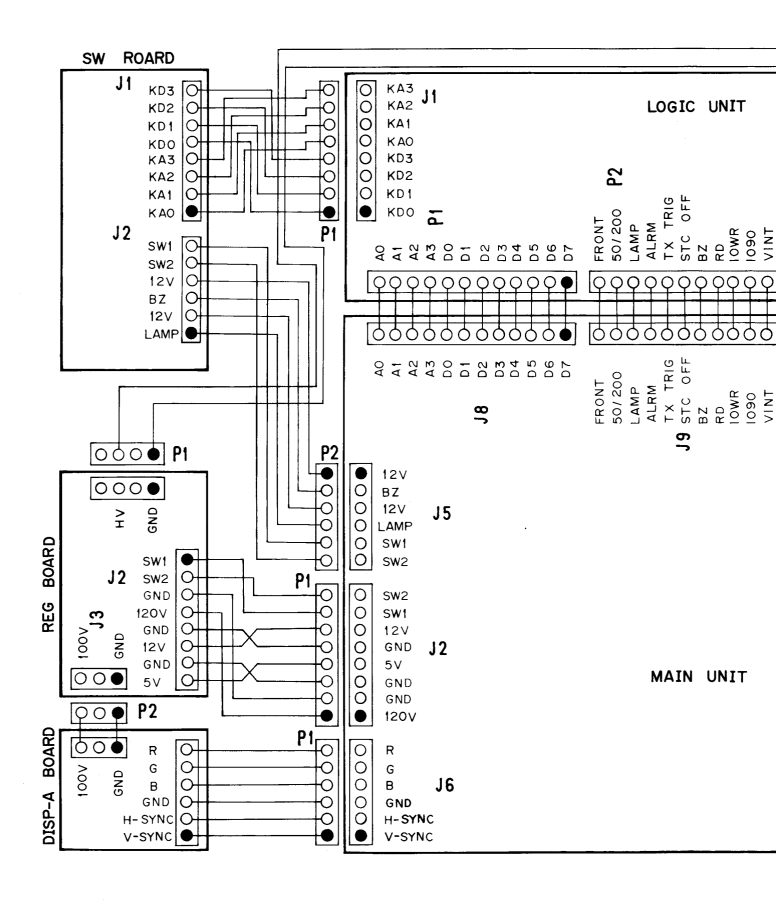
LABEL NUMBER	ORDER NUMBER	DESCRIPTION	
1	8010010610	749 Case	
2	8010010340	749 Bracket holder	2_
3	8810003360	Setscrew C M3 x 6	8
4	8810003360	Setscrew C M3 x 6	2
(5)	8810003360	Setscrew C M3 x 6	4
6	8810002510	Screw FH M3 x 6 SUS	4
7	8810003390	Setscrew C M4 x 8	4
8	8810006320	Setscrew C M4 x 10 SUS	4
9	8410000030	AF heat sink	1_
10	8810003160	Setscrew A M3 x 6	1
11)	8810003360	Setscrew C M3 x 6	8
(12)	8930000670	Standoff (Q)	4
13)	8210005970	827 Front panel (B)	1_
14)	8310020630	746 Screen	1
15)	8010010560	827 Switch board	1
16	8930019240	Keyboard rubber seal	1
(17)	8930019210	Front rubber seal	1
18	8610006770	Knob N141 (B)	4
(19)	8810001040	Screw PH B0 M2.6 x 6	8
20	8810001040	Screw PH B0 M2.6 x 6	8
21)	8810006020	Icom tapping screw (A)	
22	8930019450	746 CRT rubber seal	
23)	8810000030	Screw PH M2 x 6	
24)	8830000170	Nut M2 Ni BS	2
25	8830000550	VR nut (E)	4
26	8010010170	827 Rear panel	1
27)	8930019200	Rear panel rubber seal	1
28)	8810000700	Screw PH M5 x 20 SUS	1
29	8850000600	Star washer M5 SUS	1
30	8850000180	Flat washer M5 SUS	2
31)	8830000250	Nut M5 SUS	1
32)	8830000370	Wing nut M5 SUS	1
33	8850000500	Spring washer M5 SUS	1
34)	8810006350	Setscrew A M3 x 20 SUS	2
35)	8930019390	FET plate	1
36	8930019410		
37)	8810006260		
38	8930000520	Thread spacer (B)	
39	6510007560	· · · · · · · · · · · · · · · · · · ·	
40	6510011420	NMEA connector 31-10	
4 1)	6510012160		
42	6510011410	Transducer A connector FM-143	1
43	5210000060	Fuse FGB 5A	1
44)	5220000140	Fuse holder FH-042	1

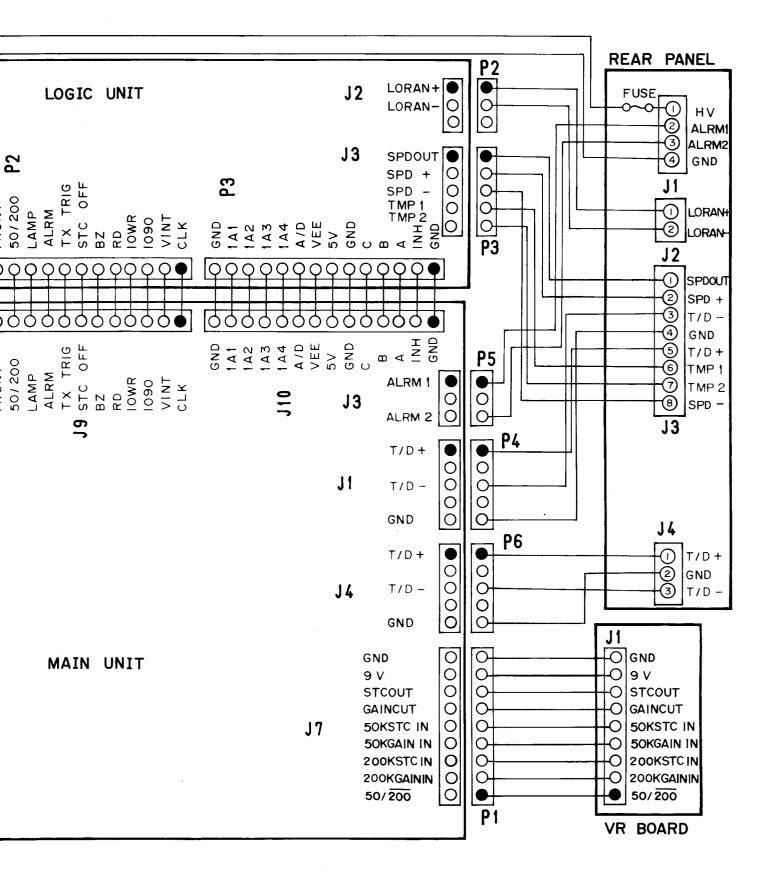
SCREW ABBREVIATIONS

PH : Pan head FH : Flat head B0 : Self-tapping screw

SUS : Stainless NI : Nickel BS : Brass

SECTION 4 CONNECTOR ASSEMBLY





SECTION 5 FUNCTION CHECKLIST

FUNCTION	T	OPERATION		CONFIRMATION
POWER ON/OFF	1	Push [POWER] once.	1	Beep sound is emitted, and "ICOM" appears.
	2	Push and hold [POWER].	2	The unit is turned OFF.
CPU RESET	1	Turn power OFF.	1	The unit is turned OFF.
	2	While pushing [UP] and [DOWN], turn power ON.	2	 The BASIC screen appears. Frequency indicator shows H. Range indicator shows 40 m.
SENSITIVITY	1	Rotate [HIGH GAIN] control.	1	Display color is changed.
	2	Adjust [HIGH GAIN] to make the color of the sea floor reddish brown.	2	The [HIGH GAIN] control is between the 8 o'clock and 12 o'clock position.
	3	Push [FREQ] to select the LOW frequency.	3	"LOW" indicator appears. Follow the same procedure as for [HIGH GAIN].
STC	1	Rotate [LOW STC] control.	1	Sensitivity of the sea surface changes.
	2	Push [FREQ] to select the HIGH frequency.	2	Follow the same procedure as for [LOW STC].
				* After confirmation, rotate [HIGH STC] and [LOW STC] counterclockwise.
BRIGHTNESS	1	Push [BRT] several times.	1	Brightness varies among 5 levels.
				* After confirmation, select brightest level.
MODE	1	Push [MODE] several times.	1	Mode changes.
				* Number of modes are fixed depending on other settings. See INSTRUCTION MANUAL p.8 for details.
FREQUENCY	1	Select the BASIC screen.	1	The BASIC screen is selected.
	2	Push [FREQ] several times.	2	Frequency alternates between 200 kHz and 50 kHz
DEPTH RANGE (200 W type)	1	Push [RANGE].	1	"RANGE" appears in the upper right corner of the screen.
	2	Push [UP] or [DOWN].	2	The depth range is from 5 to 320 m. (8 steps)
				* 600 W type has a depth range of 5 to 640 m. (9 steps).
DISPLAY SWEEP	1	Select a 40 m depth range.	1	The 40 m depth range is selected.
SPEED	2	Push [DSP SPD], and push [UP] or [DOWN].	2	An indication of the grade "DSP SPD 4" ~ "DSP SPD 0" appears in the upper right corner of the screen.
				"DSP SPD 0" : freeze "DSP SPD 1" : very slow "DSP SPD 4" : very fast
PHASE SHIFT	1	Push [SHIFT].	1	"SHIFT" appears in the upper right corner of the screen.
	2	Push [UP] or [DOWN].	1	The phase shift changes.
PART EXPANSION	1	Select a "0" phase shift.	1	The "0" phase shift is selected.
	2	Push [ZOOM].	2	White "ZOOM" appears in the upper right corner of the screen. Then, the basic screen changes to the basic + part expansion screen.
	3	Push [UP] or [DOWN].	3	The part expansion range changes in 5 steps.
	4	Push [VRM].	4	"VRM" appears in the upper right corner of the screen and variable range marker appears.
	5	Push [UP] or [DOWN].	5	The variable range marker moves up and down and the depth indication changes.
BOTTOM EXPANSION	1	Push [BTM ZOOM].	1	"BTM ZOOM" appears in the upper right corner of the screen. Then, the basic screen changes to the basic + bottom expansion screen.
	2	Push [UP] or [DOWN].	2	The bottom expansion range changes in 5 steps.

FUNCTION	<u> </u>	OPERATION	<u> </u>	CONFIRMATION
DEPTH	1	Select the BASIC screen.	1	The BASIC screen is selected.
MEASUREMENT	2	Push [VRM].	2	The variable range marker and the digital depth indication appears on the screen.
	3	Push [UP] or [DOWN].	3	The digital depth indication changes and the marker moves.
EVENT	1	Push [EVENT].	1	"EVENT" appears in the upper right corner of the screen.
	2	Push and hold [EVENT] for 2 sec.	2	Red EVENT number appears next to "EVENT" during memory writing, and turns white when memory writing has been completed.
	3	Repeat STEP 2 several times.	3	When there is no blank EVENT memory, "FL" appears.
AUTO	1	Set the bottom color to reddish brown.	1	The bottom color changes to reddish brown.
	2	Push [AUTO].	2	Red "AUTO" appears in the top center of the screen. The depth range and phase shift automatically change.
	3	Push [AUTO] again.	3	"AUTO" disappears.
SET MENU 1	1	Select MENU 1 screen.	1	The MENU 1 screen is selected.
	2	Push [UP] or [DOWN].	2	The cursor [>] moves.
KEY PANEL	1	Push [UP] or [DOWN] to set the cursor to "ILLUM."	1	The cursor moves to the left side of "ILLUM."
	2	Push [BRT/SET].	2	Cursor and "ILLUM" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] again.	4	Cursor and "ILLUM" turn white.
INTERFERENCE	1	Push [UP] or [DOWN] to set the cursor to "IR."	1	The cursor moves to the left side of "IR."
REDUCTION	2	Push [BRT/SET].	2	Cursor and "IR" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] again.	4	Cursor and "IR" turn white.
NOISE	1	Push [UP] or [DOWN] to set the cursor to "NR."	1	The cursor moves to the left side of "NR."
REDUCTION	2	Push [BRT/SET].	2	Cursor and "NR" turn red.
	3	Push [UP] or [DOWN].	3	The selected level turns red.
	4	Push [BRT/SET] again.	4	Cursor and "NR" turn white.
TRANSMIT	1	Push [UP] or [DOWN] to set the cursor to "PL."	1	The cursor moves to the left side of "PL."
PULSE	2	Push [BRT/SET].	2	Cursor and "PL" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] again.	4	Cursor and "PL" turn white.
TRANSMIT POWER (600 W type)	1	Push [UP] or [DOWN] to set the cursor to "TX POWER."	1	The cursor moves to the left side of "TX POWER."
	2	Push [BRT/SET].	2	Cursor and "TX POWER" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] again.	4	Cursor and "TX POWER" turn white.
воттом	1	Push [UP] or [DOWN] to set the cursor to "DISCR."	1	The cursor moves to the left side of "DISCR."
DISCRIMINATION	2	Push [BRT/SET].	2	Cursor and "DISCR" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] again.	4	Cursor and "DISCR" turn white.
TRIP LOG	1	Push [UP] or [DOWN] to set the cursor to "TRIP LOG."	1	The cursor moves to the left side of "TRIP LOG."
	2	Push [BRT/SET].	2	Cursor and "TRIP LOG" turn red.
	3	Push [UP] or [DOWN].	3	"RST" turns red.
	4	Push [BRT/SET].	4	Trip log is set to 0.0 NM and "RST" turns white.
SET MENU 2	2	Select the MENU 2 screen.	1	The MENU 2 screen is selected.
	2	Push [UP] or [DOWN].	2	The cursor [>] moves.

FUNCTION		OPERATION	Ī	CONFIRMATION
EVENT	1	Push [UP] or [DOWN] to set the cursor to "EVENT."	1	The cursor moves to the left side of "EVENT."
	2	Push [BRT/SET].	2	Cursor and "EVENT" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET].	4	Red "ON" turns green.
	5	Push [UP] or [DOWN].	5	The desired EVENT number and input data change.
	6	Push [BRT/SET].	6	Cursor and "EVENT" turn white and "ON" turns red.
	7	· ·	7	The MENU screen changes to the BASIC screen.
	8	Push [MODE] several times.	8	Set contents are displayed on the BASIC+EVENT screen.
				* After confirmation, select the MENU 2 screen.
SHALLOW ALARM	1	Push [UP] or [DOWN].	1	Set the cursor to "SHLOW ALM."
	2	Push [BRT/SET].	2	Cursor and "SHLOW ALM" turn red.
	3	Push [UP] or[DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] at "ON" position.	4	"ON" turns green and the value turns red.
	5	Push [UP] or [DOWN].	5	Changes the value. Select "30".
	6	Push [BRT/SET].	6	Cursor and "30" turn white, and "ON" turns red.
	7	Push [MODE].	7	The BASIC screen appears. The alarm sounds when sea bottom appears shallower than the shallow alarm setting.
	8	Push one of the keys on the front panel.	8	Stops the alarm sound.
				* After confirmation, turn the alarm function OFF.
DEEP ALARM	1	Push [UP] or [DOWN].	1	Set the cursor to "DEEP ALM."
	2	Push [BRT/SET].	2	Cursor and "DEEP ALM" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] when "ON" is red.	4	"ON" turns green and the value turns red.
	5	Push [UP] or [DOWN].	5	Changes the value and select "30."
	6	Push [BRT/SET].	6	Cursor and "30" turn white, and "ON" turns red.
	7	Push [MODE].	7	The BASIC screen appears. The alarm sounds when sea bottom appears deeper than the depth alarm setting.
	8	Push one of the keys on the front panel.	8	Stops the alarm sounds.
				* After confirmation, turn the alarm function OFF.
TEMPERATURE ALARM	1	Push [UP] or [DOWN] to set the cursor to "TEMP ALM."	1	The cursor moves to the left side of "TEMP ALM."
	2	Push [BRT/SET].	2	Cursor and "TEMP ALM" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red.
	4	Push [BRT/SET] when "OFF" is red.	4	"OFF" turns green and the value turns red.
	5	Push [UP] or [DOWN].	5	The value changes. Then, select "0."
	6	Push [BRT/SET].	6	Cursor, "TEMP ALM" and "0" turn red.
SET MENU 3	1	Select the MENU 3 screen.	1	The MENU 3 screen is selected.
	2	Push [UP] or [DOWN].	2	The cursor [>] moves.
DATA	1	Push [UP] or [DOWN] to set the cursor to "NMBRS."	1	The cursor moves to the left side of ''NMBRS.''
INDICATOR	2	Push [BRT/SET].	2	Cursor and "NMBRS" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red. When "ON" is selected, the following data appears:
				 Display backing color Water temperature *1 Ship speed *1 Trip log *1 Latitude and longtitude *2
				*1 The EX-983 or EX-1010 (options) is necessary. *2 Navigation receiver system is necessary. Select "ON."
	4	Push [BRT/SET].	4	"NMBRS" turn white.

FUNCTION		OPERATION		CONFIRMATION
DISPLAY BACKING COLOR	1	Push [UP] or [DOWN] to set the cursor to "BKG COL."	1	The cursor moves to the left side of "BKG COL."
	2	Push [BRT/SET].	2	Cursor and "BKG COL" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red. Screen color changes to blue or black.
	4	Push [BRT/SET].	4	Cursor and "BKG COL" turn white.
SPEED SYNCHRONI-	1	Push [UP] or [DOWN] to set the cursor to "BKG COL."	1	The cursor moves to the left side of "DISP SYNC."
ZATION	2	Push [BRT/SET].	2	Cursor and "SPD SYNC" turn red.
	3	Push [UP] or [DOWN].	3	The selected condition turns red. When "ON" is selected, "SPD SYNC" appears in the upper left corner of the screen. Select "OFF" position.
	4	Push [BRT/SET].	4	Cursor and "SPD SYNC" turn white.
WATER DEPTH	1	Push [UP] or [DOWN] to set the cursor to "DEPTH."	1	The cursor moves to the left side of "DEPTH."
	2	Push [BRT/SET].	2	Cursor and "DEPTH" turn red.
	3	Push [UP] or [DOWN].	3	The selected unit turns red.
	4	Push [BRT/SET].	4	Cursor and "DEPTH" turn white.
	5	Push [MODE].	5	The BASIC screen appears and the selected unit of measure is displayed.
DRAFT	1	Push [UP] or [DOWN] to set the cursor to "OFFSET."	1	The cursor moves to the left side of "OFFSET."
CORRECTION	2	Push [BRT/SET].	2	Cursor and "OFFSET" turn red.
	3	Push [UP] or [DOWN].	3	The distance changes. Set 10 M.
	4	Push [BRT/SET].	4	Cursor and "OFFSET" turn white.
	5	Push [MODE].	5	The transducer position changes to 10M.
NMEA DATA	1	Push [UP] or [DOWN] to set the cursor to "NMEA DATA."	1	The cursor moves to the left side of "NMEA DATA."
	2	Push [BRT/SET].	2	Cursor and "NMEA DATA" turn red.
	3	Push [UP] or [DOWN].	3	The selected format turns red.
	4	Push [BRT/SET].	4	Cursor and "NMEA DATA" turn white.
				* After confirmation. Select the 0183 data format.
WATER	1	Push [UP] or [DOWN] to set the cursor to "TEMP."	1	The cursor moves to the left side of "TEMP."
TEMPARATURE	2	Push [BRT/SET].	2	Cursor and "TEMP" turn red.
	3	Push [UP] or [DOWN].	3	The selected unit turns red. The figure in the upper left corner changes.
				* After confirmation, set the cursor to "°C."
SHIP SPEED	1	Push [UP] or [DOWN] to set the cursor to "SPEED."	1	The cursor moves to the left side of "SPEED."
	2	Push [BRT/SET].	2	Cursor and "SPEED" turn red.
	3	Push [UP] or [DOWN].	3	The selected unit turns red. The figure in the upper left corner changes.
	ot			* After confirmation, set the cursor to "KT."
SPEED	1	Push [UP] or [DOWN] to set the cursor to "SPD ADJ."	1	The cursor moves to the left side of "SPD ADJ."
ADJUSTMENT	2	Push [BRT/SET].	2	Cursor and "SPD ADJ" turn red.
	3	Push [UP] or [DOWN].	3	The pulse rate changes.
	4	Push [BRT/SET].	4	Cursor and "SPD ADJ" turn red.
CPU RESET	1	See page 5-1.		100

SECTION 6 ADJUSTMENT PROCEDURES

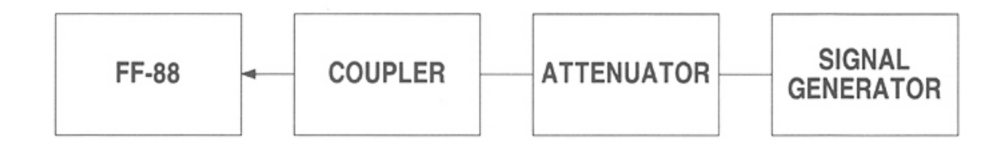
6-1 PREPARATION BEFORE SERVICING

■ REQUIRED TEST EQUIPMENT

EQUIPMENT	GRADE AND RANGE					
DC power supply	Output voltage : 11~40 V DC Current capacity : 3 A or more					
Frequency counter	Frequency range : 0.1 ~ 10 MHz Frequency accuracy: ±1 ppm or bette Sensitivity : 100 mV or better					
Ammeter	Measurement : 50 μA capability					

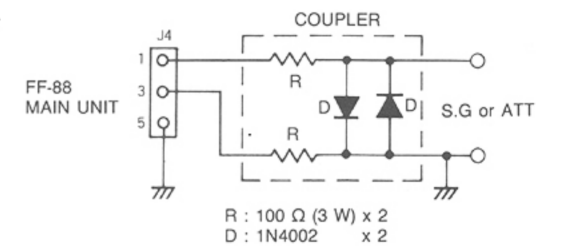
EQUIPMENT	GRADE AND RANGE					
Oscilloscope	Frequency range Measuring range	: DC~20 MHz : 0.01~10 V				
Standard signal generator	Frequency range Output level	: 0.1~1 MHz : -127~-17 dBm (0.1 μV~32 mV)				
DC voltmeter	Input impedance	: 50 kΩ/DC or bette				

■ CONNECTION



■ COUPLER DESCRIPTION

A coupler should be prepared by each user. The coupler will protect the signal generator from transmitter power.

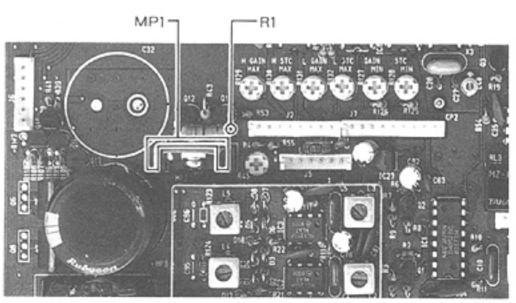


■ HOW TO DISCHARGE

Even after the unit is turned OFF, electricity remains in the + 120 V line. Be careful not to short other parts or the line.

 A foot of R1 (J2 connector side) on the MAIN UNIT must be grounded.

Using a screwdriver with an insulated grip, make a short circuit in the line between the heatsink of Q11 (MP1) and R1 (J2 connector side).



A part of the MAIN UNIT

6-2 RECEIVER ADJUSTMENT

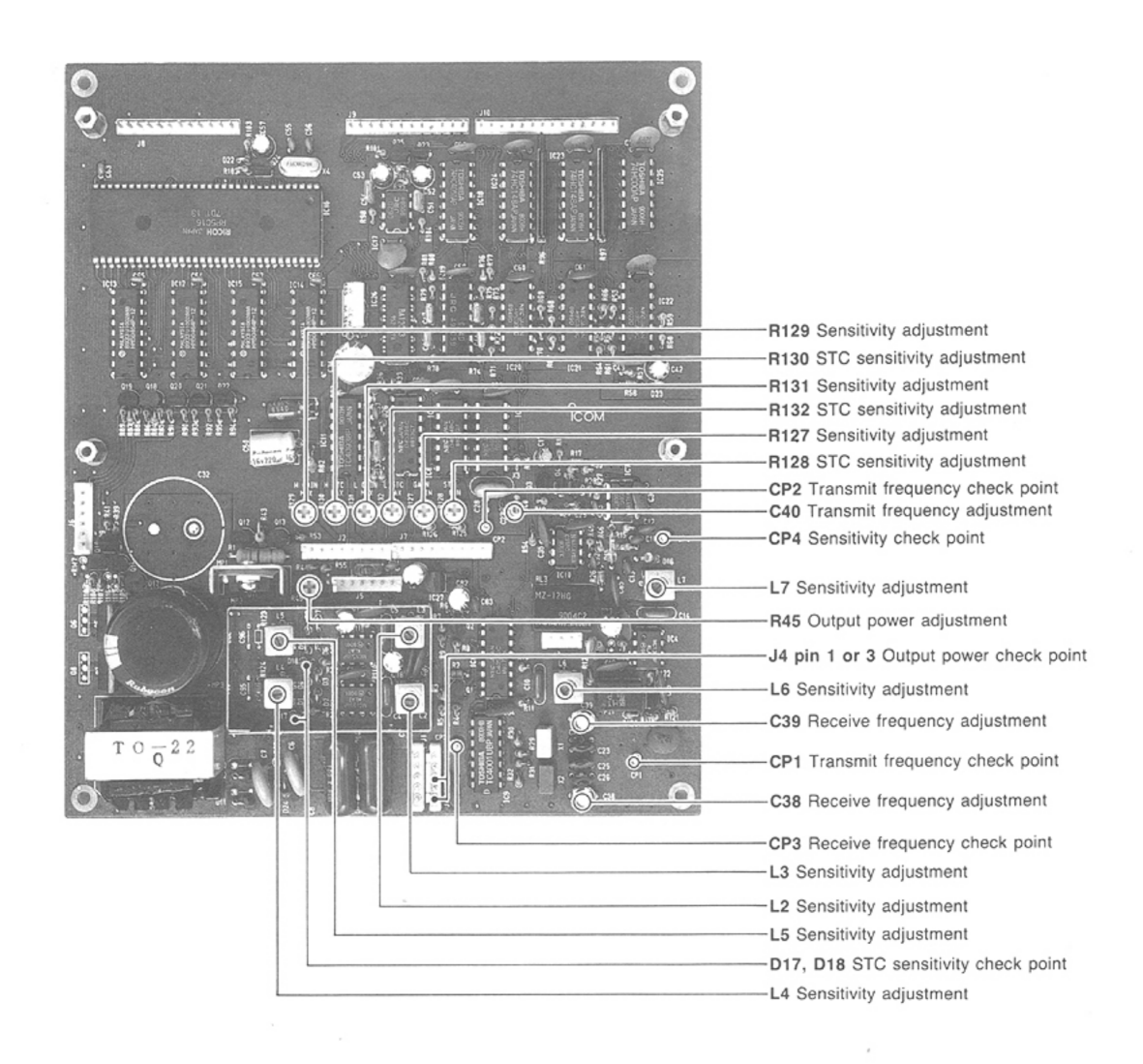
			МІ	EASUREMENT		ADJUSTMENT POINT	
ADJUSTMEN	T	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST
RECEIVE	1	Frequency indicator : L	MAIN	Connect the fre-	507 kHz	MAIN	C39
FREQUENCY	2	Frequency indicator : N	}	quency counter to CP3.	655 kHz		C38
SENSITIVITY	1	[HIGH GAIN] control: CW [LOW GAIN] control: CW [HIGH STC] control: CCW [LOW GAIN] control: CCW R128 (MAIN UNIT): CW Frequency indicator: L Depth readout: 5 m Connect the signal generator to J4 through the coupler. Set the signal generator. Frequency: 50 kHz	MAIN	Connect the oscilloscope to J4.	Maximum wave form	MAIN	L2, L4, L6, L7
	2	Frequency indicator : H Depth readout : 5 m Set the signal generator with the coupler. Frequency : 200 kHz			Maximum wave form		L3, L5
	3	[HIGH GAIN] control : CCW Set the signal generator with the coupler. Frequency : 200 kHz Level : 1 mV (-47 dBm)			0.5 V		R127
	4	• [HIGH GAIN] control: CW • Set the signal generator with the coupler. Frequency: 200 kHz Level: 56 µV (-72 dBm)			6.0 V		R129
	5	[LOW GAIN] control: CCW Set the signal generator with the coupler. Frequency: 50 kHz Level: 1 mV (-47 dBm)			Less than 1 V		Verify
	6	• [LOW GAIN] control : CW • Set the signal generator with the coupler. Frequency : 50 kHz Level : 56 µV (-72 dBm)			6.0 V		R131
STC SENSITIVITY	1	Frequency indicator : H [STC HIGH GAIN] control : CW	MAIN	Connect the oscilloscope to the	8.0 Vp-p	MAIN	R128
	2	• [STC HIGH GAIN] control : CCW		cathode of D17 and D18.	Adjust R130 to the point where voltage is just changed from sawtooth wave form to straight wave form.		R130
	3	Frequency indicator : L [STC LOW GAIN] control : CW			8.0 ±0.5 Vp-p		Verify
	4	• [STC LOW GAIN] : CCW			Adjust R132 to the point where voltage is just changed from sawtooth wave form to straight wave form.		R132

CW: Clockwise CCW: Counterclockwise

6-3 TRANSMITTER ADJUSTMENT

ADJUSTMENT			ME	EASUREMENT	VOLUME	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT	LOCATION		UNIT	ADJUST
TRANSMIT FREQUENCY	1	Connect a transducer to the [TRANSDUCER A] connector.	MAIN	Connect the frequency counter between CP1 and CP2.	3.2 MHz	MAIN	C40
OUTPUT POWER	1	Connect a transducer to the [TRANSDUCER A] connector. Frequency indicator : H Depth readout : 5 m	MAIN	Connect the oscilloscope between pin 1 and pin 3 (J4).	800 Vp-p (maximum wave point A)	MAIN	R45
	2	Frequency indicator : L Depth readout : 5 and 320 m			560~840 Vp-p		Verify
	3	Frequency indicator : H Depth readout : 5 and 320 m			640~960 Vp-p		Verify

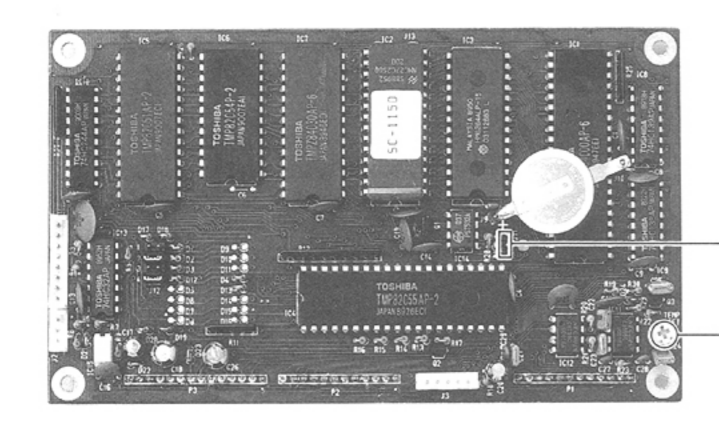
■ MAIN UNIT



6-4 LOGIC UNIT ADJUSTMENT

ADJUSTMENT		AR HIGTHENT CONDITIONS	ME	EASUREMENT	VALUE	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS		LOCATION	VALUE	UNIT	ADJUST
WATER TEMPERATURE	1	 Connect the simulator (EX-780) to the [TRANSDUCER A] connector. 	LOGIC	Temperature display	16°C	LOGIC	R24
BACK UP CURRENT	1	Unplug P4.		Connect the ammeter to P4.	Less than3 μV		Verify
		NOTE: After adjustment, reconnect the plug.				1	

■ LOGIC UNIT



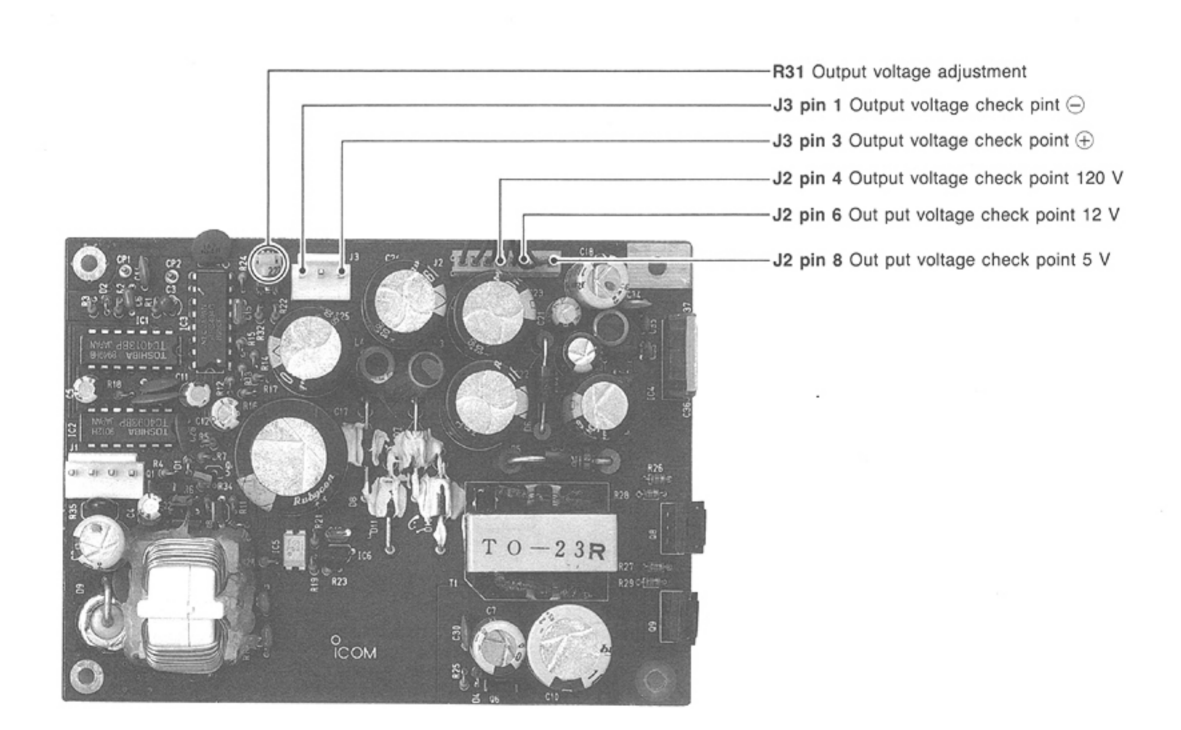
P4 Backup current check point

-R24 Water temperature adjustment

6-5 REG UNIT ADJUSTMENT

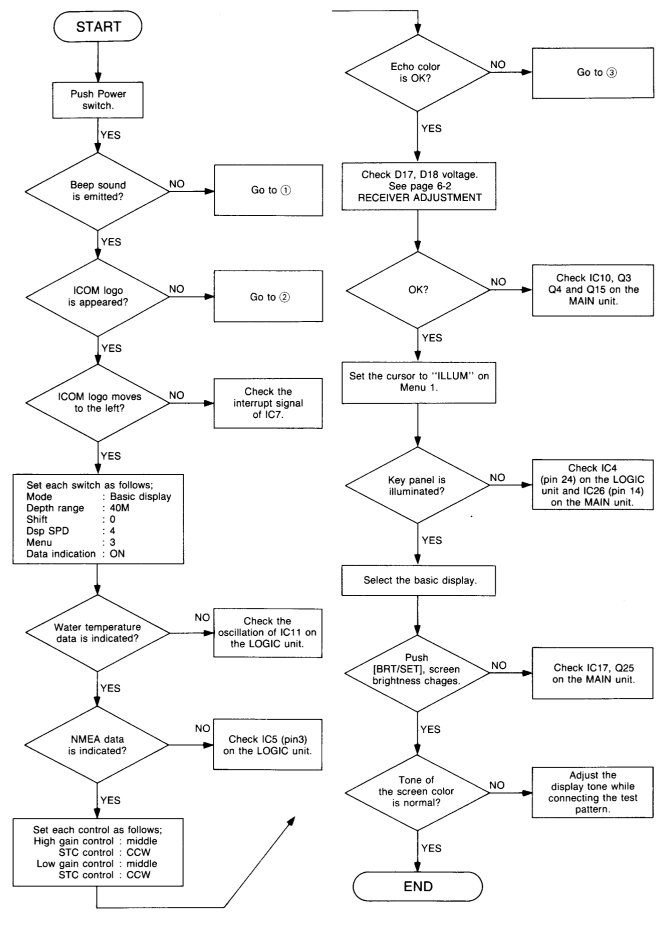
ADJUSTMENT			ME	ASUREMENT	V41.11E	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS		LOCATION	VALUE	UNIT	ADJUST
OUTPUT VOLTAGE	1	Power switch : ON	REG	Connect the DC voltmeter to J3 as shown below.	100 V	REG	R31
	2			Connect the DC	5 V ±0.1 V (pin 8)		Verify
				voltmeter to J2 as shown below.	12 V ± 1.0 V (pin 6)		Verify
					120 V ±2.0 V (pin 4)		Verify

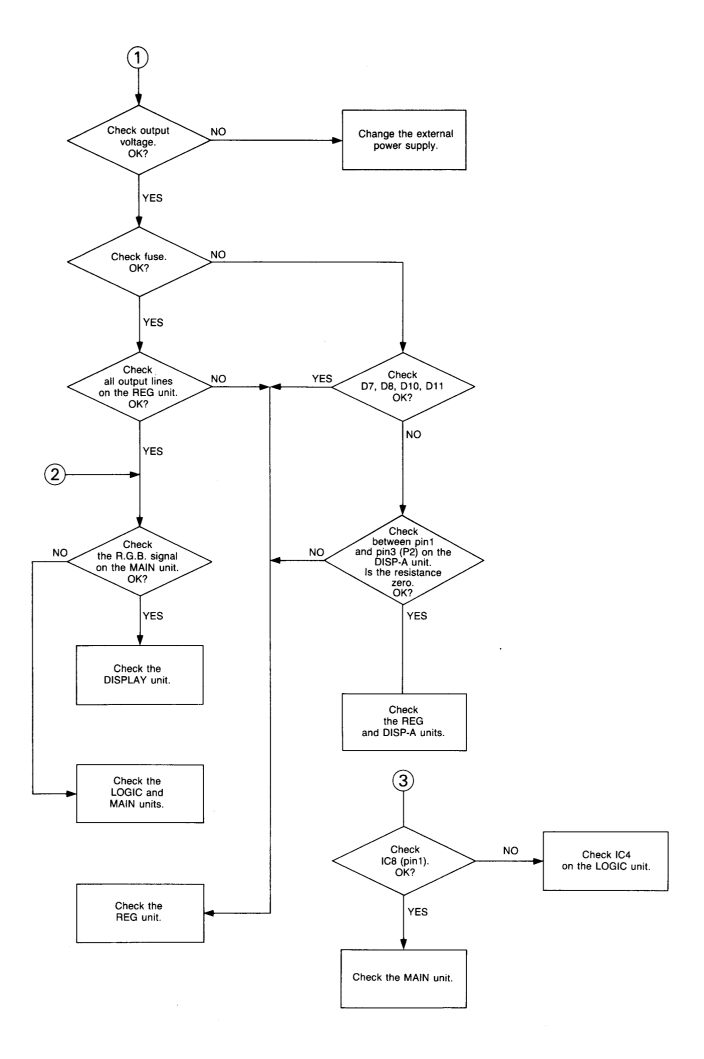
REG UNIT



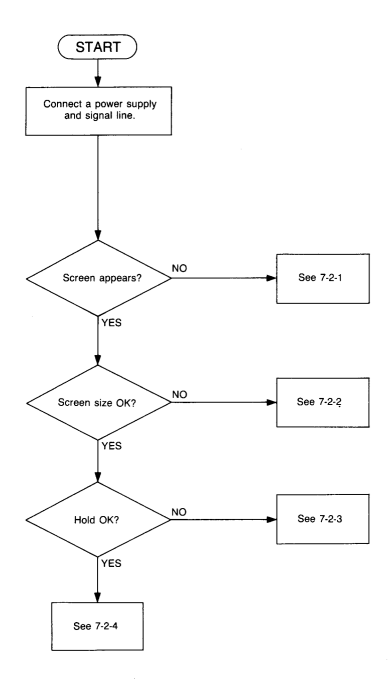
SECTION 7 TROUBLESHOOTING FLOW CHART

7-1 TROUBLESHOOTING CHART FOR MAIN UNIT

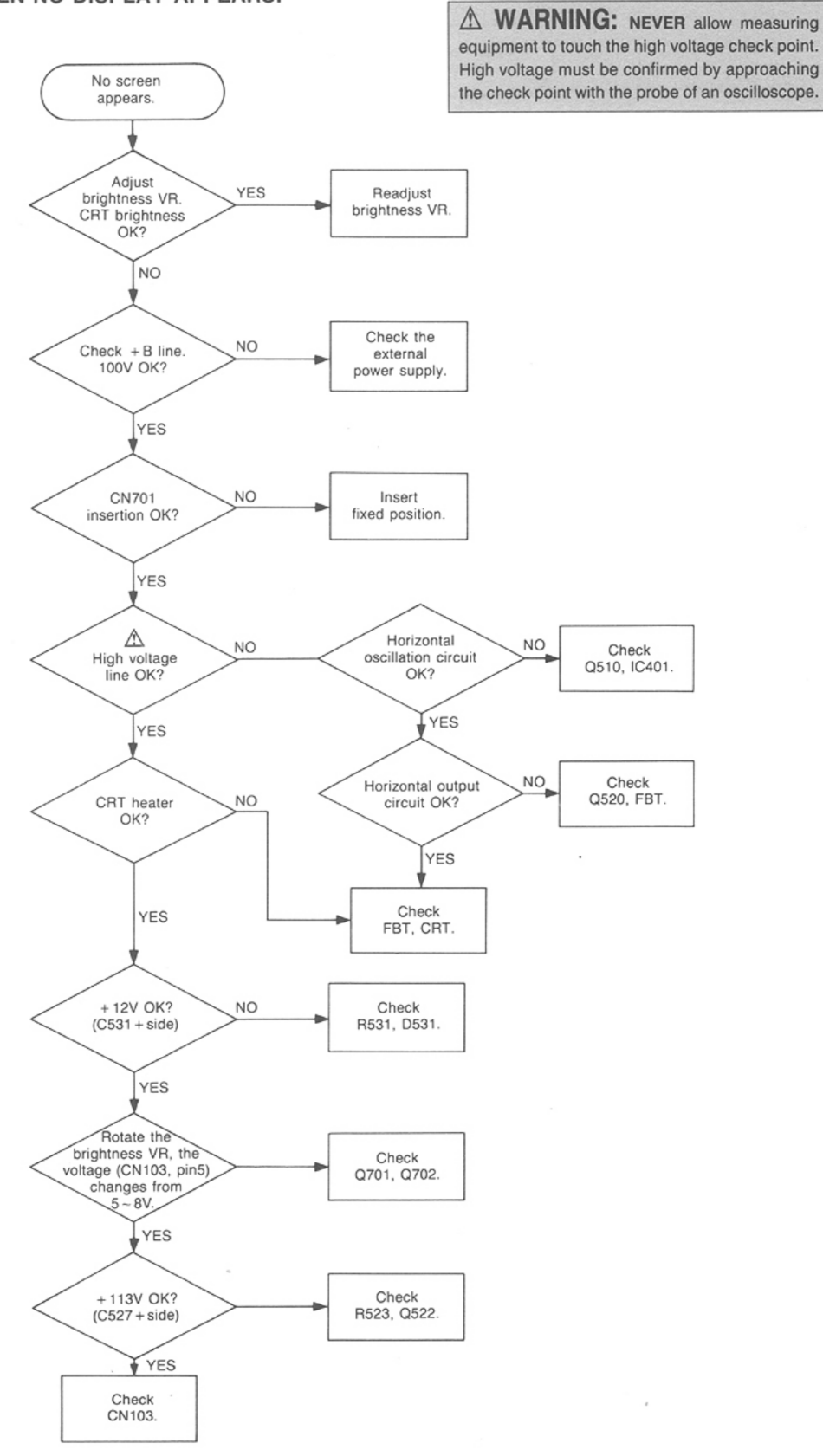




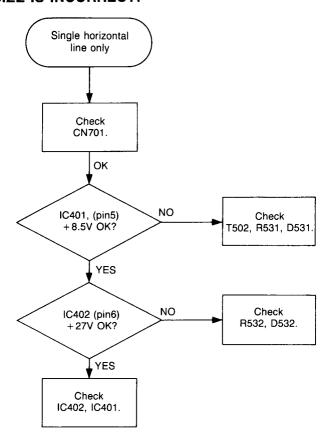
7-2 TROUBLESHOOTING CHART FOR CRT UNIT



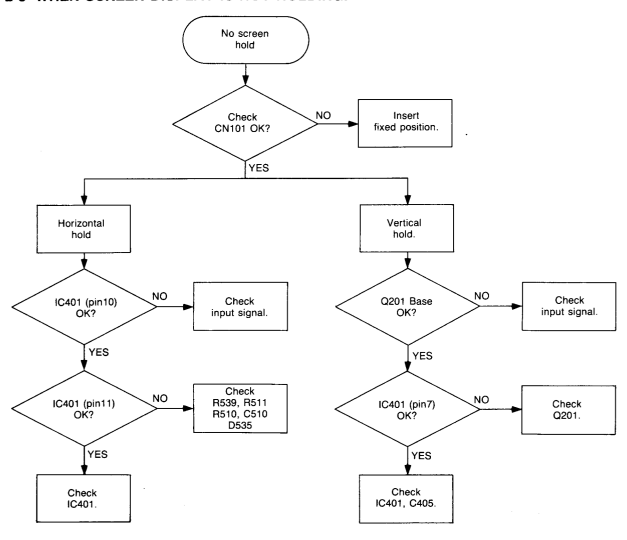
7-2-1 WHEN NO DISPLAY APPEARS.



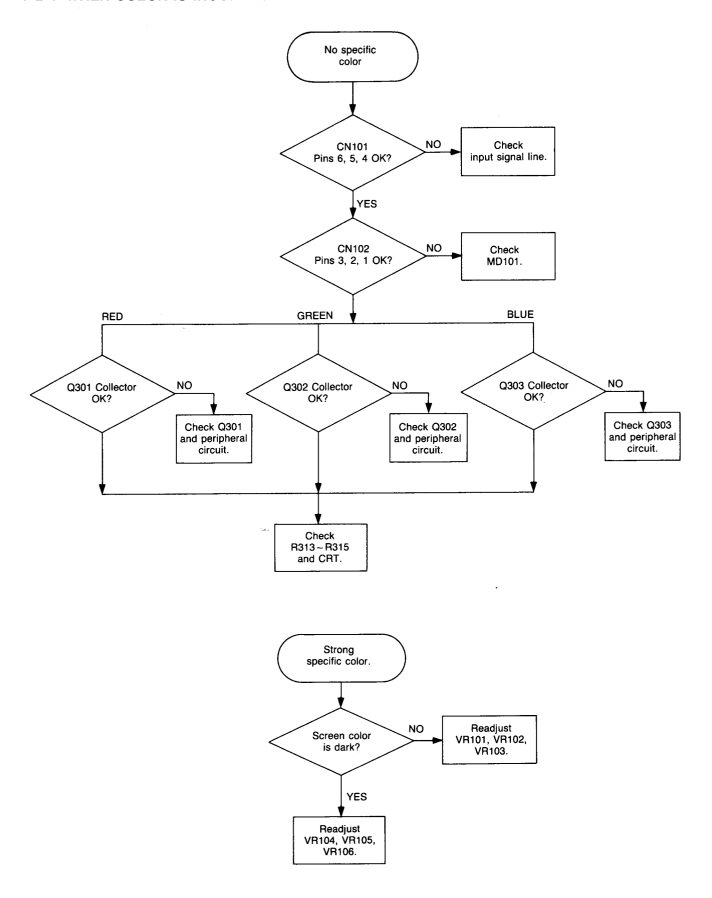
7-2-2 WHEN SCREEN SIZE IS INCORRECT.



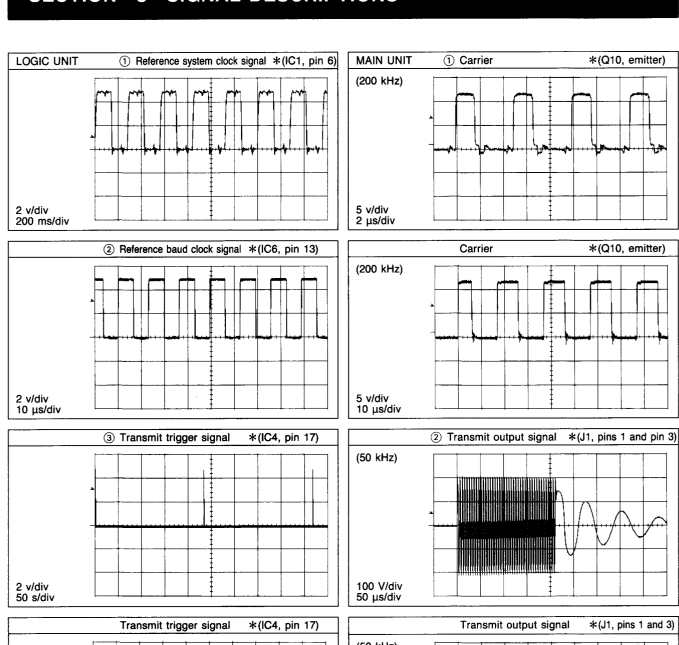
7-2-3 WHEN SCREEN DISPLAY IS NOT HOLDING.

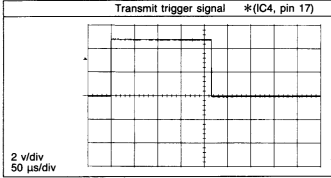


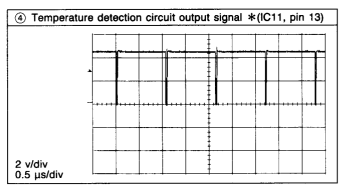
7-2-4 WHEN COLOR IS INCORRECT.

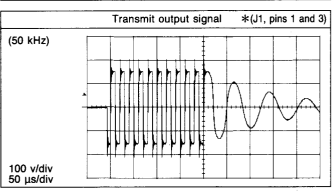


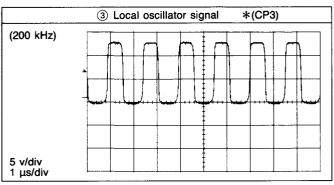
SECTION 8 SIGNAL DESCRIPTIONS







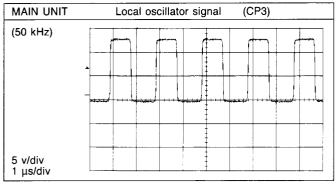


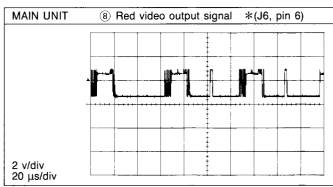


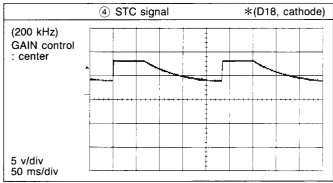
Power supply requirement : DC 12V DEPTH RANGE : 40 m DEPTH SPEED : 4 Auto : OFF MODE : Basic Simulator : EX-780 Phase shift : 0 Frequency : High

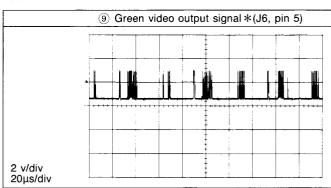
MAIN UNIT Local oscillator signal (CP3)

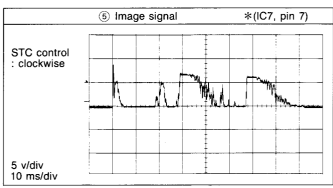
MAIN UNIT 8 Red video output signal (50 kHz)

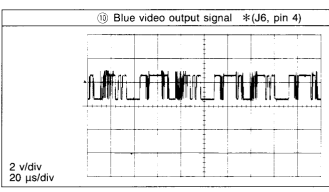


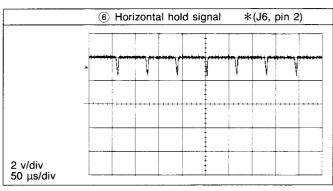


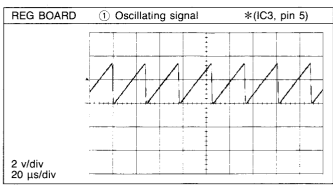


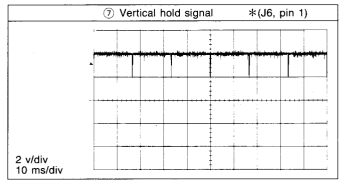


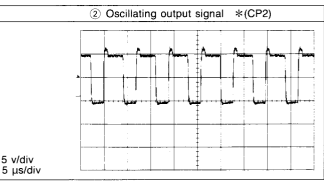












SECTION 9 TRANSDUCER INSTALLATION

WARNING

This installation procedure is only a reference for transducer assembly. The installation method varies according to each ship. Therefore, only ship dealers or repair shop personnel may install the transducer.

(B)

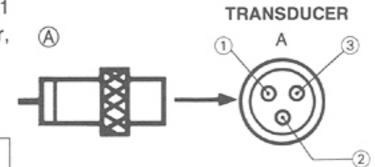
ICOM is NOT liable for injury or damage resulting from installation.

9-1 CONNECTOR INFORMATION

The FF-88 allows the use of other transducer types or speed/temperature sensors. AIRMAR Model B44 and ST61 can use this unit. To connect these transducer or sensor, see connector information as at right.

Connector order number

LABEL NUMBER	ORDER NUMBER	DESCRITION
A	6510007530	FM14-3P
(B)	6510000210	FM14-8P



Pin number (3pin)

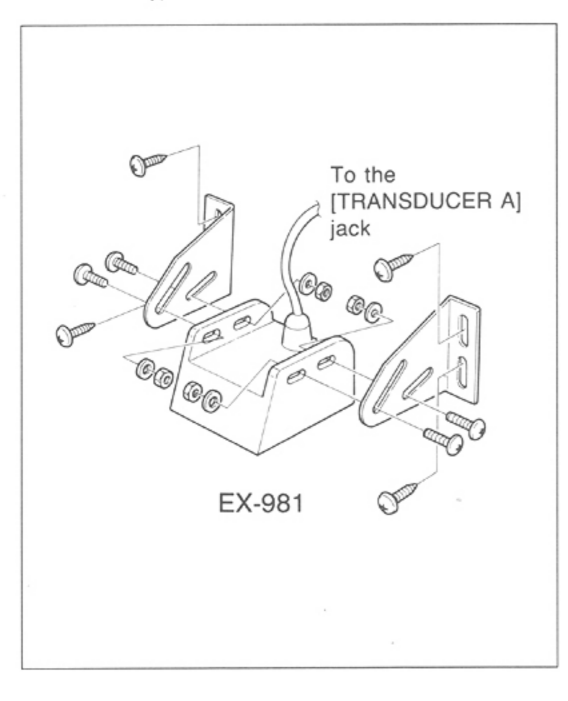
	SIGNAL LINE
1	T/D +
2	Ground
3	T/D -

Pin number (8pin)

	SIGNAL LINE
1	SPD OUT
2	SPD +
3	T/D -
4	Ground
(5)	T/D +
6	TEMP 1
7	TEMP 2
8	SPD -

9-2 EX-981 TRANSOM TYPE TRANSDUCER

The transom type transducer is suitable for smaller boats.



9-2-1 INSTALLATION LOCATION OF TRANSDUCER

TRANSDUCER

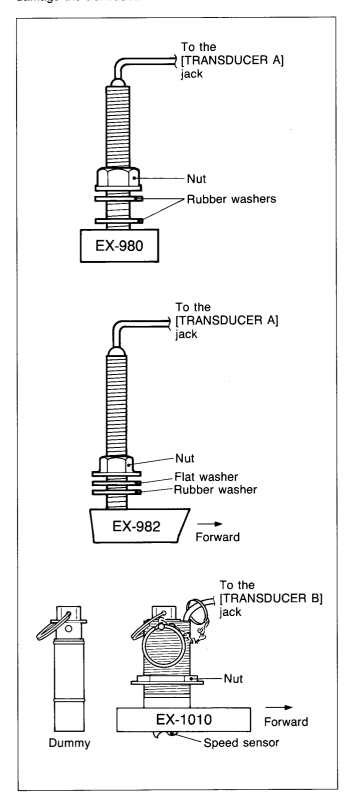
To ensure accurate readings, place the transducer in a location where few bubbles will be produced during operation.

9-2-2 INSTALLATION

- After determining a desirable transom mounting location, drill 4 holes.
- ② Fix the mounting bracket using 4 self-tapping screws.
- ③ Mount the transducer using 4 screws, 4 nuts, and 4 flat washers.
- 4 Adjust the transducer so that its radiation face is angled slightly up toward the bow side (approx. 3°~5°) making it parallel to the water's surface.
- ⑤ Connect the cable from the transducer to the [TRANS-DUCER A] jack on the rear panel.
- 6 This cable should be kept as far as possible away from the engine and other electrical system wiring.
- Never cut the cable to shorten it; coil any excess cable and secure it in place.

9-3 EX-980, EX-982, EX-1010 THROUGH HULL TYPE TRANSDUCER

The through hull type transducer is suitable for large ships. Do not expose a plastic through hull transducer to solvents. Strong solvents such as acetone and methylene chloride may damage the transducer.



9-3-1 INSTALLATION LOCATION OF TRANSDUCER

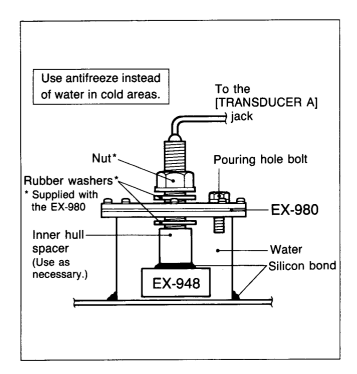
- The transducer must be mounted on a liner. Fabricate a liner and mount it on the hull bottom so that the transducer may be horizontal or angled slightly up toward the bow side (approx. 3°).
- When installing the waterproof stuffing tube, apply the general waterproofing with paint and putty.

9-3-2 INSTALLATION

- ① Usual installation procedure begins with drilling a 3 mm (1/8 in) pilot hole from INSIDE the hull to check for access. However, when a strake or other hull irregularity is near the selected mounting location, you should drill from the OUTSIDE.
- ② Using a 50 mm (2 in) diameter hole drill, drill a hole from the outside of the hull.
- ③ Sand or clean the area around the hole, inside and outside, to ensure that the sealing compound adheres properly to the hull.
- 4 Remove the nut of the housing, and apply a thick layer of sealant around the lip of the housing.
- ⑤ A thin layer should also be applied up the sidewalls to a height of 6 mm (1/4 in) greater than the hull thickness. This will ensure there is sealant material in the threads to hold the housing nut securely in place.
- ⑥ From the outside of the hull, push the housing into the hole and twist the housing to squeeze out excess sealant.
- Trom the outside, remove excess sealant to guarantee smooth water flow over the transducer; and, from the inside, tighten the nut.
- ® Route the cable to the instrument and be careful not to tear the cable jacket when passing the cable through the bulkheads.
- As soon as the boat is placed in water, immediately check around the through-hull hole for leaks.
- When the boat will not be driven for a long time, change the speed sensor to the equipped dummy to protect the sensor from seaweed.

9-4 EX-948 INNER HULL TYPE TRANSDUCER

This kit is designed for use with the EX-980 inside of the hull.



9-4-1 INSTALLATION LOCATION OF TRANSDUCER

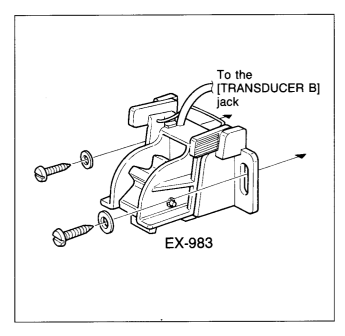
- Inside-hull systems cannot be used with hulls made of the following materials: Wood balsa, FRP including styrol, wood FRP coating, or synthetic resin coating.
- Sensitivity may be lower with a through hull type. Avoid using this type in deep waters.
- · Never use an acetic silicon bond.

9-4-2 INSTALLATION

- ① Cut the inner hull case to fit the hull curvature. Clean oil, rust, dirt, salt, water, etc. from the inner hull attaching part with sandpaper.
- ② Apply a silicon bond to the side to be attached to the inner hull case. Attach the case to the hull perpendicularly. Apply the silicon bond also around the outside of the case.

- 3 Attach the transducer to the inner hull plate. Set the inner hull rubber washer between the inner hull plate and the case, and tighten the 8 screws to attach the plate to the case.
- 4 When using an inner hull tube, the tube must be attached to the transducer using the silicon bond.
- (5) After the silicon bond has congealed, pour water or castor oil from the pouring hole. Tighten the pouring bolt.
- ⑥ Mix an antifreezing solution with the pouring liquid for usage in cold temperature zones.

9-5 EX-983 THROUGH HULL TYPE TRANSDUCER



9-5-1 INSTALLATION LOCATION OF TRANSDUCER

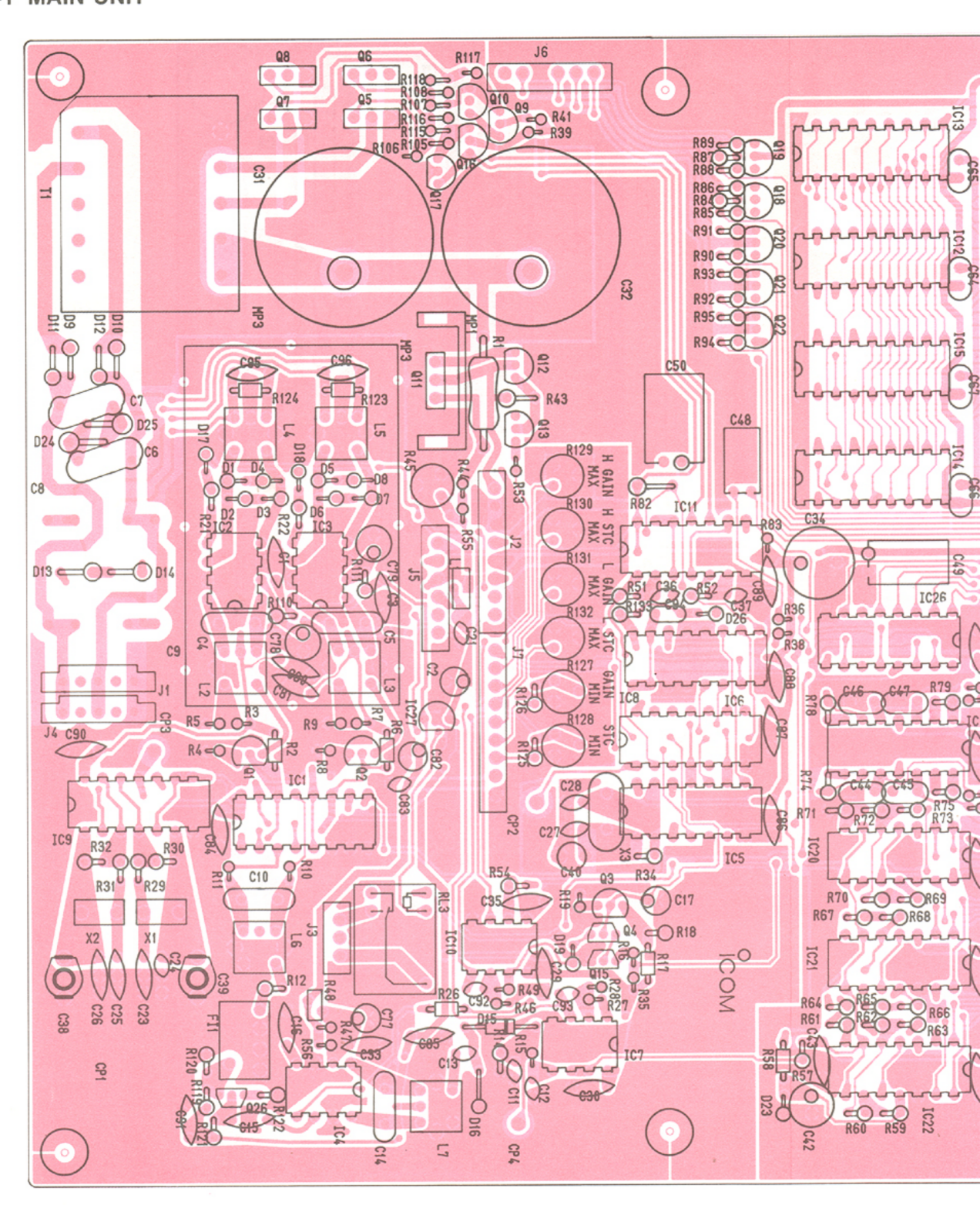
To ensure accurate readings, the sensor should be positioned within the indicated shaded area where it will be in clear water and free of bubbles.

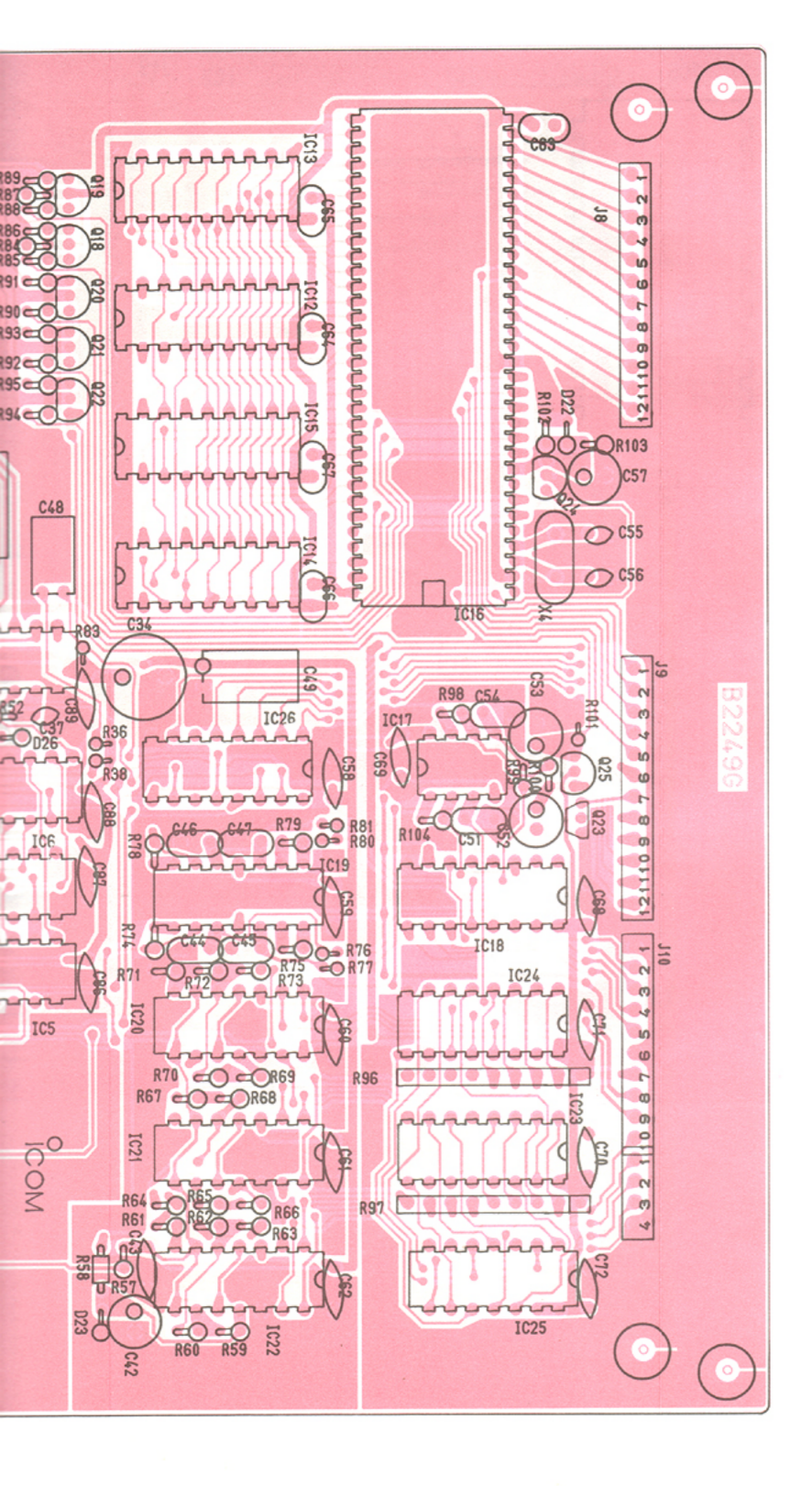
9-5-2 INSTALLATION

- After determining a desirable transom mounting location, drill 2 holes.
- 2) Fix the sensor using 2 self-tapping screws.

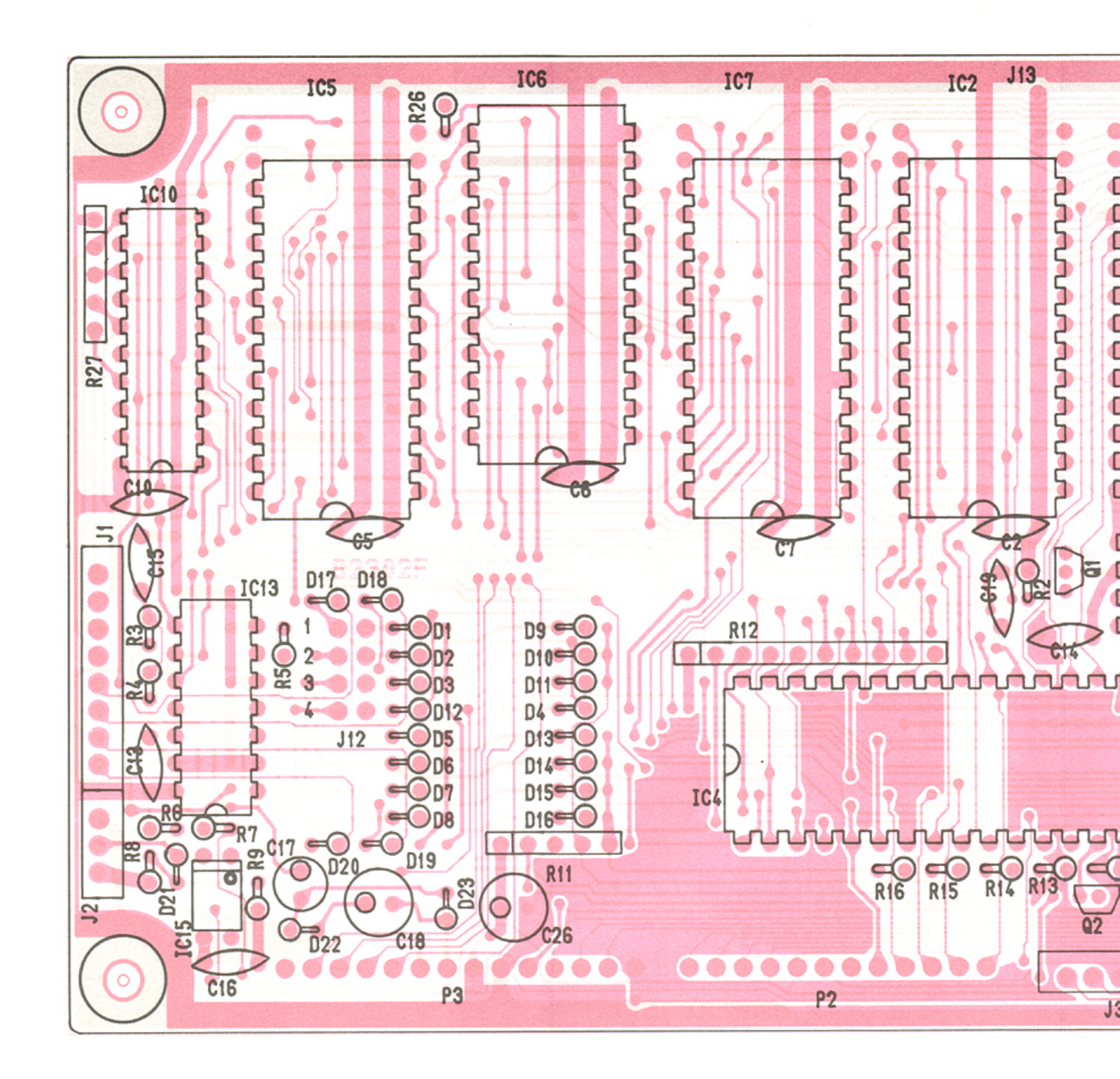
SECTION 10 BOARD LAYOUTS

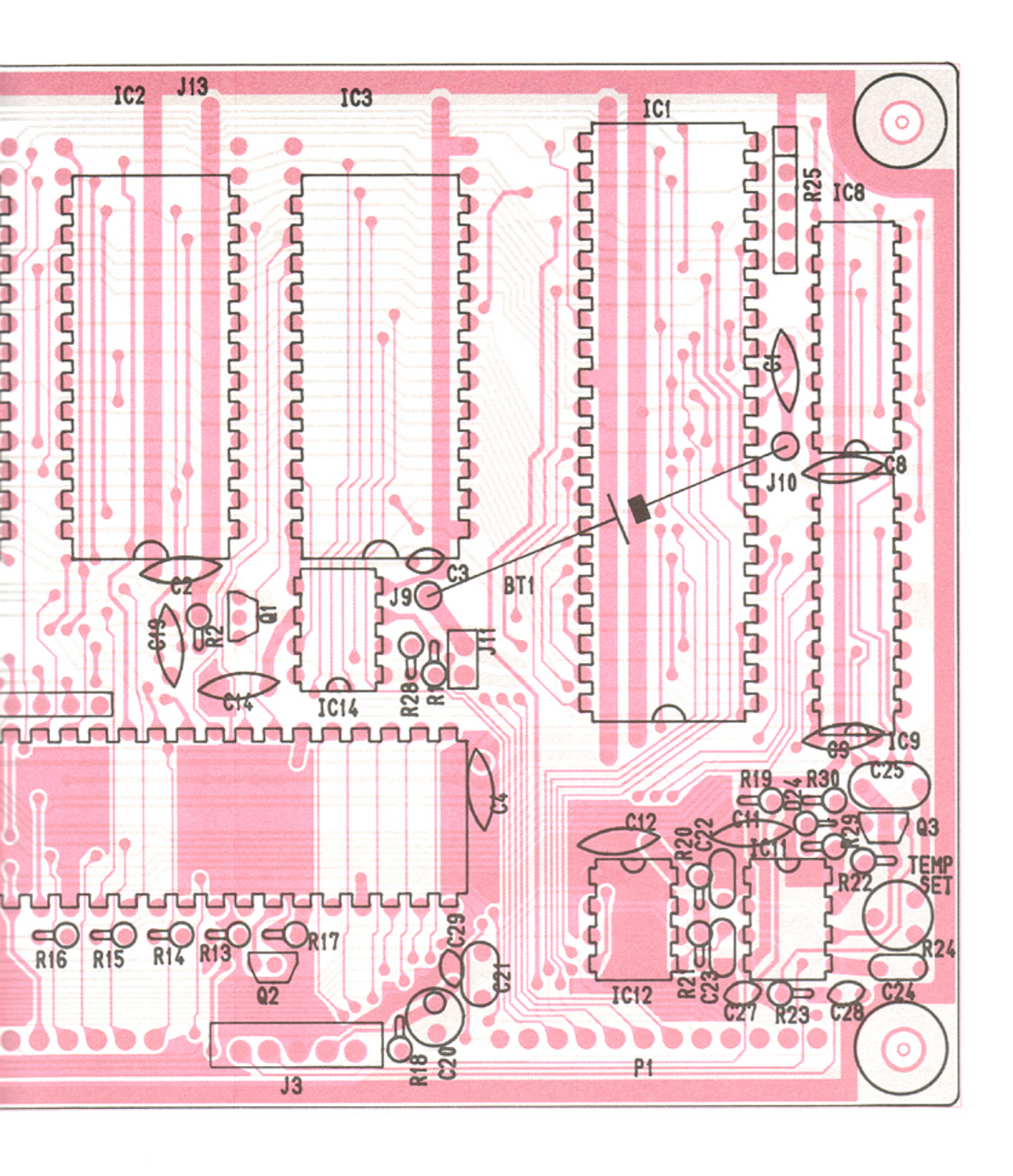
10-1 MAIN UNIT



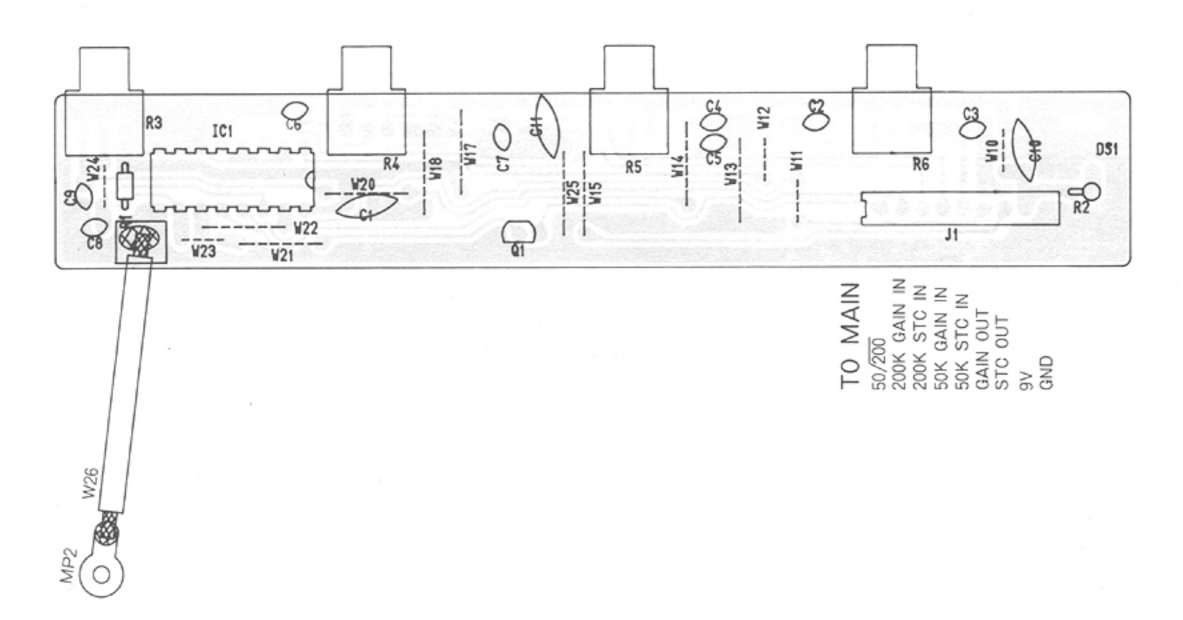


10-2 LOGIC UNIT

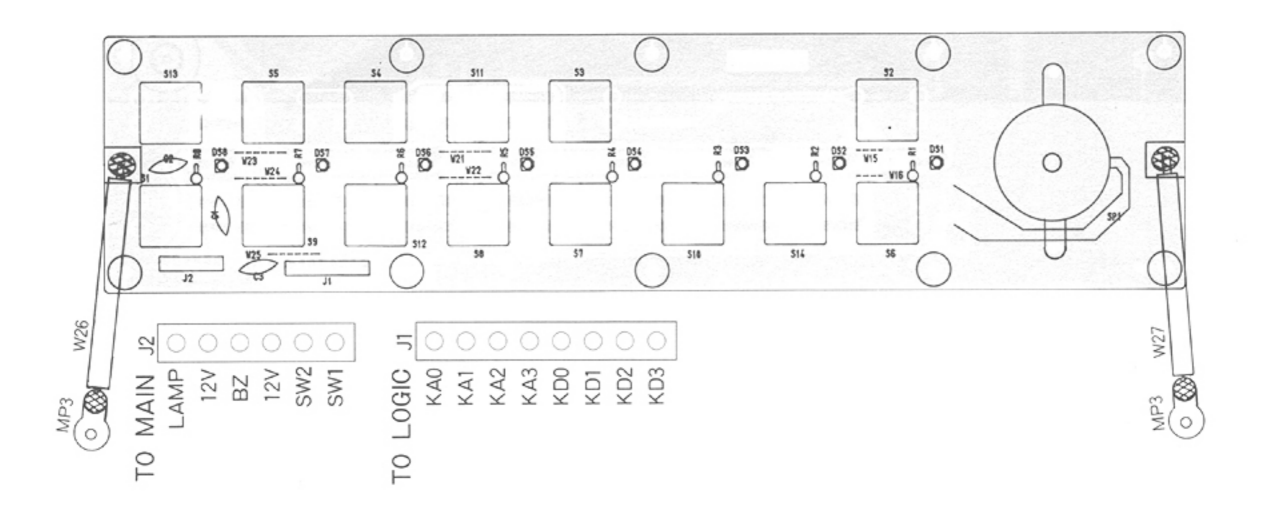




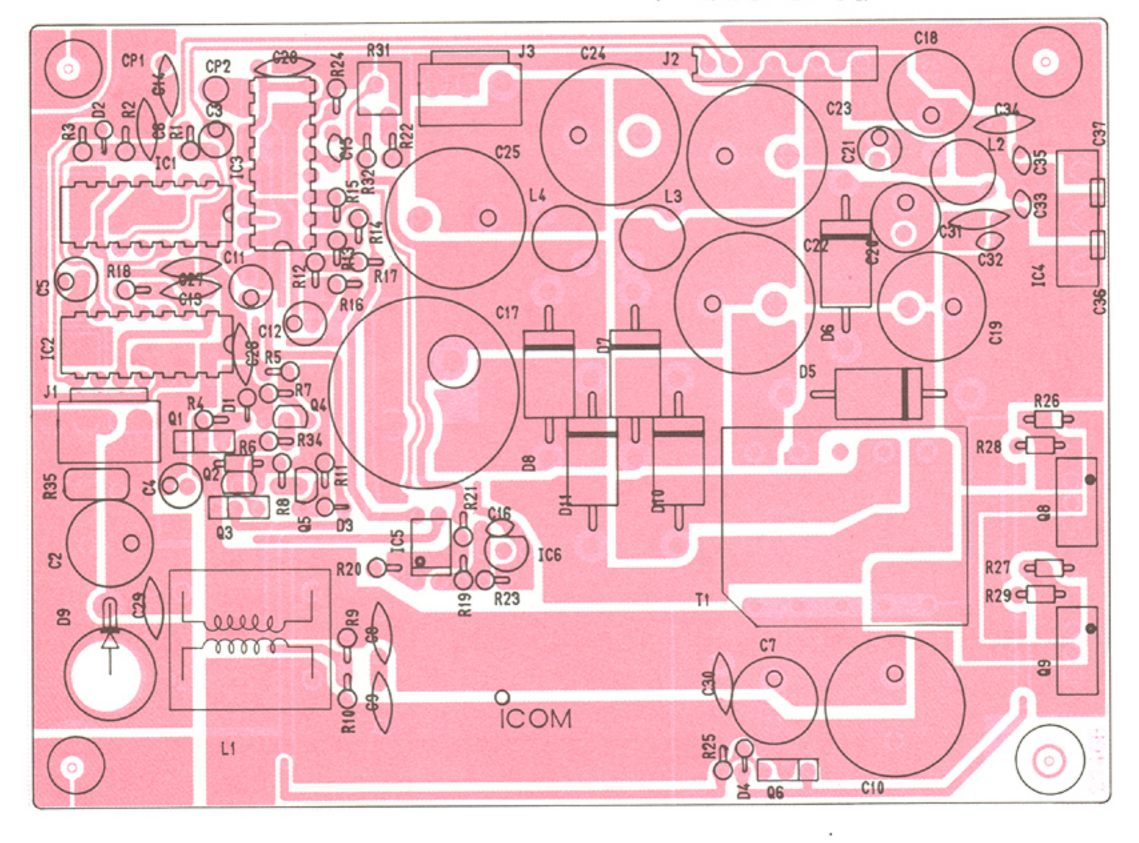
10-3 VR UNIT



10-4 FRONT/SW UNIT



TO MAIN
SW1
SW2
GND
120V
GND
12V
GND
5V



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SECTION 11 PARTS LIST

[ACC	UNIT]			[MAIN	[TINU		
REF	ORDER	DESCRIPTION		REF.	ORDER	DESCRIPTION	
NO.	NO. 5210000060	E	FGB 5A	NO . D1	NO . 1710000680	Diode	1N4148
F1 W1	8900002810	Fuse OPC-Cable	OPC-275	D2	1710000680	Diode	1N4148
VV I	0900002010	OFC-Cable	OFC-275	D3	1710000680	Diode	1N4148
				D4	1710000680	Diode	1N4148
				D5	1710000680	Diode	1N4148
Inion	A LIBERT			D6	1710000680	Diode	1N4148
[DI25	-A UNIT]			D7	1710000680	Diode	1N4148
DEE	OPDED			D8	1710000680	Diode	1N4148
REF. NO.	ORDER NO.	DESCRIPTION		D11	1790000800	Diode	VR-60SS
DS1	5070000020	CRT	MC-818DM1	D12	1790000800	Diode	VR-60SS
וטט	307000020	Oni	WIC-010DW1	D12	1790000800	Diode	VR-60SS
				D15	1710000330	Diode	1K60
				D16	1710000330	Diode	1K60
TREATM	UNIT]			D17	1710000160	Diode	1SS133
FIAIWII	ONLL			D18	1710000160	Diode	188133
REF.	ORDER			D19	1710000050	Diode	18853
NO.	NO.	DESCRIPTION		D22	1710000540	Diode	1\$1588
IC1	1130002160	IC	μPD4052BC	D23	1730001800	Zener	RD7.5E B1
IC2	1110002290	IC	MC1350P	D24	1790000800	Diode	VR-60SS
IC3	1110002290	IC	MC1350P	D26	1710000160	Diode	188133
IC4	1110002290	IC	MC1350P				
IC5	1130001270	IC	μPD4069UBC				
IC6	1130002060	IC	μPD4024BC	L1	6140001010	Coil	LR-125
IC7	1110000070	IC	μPC358C	L2	6150003650	Coil	LS-412
IC8	1130004980	IC	μPD4539BC	L3	6150003660	Coil	LS-413
1C9	1130000020	IC	TC4001UBP	L4	6150003670	Coil	LS-414
IC10	1110000070	IC	μPC358C	L5	6150003680	Coil	LS-415
IC11	1130001750	IC	TC4093BP	L6	6150003690	Coil	LS-416
IC12	1130005040	1C	HM50464RP12ML	L7	6150003700	Coil	LS-417
IC13	1130005040	IC	HM50464RP12ML				
IC14	1130005040	IC	HM50464RP12ML				
IC15	1130005040	IC	HM50464RP12ML	RL3	6330000180	Relay	MZ-12HG
IC16	1130005210	IC	RP5C16				
IC17	1110002310	IC	NJM062D	7.1	5000000000	T	TO 00
IC18	1130005090	IC	TC74HC4051AP	T1	5920000360	Transformer	TO-22
IC19	1110002320	IC	NJM064D				
IC20	1110002230	IC IC	μPC339C μPC339C	FI1	2020000150	Filter	CFW455HT
IC21 IC22	1110002230 1110002230	IC	μPC339C μPC339C	ГП	2020000130	i illei	01 11400111
IC23	1130005060	10	ДТ 00000 ТС74НС148АР				
IC24	1130005060	iC	TC74HC148AP	X1	6060000460	Ceralock	CSB507E
IC25	1130004270	iC	TC74HC00AP	X2	6060000410	Ceralock	CSB655P
IC26	1110002240	IC	BA12003	Х3	6060000400	Ceralock	CSA3.20MG
IC27	1180000080	IC	NJM78L09A	X4	6050004780	Crystal	RF-4A3 FAK NKD
Q1	1530000050	Transistor	2SC1815-GR	R1	7070000640	Resistor	CRH200 R-02J 470Ω
Q2	1530000050	Transistor	2SC1815-GR	. R2	7010004150	Resistor	R20J 470Ω
Q3	1530000050	Transistor	2SC1815-GR	R3	7010003490	Resistor	ELR20J 5.6kΩ
Q4	1510000220	Transistor	2SA1345	R4	7010003360	Resistor	ELR20J 470Ω
Q5	1560000610	FET	2SK894	R5	7010003490	Resistor	ELR20J 5.6kΩ
Q7	1560000610	FET	2SK894	R6	7010004150	Resistor	R20J 470Ω
Q9	1530000050	Transistor	2SC1815-GR	R7	7010003490	Resistor	ELR20J 5.6kΩ
Q10	1510000060	Transistor	2SA1015-GR	R8	7010003360	Resistor	ELR20J 470Ω
Q11	1530002300	Transistor	2SC4051	R9	7010003490	Resistor	ELR20J 5.6kΩ
Q12	1530002770	Transistor	2SC2230-Y	R10	7010003420	Resistor	ELR20J 1.5kΩ
Q13	1530002770	Transistor	2SC2230-Y	R11	7010003420	Resistor	ELR20J 1.5kΩ
Q15	1530000960	Transistor	2SC3399	R12	7010003440	Resistor	ELR20J 2.2kΩ
Q16	1530000050	Transistor	2SC1815-GR	R14	7010003600	Resistor	ELR20J 33kΩ
Q17	1510000060	Transistor	2SA1015-GR	R15	7010003660	Resistor Resistor	ELR20J 100kΩ ELR20J 47kΩ
Q18	1530000050	Transistor	2SC1815-GR	R16	7010003620 7010004340	Resistor Resistor	R20J 47kΩ
Q19	1530000050	Transistor	2SC1815-GR	R17 R18	7010004340	Resistor	ELR20J 1.5kΩ
Q20	1510000060	Transistor	2SA1015-GR 2SA1015-GR	R19	7010003420	Resistor	ELR20J 1.3kΩ ELR20J 12kΩ
Q21	1510000060 1510000060	Transistor Transistor	2SA1015-GR	R21	7010003540	Resistor	ELR20J 47kΩ
Q22 Q23	1530000970	Transistor	2SC3402	R22	7010003020	Resistor	ELR20J 47kΩ
Q23	1510000060	Transistor	2SA1015-GR	R26	7010004380	Resistor	R20J 27kΩ
Q25	1530000050	Transistor	2SC1815-GR	R27	7010003620	Resistor	ELR20J 47kΩ
Q26	1530000110	Transistor	2SC2458-GR	R28	7010003620	Resistor	ELR20J 47kΩ
				R29	7010003530	Resistor	ELR20J 10kΩ

[MAIN UNIT]

[MAIN UNIT]

REF.	ORDER	DESCRIPTION		REF.	ORDER	DESCRIPTION	
NO.	NO.	DESCRIPTION		NO.	NO.		
R30	7010003780	Resistor	ELR20J 1MΩ	R120	7010003440	Resistor	ELR20J 2.2kΩ
R31	7010003530	Resistor	ELR20J 10kΩ	R121	7010003430	Resistor	ELR20J 1.8kΩ
R32	7010003780	Resistor	ELR20J 1MΩ	R122	7010003330	Resistor	ELR20J 270Ω
R34	7010003780	Resistor	ELR20J 1MΩ	R124	7010004190	Resistor	R20J 1kΩ
R35	7010003620	Resistor	ELR20J 47kΩ	R125	7010003640	Resistor	ELR20J 68kΩ
R36	7010003530	Resistor	ELR20J 10kΩ	R126	7010003640	Resistor	ELR20J 68kΩ
R38	7010003530	Resistor	ELR20J 10kΩ	R127	7310000790	Trimmer	RH0651C15J1UA RH0651C15J1UA
R39	7010003210	Resistor	ELR20J 27Ω	R128	7310000790 7310000790	Trimmer Trimmer	RH0651C15J1UA
R41	7010003210	Resistor	ELR20J 27Ω CRH100X R-02J 15kΩ	R129 R130	7310000790	Trimmer	RH0651C15J1UA
R43	7070000650 7010003700	Resistor Resistor	ELR20J 220kΩ	R131	7310000730	Trimmer	RH0651C15J1UA
R44	7310003700	Trimmer	RH0651CN4J0TA	R132	7310000790	Trimmer	RH0651C15J1UA
R45 R46	7010000770	Resistor	ELR20J 10kΩ	R133	7010003530	Resistor	ELR20J 10kΩ
R48	7510000300	Thermistor	ERT-D2FGL601S				
R49	7010003540	Resistor	ELR20J 12kΩ				
R51	7010003530	Resistor	ELR20J 10kΩ	C1	4040000260	Barrier Layer	UZE 08X 104M
R52	7010003530	Resistor	ELR20J 10kΩ	C2	4510002640	Electrolytic	25 SS 47μF
R53	7010003630	Resistor	ELR20J 56kΩ	C3	4040000260	Barrier Layer	UZE 08X 104M
R54	7010003490	Resistor	ELR20J 5.6kΩ	C4	4310000750	Mylar	ECH-S 1H822JZ
R55	7010003530	Resistor	ELR20J 10kΩ	C5	4310000740	Mylar	ECH-S 1H472JZ
R56	7010003300	Resistor	ELR20J 150Ω	C6	4010005160	Ceramic	DE1207 B 222K 2KV
R57	7010003440	Resistor	ELR20J 2.2kΩ	C7	4010005160	Ceramic	DE1207 B 222K 2KV
R58	7010004230	Resistor	R20J 2.2kΩ	C8	4310000720	Mylar	HAC2K 103K
R59	7010003420	Resistor	ELR20J 1.5kΩ	C9	4310000720	Mylar	HAC2K 103K
R60	7010003390	Resistor	ELR20J 820Ω	C10	4310000730	Mylar	ECH-S1821JZ
R61	7010003370	Resistor	ELR20J 560Ω	C11	4040000110	Barrier Layer	UAT 04X 222K
R62	7010003400	Resistor	ELR20J 1kΩ	C12	4040000430	Barrier Layer	RAU 05SA 221K UAT 04X 222K
R63	7010003450	Resistor	ELR20J 2.7kΩ	C13 C14	4040000110	Barrier Layer Mylar	ECH-S1821JZ
R64	7010003350	Resistor	ELR20J 390Ω	C14	4310000730 4040000260	Barrier Layer	UZE 08X 104M
R65	7010003290	Resistor	ELR20J 120Ω ELR20J 390Ω	C16	4040000260	Barrier Layer	UZE 08X 104M
R66 R67	7010003350 7010003330	Resistor Resistor	ELR20J 270Ω	C17	4510001490	Electrolytic	50 MS5 3R3μF
R68	7010003330	Resistor	ELR20J 330Ω	C21	4010000500	Ceramic	DD104 B 102K 50V
R69	7010003330	Resistor	ELR20J 270Ω	C23	4010000920	Ceramic	DD107 CH 820J 50V
R70	7010003320	Resistor	ELR20J 220Ω	C24	4010000720	Ceramic	DD104 CH 120J 50V
R71	7010003390	Resistor	ELR20J 820Ω	C25	4010000940	Ceramic	DD107 CH 101J 50V
R73	7010003310	Resistor	ELR20J 180Ω	C26	4010000880	Ceramic	DD106 CH 560J 50V
R74	7010003280	Resistor	ELR20J 100Ω	C27	4010000650	Ceramic	DD104 CH 050C 50V
R75	7010003280	Resistor	ELR20J 100Ω	C28	4010000800	Ceramic	DD105 CH 270J 50V
R76	7010003400	Resistor	ELR20J 1kΩ	C29	4040000260	Barrier Layer	UZE 08X 104M
R77	7010003400	Resistor	ELR20J 1kΩ	C30	4040000260	Barrier Layer	UZE 08X 104M
R78	7010003280	Resistor	ELR20J 100Ω	C31	4510004210	Electrolytic	180 RSP 470 M B30
R79	7010003280	Resistor	ELR20J 100Ω	C33	4040000260	Barrier Layer	UZE 08X 104M 16 MS9 220μF
R80	7010003400	Resistor	ELR20J 1kΩ	C34 C35	4510002350 4040000260	Electrolytic Barrier Layer	UZE 08X 104M
R81	7010003400 7010004770	Resistor	ELR20J 1kΩ R50XJ 330Ω	C36	4010000330	Ceramic	
R82	7010004770	Resistor Resistor	ELR20J 1kΩ	C37	4010000330	Ceramic	DD105 SL 101J 50V
R83 R84	7010003400	Resistor	ELR20J 4.7kΩ	C38	4610001380	Trimmer	ECRAA120F11
R85	7010003400	Resistor	ELR20J 1kΩ	C39	4610001380	Trimmer	ECRAA120F11
R86	7010003360	Resistor	ELR20J 470Ω	C40	4610000820	Trimmer	ECRGA035M30
R87	7010003480	Resistor	ELR20J 4.7kΩ	C42	4510001360	Electrolytic	16 MS5 22μF
R88	7010003400	Resistor	ELR20J 1kΩ	C43	4010000530	Ceramic	DD112 B 103K 50V
R89	7010003360	Resistor	ELR20J 470Ω	C44	4310000020	Mylar	F2D 50V 103K
R90	7010003400	Resistor	ELR20J 1kΩ	C45	4310000020	Mylar	F2D 50V 103K
R91	7010003360	Resistor	ELR20J 470Ω	C46	4310000020	Mylar	F2D 50V 103K
R92	7010003400	Resistor	ELR20J 1kΩ	C47	4310000020	Mylar	F2D 50V 103K
R93	7010003360	Resistor	ELR20J 470Ω	C48	4510001770	Electrolytic	16 RBP 10μF
R94	7010003400	Resistor	ELR20J 1kΩ	C49	4510002870	Electrolytic	25 SS 100μF
R95	7010003360	Resistor	ELR20J 470Ω	C50	4510002440	Electrolytic	16 SS 220μF F2D 50V 102K
R96	7410000180	Array	RMX-8 103K	C51	4310000010 4510001360	Mylar Electrolytic	16 MS5 22μF
R97	7410000180	Array	RMX-8 103K ELR20J 100Ω	C52 C53	4510001360	Electrolytic	16 MS5 22μΓ 16 MS5 22μF
R98	7010003280 7010003400	Resistor Resistor	ELR20J 160Ω ELR20J 1kΩ	C54	4310000020	Mylar	F2D 50V 103K
R99 R100	7010003400	Resistor	ELR20J 1kΩ	C55	40100000220	Ceramic	DD104 SL 330J 50V
R101	7010003340	Resistor	ELR20J 330Ω	C56	4010000220	Ceramic	DD104 SL 330J 50V
R102	7010003330	Resistor	ELR20J 270Ω	C57	4510001360	Electrolytic	16 MS5 22μF
R103	7010003400	Resistor	ELR20J 1kΩ	C58	4010000570	Ceramic	DD108 F 223Z 50V
R104	7010003280	Resistor	ELR20J 100Ω	C59	4010000570	Ceramic	DD108 F 223Z 50V
R105	7010003280	Resistor	ELR20J 100Ω	C60	4010000570	Ceramic	DD108 F 223Z 50V
R106	7010003300	Resistor	ELR20J 150Ω	C61	4010000570	Ceramic	DD108 F 223Z 50V
R107	7010003280	Resistor	ELR20J 100Ω	C62	4010000570	Ceramic	DD108 F 223Z 50V
R108	7010003300	Resistor	ELR20J 150Ω	C63	4560000020	Ceramic	D33Y5V 1E 104Z21
R110	7010003280	Resistor	ELR20J 100Ω	C64	4560000020	Ceramic	D33Y5V 1E 104Z21
R111	7010003280	Resistor	ELR20J 100Ω	C65 C66	4560000020 4560000020	Ceramic Ceramic	D33Y5V 1E 104Z21 D33Y5V 1E 104Z21
R119	7010003550	Resistor	ELR20J 15kΩ	000	+000000020	551 411110	233.37 .2 10 .221

[MAIN UNIT]	[LOGIC UNIT]

-	-						
REF.	ORDER	250001051011		REF.	ORDER		
NO.	NO.	DESCRIPTION		NO.	NO.	DESCRIPTION	
C67	4560000020	Ceramic	D33Y5V 1E 104Z21	D1	1710000540	Diode	1S1588
C68	4010000570	Ceramic	DD108 F 223Z 50V	D2	1710000540	Diode	1S1588
C69	4010000570	Ceramic	DD108 F 223Z 50V	D3	1710000540	Diode	1S1588
C70	4010000570	Ceramic	DD108 F 223Z 50V	D4	1710000540	Diode	1S1588
C71	4010000570	Ceramic	DD108 F 223Z 50V	D12	1710000540	Diode	1S1588
C72	4010000570	Ceramic	DD108 F 223Z 50V	D13	1710000540	Diode	1S1588
C77	4510002810	Electrolytic	16 SS 47μF	D17	1710000540	Diode	1S1588
C78	4510002810	Electrolytic	16 SS 47μF	D18	1710000540	Diode	1S1588
C79	4510002810	Electrolytic	16 SS 47μF	D19	1710000540	Diode	1S1588
C80	4040000260	Barrier Layer	UZE 08X 104M	D20	1710000540	Diode	1S1588
C81	4040000260	Barrier Layer	UZE 08X 104M	D21	1710000540	Diode	1S1588
C82	4510002940	Electrolytic	50 SS 1μF	D22	1710000540	Diode	1S1588
C83	4040000190	Barrier Layer	UAT 05X 103K	D23	1710000540	Diode	1S1588
C84	4040000260	Barrier Layer	UZE 08X 104M	D24	1710000160	Diode	1SS133
C85	4040000260	Barrier Layer	UZE 08X 104M				
C86	4040000260	Barrier Layer	UZE 08X 104M UZE 08X 104M	R1	7010003370	Resistor	ELR20J 560Ω
C87	4040000260 4040000260	Barrier Layer Barrier Layer	UZE 08X 104M	R2	7010003570	Resistor	ELR20J 10kΩ
C88 C89	4040000260	Barrier Layer	UZE 08X 104M	R3	7010003530	Resistor	ELR20J 10kΩ
C90	4040000260	Barrier Layer	UZE 08X 104M	R4	7010003530	Resistor	ELR20J 10kΩ
C91	4040000260	Barrier Layer	UZE 08X 104M	R5	7010003660	Resistor	ELR20J 100kΩ
C92	4010000330	Ceramic	DD105 SL 101J 50V	R6	7010003480	Resistor	ELR20J 4.7kΩ
C93	4010000330	Ceramic	DD105 SL 101J 50V	R7	7010003530	Resistor	ELR20J 10kΩ
C94	4310000010	Mylar	F2D 50V 102K	R8	7010003360	Resistor	ELR20J 470Ω
		•		R9	7010003530	Resistor	ELR20J 10kΩ
				R11	7410000080	Array	RMX-4 473K
J1	6510002270	Connector	TL25P05V1	R12	7410000500	Array	RKM10L 103J
J2	6510003440	Connector	B08B-EH-S	R13	7010003480	Resistor	ELR20J 4.7kΩ
J3	6510003390	Connector	B03B-EH-S	R14	7010003480	Resistor	ELR20J 4.7kΩ
J4	6510002270	Connector	TL25P05V1	R15	7010003480	Resistor	ELR20J 4.7kΩ
J5	6510003420	Connector	B06B-EH-S	R16	7010003480	Resistor	ELR20J 4.7kΩ
J6	6510003420	Connector	B06B-EH-S	R17	7010003480	Resistor	ELR20J 4.7kΩ ELR20J 100Ω
J7	6510003450	Connector	B09B-EH-S	R18 R19	7010003280 7010003400	Resistor Resistor	ELR20J 160Ω
J8	6510007340	Connector	SB12P-HVQ-CA SB12P-HVQ-CA	R20	7010003400	Resistor	ELR20J 1kΩ
J9	6510007340 6510010290	Connector Connector	SB14P-HVQ-CA	R21	7010003460	Resistor	ELR20J 18kΩ
J10	6510010290	Connector	3614F-11VQ-CA	R22	7010003380	Resistor	ELR20J 680Ω
				R23	7010003360	Resistor	ELR20J 470Ω
CP1	6510003100	Check Point	RT01T-1.3B	R24	7310000690	Trimmer	RH0651CN2J02A
CP2	6510003100	Check Point	RT01T-1.3B	R25	7410000080	Array	RMX-4 473K
CP3	6510003100	Check Point	RT01T-1.3B	R26	7010003660	Resistor	ELR20J 100kΩ
CP4	6510003100	Check Point	RT01T-1.3B	R27	7410000080	Array	RMX-4 473K
				R28	7010003530	Resistor	ELR20J 10kΩ
				R29	7010003540 .	Resistor	ELR20J 12kΩ
EP1	0910023677	P.C.Board	B 2249G	R30	7010003600	Resistor	ELR20J 33kΩ
							55400 5 0007 50V
	a			C1	4010000570	Ceramic	DD108 F 223Z 50V DD108 F 223Z 50V
[LOGI	C UNIT]			C2 C3	4010000570 4560000060	Ceramic Ceramic	D33Y5V 1H 104Z21
	00050			C4	4010000570	Ceramic	DD108 F 223Z 50V
REF. NO.	ORDER NO.	DESCRIPTION		C5	4010000570	Ceramic	DD108 F 223Z 50V
IC1	1140001500	IC	TMPZ84C00AP-6	C6	4010000570	Ceramic	DD108 F 223Z 50V
IC2	1130005620	IC	SC-1150	C7	4010000570	Ceramic	DD108 F 223Z 50V
IC3	1130003770	IC	HM6264ALP15LL	C8	4010000570	Ceramic	DD108 F 223Z 50V
IC4	1140001520	IC	TMP82C55AP-2	C9	4010000570	Ceramic	DD108 F 223Z 50V
IC5	1140001530	IC	TMP82C51AP-2	C10	4010000570	Ceramic	DD108 F 223Z 50V
IC6	1140001540	IC	TMP82C54P-2	C11	4010000570	Ceramic	DD108 F 223Z 50V
IC7	1140001510	IC	TMPZ84C30AP-6	C12	4010000570	Ceramic	DD108 F 223Z 50V
IC8	1130005070	IC	TC74HC139AP	C13	4010000570	Ceramic	DD108 F 223Z 50V
IC9	1130005080	IC	TC74HC138AP	C14	4010000570	Ceramic	DD108 F 223Z 50V
IC10	1130004290	IC	TC74HC244AP	C15	4010000530	Ceramic	DD112 B 103K 50V
IC11	1110001460	IC	μPC1555C	C16	4010004120	Ceramic Electrolytic	DD07 B 102K 500V 16 MS5 22μF
IC12	1110001460	IC	μPC1555C TC74HC32AP	C17 C18	4510001360 4510002650	Electrolytic	16 MS7 100μF
IC13 IC14	1130002551 1110002390	IC ···	PST-532A	C19	4040000260	Barrier Layer	UZE 08X 104M
IC14	1170002390	IC	TLP521-1	C20	4510001360	Electrolytic	16 MS5 22μF
1013	1170000170	,0	, = 1 V= 1 1	C21	4310000050	Mylar	F2D 50V 222K
				C22	4310000200	Mylar	F2D 50V 153K
Q1	1510000220	Transistor	2SA1345	C23	4310000020	Mylar	F2D 50V 103K
Q2	1530000970	Transistor	2SC3402	C24	4310000020	Mylar	F2D 50V 103K
Q3	1510000080	Transistor	2SA1048-GR	C25	4310000120	Mylar	F2D 50V 473K
				C26	4510002650	Electrolytic	16 MS7 100μF
				C27	4010000500	Ceramic	DD104 B 102K 50V DD104 B 102K 50V
				C28	4010000500	Ceramic	שטוטש דיטוטע 102₹ 30₹

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REF. NO.	ORDER NO.	DESCRIPTION	
C29	4010000500	Ceramic	DD104 B 102K 50V
BT1	3020000020	Lithium Battery	BR2032-1T2
J1 J2 J3 J9 J10 J11 J12 J13	6510003440 6510003390 6510003410 6510003080 6510003080 6910003140 6910003160 2610000200	Connector	B08B-EH-S B03B-EH-S B05B-EH-S RT01T-1.0B RT01T-1.0B IMSA-9202B-1-02T IMSA-9202B-2-08T ICC05-028 360T
P1 P2 P3 P4 P6 P7 P8	6510011770 6510011770 6510011790 6910001010 6910001010 6910001010 6910001010	Plug Plug Plug Connector Connector Connector	HKP-12FDS2 HKP-12FDS2 HKP-14FDS2 IMSA-9201B-HT IMSA-9201B-HT IMSA-9201B-HT
EP1	0910024346	P.C.Board	B 2302F

[FRONT/SW UNIT]

	00000		
REF.	ORDER NO.	DESCRIPTION	
NO. R1	7010003380	Resistor	ELR20J 680Ω
R2	7010003380	Resistor	ELR20J 680Ω
R3	7010003380	Resistor	ELR20J 680Ω
R4	7010003380	Resistor	ELR20J 680Ω
R5	7010003380	Resistor	ELR20J 680Ω
R6	7010003380	Resistor	ELR20J 680Ω
R7	7010003380	Resistor	ELR20J 680Ω
R8	7010003380	Resistor	ELR20J 680Ω
110			
C1	4040000260	Barrier Layer	UZE 08X 104 M
C2	4040000260	Barrier Layer	UZE 08X 104M
СЗ	4040000260	Barrier Layer	UZE 08X 104M
DS1	5040000820	LED	SLN-210MC
DS2	5040000820	LED	SLN-210MC
DS3	5040000820	LED	SLN-210MC
DS4	5040000820	LED	SLN-210MC
DC5	5040000820	LED	SLN-210MC
DS6	5040000820	LED	SLN-210MC
DS7	5040000820	LED	SLN-210MC
DS8	5040000820	LED	SLN-210MC
61	2260000720	Switch	SKHKAA064A
S1 S2	2260000720	Switch	SKHKAA064A
S3	2260000720	Switch	SKHKAA064A
S4	2260000720	Switch	SKHKAA064A
S5	2260000720	Switch	SKHKAA064A
S6	2260000720	Switch	SKHKAA064A
S7	2260000720	Switch	SKHKAA064A
S8	2260000720	Switch	SKHKAA064A
S9	2260000720	Switch	SKHKAA064A
S10	2260000720	Switch	SKHKAA064A
S11	2260000720	Switch	SKHKAA064A
S12	2260000720	Switch	SKHKAA064A
\$13	2260000720	Switch	SKHKAA064A
S14	2260000720	Switch	SKHKAA064A

2520000070 Speaker

SP1

[FRONT/SW UNIT]

KEF. UNDER		DESCRIPTION			
NO.	NO.	DESCRIPTION			
EP1	0910027651	P.C.Board	B 2771A		

[VR UNIT]

REF. NO. IC1	ORDER NO. 1130002160	DESCRIPTION IC	μPD4052BC
Q1	1530000960	Transistor	2SC3399
R1 R2 R3 R4 R5 R6	7010004190 7010003360 7210001010 7210001010 7210001010 7210001010	Resistor Resistor Variable Variable Variable Variable	R20J 1kΩ ELR20J 470Ω RK097111000AA RK097111000AA RK097111000AA
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10	404000260 456000060 456000060 456000060 456000060 456000060 456000060 456000060 456000060 404000260 404000260	Barrier Layer Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Barrier Layer Barrier Layer	UZE 08X 104M D33Y5V 1H 104Z21 UZE 08X 104M UZE 08X 104M
DS1	5040001430	LED	SLB-25VR 3F
EP1	0910027661	P.C.Board	B 2772A

[REAR UNIT]

REF. NO. F1 F2	ORDER NO. 5210000060 5220000140	DESCRIPTION Fuse Fuse Holder	FGB 5A FH-042
J1 J2 J3 J4	6510007560 6510011420 6510012160 6510011410	Connector Connector Connector	FM14-4S 31-10 FM214-8S FM-143
EP1 EP2 EP3 EP4	6910000630 6910000630 6910000630 6910000630	Bead core Bead core Bead core Bead core	FSOH070RN FSOH070RN FSOH070RN FSOH070RN

[REG UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	
IC1	1130000050	IC	TC4013BP
IC2	1130001750	IC	TC4093BP
IC3	1110001950	IC	μPC494C
IC4	1180000670	IC	SI-3052V
IC5	1170000190	IC	TLP521-1
IC6	1110002260	IC	μPC1093J

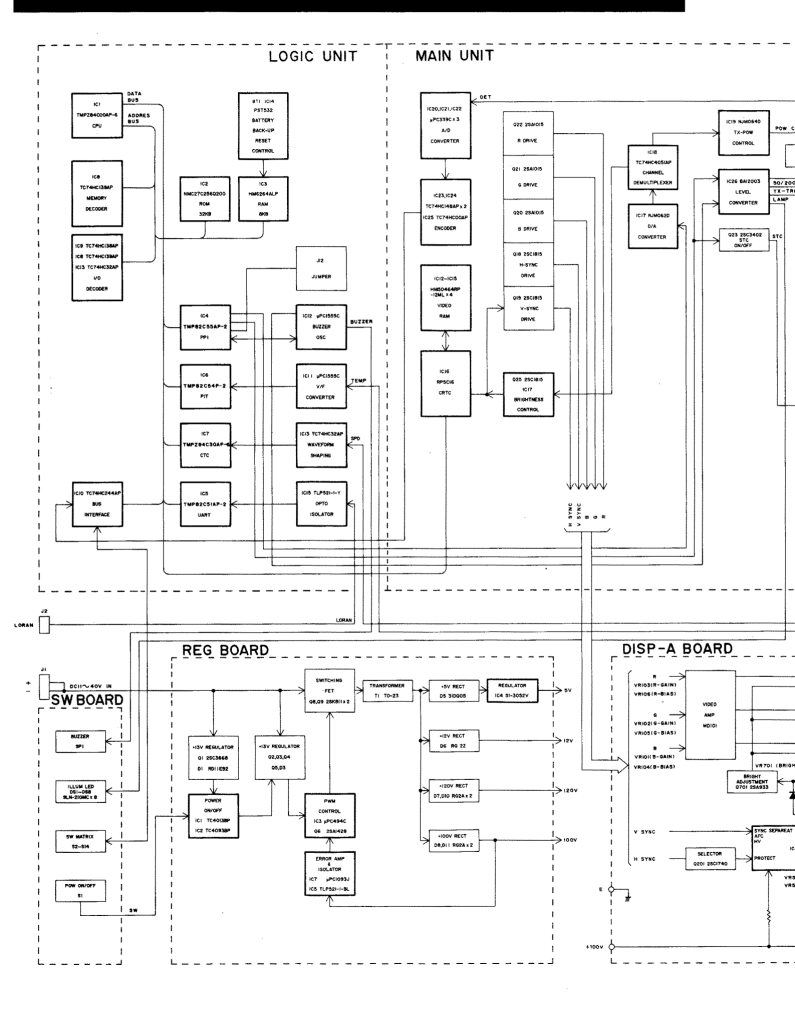
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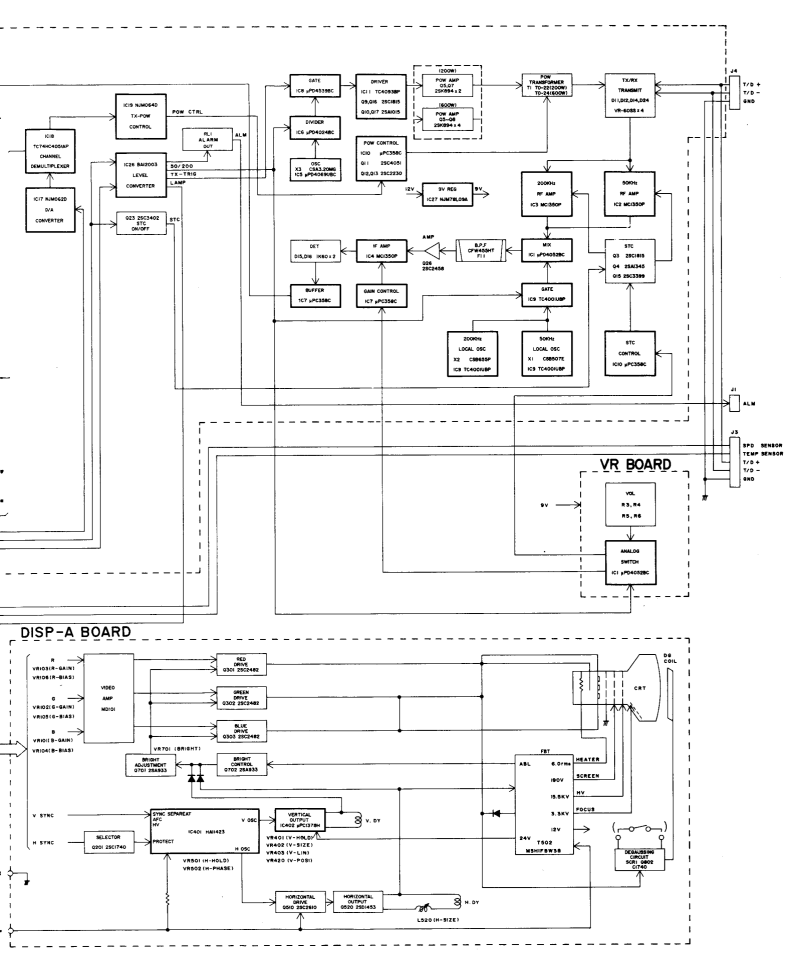
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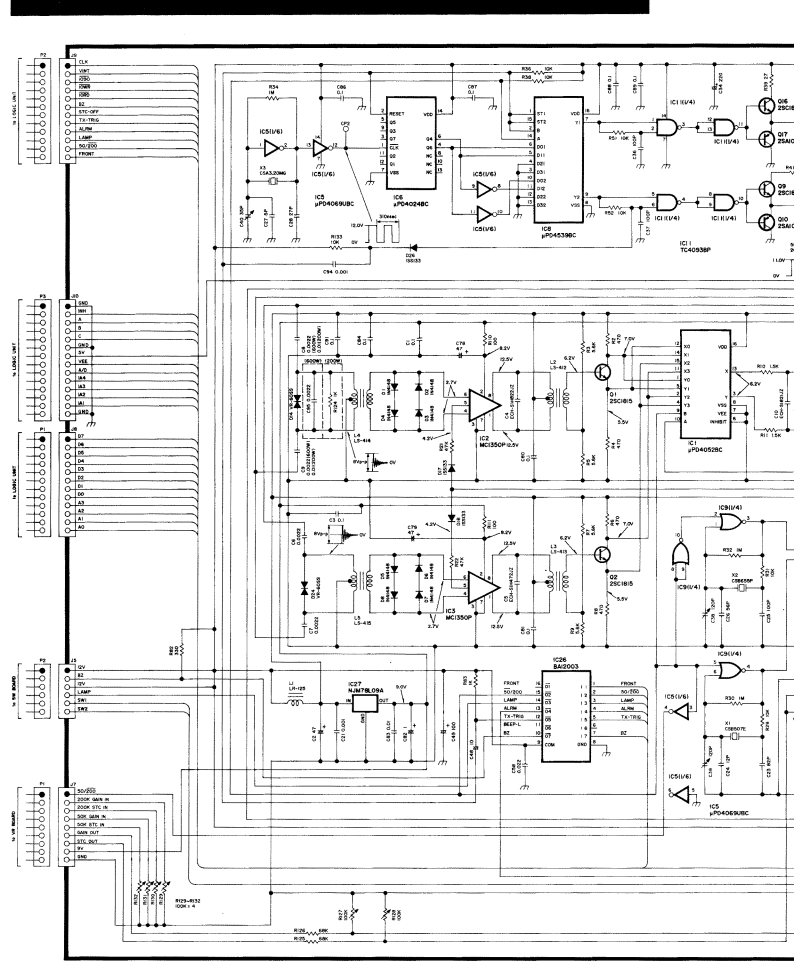
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REF.	ORDER	DESCRIPTION	•	REF.	ORDER	DESCRIPTION	
NO.	NO.			NO.	NO.		
Q1	1530002760	Transistor	2SC3668-Y	C11	4510002810	Electrolytic	16 SS 47μF
Q2	1510000250	Transistor	2SA1175 FF	C12	4510003040	Electrolytic	16 SS 100μF
Q3	1510000720	Transistor	2SA1428-Y	C13	4010000530	Ceramic	DD112 B 103K 50V
Q4	1530000591	Transistor	2SC2785 EL	C14	4010004120	Ceramic	DD07 B 102K 500V
Q5	1530000591	Transistor	2SC2785 EL	C15	4310000010	Mylar	F2D 50V 102K
Q6	1510000720	Transistor	2SA1428-Y	C16	4310000020	Mylar	F2D 50V 103K
Q8	1560000580	FET	2SK811	C17	4510004190	Electrolytic	160 MXP 270 M A25
Q9	1560000580	FET	2SK811	C18	4510002820	Electrolytic	16 SS 1000μF
				C19	4510004280	Electrolytic	25 GXB 1000μF
				C20	4510004270	Electrolytic	25 GXB 220μF
D1	1730000240	Zener	RD11E B2	C21	4510003040	Electrolytic	16 SS 100μF
D2	1710000160	Diode	188133	C22	4510004200	Electrolytic	160 TWSH 33µF
D3	1730000100	Zener	RD11E B2	C23	4510004200	Electrolytic	160 TWSH 33μF
	1710000160	Diode	1SS133	C24	4510004200	Electrolytic	160 TWSH 33μF
D4			RG-2Z	C25	4510004200	Electrolytic	160 TWSH 33μF
D6	1790000770	Diode		C25		-	UZE 08X 104M
D7	1790000760	Diode	RG-2A		4040000260	Barrier Layer	
D8	1790000760	Diode	RG-2A	C27	4040000260	Barrier Layer	UZE 08X 104M
D9	1710000010	Diode	15CD11	C28	4040000260	Barrier Layer	UZE 08X 104M
D10	1790000760	Diode	RG-2A	C29	4010000520	Ceramic	DD108 B 472K 50V
D11	1790000760	Diode	RG-2A	C30	4010000520	Ceramic	DD108 B 472K 50V
				C31	4010000520	Ceramic	DD108 B 472K 50V
				C32	4010000500	Ceramic	DD104 B 102K 50V
L1	6190000640	Coil	TF2528S-102Y5R0-01	C33	4010000500	Ceramic	DD104 B 102K 50V
L2	6170000110	Coil	LW-12A	C34	4010000520	Ceramic	DD108 B 472K 50V
L3	6170000110	Coil	LW-12A	C35	4010000500	Ceramic	DD104 B 102K 50V
L4	6170000110	Coil	LW-12A				
				J1	6510011440	Connector	B4P-VH
T1	5920000370	Transformer	TO-23	J3	6510011430	Connector	B3P-VH
''	002000010	1141010111101	10 20	•	55,55,,,55		
R1	7010003620	Resistor	ELR20J 47kΩ	CP1	6510003100	Check Point	RT01T-1.3B
				CP2	6510003100	Check Point	RT01T-1.3B
R2	7010003530	Resistor	ELR20J 10kΩ	CF2	0310003100	CHECK FOILE	N 1011-1.55
R3	7010003660	Resistor	ELR20J 100kΩ				
R4	7010003530	Resistor	ELR20J 10kΩ	-D4	0040007000	D O D	D 0740D
R5	7010003530	Resistor	ELR20J 10kΩ	EP1	0910027902	P.C.Board	B 2746B
R6	7010004320	Resistor	R20J 10kΩ	EP3	6910005020	Bead core	HF70BB3.5X10X1.3
R7	7010003530	Resistor	ELR20J 10kΩ	EP4	6910005020	Bead core	HF70BB3.5X10X1.3
R8	7010003490	Resistor	ELR20J 5.6kΩ	EP5	6910005030	Bead core	HF50BB5X10X1.8
R9	7010003580	Resistor	ELR20J 22kΩ	EP6	6910005030	Bead core	HF50BB5X10X1.8
R10	7010003600	Resistor	ELR20J 33kΩ				
R11	7010003530	Resistor	ELR20J 10kΩ				
R12	7010003580	Resistor	ELR20J 22kΩ				
R13	7010003530	Resistor	ELR20J 10kΩ				
R14	7010003530	Resistor	ELR20J 10kΩ				
R15	7010003580	Resistor	ELR20J 22kΩ				
R16	7010003450	Resistor	ELR20J 2.7kΩ				
R17	7010003490	Resistor	ELR20J 5.6kΩ				
R18	7010003530	Resistor	ELR20J 10kΩ				
R19	7010003360	Resistor	ELR20J 470Ω				
	7010003480	Resistor	ELR20J 4.7kΩ				
R20 R21	7010003480	Resistor	ELR20J 27kΩ				
	7010003390	Resistor	ELR20J 1kΩ				
R22	7010003400		ELR20J 1kΩ ELR20J 56kΩ				
R23		Resistor	ELR20J 6.8kΩ				
R24	7010003510	Resistor					
R25	7010003420	Resistor	ELR20J 1.5kΩ				
R26	7010004220	Resistor	R20J 1.8kΩ				
R27	7010004220	Resistor	R20J 1.8kΩ				
R28	7010003980	Resistor	R20J 18Ω				
R29	7010003980	Resistor	R20J 18Ω				
R31	7310003350	Trimmer	RV-179				
R32	7010003650	Resistor	ELR20J 82kΩ				
R34	7010003490	Resistor	ELR20J 5.6kΩ				
R35	7540000060	Surge Absorb	er ERZC05DK560				
	*	=					
C2	4510004390	Electrolytic	50 SS 330μF				
C3	4550000340	Tantalum	DN 1C 100M				
C4	4510002810	Electrolytic	16 SS 47μF				
C5	4510002840	Electrolytic	25 SS 10μF				
C6	4560000010	Ceramic	D55X5T 1H 104M				
C7	4510004390	Electrolytic	50 SS 330μF				
C8	4560000010	Ceramic	D55X5T 1H 104M				
C9	4560000010	Ceramic	D55X5T 1H 104M				
C10	4510003030	Electrolytic	50 SS 1000μF				
510		2.000 ory 110					

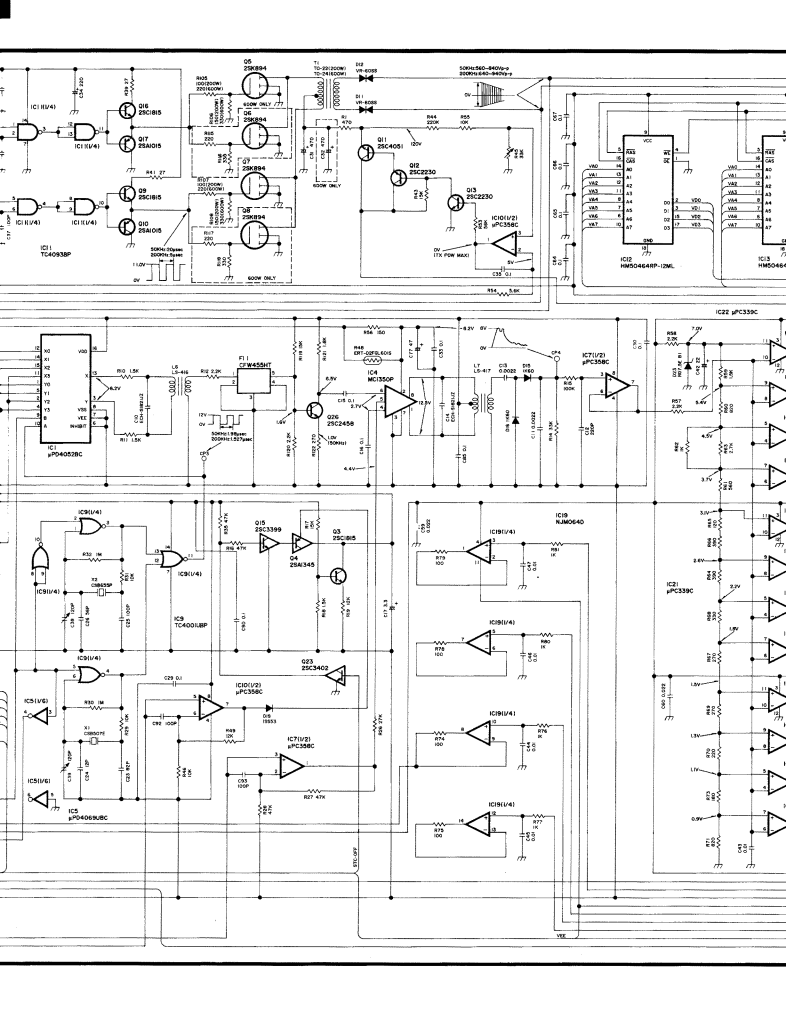
SECTION 12 BLOCK DIAGRAM

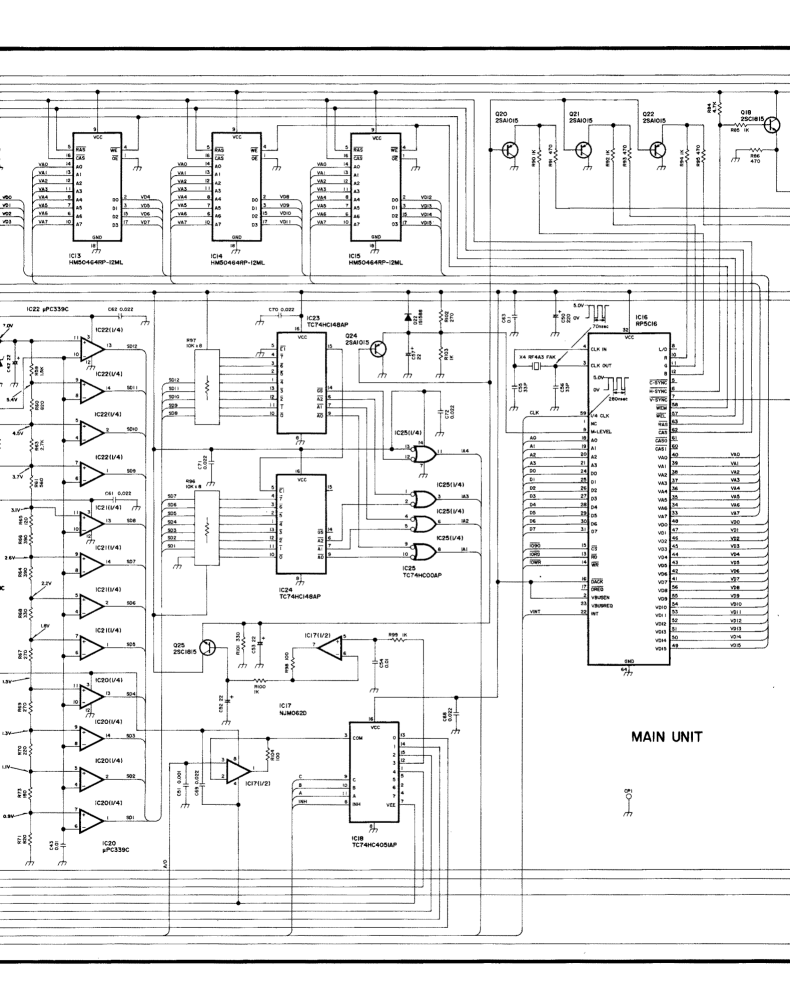


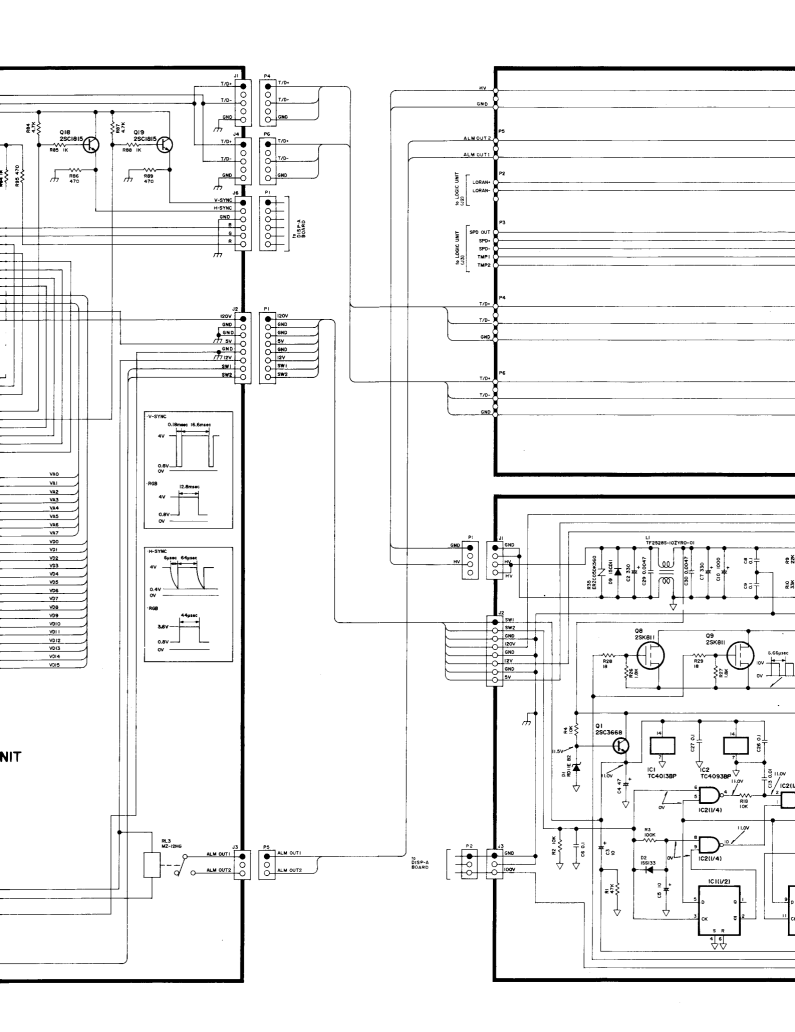


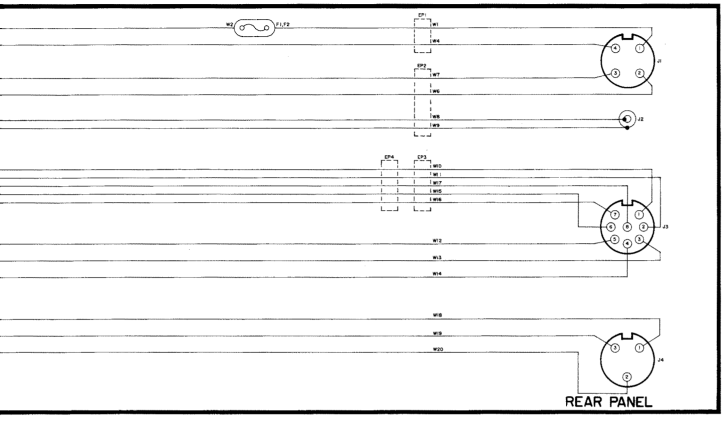


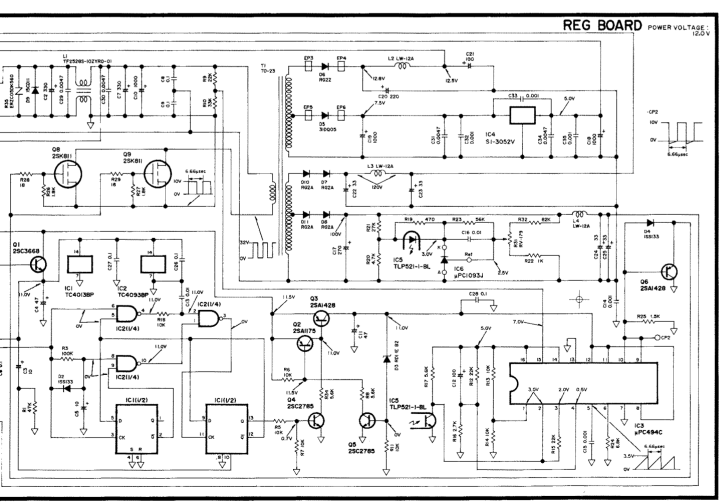
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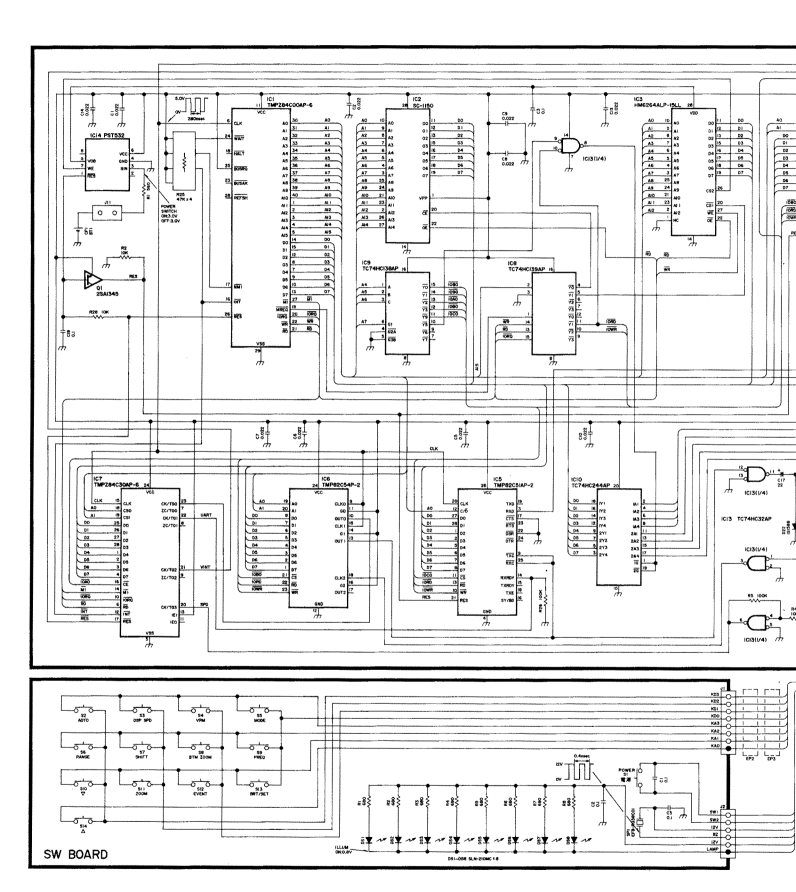


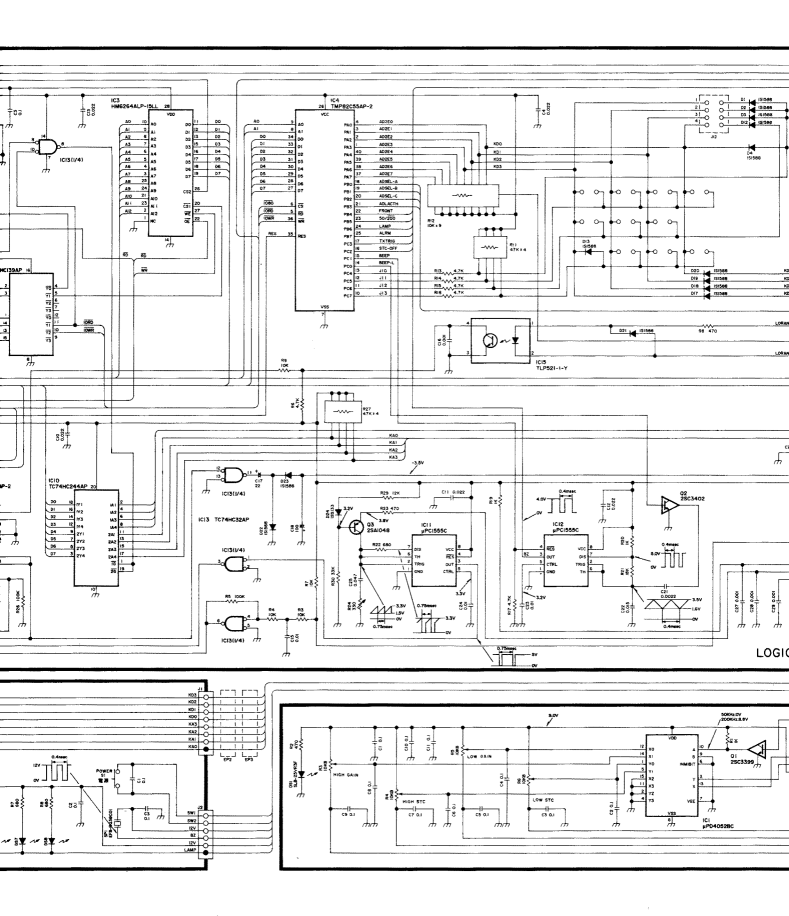


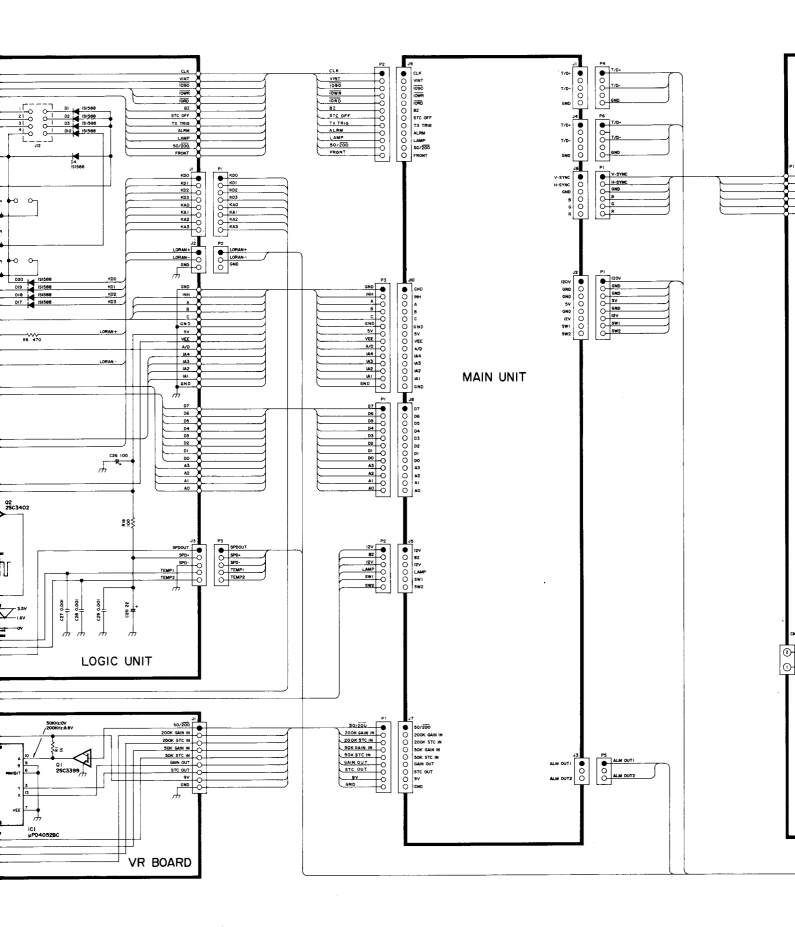


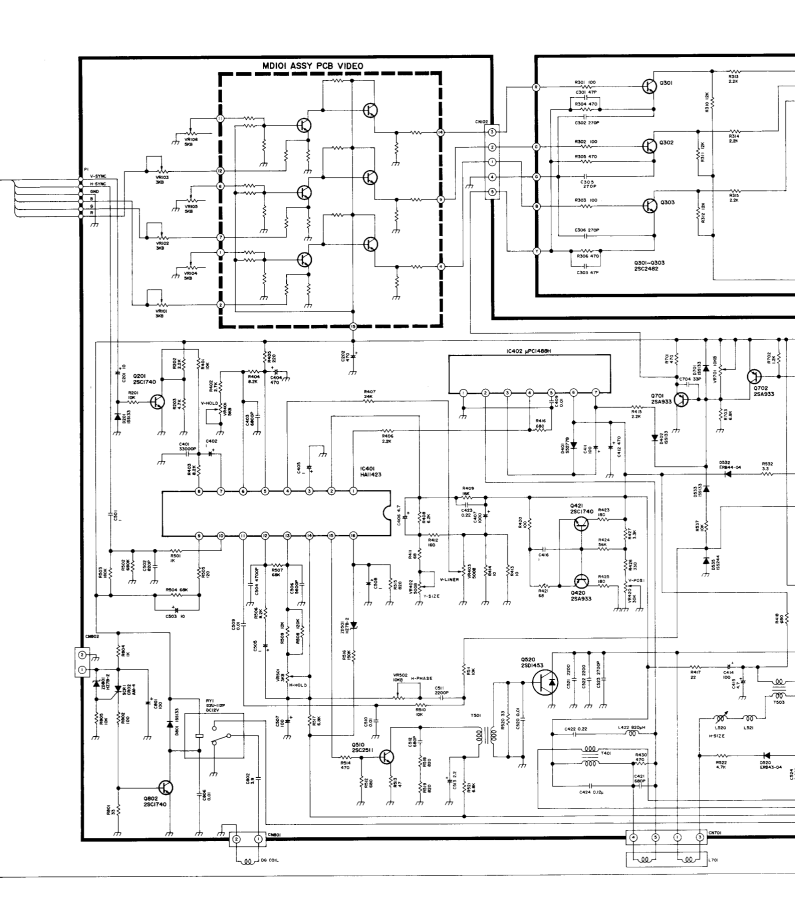


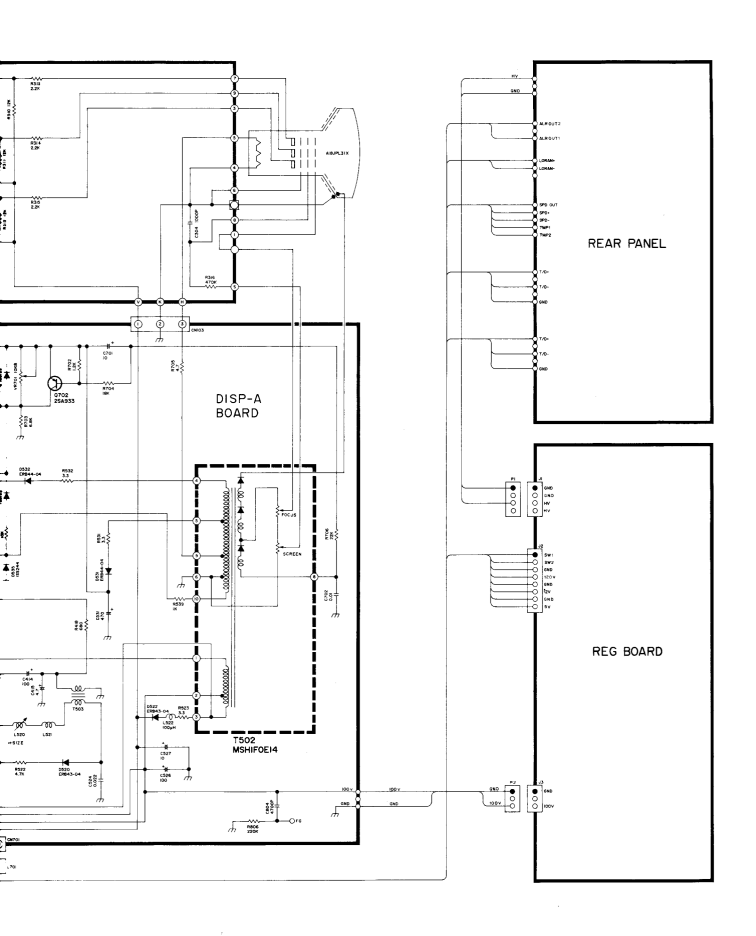












Icom Inc.

6-9-16, Kamihigashi, Hirano-ku, Osaka 547, Japan

Phone: 06 793 5301 Fax : 06 793 0013 Telex: 05277822 ICOMTR J

Icom America Inc.

Corporate Headquarters> 2380 116th Avenue N.E., Bellevue, WA 98004, U.S.A. Phone: (206) 454-8155 Fax : (206) 454-1509 Telex : 152210 ICOM AMER BVUE

<Customer Service> Phone: (206) 454-7619

<Regional Customer Service Centers> 3150 Premier Drive, Suite 126, Irving, TX 75063, U.S.A. Phone : (214) 550-7525 Fax : (214) 550-7423

1777 Phoenix Parkway, Suite 201, Atlanta, GA 30349, U.S.A. Phone: (404) 991-6166 Fax : (404) 991-6327

Icom Canada

A Division of Icom America Inc. 3071 #5 Road, Unit 9, Richmond, B.C., V6X 2T4, Canada Phone: (604) 273-7400 Fax : (604) 273-1900

Icom (Europe) GmbH

Communication Equipment
Himmelgeister Str. 100, 4000 Düsseldorf 1, W. Germany
Phone: 0211 346047
Fax : 0211 333639
Telex : 8588082 ICOM D

Icom (Australia) Pty. Ltd.

Incorporated In Victoria

7 Duke Street, Windsor, Victoria, 3181, Australia
Phone: 03 529 7582
Fax : 03 529 8485
Telex : AA 35521 ICOM AS

Icom (UK) Ltd.

Unit 9, Sea St., Herne Bay, Kent, CT6 8LD, U.K. Phone: 0227 363859 Fax : 0227 360155 Telex : 965179 ICOM G

Icom France S.a

120 Route de Revel, BP4063, 31029 Toulouse Cedex, France Phone: 61. 20. 31. 49 Fax : 61. 34. 05. 91 Telex : 521515 ICOM FRA

