# OCOM

# SERVICE MANUAL

VHF AIR BAND TRANSCEIVER  IC-A21			

Icom Inc.

# INTRODUCTION

This service manual describes the latest service information for the IC-A21 VHF AIR BAND TRANSCEIVER at the time of publication.

# DANGER

**NEVER** connect the transceiver to an AC outlet or to a DC power supply that uses more than 15 V. This will ruin the transceiver.

**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>

1110002440 IC μPC1313HA IC-A21 MAIN UNIT 5 pieces 8810000100 Screw PH M2 × 4 ZK IC-A21 CHASSIS UNIT 10 pieces

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

# REPAIR NOTE

- Make sure a problem is internal before disassembling the transceiver.
- DO NOT open the transceiver until the transceiver is disconnected from its power source.
- DO NOT force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated tuning tool MUST be used for all adjustments.
- 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 30 dB~40 dB attenuator between the transceiver and a deviation meter or spectrum analyzer when using such test equipment.
- READ the instructions of test equipment thoroughly before connecting equipment to the transceiver.



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### SECTION 1 SPECIFICATIONS

#### GENERAL

• Frequency coverage : Transmit Communications 118.000~136.975 MHz

Navigation 108.000∼117.975 MHz

Receive Communications 118.000~136.975 MHz

Weather ch.01~ch.10

Mode : Transmit/Receive AM (6K00A3E)

Receive FM (16K0G3E; for weather channel)

Number of memory channels : 20Tuning step : 25 kHz

• Frequency stability :  $\pm 0.002 \% (-10 \degree C \sim +50 \degree C)$ 

• Antenna impedance : 50 Ω (unbalanced)

Power supply requirement : 12~15 V DC (Negative ground)

Usable temperature range : −10 °C~+50 °C
 Current drain (at 13.2 V DC) : Transmit High 900 mA

Low 600 mA

Receive Max. audio output 400 mA

Squelched 55 mA

• Dimensions (with CM-7G) :  $65 \text{ (W)} \times 198 \text{ (H)} \times 35 \text{ (D) mm}$ ;  $2.6 \text{ (W)} \times 7.8 \text{ (H)} \times 1.4 \text{ (D) in}$ 

(Projections not included)

• Weight (with CM-7G) : 640 g (1.4 lb)

#### **TRANSMITTER**

• Output power (at 13.2 V DC) :

	PEP power	Carrier power
High	5.0 W	1.5 W
Low	1.6 W	500 mW

• Modulation system : Low level modulation

• Microphone impedance :  $1 \text{ k}\Omega$ • Spurious emissions : -50 dB

#### **RECEIVER**

• Receive system : Double-conversion superheterodyne

• Sensitivity : 1.0  $\mu$ V for 6 dB S/N (with 1 kHz, 30 % modulation)

• Squelch sensitivity (threshold) : 0.25 μV

• Intermediate frequencies : 1st 35.8 MHz

2nd 455 kHz

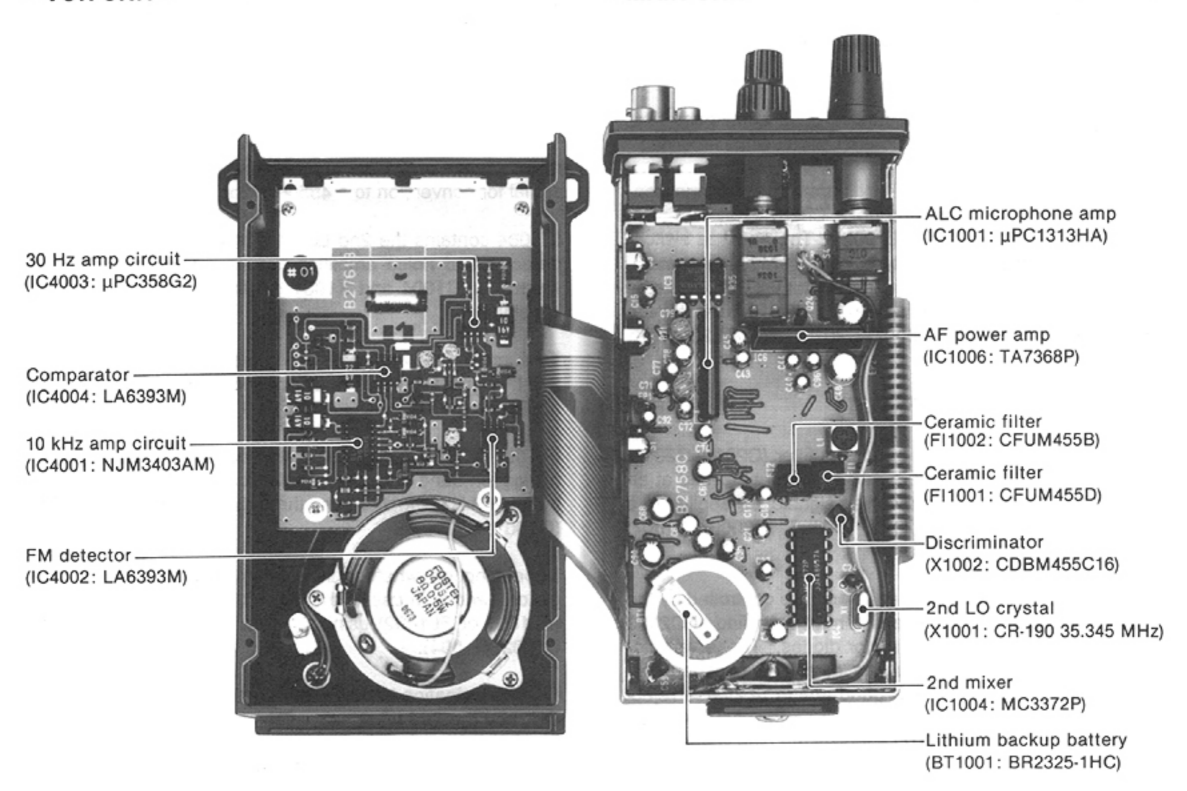
• Audio output power : 600 mW with an 8  $\Omega$  load

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

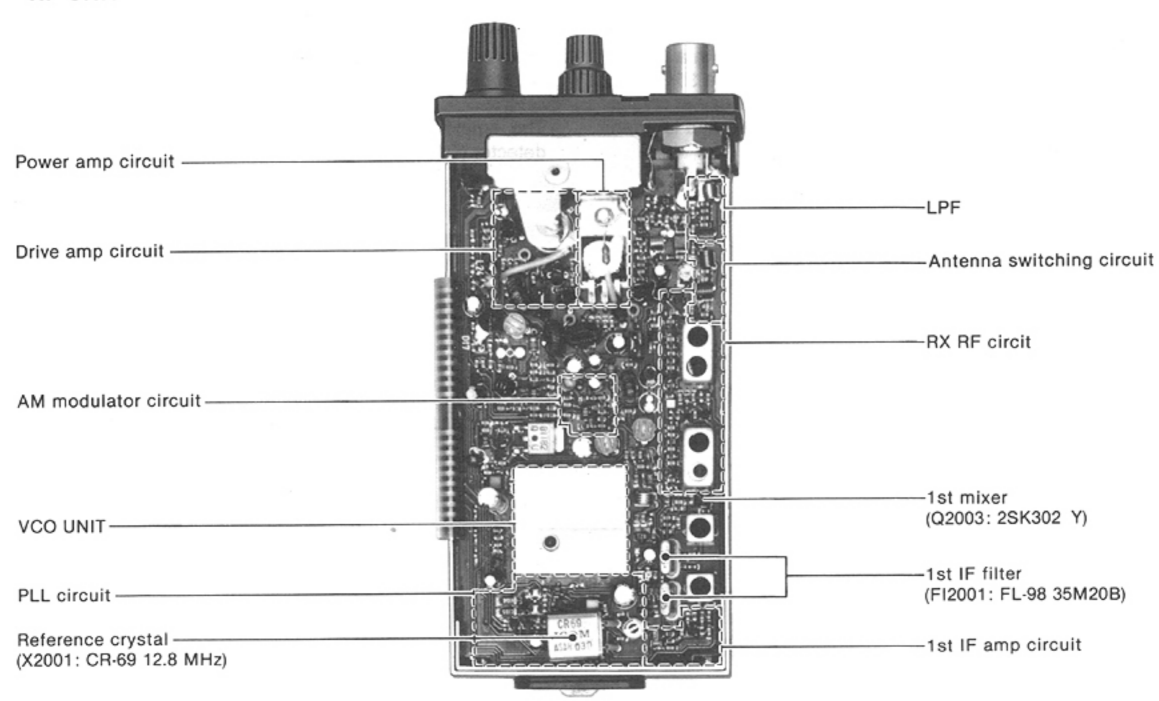
# SECTION 2 INSIDE VIEWS

### VOR UNIT

### MAIN UNIT



### RF UNIT



### SECTION 3 CIRCUIT DESCRIPTION

#### 3-1 RECEIVER CIRCUITS

# 3-1-1 ANTENNA SWITCHING CIRCUIT (RF UNIT)

The antenna switching circuit functions as a low-pass filter while transmitting and as a resonator circuit while receiving.

Receive signals enter the RF UNIT from the antenna connector (J2001) and pass through a Chebyschev low-pass filter (C2001~C2005, L2001, L2002). The antenna switching circuit employs a  $\lambda$  /4-type diode switching system. While receiving, D2001 and D2002 turn OFF, and the received signals which are applied to the RF circuit pass through a low-pass filter (C2007~C2010, L2003, L2004).

#### 3-1-2 RF CIRCUIT (RF UNIT)

The signals pass through a bandpass filter (C2012~C2015, D2003, D2004, L2005, L2006) and are then amplified at an RF amplifier (Q2002). The received signals are applied to a bandpass filter (C2021~C2023, D2005, D2006, L2007, L2008).

D2003~D2006 are varactor diodes and are controlled by the PLL lock voltage. The voltage is current-amplified at Q2023 and is then applied to the varactor diodes. These varactor diodes tune the center frequency of an RF passband for wide bandwidth receiving and good image response rejection. For weather channel receiving, the tune voltage control circuit (Q2006, Q2007) supplies the bias voltage.

# 3-1-3 1st MIXER AND 1st IF CIRCUITS (RF UNIT)

The signals from the bandpass filter are mixed with a 1st LO signal from the VCO UNIT and are converted to a 35.8 MHz 1st IF signal. The 1st IF signal is applied to a pair of crystal filters (FI2001) to suppress out-of-band signals and is then amplified at the 1st IF amplifier (Q2004).

# 3-1-4 2nd LO AND 2nd MIXER CIRCUITS (MAIN UNIT)

The 2nd mixer circuit converts the 1st IF signal to a 2nd IF signal.

The 1st IF signal from the 1st IF circuit is applied to the 2nd mixer section of IC1004 (pin 16) and is mixed with a 2nd LO signal for conversion to a 455 kHz 2nd IF signal.

IC1004 contains the 2nd LO, 2nd mixer, limiter, quadrature detector and noise amplifier circuits. The 2nd LO circuit section in IC1004 and X1001 generate a 35.345 MHz 2nd LO signal.

To suppress unwanted heterodyned frequency signals, the 2nd IF signal from the 2nd mixer section of IC1004 (pin 3) is applied to the ceramic filter (FL1001 or FL1002).

FL1001 is for the communication band; FL1002 is for the navigation band and allows a VOR signal that is modulated by a 9960 Hz signal to pass through to the 2nd IF amplifiers (Q1001, Q1002).

Depending on whether the communication band or navigation band is in use, the CPU (IC3001) selects either filter (FL1001 or FL1002) using the filter selector circuit (D1001, D1002, Q1004).

On the navigation band, Q1006 turns OFF and Q1004 turns ON, and the 2nd IF signal passes through FL1002. On the communication band, Q1006 turns ON and Q1004 turns OFF, and the 2nd IF signal passes though FL1001.

#### 3-1-5 AM DETECTOR CIRCUIT (RF UNIT)

The AM detector circuit demodulates an AM signal on the communication band and navigation band.

The amplified signal from Q1002 is detected at the AM detector (D1003) for conversion to an AF signal.

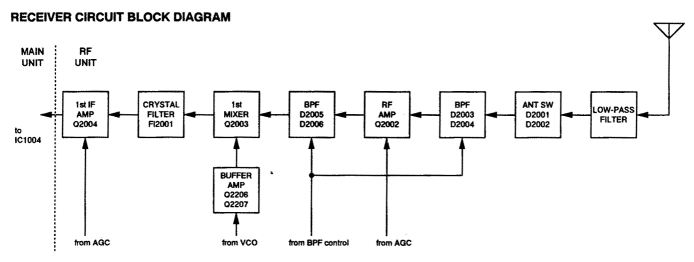


Fig. 3-1

#### 3-1-6 FM DETECTOR CIRCUIT (MAIN UNIT)

The FM detector circuit demodulates an FM signal for weather channel receiving.

When receiving a weather channel, the 2nd IF signal from Q1001 is applied to the limiter amplifier section (IC1004, pin 5). To demodulate into an AF signal, the 2nd IF signal is then applied to the quadrature detector section (IC1004, pin 8) and a ceramic discriminator (X1002).

The AF signal from IC1004 (pin 9) is applied to the de-emphasis circuit (R1032, R1036, C1030, C1035). The circuit has frequency characteristics of -6~dB/oct. The AF signal is then applied to the AF selector (IC1005, pin 6).

#### 3-1-7 SQUELCH CIRCUIT (MAIN UNIT)

The squelch circuit cuts out AF signals when no RF signal is received.

Detected signals are applied to the limiter amplifier and noise amplifier sections (IC1004, pin 5). The noise components from IC1004 (pin 9) pass through the [SQL] control (R1035) and are then rectified by the noise detector (D1006) and are converted to DC voltage. The DC voltage controls the squelch control circuit (Q1008~Q1010).

#### 3-1-8 AGC CIRCUIT (MAIN AND RF UNITS)

The AGC (Automatic Gain Control) circuit reduces signal fading and keeps the audio output level constant.

When receiving a strong signal, the AM detector voltage increases, and the collector voltages of Q1003 and Q2005 decrease. When the collector voltage of Q1003 decreases, base bias voltages of the 2nd IF amplifiers (Q1001, Q1002) decrease.

When the collector voltage of Q2005 decreases, base bias voltages of the 1st IF amplifier (Q2004) and RF amplifier (Q2002) decrease. Thus, total gain is decreased and protected from distortion.

When receiving a VOR signal, a 30 Hz sine wave is detected. To prevent the AGC function from operating with the 30 Hz sine wave, Q1005 turns ON and C1018 is connected in parallel with C1017.

#### 3-1-9 ANL CIRCUIT (MAIN UNIT)

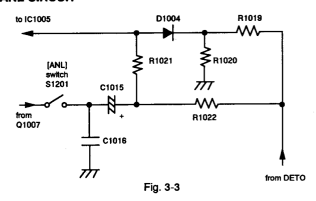
The ANL (Automatic Noise Limiter) circuit (D1004, C1015, R1019~1022) reduces pulse noises.

The AM detector output signal (DETO) from D1003 is applied to the cathode of D1004 passing through R1019, where it is divided by R1019 and R1020. The DETO signal is also applied to the anode of D1004, passing through R1022 and R1021.

When the [ANL] switch (S1201) is OFF, the anode voltage of D1004 is higher than the cathode voltage. Thus, the received signal passes through D1004 and is applied to the AF selector (IC1005).

When the [ANL] switch is ON, C1015 is grounded. The detector output, including pulse noises, is applied to the cathode of D1004 only. If pulse noises are received, the cathode voltage of D1004 becomes higher than the anode voltage and D1004 turns OFF. Thus, while pulse noises are received, the detected signal is not applied to IC1005.

#### **ANL CIRCUIT**

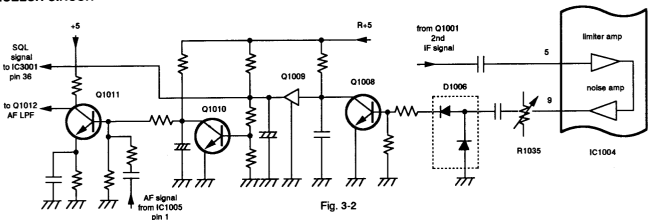


#### 3-1-10 AF CIRCUIT (MAIN UNIT)

The AF circuit drives the speaker (SP3001).

The AF signal selected at IC1005 is amplified at the AF preamplifier (Q1011) and is applied to a low-pass filter (Q1012). Through the [VOL] control (R1035), the AF signal is amplified at the AF power amplifier (IC1006). IC1006 drives the speaker (SP3001).

#### **SQUELCH CIRCUIT**



#### 3-1-11 VOR CIRCUIT (VOR UNIT)

From the AF signal, the VOR circuit detects a variable signal (VORC) and reference signal (VORS) from a VOR station. The VOR circuit sends these signals to the CPU (IC3001).

When the transceiver is set in the navigation band (108~117.975 MHz), the NAV signal (IC3001, pin 48) becomes "LOW," turning the VOR circuit ON via Q4004. Q4004 controls a 5 V power source for the VOR UNIT.

The signal from the AM detector (DETO) is buffer amplified at the VOR amplifier (IC4001(B)).

The DETO signal includes 30 Hz variable phase components and 9960 Hz reference phase components.

The 30 Hz component passes through the 30 Hz bandpass filter (IC4001(D)) and is converted to a square wave signal at the VORC comparator (IC4004(A)). The square wave signal is then applied to IC3001 (pin 44) as a variable signal (VORC).

The 9960 Hz component passes through the 10 kHz bandpass filter (IC4001(C)). These components are FM modulated with 480 Hz deviation and 30 Hz modulation.

Signals are then amplified at a limiter amplifier (IC4002(A)) and are detected at an FM detector (IC4002(B)) to obtain a 30 Hz reference signal.

The 30 Hz signal is amplified at IC4003(A). This signal is passed through the 30 Hz bandpass filter (IC4003(B)) and is converted to a square wave signal at the VORS comparator (IC4004(B)). This signal is applied to IC3001 (pin 42) as a reference signal (VORS).

A portion of output from IC4001(C) is applied to the VOR sensor (Q4001~Q4003). When the VOR signal is received, Q4003 turns ON and IC3001 (pin 43) receives "LOW" to display the course deviation needle.

IC4001(A) applies the bias voltage fixed by R4008, R4009 to each IC.

#### **VOR CIRCUIT BLOCK DIAGRAM**

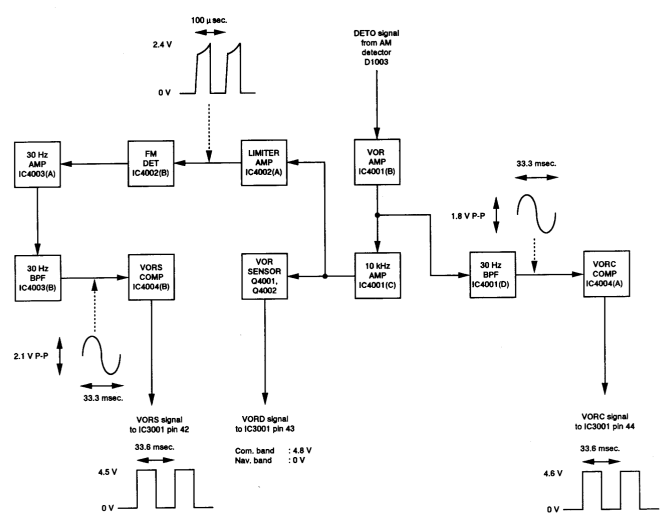


Fig. 3-4

#### **3-2 TRANSMITTER CIRCUITS**

# 3-2-1 MICROPHONE AMPLIFIER AND ALC CIRCUITS (MAIN UNIT)

The microphone amplifier circuit provides an AF signal for AM modulation.

AF signals from the microphone (MC3001) or from the [MIC] jack (J2002) are applied to the AF amplifier (IC1001, pin 2) through R1067. R1067 adjusts the microphone input level.

The output signal from IC1001 (pin 3) passes through R1071, a buffer amplifier (IC1003, pin 6), and a low-pass filter (IC1003, pin 3). The signal (MOD) is applied to the AM modulator (Q2022) on the RF UNIT.

The ALC (Automatic Level Controller) prevents signal distortion caused by strong input signals. A portion of the output signals from the AF amplifier (IC1001, pin 3) is detected by the ALC detector (D1013). The detected voltage is applied to the amplifier (IC1001, pin 4) and controls the gain of IC1001.

#### 3-2-2 MODULATOR CIRCUIT (RF UNIT)

Using an AF signal from the microphone amplifier circuit, the modulator circuit modulates an LO signal from the VCO.

During transmission, the LO signal from OUT1 of the VCO UNIT is output through D2011 and an attenuator (R2034~R2036). This signal is then applied to the AM modulator (Q2022).

Q2022 amplifies the LO signal with a gain controlled by an AF signal (MOD) to make low level modulation.

#### MICROPHONE AMPLIFIER AND MODULATOR CIRCUITS

# 3-2-3 PRE-DRIVE AND DRIVE AMPLIFIERS (RF UNIT)

The modulated RF signal from Q2022 is amplified at the APC (Automatic Power Control) amplifier (Q2021), pre-drive amplifier (Q2020) and drive amplifier (Q2019). The drive amplifier outputs approx. 1 W (PEP).

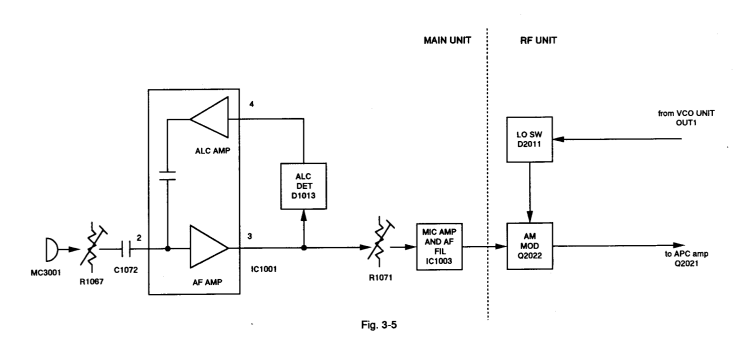
By using troidal coils (L2018, L2020, L2022) as matching transformers between these stages, signals over a wide frequency range can be amplified without adjustment.

# 3-2-4 RF POWER AMPLIFIER AND APC CIRCUITS (RF UNIT)

From 118 MHz to 136.975 MHz, the RF power amplifier gives 5 W (PEP) of output power.

The amplified signal from the drive amplifier (Q2019) is power-amplified at the RF power amplifier (Q2018). While transmitting, the antenna switching circuit (D2012, D2021) is turned ON and the signals are applied to the antenna connector through a low-pass filter (C2001~C2005, L2001, L2002).

The APC (Automatic Power Control) circuit (D2013, D2014, Q2021) protects the RF power amplifier (Q2018) from a mismatched output load.



#### 3-3 PLL CIRCUITS

#### 3-3-1 GENERAL (RF UNIT)

The PLL circuit is designed in a way that allows the desired frequency to be changed directly by the VCO without a prescaler by using a high-speed PLL IC (IC2001).

#### 3-3-2 REFERENCE OSCILLATOR (RF UNIT)

To obtain a 25 kHz reference frequency, a 12.8 MHz signal generated by the reference oscillator section of IC2001 and X2001 is divided by 512 at the divider section of IC2001.

#### 3-3-3 VCO CIRCUIT (VCO UNIT)

The VCO (Q2201, Q2202) employs a Colpitts oscillator circuit. Frequency shifting for transmitting and receiving is performed by changing the bias voltage of D2201.

Signals generated at the VCO are output as OUT1 and OUT2. The OUT2 signal is applied to the PLL IC (IC2001, pin 8), and the OUT1 signal is applied to the AM modulator (Q2022) or 1st mixer (Q2003).

#### 3-3-4 PROGRAMMABLE DIVIDER (RF UNIT)

The output signal from OUT2 of the VCO UNIT is applied to the divider (IC2001, pin 8) and divided N times at the programmable counter section of IC2001. The output signal from the programmable counter is applied to the phase detector section of IC2001 and is phase compared.

The output signal from the phase detector is output from pin 5.

N data is the number of times the desired frequency is divided by the 25 kHz reference frequency. The desired frequency is the transmit frequency while transmitting and the 1st LO frequency while receiving.

The signal passes through a charge pump (Q2012, Q2013, Q2014) and a lag lead-type loop filter (R2032, R2033, C2056). It is then applied to the VCO UNIT as lock voltage (LV).

The output voltage from the charge pump is also applied to the BPF control circuit (D2008, D2019, Q2023) to change the center frequency of the receiver bandpass filters.

#### 3-3-5 UNLOCK CIRCUIT (RF UNIT)

When the PLL circuit is unlocked, the phase detector (IC2001, pin 7) becomes "LOW," turning the unlock sensor (Q2010, Q2011) ON via the time constant circuit (R2030, C2050). Q2011 sends an unlock signal to the CPU (IC3001, pin 35).

#### PLL CIRCUIT BLOCK DIAGRAM

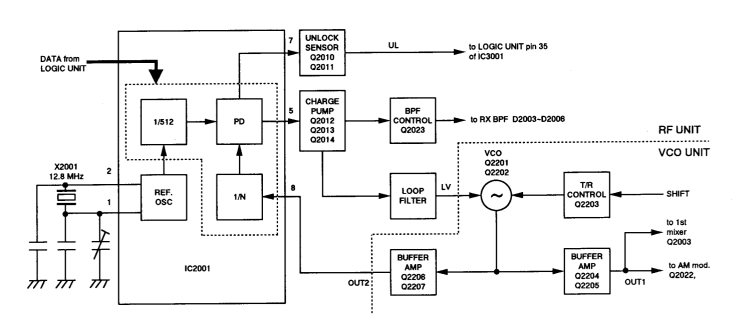


Fig. 3-6

#### **3-4 POWER SUPPLY CIRCUITS**

# 3-4-1 INTERNAL/EXTERNAL POWER SWITCHING CIRCUIT (MAIN UNIT)

When using a battery pack, the relay (RL1001) is OFF and the [VOL] control (R1035) is connected to the battery pack.

When 13.2 V DC is connected to the [DC IN] jack (J2003), RL1001 turns ON and R1035 is connected to J2003. In case of reverse polarity, D1007 is reversely biased, preventing RL1001 from turning ON and protecting the transceiver.

#### **3-4-2 VOLTAGE LINES**

	Description
Vcc	A voltage line from a battery pack or the [DC 13.8V] jack.
+5V	A common 5 V line from the +5V regulator (D1010, Q1013, Q1014).
+5	A 5 V line from the +5 regulator (D1009, Q1015, Q1016).
T+5	A 5 V line from the T+5 regulator (D2010, Q2015~Q2017). Used for the transmit circuit.
R+5	A 5 V line from the R+5 regulator (D1008, Q1017~Q1019). Used for the receive circuit.
CPU5	Power source for the CPU. Refer to 3-4-5 below.

# 3-4-3 AF POWER AMPLIFIER POWER SOURCE (MAIN UNIT)

The voltage circuit (Q1023, Q1024) provides 9 V for the AF power amplifier.

# 3-4-4 POWER SOURCE CIRCUIT FOR OPTION (RF UNIT)

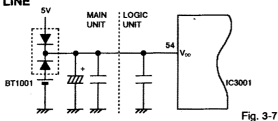
The current limiter circuit (Q2009, D2009, R2024, R2025, C2047, C2048) provides approx. 5 V to an option connected to the [MIC] jack (J2002).

# 3-4-5 REDUCED VOLTAGE DETECTOR CIRCUIT (MAIN UNIT)

The CPU (IC3001 on LOGIC UNIT) memorizes operating frequencies and other settings. While the power is ON, the +5 line is applied to IC3001 (pins 54, 55, 57) through D1014.

While the power is OFF, approx. 3 V is applied to IC3001 from the lithium battery (BT1001) through D1014 to preserve memory contents.

**CPU5 LINE** 



#### 3-5 CPU PORT ALLOCATIONS

Following are CPU explanations and I/O ports.

Pin No.	Port	Active HIGH or LOW	Description
29~ 32	KIS0~ KIS3		Input port for the key matrix.
34	PTT	HIGH	When the PTT switch is pushed, this port becomes "HIGH."
35	UL	HIGH	When the PLL circuit is unlocked, this port becomes "HIGH."
36	SQL	LOW	When the squelch opens, this port becomes "LOW."
37	LIGHTI	LOW	When the [LIGHT] switch is pushed, this port becomes "LOW."
39	ск		Output port for the PLL serial data clock.
40	DATA		Output port for the PLL serial data.
42	vors		When a VOR signal is received, this port becomes "HIGH." Input port for the VOR reference signal.
43	VORD	LOW	When a VOR signal is received, this port becomes "LOW."
44	VORC		Input port for the VOR variable signal.
45	BATT	HIGH	When this port is "HIGH," the low battery indicator appears.
46	SHIFT	HIGH	When transmitting, to shift the VCO oscillation frequency, this port becomes "HIGH."
47	wx	HIGH	When the navigation band is selected, this port becomes "HIGH."
48	NAV	HIGH	When a weather channel is selected, this port becomes "HIGH."
49	BEEP		Outputs beep tones.
50	PLLSTB		Output port for the strobe signal of PLL serial data.
51	TMUT	HIGH	When transmission is inhibited, this port becomes "HIGH."
52	TRC	HIGH	When transmitting, this port becomes "HIGH."
53	LIGHTO	HIGH	When this port is "HIGH," the function display is illuminated.
60	UP	<b>_</b>	Input port for the up signal of the tuning knob.
61	DN	<b></b> _	Input port for the down signal of the tuning knob.
62~ 63	KOI0~ KOI1		Output ports for the initial matrix.
64~ 67	КОК0~ КОК3		Output ports for the key matrix.

#### SECTION 4 **MECHANICAL PARTS AND DISASSEMBLY**

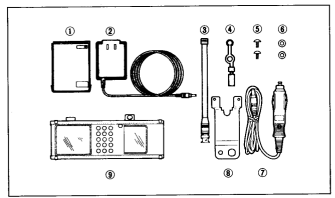
#### • CHASSIS PARTS

LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.	LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	8210006070	562 Front panel-1	1	31)	8610000130	Button K30 R [ANL]	1
2	8310021320	562 Window plate (E)-1	1	32	8610000120	Button K30 G [HIGH/LOW]	1
3	8810000530	Screw PH No.0 M2×5 ZK	2	33	8930006050	SW seal	1
4	8930019980	562 Keyboard plate (B)	1	34)	8930002940	Top ring	1
(5)	8930005780	Release button	1	35	6450000220	Connector HEC0747-01-010 [13.8 V DC IN]	1
6	8930007210	297 Microphone lug	1	36	6450000130	Connector HSJ1102-01-540 [MIC]	1
1	8930001630	Microphone holder	1	37	6450000220	Connector HEC0747-01-010 [SP]	1
8	7700000480	Microphone KUC2023-01-006	1	38	8810006460	Screw FH M2 × 3	4
9	8010010680	562 Keyboard (D)-1	1	39	8010010490	U-chassis	1
10	8930001090	PTT seal plate	1	40	6910000710	BNC Grounding lug	1
11)	8930003660	PTT Water resistant seal (A)	1	41)	2230000250	Switch SPPH22014A [ANL, HIGH/LOW]	2
(12)	8930011060	562 LCD holder	1	42	8830000550	VR nut (E)	2
13	5030000680	LCD FSD-8E96 [FUNCTION DISPLAY]	1	43	7210001900	Variable resistor RV-198 [VOL, SQL]	1
14	8930011050	LCD contact SRCN-562 SG type	2	44	2260001410	Switch SW-119 [DIAL]	1
(15)	6910002060	Reflector ALF40 × 20 × 0.58	1	45)	8010010500	L-chassis	1
16	8510006980	862 LOGIC shield plate	1	46	8860000020	Screw lug M2.6	2
17	8930019840	862 LOGIC insulating seal	1	47	8860000300	E ring M2	1
(18)	8810006560	Screw PH B0 No. 0 M1.4 × 3.5	10	48	8930002780	O ring (E)	1
(19)	8810004800	Screw PH B0 No. 0 M2×4	7	49	8010002740	Contact holder	1
20	8930011020	562 Grounding plate	1	50	8810001840	Screw PH M2.6×6 NI	2
<u>(1)</u>	8930002930	Speaker seal	1	<b>(51)</b>	8930002790	O ring (F)	1
22	2510000540	Speaker T040S12A0000	1	52	8930007220	Spring (A)-1	1
23	8930019620	862 Speaker plate	1	53	6510000630	+ Contact	1
24	8610006680	Knob N159 [VOL]	1	54	8930005612	Battery pack latch	1
25	8610006700	Knob N158 [SQL]	1	55	8010002880	Sliding guide (A)	1
26	8610006690	Knob N160 [DIAL]	1	56	8810002380	Screw FH M2.6×6 NI BS	4
27)	6510000300	Antenna connector BNC-RM-106	1	<b>57</b>	8930020350	862 Rear shield plate	1
28	8210006420	Top panel (B)-1	1	58	8930002950	Panel seal-1	1
29	8810000100	Screw PH M2×4 ZK	2	59	8810000740	Screw PH A M2×15 ZK	4
30	8930019440	Knob seal	2	60	8010006334	Rear panel (A)-6	1

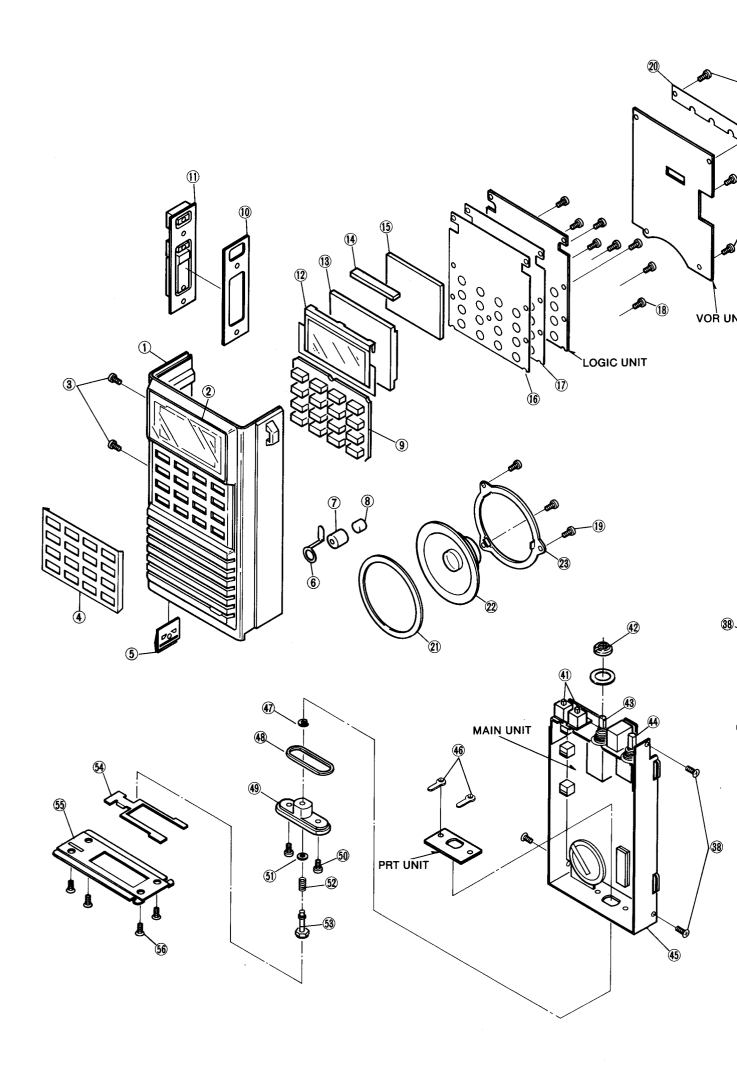
**Screw abbreviations** 

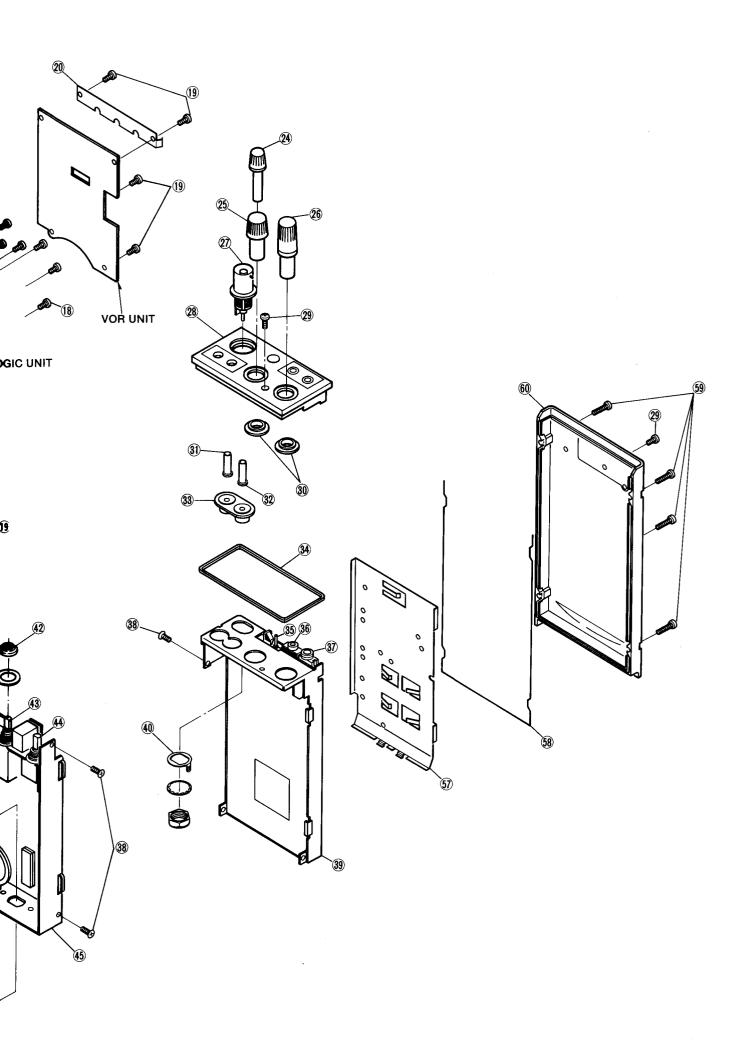
B0: Self-tapping screw PH: Pan head FH: Flat head BS: Brass NI: Nickel ZK: Black

#### • ACCESSORIES



LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	Optional product	CM-7G	1
2	Optional product	CM-16U	1
3	Optional product	EX-208-6	1
4	8930013960	Rubber cap (A)	1
(5)	8810003650	Icom screw A4	2
6	8850000640	Washer-B M3	2
1	Optional product	CM-1	1
8	8930005660	Belt clip	1
9	Optional product	LC-74	1





# SECTION 5 PARTS LIST

### [LOGIC UNIT]

NO.   NO.   DESCRIPTION	REF.	ORDER		DESCRIPTION
C3002   1130003920   C   C   S-8054ALB-LM-T1   TC4S89F (TE85R)				
C3001   1530002900   Transistor   2SC4081 T107 R   Transistor   DTC144EU T107   Transistor   DTC144EU T107   Transistor   DTC144EU T107   Transistor   DTC14EU T107   DTC				•
Canal			ľ	TC4S69F (TE85R)
Canal				
Canal	03001	1530002060	Transistor	2SC4081 T107 R
Canada				
Canaliston   Ca				
D3001   1750000120   Diode   DWA010-TE   Diode   MA110 (TW)   Diode   MA110 (TW)   Diode   MA110 (TW)   Diode   DWA010-TE   Diode   MA110 (TW)   Diode   DWA010-TE   DIODE   DIODE   DWA010-TE   DIODE   DIODE   DWA010-TE   DIODE   DWA010-TE   DIODE   DWA010-TE   DWA010-TE				
D3002   1790000590   Diode   MA110 (TW)   D3005   1790000590   Diode   MA110 (TW)   D3005   1750000120   Diode   DWA010-TE   D3007   1790000590   Diode   DWA010-TE   D3007   1750000180   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   D3000380   Diode   D314   D30003840   Resistor   R3002   7030003840   Resistor   R3062   R3003   R3003   R3012   R3003   R3012   R3003   R3012   R3003   R3013   R3015   R3003   R3015   R3				
D3002   1790000590   Diode   MA110 (TW)   D3005   1790000590   Diode   MA110 (TW)   D3005   1750000120   Diode   DWA010-TE   D3007   1790000590   Diode   DWA010-TE   D3007   1750000180   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   D3000380   Diode   D314   D30003840   Resistor   R3002   7030003840   Resistor   R3062   R3003   R3003   R3012   R3003   R3012   R3003   R3012   R3003   R3013   R3015   R3003   R3015   R3				
D3002   1790000590   Diode   MA110 (TW)   D3005   1790000590   Diode   MA110 (TW)   D3005   1750000120   Diode   DWA010-TE   D3007   1790000590   Diode   DWA010-TE   D3007   1750000180   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   T107   Diode   DA114   D3000380   Diode   DA114   D3000880   Ceramic   C1608   B1 H 471K-T-A   C3001   A03000880   Ceramic   C1608   B1 H 471K-T-A   C3001   A03000880   Ceramic   C1608   B1 H 471K-T-A   C30018   D403008850   Ceramic   C1608   B1 H 471K-T-A   C3018   D403008850   Ceramic   C1608   B1 H 471K-T-A   C3018   C403008850   Ceramic   C1608   B1 H 471K-T-A   C3018   C4030008850   Ceramic   C1608   B1 H 471K-T-A   C3018   C4030008710   Ceramic   C1608   B1 H 471K-T-A   C3	D3001	1750000120	Diode	DWA010-TE
D3005   1750000190   Diode   DWA010-TE   D3007   1750000180   Diode   DWA010-TE   D3007   1750000180   Diode   DA114 T107				
Diode   DWA010-TE   Diode   DWA010-TE   Diode   Diode   DA114 T107		1	_	
D3007   1790000590   Diode   D3009   1750000160   Diode   DA114 T107		• • • • • •		• •
R3001				
R3001	D3009	1750000160	Diode	DA114 T107
R3001				
R3001	X3001	6050007390	Crystal	CR-331
R3002			-	
R3002	Banna	7020002840	Pasietor	FRI3GEVI 473 V (47 kO)
R3003				
R3008         7410000570         Resistor Array         EXB-V8V 474J           R3012         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3013         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3014         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3016         7030003760         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3017         7030003840         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3018         7030003860         Resistor         ERJ3GEYJ 104 V (100 kΩ)           R3020         7030003840         Resistor         ERJ3GEYJ 104 V (100 kΩ)           R3021         7030003840         Resistor         ERJ3GEYJ 105 V (1 MΩ)           R3022         7030003840         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3023         7030003840         Resistor         ERJ3GEYJ 223 V (22 kΩ)           R3024         7030003840         Resistor         ERJ3GEYJ 223 V (22 kΩ)           R3025         7030003840         Resistor         ERJ3GEYJ 223 V (22 kΩ)           R3027         7030003840         Resistor         ERJ3GEYJ 3470 V (47 kΩ)           R3028         7030003840         Resistor         ERJ3GEYJ 3470 V (47 kΩ)			Resistor	
R3012         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3013         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3015         7030003760         Resistor         ERJ3GEYJ 393 V (39 kΩ)           R3016         7030003760         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3017         7030003640         Resistor         ERJ3GEYJ 474 V (470 kΩ)           R3018         7030003680         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3019         7030003600         Resistor         ERJ3GEYJ 104 V (100 kΩ)           R3021         7030003800         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3022         7030003800         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3023         7030003800         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3024         7030003800         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3025         7030003600         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3026         7030003800         Resistor         ERJ3GEYJ 470 V (47 kΩ)           R3027         7030003800         Resistor         ERJ3GEYJ 370 V (47 kΩ)           R3028         7030003600         Resistor         ERJ3GEYJ 370 V (47 kΩ) <td></td> <td></td> <td></td> <td></td>				
R3013         703003780         Resistor         ERJ3GEYJ         474         V (470 kΩ)           R3014         7030003780         Resistor         ERJ3GEYJ         393         V (39 kΩ)           R3016         7030003780         Resistor         ERJ3GEYJ         474         V (470 kΩ)           R3017         7030003640         Resistor         ERJ3GEYJ         474         V (470 kΩ)           R3019         7030003680         Resistor         ERJ3GEYJ         474         V (100 kΩ)           R3020         7030003640         Resistor         ERJ3GEYJ         104         V (100 kΩ)           R3021         7030003600         Resistor         ERJ3GEYJ         105         V (47 kΩ)           R3022         7030003600         Resistor         ERJ3GEYJ         473         V (47 kΩ)           R3023         7030003600         Resistor         ERJ3GEYJ         473         V (47 kΩ)           R3024         7030003600         Resistor         ERJ3GEYJ         473         V (47 kΩ)           R3025         7030003600         Resistor         ERJ3GEYJ         473         V (47 kΩ)           R3025         7030003600         Resistor         ERJ3GEYJ         470         V (47 kΩ)	1	· ·		
R3015         7030003760         Resistor         ERJ3GEYJ         474 V         (470 kΩ)           R3017         7030003640         Resistor         ERJ3GEYJ         474 V         (470 kΩ)           R3018         7030003680         Resistor         ERJ3GEYJ         474 V         (100 kΩ)           R3019         7030003680         Resistor         ERJ3GEYJ         104 V         (100 kΩ)           R3020         703000360         Resistor         ERJ3GEYJ         104 V         (100 kΩ)           R3021         7030003800         Resistor         ERJ3GEYJ         104 V         (100 kΩ)           R3022         7030003800         Resistor         ERJ3GEYJ         105 V         (1 MQ)           R3023         7030003800         Resistor         ERJ3GEYJ         223 V         (22 kΩ)           R3024         7030003800         Resistor         ERJ3GEYJ         221 V         (220 Ω)           R3027         7030003280         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3028         7030003800         Resistor         ERJ3GEYJ         470 V         (20 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ         470 V         (47 kΩ)	4			ERJ3GEYJ 474 V (470 kΩ)
R3018         7030003780         Resistor         ERJ3GEYJ         474 V         (470 kΩ)           R3017         7030003640         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3018         7030003680         Resistor         ERJ3GEYJ         104 V         (100 kΩ)           R3020         7030003800         Resistor         ERJ3GEYJ         104 V         (100 kΩ)           R3021         7030003800         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3023         7030003800         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3024         7030003800         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3025         7030003600         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3026         7030003800         Resistor         ERJ3GEYJ         473 V         (47 kΩ)           R3028         7030003800         Resistor         ERJ3GEYJ         470 V         (47 Ω)           R3029         7030003800         Resistor         ERJ3GEYJ         470 V         (47 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ         470 V         (47 kΩ)			l .	
R3017         7030003640         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3018         7030003680         Resistor         ERJ3GEYJ         104 V (100 kΩ)           R3019         7030003640         Resistor         ERJ3GEYJ         104 V (100 kΩ)           R3021         7030003640         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3022         7030003640         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3023         7030003600         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3024         7030003600         Resistor         ERJ3GEYJ         221 V (220 Ω)           R3025         7030003600         Resistor         ERJ3GEYJ         221 V (220 Ω)           R3026         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3027         7030003800         Resistor         ERJ3GEYJ         247 V (47 kΩ)           R3029         7030003800         Resistor         ERJ3GEYJ         40 V (100 kΩ)           R3031         7030003640         Resistor         ERJ3GEYJ         40 V (100 kΩ)           R3032         7030003640         Resistor         ERJ3GEYJ         40 V (47 kΩ)           R3033         703000368				
R3019         7030003680         Resistor         ERJ3GEYJ         104 V (100 kΩ)           R3020         7030003840         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3021         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3022         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3024         7030003800         Resistor         ERJ3GEYJ         221 V (220 Ω)           R3025         7030003600         Resistor         ERJ3GEYJ         221 V (220 Ω)           R3026         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3027         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3028         7030003800         Resistor         ERJ3GEYJ         230 V (22 kΩ)           R3029         7030003800         Resistor         ERJ3GEYJ         334 V (330 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3032         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3033         7030003680         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3033         7030003680 </td <td></td> <td></td> <td>1</td> <td>• •</td>			1	• •
R3020         7030003840         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3021         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3022         7030003800         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3023         7030003800         Resistor         ERJ3GEYJ         221 V (22 kΩ)           R3025         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3026         7030003800         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3027         7030003800         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3028         7030003800         Resistor         ERJ3GEYJ         470 V (47 Ω)           R3029         7030003800         Resistor         ERJ3GEYJ         124 V (120 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3032         7030003800         Resistor         ERJ3GEYJ         407 V (47 kΩ)           R3033         7030003800         Resistor         ERJ3GEYJ         407 V (47 kΩ)           C3001         4030006830         Ceramic         C1608 SL         1H 150J-T-A           C3002         4030006830	1	1 '		
R3021         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3022         7030003840         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3023         7030003800         Resistor         ERJ3GEYJ         223 V (22 kΩ)           R3025         7030003840         Resistor         ERJ3GEYJ         221 V (220 Ω)           R3026         7030003800         Resistor         ERJ3GEYJ         473 V (47 kΩ)           R3027         7030003800         Resistor         ERJ3GEYJ         470 V (47 Ω)           R3028         7030003800         Resistor         ERJ3GEYJ         470 V (47 Ω)           R3029         7030003800         Resistor         ERJ3GEYJ         470 V (47 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ         105 V (1 MΩ)           R3032         7030003600         Resistor         ERJ3GEYJ         405 V (47 kΩ)           R3033         7030003600         Resistor         ERJ3GEYJ         404 V (100 kΩ)           R3033         7030003600         Resistor         ERJ3GEYJ         405 V (47 kΩ)           C3001         4030006830         Ceramic         C1608 SL         1H 150J-T-A           C3001         4030006830				
R3022				
R3024   7030003380   Resistor   R3025   7030003840   Resistor   R3026   7030003800   Resistor   R3027   7030003800   Resistor   R3028   7030003800   Resistor   R3028   7030003800   Resistor   R3028   7030003800   Resistor   R3029   7030003740   Resistor   R3030   7030003800   Resistor   R3030   7030003800   Resistor   R3030   R3031   7030003840   Resistor   R3032   7030003840   Resistor   R3032   R303003840   R4030008800   R403000800   R403000800		7030003640		•
R3025         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3026         7030003600         Resistor         ERJ3GEYJ 223 V (22 kΩ)           R3027         7030003280         Resistor         ERJ3GEYJ 470 V (47 Ω)           R3028         7030003740         Resistor         ERJ3GEYJ 124 V (120 kΩ)           R3030         7030003740         Resistor         ERJ3GEYJ 334 V (330 kΩ)           R3031         7030003800         Resistor         ERJ3GEYJ 105 V (1 MΩ)           R3032         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R3033         7030003640         Resistor         ERJ3GEYJ 104 V (100 kΩ)           R3033         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           C3001         4030006830         Ceramic         C1608 SL 1H 150J-T-A           C3002         4030006830         Ceramic         C1608 SL 1H 150J-T-A           C3003         4030006830         Ceramic         C1608 SB 1H 102K-T-A           C3004         4030006850         Ceramic         C1608 JB 1H 102K-T-A           C3005         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3007         4030006850         Ceramic         C1608 JB 1H 471K-T-A <td< td=""><td></td><td></td><td></td><td></td></td<>				
R3026   7030003800   Resistor   R3027   7030003280   Resistor   R3028   7030003800   Resistor   R3029   7030003740   Resistor   R3030   7030003800   Resistor   R3030   7030003800   Resistor   R3031   7030003800   Resistor   R3032   7030003800   Resistor   R3032   7030003640   Resistor   R3032   7030003640   Resistor   R3032   7030003640   Resistor   R3032   R300003640   R4030006830   R403			1	
R3028		7030003600	Resistor	•
R3029   7030003740   Resistor   R3030   R3030   R3030   R3031   R3030   R3031   R3030   R3031   R30303840   R3032   R30303880   R3032   R30303880   R3033   R303003880   R3033   R303003880   R3033   R303003880   R3030   R30303880   R303003880   R3030   R303003880   R303003880   R303003880   R303003880   R303003880   R303003880   R303003880   R303003880   R303008890   R303003880   R303008890   R303008880   R303008880	1			• •
R3030				
R3032         7030003680         Resistor         ERJ3GEYJ         104 V         V         (100 kΩ)           R3033         7030003640         Resistor         ERJ3GEYJ         403 V         (47 kΩ)           C3001         4030006630         Ceramic         C1608 SL         1H         150J-T-A           C3003         4030006830         Ceramic         C1608 SL         1H         150J-T-A           C3004         4030006860         Ceramic         C1608 JB         1E         103K-T-A           C3005         4030006860         Ceramic         C1608 JB         1H         102K-T-A           C3007         4030006850         Ceramic         C1608 JB         1H         171K-T-A           C3008         4030006850         Ceramic         C1608 JB         1H         471K-T-A           C3010         4030006850         Ceramic         C1608 JB         1H         471K-T-A           C3011         4030006850         Ceramic         C1608 JB         1H         471K-T-A           C3012         4030006850         Ceramic         C1608 JB         1H         471K-T-A           C3014         4030006850         Ceramic         C1608 JB         1H         471K-T-A			Resistor	ERJ3GEYJ 105 V (1 MΩ)
R3033         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           C3001         4030006830         Ceramic         C1608 SL 1H 150J-T-A           C3002         4030006830         Ceramic         C1608 SL 1H 150J-T-A           C3003         4030006800         Ceramic         C1608 JB 1E 103K-T-A           C3005         4030006860         Ceramic         C1608 JB 1H 102K-T-A           C3005         4030006850         Ceramic         C1608 JB 1H 102K-T-A           C3007         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3009         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3010         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3011         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3012         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3013         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3014         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3015         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3016         4030006710         Ceramic         C1608 JB 1H 471K-T-A           C3015         4		3		
C3001 4030006830 Ceramic C1608 SL 1H 150J-T-A C3002 4030006830 Ceramic C1608 SL 1H 150J-T-A C3003 4030006800 Ceramic C1608 JB 1E 103K-T-A C3005 4030006860 Ceramic C1608 JB 1H 102K-T-A C3007 4030006850 Ceramic C1608 JB 1H 102K-T-A C3008 4030006850 Ceramic C1608 JB 1H 471K-T-A C3009 4030006850 Ceramic C1608 JB 1H 471K-T-A C3010 4030006850 Ceramic C1608 JB 1H 471K-T-A C3011 4030006850 Ceramic C1608 JB 1H 471K-T-A C3012 4030006850 Ceramic C1608 JB 1H 471K-T-A C3013 4030006850 Ceramic C1608 JB 1H 471K-T-A C3014 4030006850 Ceramic C1608 JB 1H 471K-T-A C3015 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006710 Ceramic C1608 JB 1H 471K-T-A C3017 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A		1		
C3002 4030006830 Ceramic C1608 SL 1H 150J-T-A C3003 4030006800 Ceramic C1608 JB 1E 103K-T-A C3004 4030006860 Ceramic C1608 JB 1H 102K-T-A C3005 4030006850 Ceramic C1608 JB 1H 102K-T-A C3008 4030006850 Ceramic C1608 JB 1H 471K-T-A C3009 4030006850 Ceramic C1608 JB 1H 471K-T-A C3010 4030006850 Ceramic C1608 JB 1H 471K-T-A C3011 4030006850 Ceramic C1608 JB 1H 471K-T-A C3012 4030006850 Ceramic C1608 JB 1H 471K-T-A C3013 4030006850 Ceramic C1608 JB 1H 471K-T-A C3014 4030006850 Ceramic C1608 JB 1H 471K-T-A C3015 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006710 Ceramic C1608 SL 1H 470J-T-A C3017 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A				,
C3002 4030006830 Ceramic C1608 SL 1H 150J-T-A C3003 4030006800 Ceramic C1608 JB 1E 103K-T-A C3004 4030006860 Ceramic C1608 JB 1H 102K-T-A C3005 4030006850 Ceramic C1608 JB 1H 102K-T-A C3008 4030006850 Ceramic C1608 JB 1H 471K-T-A C3009 4030006850 Ceramic C1608 JB 1H 471K-T-A C3010 4030006850 Ceramic C1608 JB 1H 471K-T-A C3011 4030006850 Ceramic C1608 JB 1H 471K-T-A C3012 4030006850 Ceramic C1608 JB 1H 471K-T-A C3013 4030006850 Ceramic C1608 JB 1H 471K-T-A C3014 4030006850 Ceramic C1608 JB 1H 471K-T-A C3015 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006710 Ceramic C1608 SL 1H 470J-T-A C3017 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A		400000000	Coramia	C1808 SI 1H 1501 T.A
C3003 4030006900 Ceramic C1608 JB 1E 103K-T-A C3004 4030006860 Ceramic C1608 JB 1H 102K-T-A C3005 4030006850 Ceramic C1608 JB 1H 102K-T-A C3008 4030006850 Ceramic C1608 JB 1H 471K-T-A C3009 4030006850 Ceramic C1608 JB 1H 471K-T-A C3010 4030006850 Ceramic C1608 JB 1H 471K-T-A C3011 4030006850 Ceramic C1608 JB 1H 471K-T-A C3012 4030006850 Ceramic C1608 JB 1H 471K-T-A C3013 4030006850 Ceramic C1608 JB 1H 471K-T-A C3014 4030006850 Ceramic C1608 JB 1H 471K-T-A C3014 4030006850 Ceramic C1608 JB 1H 471K-T-A C3015 4030006850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006710 Ceramic C1608 JB 1H 471K-T-A C3017 4030006710 Ceramic C1608 JL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A				
C3005 4030008860 Ceramic C1808 JB 1H 102K-T-A C3007 4030008850 Ceramic C1808 JB 1H 471K-T-A C3008 4030008850 Ceramic C1808 JB 1H 471K-T-A C3010 4030008850 Ceramic C1808 JB 1H 471K-T-A C3011 4030008850 Ceramic C1808 JB 1H 471K-T-A C3011 4030008850 Ceramic C1808 JB 1H 471K-T-A C3012 4030008850 Ceramic C1808 JB 1H 471K-T-A C3013 4030008850 Ceramic C1808 JB 1H 471K-T-A C3014 4030008850 Ceramic C1808 JB 1H 471K-T-A C3014 4030008850 Ceramic C1808 JB 1H 471K-T-A C3015 4030008710 Ceramic C1808 JB 1H 471K-T-A C3016 4030008710 Ceramic C1808 SL 1H 470J-T-A C3018 4030008710 Ceramic C1808 SL 1H 470J-T-A C3018 4030008710 Ceramic C1808 SL 1H 470J-T-A				C1608 JB 1E 103K-T-A
C3007 403000850 Ceramic C1808 JB 1H 471K-T-A C3008 403000850 Ceramic C1808 JB 1H 471K-T-A C3009 403000850 Ceramic C1808 JB 1H 471K-T-A C3010 403000850 Ceramic C1808 JB 1H 471K-T-A C3011 403000850 Ceramic C1808 JB 1H 471K-T-A C3012 403000850 Ceramic C1808 JB 1H 471K-T-A C3013 403000850 Ceramic C1808 JB 1H 471K-T-A C3014 403000850 Ceramic C1808 JB 1H 471K-T- C3014 403000850 Ceramic C1808 JB 1H 471K-T-A C3015 403000850 Ceramic C1808 JB 1H 471K-T-A C3016 4030008710 Ceramic C1808 SL 1H 470J-T-A C3018 4030008710 Ceramic C1808 SL 1H 470J-T-A C3018 4030008710 Ceramic C1808 SL 1H 470J-T-A			1	
C3008			1	* · · · · · · · · · · · · · · · · · · ·
C3009         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3010         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3011         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3012         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3013         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3014         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3015         4030008850         Ceramic         C1608 JB 1H 471K-T-A           C3016         4030008710         Ceramic         C1608 SL 1H 470J-T-A           C3017         4030008710         Ceramic         C1608 SL 1H 470J-T-A           C3018         4030008710         Ceramic         C1608 SL 1H 470J-T-A		l .		C1608 JB 1H 471K-T-A
C3011 4030008850 Ceramic C1608 JB 1H 471K-T-A C3012 4030008850 Ceramic C1608 JB 1H 471K-T-A C3013 4030008850 Ceramic C1608 JB 1H 471K-T- C3014 4030008850 Ceramic C1608 JB 1H 471K-T-A C3015 4030008850 Ceramic C1608 JB 1H 471K-T-A C3016 4030008710 Ceramic C1608 SL 1H 470J-T-A C3017 4030008710 Ceramic C1608 SL 1H 470J-T-A C3018 4030008710 Ceramic C1608 SL 1H 470J-T-A		1		
C3012 4030008850 Ceramic C1808 JB 1H 471K-T-A C3013 4030008850 Ceramic C1808 JB 1H 471K-T- C3014 4030008850 Ceramic C1808 JB 1H 471K-T-A C3015 4030008850 Ceramic C1808 JB 1H 471K-T-A C3016 4030008710 Ceramic C1808 SL 1H 470J-T-A C3017 4030008710 Ceramic C1808 SL 1H 470J-T-A C3018 4030008710 Ceramic C1808 SL 1H 470J-T-A			l	
C3013         4030006850         Ceramic         C1608 JB 1H 471K-T-           C3014         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3015         4030006850         Ceramic         C1608 JB 1H 471K-T-A           C3016         4030006710         Ceramic         C1608 SL 1H 470J-T-A           C3017         4030006710         Ceramic         C1608 SL 1H 470J-T-A           C3018         4030006710         Ceramic         C1608 SL 1H 470J-T-A			i	
C3015 4030008850 Ceramic C1608 JB 1H 471K-T-A C3016 4030006710 Ceramic C1608 SL 1H 470J-T-A C3017 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A	C3013		1	
C3016 4030008710 Ceramic C1608 SL 1H 470J-T-A C3017 4030008710 Ceramic C1608 SL 1H 470J-T-A C3018 4030008710 Ceramic C1608 SL 1H 470J-T-A			1	
C3017 4030006710 Ceramic C1608 SL 1H 470J-T-A C3018 4030006710 Ceramic C1608 SL 1H 470J-T-A			1	
	C3017	4030006710	Ceramic	
COUTE 400000000 CETAIIIC CTOOL OF THE 47 TATE	1			
	C3018	7000000000	Ceramic	

#### [LOGIC UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
C3020	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C3021	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C3022	4030006850	Ceramic	C1608 JB 1H 471K-T-A
DS3001	5010000070	LED	LT1E73A
DS3002	5010000070	LED	LT1E73A
DS3003	5010000070	LED	LT1E73A
DS3004	5010000070	LED	LT1E73A
DS3005	5040001260	LED	LN01301C (Q)
DS3006	5040001260	LED	LN01301C (Q)
DS3007	5030000880	LCD	FSD-8E96
SP3001	2510000540	Speaker	T040S12A0000
	0910030341 0910015361	P.C. Board F.P.C. Board	B-3073A (LOGIC) B-1464A

#### [VOR UNIT]

VOR OF			
REF. NO.	ORDER NO.		DESCRIPTION
IC4001	1110001340	IC	NJM3403AM
IC4002	1120000430	IC	LA6393M-TP-T1
IC4003	1110001240	IC	μPC358G2-T1
IC4004	1120000430	IC	LA6393M-TP-T1
Q4001	1530002060	Transistor	2SC4081 T107 R
Q4002	1530002060	Transistor	2SC4081 T107 R
Q4003	1590000510	Transistor	RN1409 (TE85R)
Q4004	1590000470	Transistor	RN2403 (TE85R)
		<b>.</b>	DANIOSCH T107
D4001	1160000060	Diode	DAN202U T107
R4001	7030003730	Resistor	ERJ3GEYJ 274 V (270 kΩ)
R4002	7030003590	Resistor	ERJ3GEYJ 183 V (18 kΩ)
R4003	7030003820	Resistor	ERJ3GEYJ 333 V (33 kΩ)
R4004	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R4005	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
R4006	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R4007	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R4008	7030003590	Resistor	ERJ3GEYJ 183 V (18 kΩ)
R4009	7030003620	Resistor	ERJ3GEYJ 333 V (33 kΩ)
R4010	7030003570	Resistor	ERJ3GEYJ 123 V (12 kΩ)
R4011	7030003450	Resistor	ERJ3GEYJ 122 V (1.2 kΩ)
R4012	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R4013	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)
R4014	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R4015	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R4016	7030003580	Resistor	ERJ3GEYJ 153 V (15 kΩ)
R4017	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R4018	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R4019	7310002760	Trimmer	RV-152
		l	(RH03 A3AJ4X0HA)223
R4020	7310002800	Trimmer	RV-158 (RH03 A3AJ5J)224
R4021	7030003590	Resistor	ERJ3GEYJ 183 V (18 kΩ)
R4022	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R4023	7030003590	Resistor	ERJ3GEYJ 183 V (18 kΩ)
_	L	<del></del>	

#### **[VOR UNIT]**

REF.	ORDER	I	
NO.	NO.		DESCRIPTION
R4024	7030003520	Resistor	ERJ3GEYJ 472 V (4.7 kΩ)
R4025	7310002600	Trimmer	RV-110
			(RH03 A3AS4X0AA)473
R4026	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R4027	7030003740	Resistor	ERJ3GEYJ 334 V (330 kΩ)
R4028	7030003750	Resistor	ERJ3GEYJ 394 V (390 kΩ)
R4029	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R4030	7030003540	Resistor	ERJ3GEYJ 682 V (6.8 kΩ)
R4031	7510000400	Thermistor	DTN-T203K103LS (T)
C4001	4550000530	Tantalum	TESVA 1V 104M1-8L
C4001	4550000530	Tantalum	TESVA 17 104M1-8L
C4002	4550002930	Tantalum	TESVA 00 000M1-0E
C4003	4550000530	Tantalum	TESVA 1V 104M1-8L
C4005	4550000770	Tantalum	TESVC 0J 226M-12L
C4006	4550000450	Tantalum	TESVC 1C 106M-12L
C4007	4550000460	Tantalum	TESVA 1C 105M1-8L
C4008	4550000450	Tantalum	TESVC 1C 106M-12L
C4009	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C4010	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C4011	4030006850	Ceramic	C1608 JB 1H 471K-T-A
C4012	4550000530	Tantalum	TESVA 1V 104M1-8L
C4013	4550000530	Tantalum	TESVA 1V 104M1-8L
C4014	4550000450	Tantalum	TESVC 1C 106M-12L
C4015	4550000530	Tantalum	TESVA 1V 104M1-8L
C4016	4030006870	Ceramic	C1608 JB 1H 222K-T-A
C4017	4030006900	Ceramic	C1608 JB 1E 103K-T-A
C4018	4030008630	Ceramic	C1608 JF 1C 104Z-T-A
C4019	4030008960	Ceramic	C2012 JB 1C 104K-T-A
EP4001	0910027932	P.C. Board	B-2761B (VOR)
EP4002	0910015371	F.P.C. Board	B-1478A

### [SW UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
\$1201 \$1202	2230000250 2230000250	Switch Switch	SPPH22014A [ANL] SPPH22014A [HIGH/LOW]
EP1201	0910031250	P.C. Board	B-2762 (SW)

### [PRT UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
C1301 C1302	4010000500 4010000500	Ceramic Ceramic	DD104 B 102K 50V DD104 B 102K 50V
01002	401000000	Geraniio	DDIOT D TOLK OUT
EP1301	0910031260	P.C. Board	B-2763 (PRT)
			•
			•

#### [MAIN UNIT]

REF.   NO.   NO.   DESCRIPTION	MAIN L	INIT		
C1002		1		DESCRIPTION
C1004		F .		•
C1006				
C1006		i	í	•
1530002800		3	1	
Commonstrate   Com		i e	i	, ,
Commonstrate   Com	O1001	1530002800	Transistor	2SC4215-0 (TE85R)
Q1004   1590000860   Transistor   DTC144TU T107   Transistor   2SC4081 T107   R   Transistor   2SC4081 T107   R   Transistor   DTC144TU T107   Transistor   DTC144TU T107   Transistor   2SC4081 T107   R   Transistor   DTC144TU T107   Transistor   2SC4081 T107   R   Transistor   2SC4081 T107   R   Transistor   2SC4081 T107   R   Transistor   2SC4081 T107   R   Transistor   DTC144TU T107   Transistor   DTC144TU T107   Transistor   DTC144TU T107   Transistor   2SC4081 T107   R   Transistor   DTC144TU T107   Transistor   DTC144TU T107   Transistor   DTC144TU T107   DTC144TU T107   Transistor   DTC144TU T107   DTC144TU T107   Transistor   DTC144TU T107   Transistor   DTC144TU T107   DTC144TU T107		1		, ,
1005		P .		
Q1000				
Color		ŧ	1	
Q1000         1590000430         Transistor Transistor Transistor 2 SC4081 T107 R           Q1011         1530002080         Transistor 2 SC4081 T107 R           Q1012         1530002080         Transistor 2 SC4081 T107 R           Q1013         1530002080         Transistor 2 SC4081 T107 R           Q1014         1510000210         Transistor 2 SC4081 T107 R           Q1016         1520000200         Transistor 2 SC4081 T107 R           Q1017         1530002080         Transistor 2 SC4081 T107 R           Q1018         1520000200         Transistor 2 SC4081 T107 R           Q1020         1590000800         Transistor 2 SP88-T2 DK           Q1021         1590000800         Transistor DTA144TU T107           Q1022         1590000800         Transistor DTA144TU T107           Q1023         1530002080         Transistor DTA144TU T107           Q1024         1520000080         Transistor 2 SC4081 T107 R           Q1023         1530002080         Transistor 2 SC4081 T107 R           Q1024         1520000080         Transistor 2 SC4081 T107 R           Q1023         1590000450         Diode MA882 (TX)           Q1024         152000080         Diode MA882 (TX)           Q1020         179000450         Diode MA882 (TX)			ž.	
Q1010				
Q1012   1530002080   Transistor   2SC4081 T107 R   Transistor   2SD798-T2 DK   Transistor   DTA144TU T107   Transistor   DTA144TU T107   Transistor   DTA144TU T107   Transistor   2SA1576 T107 R   Transistor   2SA1576 T107 R   Transistor   2SC4081 T107 R   Transistor   2SC	Q1010	1530002060	1	
Q1013		1	ł	
Q1014		į.	1	
Q1018         1520000200         Transistor         2SB798-T2 DK           Q1018         1520000200         Transistor         2SB798-T2 DK           Q1019         1590000650         Transistor         DTA144TU T107           Q1020         1590000650         Transistor         DTA144TU T107           Q1021         1590000650         Transistor         DTA144TU T107           Q1023         1530002080         Transistor         2SA1576 T107 R           Q1024         1520000080         Transistor         2SB909M R           D1001         1790000450         Diode         MA862 (TX)           D1002         1790000450         Diode         MA862 (TX)           D1003         1790000590         Diode         MA110 (TW)           D1004         1790000590         Diode         MA110 (TW)           D1005         1790000590         Diode         MA110 (TW)           D1001         1790000590         Diode         MA110 (TW)           D1011         1790000590         Diode         MA110 (TW)           D1011         1790000590         Diode         MA110 (TW)           D1012         1790000590         Diode         MA110 (TW)           D1013         1790000590<		l .		
Q1017			1	
Q1018		1	1	
Q1020		1	1	
Q1021				
Q1022			J	
1530002060	-		1	
Diode   MA882 (TX)   Diode   MA110 (TW)   Diode   T790000590   Diode   MA110 (TW)   Diode   DAN202U T107   DIODE   DIODE   DIODE   DIODE   DAN202U T107   DIODE   DIODE   DIODE   DIODE   DAN202U T107   DIODE   DAN202U T107   DIODE   DIODE   DAN202U T107   DIODE   DIODE   DAN202U T107   DIODE   DIODE   DAN202U T107   DIODE			ł .	
Diode   Di	Q1024	1520000080	Transistor	2SB909M R
Diods	D1001	1790000450	Diode	MA862 (TX)
Diode   1790000590   Diode   MA110 (TW)			1	• •
Dio05				
D1007   1790000590   Diode   MA110 (TW)   Diode   DAN202U T107   Diode   DAN202U T107   Diode   DAN202U T107   DIODE   DAN202U T107   DIODE   DIODE   DAN202U T107   DAN202U T107				· ·
D1008				
D1009				
Diolin				- '
Diolic				` '
Diode   HSM88AS-TR   Diode   Diode   Diode   Diode   DAN202U T107				
X1001				
The image is a second color of the image is a second color	D1014	1180000060	Diode	DAN202U T107
Ceramic Filter   CFUM455B				
R1001         7030003430         Resistor         ERJ3GEYJ 821 V (820 Ω)           R1002         7030003520         Resistor         ERJ3GEYJ 472 V (4.7 kΩ)           R1003         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1004         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1005         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1007         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1009         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1010         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1011         7030003640         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1011         7030003520         Resistor         ERJ3GEYJ 473 V (47 kΩ)           R1011         7030003680         Resistor         ERJ3GEYJ 472 V (4.7 kΩ)           R1013         7030003600         Resistor         ERJ3GEYJ 322 V (3.3 kΩ)           R1014         7030003480         Resistor         ERJ3GEYJ 322 V (2.2 kΩ)           R1015         7030003280         Resistor         ERJ3GEYJ 154 V (150 kΩ)           R1016         7030003280         Resistor         ERJ3GEYJ 170 V (47 Ω)			}	
R1002         7030003520         Resistor         ERJ3GEYJ         472 V         V $(4.7 \text{ k} \Omega)$ R1003         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1004         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1005         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1007         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1009         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1011         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1011         7030003520         Resistor         ERJ3GEYJ         472 V $(4.7 \text{ k} \Omega)$ R1012         7030003500         Resistor         ERJ3GEYJ         310 V $(4.7 \text{ k} \Omega)$ R1014         7030003480         Resistor         ERJ3GEYJ         322 V $(2.2 \text{ k} \Omega)$ R1015         7030003280	L1001	6150002770	Coil	LS-293
R1002         7030003520         Resistor         ERJ3GEYJ         472 V         V $(4.7 \text{ k} \Omega)$ R1003         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1004         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1005         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1007         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1009         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1011         7030003640         Resistor         ERJ3GEYJ         473 V $(47 \text{ k} \Omega)$ R1011         7030003520         Resistor         ERJ3GEYJ         472 V $(4.7 \text{ k} \Omega)$ R1012         7030003500         Resistor         ERJ3GEYJ         310 V $(4.7 \text{ k} \Omega)$ R1014         7030003480         Resistor         ERJ3GEYJ         322 V $(2.2 \text{ k} \Omega)$ R1015         7030003280	R1001	7030003430	Resistor	ERJ3GEYJ 821 V (820 Ω)
R1004         7030003840         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1005         7030003840         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1006         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1007         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1011         7030003520         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1012         7030003880         Resistor         ERJ3GEYJ         472 V $(47 k Ω)$ R1013         7030003500         Resistor         ERJ3GEYJ         104 V $(100 k Ω)$ R1014         7030003480         Resistor         ERJ3GEYJ         332 V $(3.3 k Ω)$ R1015         7030003700         Resistor         ERJ3GEYJ         154 V $(150 k Ω)$ R1016         7030003280         Resistor         ERJ3GEYJ         470 V $(47 Ω)$ R1017         7030003440         Resistor         ERJ3GEYJ         470 V				
R1005         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1006         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1007         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1011         7030003520         Resistor         ERJ3GEYJ         472 V $(4.7 k Ω)$ R1012         7030003880         Resistor         ERJ3GEYJ         472 V $(4.7 k Ω)$ R1013         7030003480         Resistor         ERJ3GEYJ         332 V $(3.3 k Ω)$ R1014         7030003480         Resistor         ERJ3GEYJ         222 V $(2.2 k Ω)$ R1015         7030003280         Resistor         ERJ3GEYJ         154 V $(150 k Ω)$ R1016         7030003280         Resistor         ERJ3GEYJ         470 V $(47 Ω)$ R2016         7030003440         Resistor         ERJ3GEYJ         150 V $(150 k Ω)$	1			
R1006         7030003640         Resistor         ERJ3GEYJ         473         V $(47 \text{ k}\Omega)$ R1007         7030003640         Resistor         ERJ3GEYJ         473         V $(47 \text{ k}\Omega)$ R1010         7030003640         Resistor         ERJ3GEYJ         473         V $(47 \text{ k}\Omega)$ R1011         7030003640         Resistor         ERJ3GEYJ         473         V $(47 \text{ k}\Omega)$ R1011         7030003520         Resistor         ERJ3GEYJ         472         V $(4.7 \text{ k}\Omega)$ R1012         7030003500         Resistor         ERJ3GEYJ         104         V $(100 \text{ k}\Omega)$ R1014         7030003480         Resistor         ERJ3GEYJ         332         V $(3.3 \text{ k}\Omega)$ R1015         7030003700         Resistor         ERJ3GEYJ         154         V $(150 \text{ k}\Omega)$ R1016         7030003280         Resistor         ERJ3GEYJ         470         V $(47 \Omega)$ R1017         7030003440         Resistor         ERJ3GEYJ         470         V $(47 \Omega)$ Resistor	1			
R1009         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1011         7030003520         Resistor         ERJ3GEYJ         472 V $(4.7 k Ω)$ R1012         7030003500         Resistor         ERJ3GEYJ         104 V $(100 k Ω)$ R1013         7030003480         Resistor         ERJ3GEYJ         332 V $(3.3 k Ω)$ R1014         7030003480         Resistor         ERJ3GEYJ         222 V $(2.2 k Ω)$ R1015         7030003280         Resistor         ERJ3GEYJ         154 V $(150 k Ω)$ R1016         7030003440         Resistor         ERJ3GEYJ         470 V $(47 Ω)$ R1017         7030003440         Resistor         ERJ3GEYJ         102 V $(1 k Ω)$			Resistor	ERJ3GEYJ 473 V (47 kΩ)
R1010         7030003640         Resistor         ERJ3GEYJ         473 V $(47 k Ω)$ R1011         7030003520         Resistor         ERJ3GEYJ         472 V $(4.7 k Ω)$ R1012         7030003680         Resistor         ERJ3GEYJ         104 V $(100 k Ω)$ R1013         7030003500         Resistor         ERJ3GEYJ         332 V $(3.3 k Ω)$ R1014         7030003480         Resistor         ERJ3GEYJ         222 V $(2.2 k Ω)$ R1015         7030003700         Resistor         ERJ3GEYJ         154 V $(150 k Ω)$ R1016         7030003280         Resistor         ERJ3GEYJ         470 V $(47 Ω)$ R1017         7030003440         Resistor         ERJ3GEYJ         102 V $(1 k Ω)$				
R1011         7030003520         Resistor         ERJ3GEYJ         472         V $(4.7 \text{ k} \Omega)$ R1012         7030003680         Resistor         ERJ3GEYJ         104         V $(100 \text{ k} \Omega)$ R1013         7030003500         Resistor         ERJ3GEYJ         332         V $(3.3 \text{ k} \Omega)$ R1014         7030003480         Resistor         ERJ3GEYJ         222         V $(2.2 \text{ k} \Omega)$ R1015         7030003700         Resistor         ERJ3GEYJ         154         V $(150 \text{ k} \Omega)$ R1016         7030003280         Resistor         ERJ3GEYJ         470         V $(47 \Omega)$ R1017         7030003440         Resistor         ERJ3GEYJ         102         V $(1 \text{ k} \Omega)$				
R1013   7030003500   Resistor   ERJ3GEYJ 332 V (3.3 k Ω )   R1014   7030003480   Resistor   ERJ3GEYJ 222 V (2.2 k Ω )   R1015   7030003700   Resistor   ERJ3GEYJ 154 V (150 k Ω )   R1017   7030003440   Resistor   ERJ3GEYJ 470 V (47 Ω )   R1017   R1017				
R1014   7030003480   Resistor   ERJ3GEYJ 222 V (2.2 k Ω)   R1015   7030003700   Resistor   ERJ3GEYJ 154 V (150 k Ω)   R1016   7030003280   Resistor   ERJ3GEYJ 470 V (47 Ω)   R1017   7030003440   Resistor   ERJ3GEYJ 102 V (1 k Ω)	R1012	7030003680	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R1015   7030003700   Resistor   ERJ3GEYJ   154 V (150 k Ω )   R1016   7030003280   Resistor   ERJ3GEYJ   470 V (47 Ω )   R1017   7030003440   Resistor   ERJ3GEYJ   102 V (1 k Ω )				
R1016 7030003280 Resistor ERJ3GEYJ 470 V (47 Ω) R1017 7030003440 Resistor ERJ3GEYJ 102 V (1 k Ω)				
	R1016	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)

#### [MAIN UNIT]

C1005

C1008

C1007

C1008

C1009

4030006880

4030006880

4030006900

4030006900

4030006860

Ceramic

Ceramic

Ceramic

Ceramic

Ceramic

#### ORDER REF. DESCRIPTION NO. NO. ERJ3GEYJ 224 V (220 k Ω) R1019 7030003720 Resistor ERJ3GEYJ 104 V (100 k Q ) R1020 7030003880 Resistor ERJ3GEYJ 104 V (100 k Ω) R1021 7030003680 Register 7030003740 Resistor ERJ3GEYJ 334 V (330 k Ω) R1022 ERJ3GEYJ 104 V (100 k Ω) R1023 7030003680 Resistor 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R1024 ERJ3GEYJ 472 V (4.7 kΩ) R1025 7030003520 Resistor ERJ3GEYJ 332 V (3.3 k Ω ) R1026 7030003500 Resistor ERJ3GEYJ 563 V (56 k Q ) 7030003850 Resistor R1027 ERJ3GEYJ 182 V (1.8 k Ω R1028 7030003470 Resistor 7030003640 Resistor ERJ3GEYJ 473 V (47 k Ω) R1029 ERJ3GEYJ 682 V (6.8 k Ω) 7030003540 Resistor R1030 ERJ3GEYJ 333 V (33 kΩ) R1031 7030003620 Resistor ERJ3GEYJ 471 V (470 Ω) 7030003400 Resistor R1032 Resistor ERJ3GEYJ 562 V (5.6 k Ω) R1033 7030003530 7030003740 Resistor ERJ3GEYJ 334 V (330 k Ω) R1034 Variable Resistor RV-198 (RK097221100U0) 7210001900 R1035 10KB/10KA ERJ3GEYJ 273 V (27 k O ) R1036 7030003610 Resistor 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R1037 7030003760 Resistor ERJ3GEYJ 474 V (470 k Ω) R1038 ERJ3GEYJ 473 V (47 kΩ) Resistor 7030003640 R1039 ERJ3GEYJ 123 V (12 kΩ) R1040 7030003570 Resistor ERJ3GEYJ 563 V (56 kΩ) R1041 7030003650 Resistor 7030003640 Resistor ERJ3GEYJ 473 V (47 kΩ) R1042 R1043 7030003700 Resistor ERJ3GEYJ 154 V (150 k Ω) ERJ3GEYJ 273 V (27 kΩ) 7030003610 Resistor R1044 7030003680 Resistor ERJ3GEYJ 104 V (100 kQ) R1045 ERJ3GEYJ 473 V (47 kΩ) R1046 7030003640 Resistor 7030003480 Resistor ERJ3GEYJ 222 V (2.2 k Q ) R1047 R1048 7030003520 Resistor ERJ3GEYJ 472 V (4.7 k Ω) ERJ3GEYJ 393 V (39 k Ω) 7030003630 Resistor R1049 ERJ3GEYJ 393 V (39 kΩ) 7030003630 Resistor R1050 7030003520 Resistor ERJ3GEYJ 472 V (4.7 kΩ) R1051 ERJ3GEYJ 221 V (220 Ω) R1053 7030003360 Resistor ERJ3GEYJ 332 V (3.3 k Ω) R1054 7030003500 Resistor 7030003340 Resistor ERJ3GEYJ 151 V (150 Ω) R1055 ERJ3GEYJ 471 V (470 Ω) R1056 7030003400 Resistor R1057 7030003420 Resistor ERJ3GEYJ 681 V (680 Ω) ERJ3GEYJ 100 V (10 Ω) 7030003200 Resistor R1058 ERJ3GEYJ 473 V (47 kΩ) R1059 7030003840 Resistor 7030003560 Resistor ERJ3GEYJ 103 V (10 k Ω) R1060 7030003560 Resistor ERJ3GEYJ 103 V (10 k Q) R1061 ERJ3GEYJ 103 V (10 kΩ) 7030003560 Resistor R1062 7030003560 Resistor ERJ3GEYJ 103 V (10 kΩ) R1063 ERJ3GEYJ 471 V (470 Ω) 7030003400 Resistor R1064 ERJ3GEYJ 333 V (33 kΩ) 7030003620 Resistor R1085 ERJ3GEYJ 122 V (1.2 kΩ) R1066 7030003450 Resistor 4610001010 Trimmer EVMLGGA00B23 (202) R1067 R1068 7030003600 Resistor ERJ3GEYJ 223 V (22 k Ω) ERJ3GEYJ 223 V (22 kΩ) 7030003600 Resistor R1069 ERJ3GEYJ 221 V (220 Ω) 7030003360 Resistor R1070 EVMLGGA00B14 (103) R1071 4610001230 Trimmer ERJ3GEYJ 683 V (68 k Q ) 7030003660 Resistor R1072 7030003450 Resistor ERJ3GEYJ 122 V (1.2 k Ω) R1073 ERJ3GEYJ 103 V (10 kΩ) R1074 7030003560 Resistor ERJ3GEYJ 471 V (470 Ω) 7030003400 Resistor R1075 ERJ3GEYJ 334 V (330 kΩ) 7030003740 Resistor R1076 ERJ3GEYJ 683 V (68 k Q ) R1077 7030003660 Resistor ERJ3GEYJ 104 V (100 kΩ) 7030003680 Resistor R1078 ERJ3GEYJ 105 V (1 M Q) R1079 7030003800 Resistor ERJ3GEYJ 683 V (68 kΩ) 7030003660 Resistor R1080 ERJ3GEYJ 104 V (100 k Ω) 7030003680 Resistor R1081 ERJ3GEYJ 393 V (39 k Q ) R1082 7030003830 Resistor ERJ3GEYJ 393 V (39 k Q ) R1083 7030003630 Resistor R1084 7030003630 Resistor ERJ3GEYJ 393 V (39 k Ω) ERJ3GEYJ 183 V (18 k Ω) 7030003590 Resistor R1085 C1608 SL 1H 220J-T-A C1001 4030006660 Ceramic C1808 JB 1H 102K-T-A C1002 4030006860 Ceramic 4030006690 Ceramic C1608 SL 1H 330J-T-A C1003 C1608 JB 1H 102K-T-A C1004 4030006860 Ceramic

#### [MAIN UNIT]

[MAIN U	M111						
REF. NO.	ORDER NO.		DESCRIPTION				
C1010	4030006660	Ceramic	C1608 SL 1H 220J-T-A				
C1011	4030008900	Ceramic	C1608 JB 1E 103K-T-A				
C1012 C1013	4030006900 4030006660	Ceramic Ceramic	C1608 JB 1E 103K-T-A C1608 SL 1H 220J-T-A				
C1013 C1014	4030008860	Ceramic Ceramic	C1608 SE 1H 2205-1-A C1608 JB 1H 471K-T-A				
C1015	4510001440	Electrolytic	50 MS5 R22 μ F				
C1018	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1017 C1018	4510001460 4510001820	Electrolytic Electrolytic	50 MS5 R47 μ F 10 MS5 10 μ F (D=3.0)				
C1018	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1020	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1021	4510001820	Electrolytic Electrolytic	10 MS5 10 μ F (D=3.0)				
C1021 C1022	4510001820 4030006900	Electrolytic Ceramic	10 MS5 10 μF (D=3.0) C1608 JB 1E 103K-T-A				
C1022	4030008630	Ceramic	C1608 JF 1C 104Z-T-A				
C1024	4550000330	Tantalum	ECSF 0J E108				
C1025 C1026	4030008960 4030008630	Ceramic Ceramic	C2012 JB 1C 104K-T-A C1608 JF 1C 104Z-T-A				
C1026	4030008630	Ceramic	C1608 SL 1H 330J-T-A				
C1028	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1029	4030006860	Ceramic Ceramic	C1808 JB 1H 102K-T-A				
C1030 C1031	4030008650 4030006860	Ceramic Ceramic	C1608 JB 1H 332K-T-A C1608 JB 1H 102K-T-A				
C1031	4030006690	Ceramic	C1608 SL 1H 330J-T-A				
C1033	4030006860	Ceramic	C1808 JB 1H 102K-T-A				
C1034 C1035	4030006860 4030008920	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1C 473K-T-A				
C1035 C1036	4030008920	Ceramic	C1608 JB 1H 472K-T-A				
C1037	4510001850	Electrolytic	16 MS5 4R7 μF				
C1038	4510001480	Electrolytic	50 MS5 2R2 μ F C1608 JB 1H 272K-T-A				
C1039 C1040	4030008470 4510001820	Ceramic Electrolytic	C1608 JB 1H 272K-1-A 10 MS5 10 μ F (D=3.0)				
C1040	4510001820	Electrolytic	10 MS5 10 μ F (D=3.0)				
C1041	4030006870	Ceramic	C1608 JB 1H 222K-T-A				
C1042 C1043	4030006860 4510001470	Ceramic Electrolytic	C1608 JB 1H 102K-T-A 50 MS5 1 μ F				
C1043	4510001470 4510001820	Electrolytic	10 MS5 10 μF (D=3.0)				
C1045	4510001460	Electrolytic	50 MS5 R47 μF				
C1046	4030006850 4550001040	Ceramic Tantalum	C1608 JB 1H 471K-T-A DN 1C 3R3M				
C1047 C1048	4550001040 4510001330	l antalum Electrolytic	6R3 MS5 100 μ F				
C1049	4030008920	Ceramic	C1608 JB 1C 473K-T-A				
C1050	4030008630	Ceramic Electrolytic	C1608 JF 1C 104Z-T-A 16 MS5 33 μ F				
C1051 C1052	4510001860 4030008920	Electrolytic Ceramic	16 MS5 33 µ F C1608 JB 1C 473K-T-A				
C1053	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1054	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1055 C1058	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A				
C1056	4510001310	Electrolytic	6R3 MS5 22 μ F				
C1058	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1059	4550001910 4030006860	Tantalum Ceramic	DN 0J 220M C1608 JB 1H 102K-T-A				
C1060 C1061	4030006860 4510001310	Ceramic Electrolytic	6R3 MS5 22 μ F				
C1062	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1083	4510001310	Electrolytic	6R3 MS5 22 μ F 6R3 MS5 22 μ F				
C1064 C1065	4510001310 4030006860	Electrolytic Ceramic	6H3 MS5 22 μ F C1608 JB 1H 102K-T-A				
C1066	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1067	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1068 C1069	4510001360 4030008960	Electrolytic Ceramic	16 MS5 22 μF C2012 JB 1C 104K-T-A				
C1089 C1070	4030008980	Ceramic	C1608 JB 1H 102K-T-A				
C1071	4510001850	Electrolytic	16 MS5 4R7 μF				
C1072	4510001470	Electrolytic Ceramic	50 MS5 1 μ F C1608 JB 1H 102K-T-A				
C1073 C1074	4030006860 4510001850	Ceramic Electrolytic	C1808 JB 1H 102K-1-A 16 MS5 4R7 μF				
C1076	4030008960	Ceramic	C2012 JB 1C 104K-T-A				
C1077	4510001850	Electrolytic	16 MS5 4R7 μF				
C1078 C1079	4510001310 4510001470	Electrolytic Electrolytic	6R3 MS5 22 μF 50 MS5 1 μF				
C1079	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1081	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1082 C1083	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A				
C1083	4030006860	Ceramic	C1608 JB 1H 102K-T-A				
C1085	4030008470	Ceramic	C1608 JB 1H 272K-T-A				
C1086	4030006900	Ceramic	C1608 JB 1E 103K-T-A				

C1608 JB 1H 472K-T-A

C1608 JB 1H 472K-T-A

C1608 JB 1E 103K-T-A

C1608 JB 1E 103K-T-A

C1608 JB 1H 102K-T-A

#### [MAIN UNIT]

#### REF. **ORDER** DESCRIPTION NO. C1087 4030006770 C1608 SL 1H 151J-T-A Ceramic C1608 JB 1H 102K-T-A 4030006860 Ceramic C1088 C1608 JB 1H 102K-T-A 4030006860 C1089 Ceramic C1090 4510001320 Electrolytic 6R3 MS5 47 $\mu$ F 10 MS5 10 μF (D=3.0) C1092 4510001820 Electrolytic 4030008960 C2012 JB 1C 104K-T-A Ceramic C1093 C1808 JB 1E 103K-T-A 4030006900 Ceramic C1094 C1608 JB 1C 473K-T-A 4030008920 Ceramic C1095 16 MS5 4R7 $\mu$ F C1096 4510001850 Electrolytic Relay OUC-SH-114D [VOL/SQL] 6330000560 RL1001 SKHHAK013A [PTT] S1001 2260000070 Switch 2260000070 Switch SKHHAK013A [LIGHT] S1002 SKHHAK013A [FUNC] 2260000070 Switch S1003 SW-119 (RK09710HH) [DIAL] S1004 2280001410 Switch BT1001 3020000040 Lithium Battery BR2325-1HC EP1001 6910000970 DL 20P 2.8-3-1.2H Lead Frame DL 20P 2.6-3-1.2H EP1002 6910000970 Lead Frame EP1003 0910028743 P.C. Board B-2758C (MAIN) EP1004 0910008530 F.P.C. Board B-812

#### [RF UNIT]

RF UNI			
REF. NO.	ORDER NO.		DESCRIPTION
IC2001	1130003650	IC	PLL2001S-ET
Q2001	1590000430	Transistor	DTC144EU T107
Q2002	1530002800	Transistor	2SC4215-O (TE85R)
Q2003	1560000270	FET	2SK302-Y (TE85R)
Q2004 Q2005	1530002800 1530002080	Transistor Transistor	2SC4215-O (TE85R) 2SC4081 T107 R
Q2005 Q2006	1510000510	Transistor	2SA1576 T107 R
Q2007	1530002060	Transistor	2SC4081 T107 R
Q2009	1510000510	Transistor	2SA1576 T107 R
Q2010 Q2011	1510000510 1590000430	Transistor Transistor	2SA1576 T107 R DTC144EU T107
Q2012	1590000430	Transistor	DTC144EU T107
Q2013	1590000720	Transistor	DTA144EU T107
Q2014	1590000430	Transistor	DTC144EU T107
Q2015 Q2016	1520000270 1530002060	Transistor Transistor	2SB1182 TL Q 2SC4081 T107 R
Q2017	1590000650	Transistor	DTA144TU T107
Q2018	1530000800	Transistor	2SC1972
Q2019	1530000770 1530000841	Transistor Transistor	2SC1947 2SC2407AW
Q2020 Q2021	1580000380	FET	3SK179 M-T1
Q2022	1580000380	FET	3SK179 M-T1
Q2023	1590000910	Transistor	IMZ2 T108
D2001	1790000620	Diode	MA77 (TW)
D2002	1790000820	Diode	MA77 (TW)
D2003	1720000330	Varicap	1SV240-T1 1SV240-T1
D2004 D2005	1720000330 1720000330	Varicap Varicap	1SV240-T1
D2006	1720000330	Varicap	1SV240-T1
D2007	1790000590	Diode	MA110 (TW)
D2008 D2009	1790000590 17500001 <b>6</b> 0	Diode Diode	MA110 (TW) DA114 T107
D2008	1180000050	Diode	DAP202U T107
D2011	1790000450	Diode	MA862 (TX)
D2012	1790000620	Diode	MA77 (TW)
D2013 D2014	1790000490 1790000490	Diode Diode	HSM88AS-TR HSM88AS-TR
D2015	1710000040	Diode	18953
D2016	1710000040	Diode	1\$953
D2017 D2018	1710000040 1750000130	Diode Diode	1S953 DA204U T107
D2019	1750000130	Diode	DA204U T107
D2020	1730000800	Zener	RD8.2M-T2B1
D2021	1790000620	Diode	MA77 (TW)
X2001	6050001990	Crystal	CR-69
Finns	004000000	P*!14	35M20B (FL-98)
FI2001	2010000800	Filter	33M20B (FL-90)
Longe	0440000000	Cai <sup>i</sup>	1 & 000
L2001 L2002	6110002000 6110002070	Coil Coil	LA-228 LA-227
L2003	6110002070	Coil	LA-227
L2004	6110002070	Coil	LA-227
L2005	6130001740 6130001740	Coil Coil	LB-170 LB-170
L2008 L2007	6130001750	Coil	LB-172
L2008	6130002400	Coil	LB-266
L2009	6150003030	Coil	LS-313
L2010 L2011	6150003030 6110001540	Coil Coil	LS-313 LA-234
L2012	6200000750	Coil	LQH 3N 4R7M
L2013	6200000750	Coil	LQH 3N 4R7M
L2014 L2015	6200000750 6110002000	Coil Coil	LQH 3N 4R7M LA-228
L2015	6110002000	Coil	LA-226
L2016	6140001440	Coil	LR-162
L2017	6140001010	Coil	LR-125
L2018 L2019	6140001430 6140001010	Coil Coil	LR-161 LR-125
L2020	6140001430	Coil	LR-161
L2021	6140001010	Coil	LR-125

#### [RF UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
L2022	6140001450	Coil	LR-160
L2023	6140001010	Coil	LR-125
L2024 L2025	6180000810 6140001720	Coil Coil	LAL 03NA 2R2M LR-188
L2028	6180000810	Coil	LAL 03NA 2R2M
R2001	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R2002 R2003	7030003720 7030003 <del>8</del> 40	Resistor Resistor	ERJ3GEYJ 224 V (220 kΩ) ERJ3GEYJ 473 V (47 kΩ)
R2003	7030003440	Resistor	ERJ3GEYJ 471 V (47 Ω)
R2005	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
R2006	7030003720	Resistor	ERJ3GEYJ 224 V (220 kΩ)
R2007 R2008	7030003440 7030003720	Resistor Resistor	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 224 V (220 kΩ)
R2009	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R2010	7030003290	Resistor	ERJ3GEYJ 560 V (56 Ω)
R2011	7030003560	Resistor Resistor	ERJ3GEYJ 103 V (10 kΩ)
R2012 R2013	7030003260 7030003680	Resistor	ERJ3GEYJ 330 V (33 Ω) ERJ3GEYJ 104 V (100 kΩ)
R2014	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R2015	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)
R2016	7030003360	Resistor Resistor	ERJ3GEYJ 221 V (220 Ω) ERJ3GEYJ 154 V (150 kΩ)
R2017 R2018	7030003700 7030003740	Resistor	ERJ3GEYJ 154 V (150 KΩ) ERJ3GEYJ 334 V (330 kΩ)
R2019	7030003890	Resistor	ERJ3GEYJ 124 V (120 kΩ)
R2020	7030003400	Resistor	ERJ3GEYJ 471 V (470 Ω)
R2021	7310002600	Trimmer	RV-110 (RH03 A3AS4X0AA) 473
R2022	7030003570	Resistor	ERJ3GEYJ 123 V (12 kΩ)
R2023 R2024	7030003880 7030003250	Resistor Resistor	ERJ3GEYJ 244 V (240 kΩ) ERJ3GEYJ 270 V (27 Ω)
R2024 R2025	7030003250	Resistor	ERJ3GEYJ 562 V (5.6 kQ)
R2026	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R2028	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R2029 R2030	7030003760 7030003760	Resistor Resistor	ERJ3GEYJ 474 V (470 kΩ) ERJ3GEYJ 474 V (470 kΩ)
R2032	7030003700	Resistor	ERJ3GEYJ 332 V (3.3 kΩ)
R2033	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R2034	7030003350	Resistor	ERJ3GEYJ 181 V (180 Ω)
R2035 R2036	7030003280 7030003350	Resistor Resistor	ERJ3GEYJ 330 V (33 Ω) ERJ3GEYJ 181 V (180 Ω)
R2037	7010004320	Resistor	R20J 10 kΩ
R2038	7030003580	Resistor	ERJ3GEYJ 103 V (10 kΩ)
R2039 R2040	7030003500 7030003320	Resistor Resistor	ERJ3GEYJ 332 V (3.3 kΩ) ERJ3GEYJ 101 V (100 Ω)
R2041	7030003320	Resistor	ERJ3GEYJ 471 V (470 Ω)
R2042	7030003480	Resistor	ERJ3GEYJ 222 V (2.2 kΩ)
R2043	7030003480	Resistor Resistor	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 471 V (470 Ω)
R2044 R2045	7030003400 7030003380	Resistor	ERJ3GEYJ 331 V (330 Ω)
R2046	7010004060	Resistor	R20J 82 Ω
R2047	4610001400	Trimmer	EVMLGGA00B32 (301)
R2048 R2049	4610001400 7030003400	Trimmer Resistor	EVMLGGA00B32 (301) ERJ3GEYJ 471 V (470 Ω)
R2050	7010004090	Resistor	R20J 150 Ω
R2051	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R2052	7030003400 7030003440	Resistor Resistor	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 102 V (1 kΩ)
R2053 R2054	7030003440	Resistor	ERJ3GEYJ 102 V (1 KΩ) ERJ3GEYJ 181 V (180 Ω)
R2055	7030003350	Resistor	ERJ3GEYJ 181 V (180 Ω)
R2056	7030003280	Resistor	ERJ3GEYJ 470 V (47 Ω)
R2057 R2058	7030003650 7030003630	Resistor Resistor	ERJ3GEYJ 563 V (56 kΩ) ERJ3GEYJ 393 V (39 kΩ)
R2059	4610001230	Trimmer	EVMLGGA00B14 (103)
R2060	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)
R2061	7030003600	Resistor	ERJ3GEYJ 223 V (22 kΩ)
R2062 R2063	7030003480 7030003440	Resistor Resistor	ERJ3GEYJ 222 V (2.2 kΩ) ERJ3GEYJ 102 V (1 kΩ)
R2064	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R2065	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R2086 R2087	7030003400 7030003280	Resistor Resistor	ERJ3GEYJ 471 V (470 Ω) ERJ3GEYJ 470 V (47 Ω)
R2067	7030003280	Resistor	ERJ3GEYJ 104 V (100 kΩ)
R2069	7030003630	Resistor	ERJ3GEYJ 393 V (39 kΩ)
R2070	7030003760	Resistor	ERJ3GEYJ 474 V (470 kΩ)
R2071 R2072	7030003440 7030003560	Resistor Resistor	ERJ3GEYJ 102 V (1 kΩ) ERJ3GEYJ 103 V (10 kΩ)

REF. NO.	ORDER NO.		DESCRIPTION
R2073	7030003710	Resistor	ERJ3GEYJ 184 V (180 kΩ)
R2074	7030003500	Resistor	ERJ3GEYJ 332 V (3.3 kΩ)
R2075	7030003440	Resistor	ERJ3GEYJ 102 V (1 kΩ)
R2076	7030003290	Resistor	ERJ3GEYJ 580 V (58 Ω)
C2001	4030006660	Ceramic	C1608 SL 1H 220J-T-A
C2002	4030006600	Ceramic	C1608 SL 1H 090D-T-A
C2003	4030006700	Ceramic	C1608 SL 1H 390J-T-A
C2004	4030006540	Ceramic	C1608 SL 1H 030C-T-A
C2005	4030006870	Ceramic Ceramic	C1608 SL 1H 270J-T-A
C200 <del>6</del> C2007	4030006860 4030006840	Ceramic Ceramic	C1808 JB 1H 102K-T-A C1808 SL 1H 180J-T-A
C2008	4030006690	Ceramic	C1608 SL 1H 330J-T-A
C2009	4030006630	Ceramic	C1608 SL 1H 150J-T-A
C2010	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2011	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2012 C2013	4030006540 4030006860	Ceramic Ceramic	C1608 SL 1H 030C-T-A C1608 JB 1H 102K-T-A
C2014	4030008860	Ceramic	C1608 JB 1H 102K-T-A
C2015	4030006520	Ceramic	C1608 SL 1H 010C-T-A
C2016	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2017	4030008830	Ceramic	C1608 SL 1H 331J-T-A
C2018 C2019	4030006860 4030006860	Ceramic Ceramic	C1808 JB 1H 102K-T-A C1808 JB 1H 102K-T-A
C2019	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2021	4030006860	Ceramic	C1808 JB 1H 102K-T-A
C2022	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2023	4030006530	Ceramic	C1608 SL 1H 020C-T-A
C2024	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2025 C2026	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C2027	4030006710	Ceramic	C1608 SL 1H 470J-T-A
C2028	4030006860	Ceramic	C1808 JB 1H 102K-T-A
C2029	4030008880	Ceramic	C1608 JB 1H 102K-T-A
C2030	4030008860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 SL 1H 080D-T-A
C2031 C2032	4030006590 4030006710	Ceramic	C1608 SL 1H 470J-T-A
C2033	4030006610	Ceramic	C1808 SL 1H 100D-T-A
C2034	4030006890	Ceramic	C1608 JF 1H 103Z-T-A
C2035	4030006860	Ceramic	C1808 JB 1H 102K-T-A
C2036 C2037	4550002890 4030006860	Tantalum Ceramic	TESVA 1A 225M1-8L C1608 JB 1H 102K-T-A
C2038	4510001850	Electrolytic	16 MS5 4R7 µ F
C2039	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2040	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2041	4510001850	Electrolytic	18 MS5 4R7 μ F
C2043 C2044	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C2047	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2048	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2049	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2050	4510001470	Electrolytic Electrolytic	50 MS5 1 μF 6R3 MS5 47 μF
C2051 C2052	4510001320 4030008860	Ceramic	C1608 JB 1H 102K-T-A
C2053	4030009230	Ceramic	C1608 SL 1H 240J-T-A
C2054	4610000300	Trimmer	ECRGA015E30
C2055	4030006670	Ceramic	C1608 SL 1H 270J-T-A
C2056 C2057	4550000460 4550000530	Tantalum Tantalum	TESVA 1C 105M1-8L TESVA 1V 104M1-8L
C2057	4030006880	Ceramic	C1808 JB 1H 102K-T-A
C2059	4030006550	Ceramic	C1608 SL 1H 040C-T-A
C2060	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2061	4510003190	Electrolytic	8.3RC2 47 μ F (D=4.0)
C2062	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C2063 C2064	4510003190	Electrolytic	6.3 RC2 47 μ F (D=4.0)
C2065	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2066	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2068	4030006660	Ceramic	C1608 SL 1H 220J-T-A
C2069 C2070	4030006860 4030006660	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 SL 1H 220J-T-A
C2072	4030006860	Ceramic	C1608 JB 1H 102K-T-A
C2073	4030006660	Ceramic	C1608 SL 1H 220J-T-A
C2074	4510001350	Electrolytic	16 MS5 10 μ F
C2075 C2076	4030006860 4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A
C2076	4510001350	Electrolytic	18 MS5 10 μ F

#### [RF UNIT]

#### REF. ORDER DESCRIPTION NO. NO. C1808 SL 1H 101J-T-A 4030008750 C2078 Ceramic C2079 4030006860 Ceramic C1808 JB 1H 102K-T-A 4030006860 C1608 JB 1H 102K-T-A C2080 Ceramic 4030006890 Ceramic C1608 JF 1H 103Z-T-A C2081 10 MS5 10 μ F (D=3.0) 4510001820 **Flectrolytic** C2082 C1608 SL 1H 100D-T-A C2083 4030006610 Ceramic C2084 4030006860 Ceramic C1608 JB 1H 102K-T-A 4030006660 C1608 SL 1H 220J-T-A C2085 Ceramic C1608 JB 1H 102K-T-A C2086 4030006860 Ceramic 4030006860 C1608 JB 1H 102K-T-A Ceramic C2087 16 MS5 10 μ F C2088 4510001350 Electrolytic C2089 4030006860 Ceramic C1608 JB 1H 102K-T-A 4030006890 C1608 JF 1H 103Z-T-A C2090 Ceramic 4030006860 C1608 JB 1H 102K-T-A C2091 Ceramic 4030006660 C1608 SL 1H 220J-T-A Ceramic C2092 16 MS5 10 u F 4510001350 Electrolytic C2093 C1608 JB 1H 102K-T-A C2094 4030006860 Ceramic C2095 4030006860 Ceramic C1608 JB 1H 102K-T-A 4030006860 Ceramic C1608 JB 1H 102K-T-A C2096 4030006860 Ceramic C1608 JB 1H 102K-T-A C2097 4030006710 C1608 SL 1H 470J-T-A Ceramic C2098 C1608 JB 1H 102K-T-A C2100 4030006860 Ceramic C2101 4030006860 Ceramic C1608 JB 1H 102K-T-A 4030006860 Ceramic C1608 JB 1H 102K-T-A C2102 C2103 4030006860 Ceramic C1608 JB 1H 102K-T-A 16 MS5 4R7 μF 4510001850 Electrolytic C2104 C1608 JB 1H 102K-T-A 4030006860 Ceramic C2105 C1608 JB 1H 102K-T-A 4030008880 C2108 Ceramic 4030006860 C2107 Ceramic C1608 JB 1H 102K-T-A C2108 4510001820 Electrolytic 10 MS5 10 µ F (D=3.0) C1808 JB 1H 102K-T-A 4030006860 Ceramic C2109 C1808 JB 1H 102K-T-A 4030006860 Ceramic C2110 4030006710 Ceramic C1608 SL 1H 470J-T-A C2111 C1608 JB 1H 102K-T-A 4030008860 Ceramic C2112 C1608 JB 1E 103K-T-A C2113 4030008900 Ceramic C2114 4030006860 Ceramic C1608 JB 1H 102K-T-A 4030006860 Ceramic C1608 JB 1H 102K-T-A C2115 C1608 JB 1H 102K-T-A C2116 4030006860 Ceramic 4030006860 C1608 JB 1H 102K-T-A Ceramic C2117 C1608 JB 1H 102K-T-A 4030006860 C2118 Ceramic 16 MS5 4R7 μF C2119 4510001850 Electrolytic C2120 4030008920 Ceramic C1608 JB 1C 473K-T-A 4030006770 C1608 SL 1H 151J-T-A C2121 Ceramic 4550001870 Tantalum DN 0J 4R7M C2122 4030006580 C1608 SL 1H 070D-T-A Ceramic C2123 DL 20P 2.6-3-1.2H EP2001 6910000970 Lead Frame EP2002 6910000970 Lead Frame DL 20P 2.6-3-1.2H 8910000970 EP2003 Lead Frame DL 20P 2.6-3-1.2H DL 20P 2.6-3-1.2H 6910000970 Lead Frame EP2004 6910000970 Lead Frame DL 20P 2.6-3-1.2H FP2005 B-2759C (RF) 0910028483 P.C. Board EP2008

#### [VCO UNIT]

[VCO UNIT]						
REF. NO.	ORDER NO.		DESCRIPTION			
Q2201	1530000371	Transistor	2SC3356 R25-T2B			
Q2202	1530000371	Transistor	2SC3356 R25-T2B			
Q2203	1590000860	Transistor	DTC144TU T107			
Q2204	1530002560	Transistor	2SC4403-3-TR			
Q2205	1530002560	Transistor	2SC4403-3-TR			
Q2206	1530002560	Transistor	2SC4403-3-TR			
Q2207	1530002560	Transistor	2SC4403-3-TR			
D2201	1790000820	Diode	MA77 (TW)			
D2202	1720000330	Varicap	1SV240-T1			
02202		, cc.p				
L2201	6130002360	Coil	LB-257			
L2202	6200001140	Coil	MLF2012D R18M-T			
L2203	6200001140	Coil	MLF2012D R18M-T			
L2204	6200001140	Coil	MLF2012D R18M-T			
L2205	6200001160	Coil	MLF2012D R27M-T			
R2201	7090009940	Docistor	ERJ3GEYJ 151 V (150 Ω)			
R2201	7030003340 7030003460	Resistor Resistor	ERJ3GEYJ 152 V (1.5 kΩ)			
R2202	7030003460	Resistor	ERJ3GEYJ 101 V (100 Ω)			
R2204	7030003520	Resistor	ERJ3GEYJ 822 V (8.2 k Q )			
R2205	7030003360	Resistor	ERJ3GEYJ 221 V (220 Ω)			
R2206	7030003550	Resistor	ERJ3GEYJ 822 V (8.2 k Ω )			
R2207	7030003380	Resistor	ERJ3GEYJ 221 V (220 Ω)			
R2208	7030003320	Resistor	ERJ3GEYJ 101 V (100 Ω)			
R2209	7030003840	Resistor	ERJ3GEYJ 473 V (47 kΩ)			
R2210	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ)			
R2211	7030003450	Resistor	ERJ3GEYJ 122 V (1.2 kΩ)			
R2212	7030003380	Resistor	ERJ3GEYJ 331 V (330 Ω)			
R2213	7030003640	Resistor	ERJ3GEYJ 473 V (47 kΩ) ERJ3GEYJ 473 V (47 kΩ)			
R2214 R2215	7030003640 7030003290	Resistor Resistor	ERJ3GEYJ 560 V (56 Ω)			
R2216	7030003290	Resistor	ERJ3GEYJ 122 V (1.2 kΩ)			
nzzio	7030003430	nesisioi	Endode to 122 V (I.E N St)			
C2202	4030006660	Ceramic	C1608 SL 1H 220J-T-A			
C2203	4030006860	Ceramic	C1808 JB 1H 102K-T-A			
C2204	4010000500	Ceramic	DD104 B 102K 50V			
C2205	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2206	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2207	4030006540	Ceramic	C1608 SL 1H 030C-T-A			
C2208	4030006540	Ceramic	C1608 SL 1H 030C-T-A			
C2209	4030006860	Ceramic Ceramic	C1608 JB 1H 102K-T-A C1608 JB 1H 102K-T-A			
C2210 C2211	4030006860 4030006510	Ceramic	C1606 35 1H 102K-1-A			
C2212	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2213	4030006870	Ceramic	C1608 SL 1H 270J-T-A			
C2214	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2215	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2216	4010000200	Ceramic	DD104 SL 270J 50V			
C2217	4030006510	Ceramic	C1608 SL 1H 0R5C-T-A			
C2218	4030006670	Ceramic	C1608 SL 1H 270J-T-A			
C2219	4030006860	Ceramic	C1608 JB 1H 102K-T-A			
C2220	4010000120	Ceramic	DD104 SL 100D 50V			
C2221	4010000500 4030008880	Ceramic	DD104 B 102K 50V C1608 JB 1H 102K-T-A			
C2222	4030000800	Ceramic	C1000 JB IN 102R-1-M			
EP2201	0910028272	P.C. Board	B-2764B (VCO)			
		.,,,,,				
<u> </u>		<del></del>	<del></del>			

#### SECTION 6 **ADJUSTMENT PROCEDURES**

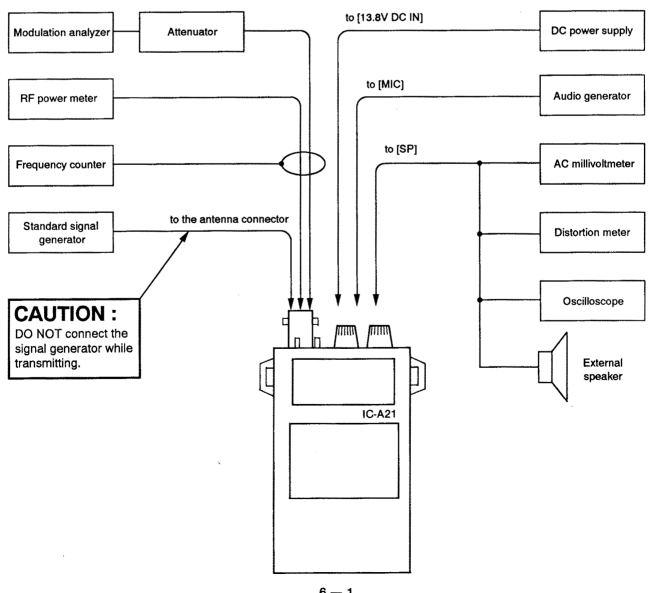
#### 6-1 PREPARATION BEFORE SERVICING

#### **■ REQUIRED TEST EQUIPMENT**

EQUIPMENT	GRADE A	AND RANGE	EQUIPMENT	GRADE	AND RANGE
DC power supply		: 13.2 V DC	Oscilloscope	Frequency range	: DC~20 MHz
	Current capacity	: 2 A or more	DC voltmeter	Input impedance	: 50 kΩ/DC or better
RF power meter	1	: 1~10 W : 100~180 MHz	AC millivoltmeter	Measuring range	: 10 mV~10 V
	Impedance : 50 Ω SWR : Less than 1.2 : 1  External speaker	External speaker	Impedance	:8Ω	
Frequency counter Frequency range : 0.1~180 MHz	Ammeter	Measuring range	: 200 mA		
	Frequency accuracy Sensitivity	: ± 1 ppm or better : 100 mV or better	Audio generator (AG)	Frequency range Output level	: 200~2000Hz : 1~200 mV
Standard signal generator (SSG)		: 0.1~180 MHz : 0.1 μV~32 mV ( 127~ 17 dBm)	Attenuator	Power attenuation Capacity	: 40 or 50 dB : 10 W or more
Distortion meter	1 4	:1 kHz ± 10 Hz :1~20 %	Modulation analyzer	Frequency minimur Measuring range	n: 180 MHz : 0~100%

CCW: counterclockwise CP: check point CW: clockwise

#### **■** CONNECTION



### 6-2 PLL ADJUSTMENT

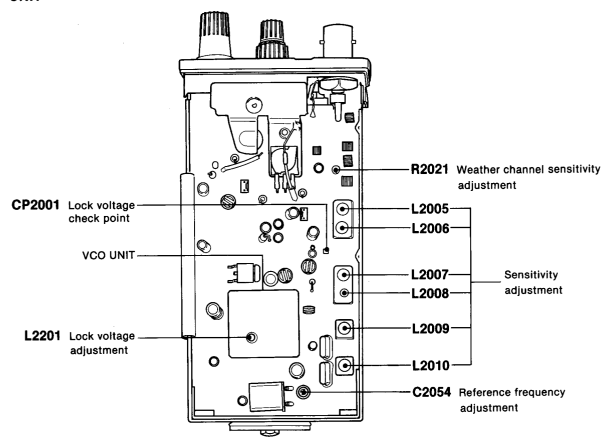
ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE		ADJUSTMENT POINT	
ADJUS IMEN	• •	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
LOCK VOLTAGE	1	Displayed frequency: 108.000 MHz     Receiving	RF	Connect the DC voltmeter to CP2001.	1.3 V	VCO	L2201	
REFERENCE FREQUENCY	1	<ul> <li>Displayed frequency: 135.975 MHz</li> <li>Connect the RF power meter or a 50 Ω dummy load to the antenna connector.</li> <li>Transmitting</li> </ul>	Top panel	Loosely couple the frequency counter to the antenna connector.	135.975 MHz	RF	C2054	

### **6-3 RECEIVER ADJUSTMENT**

ADJUSTMENT		ADJUSTMENT CONDITIONS	N	EASUREMENT	VALUE	ADJUSTMENT POINT	
ADJUGITAL	•••	ADOUGHIENT CONDITIONS	UNIT	LOCATION	- VALUE	UNIT	ADJUST
SENSITIVITY	TIVITY 1 • Displayed frequency: 118.000 MHz • Connect the SSG to the antenna connector and set as:  Level : 1.0 µV* external speaker to the [SP] jack.	RF	L2005~ L2008				
	2	( - 107 dBm)  Modulation: 1 kHz, 30%  Receiving		the [SP] jack.			L2009 L2010
	3	• Set the SSG as: Level : 1.0 mV* ( - 47 dBm)				MAIN	L1001
WEATHER CHANNEL SENSITIVITY	1	Displayed frequency:     Weather 01 (162.550 MHz)     Receiving	Top panel	Connect the AC millivoltmeter and distortion meter meter to the [SP]	Minimum distortion level	RF	R2021
	2			jack.	Less than 1 μV for 12 dB SINAD		Verify
VOR	1	Turn the IC-A21 power OFF. Then, while	pushing	[1] and [9] on the keybo	ard, turn the power ON.	L	<u> </u>
	2	Displayed frequency: 113.000 MHz Connect the SSG to the antenna connector and set as:  Level: 0.22 mV * (-60 dBm)	Front panel	Function display	"FROM, 90°"	VOR	R4020 for rough adjustment R4019
	3	Bearing : From, 90 ° Modulation: 9.960 Hz, 30% 30 Hz, 30% • R4019 : Center • Receiving					for fine adjustment
	4	Connect the SSG to the antenna connector and set as:  Level: 7.1 μV* ( – 90 dBm)  Modulation: 9.960 Hz, 15% 30 Hz, 30%			Adjust volume to a point just after the course indicator appears.		R4025

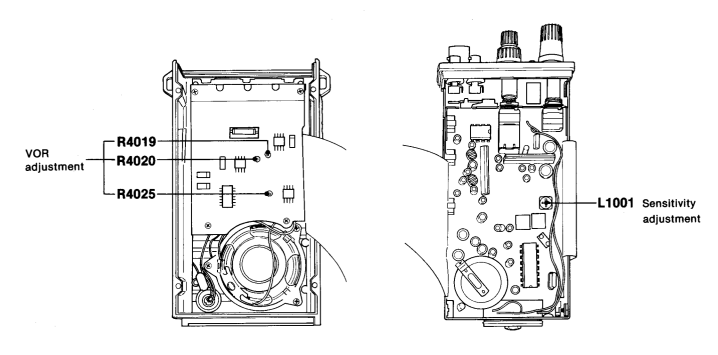
<sup>\*</sup> This output level of the standard signal generator (SSG) is indicated as SSG's open circuit.

#### • RF UNIT



#### • VOR UNIT

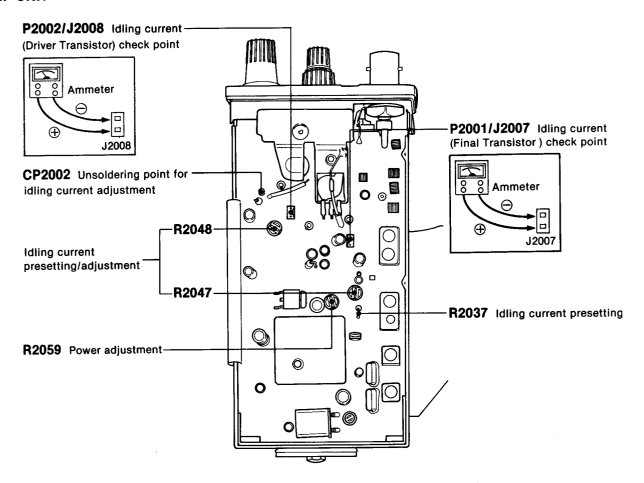
#### • MAIN UNIT



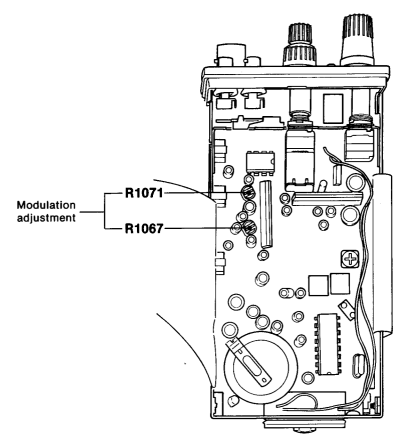
### **6-4 TRANSMITTER ADJUSTMENT**

ADJUSTMENT		ADJUSTMENT CONDITIONS	N	MEASUREMENT	VALUE	1	STMENT
ADJOGIME		ADSSTREAT SCREENISHS	UNIT	LOCATION	VALUE	UNIT	ADJUS'
IDLING CURRENT ① For driver transistor	1	<ul> <li>Displayed frequency: 127.500 MHz</li> <li>Unsolder CP2002.</li> <li>Connect the RF power meter to the antenna connector.</li> <li>Unplug P2002 and P2001 on J2008 and J2007.</li> <li>R2047, R2048 : Max. CCW</li> <li>Ground the lead of R2037 with a</li> </ul>	RF	Connect the ammeter to J2008.	30 mA	RF	R2048
② For final transistor	2	wire. • Transmitting		Connect the ammeter to J2007.	100 mA		R2047
	NC	TE: After adjustment, turn the power OFF the wire from R2037. After adjustme			into J2008 and J2007,	respectively.	Remove
POWER	1	Displayed frequency: 127.500 MHz     [HIGH/LOW] switch: HIGH     Do not apply any signals to the microphone.     Transmitting	Top panel	Connect the RF power meter to the antenna connector.	1.5 W	RF	R2059
	2	Displayed frequency: 118.000 MHz			1.1~1.7 W		Verify
,	3	Displayed frequency: 136.975 MHz					
	NO	TE: This adjustment must be performed and 3, adjust R2059 again so that ou					
MODU- LATION		Displayed frequency: 127.500 MHz R1067, R1071 : Center [HIGH/LOW] switch : HIGH Connect the AG to the [MIC] jack and set as: Level : 150 mV Modulation: 1 kHz Set the modulation analyzer as: HPF : 20 Hz LPF : 20 kHz Transmitting	Top panel	Connect the modulation analyzer to the antenna connector via an attenuator.	90 %	MAIN	R1071
	2	Set the AG as:     Level : 15 mV			33 %		R1067
					80~100 %	-	Verify

#### • RF UNIT

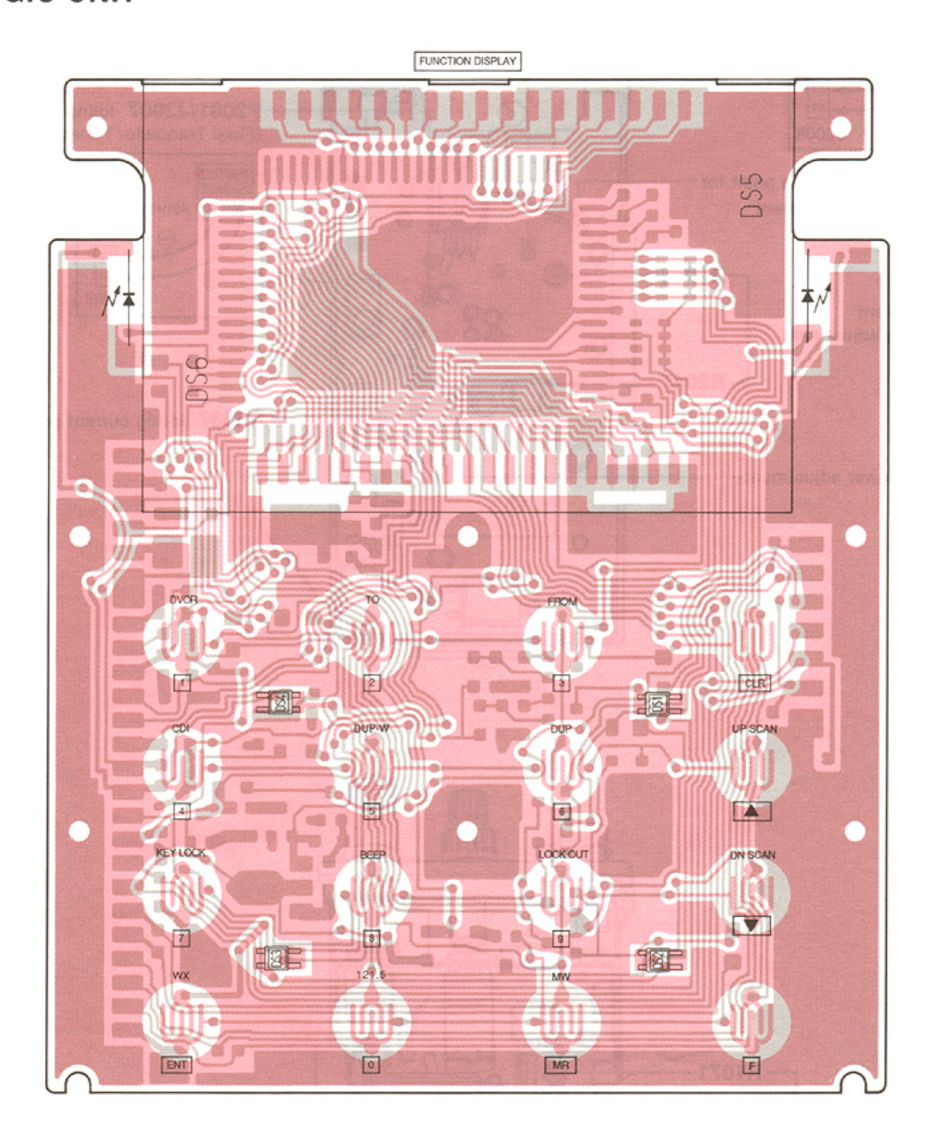


#### • MAIN UNIT



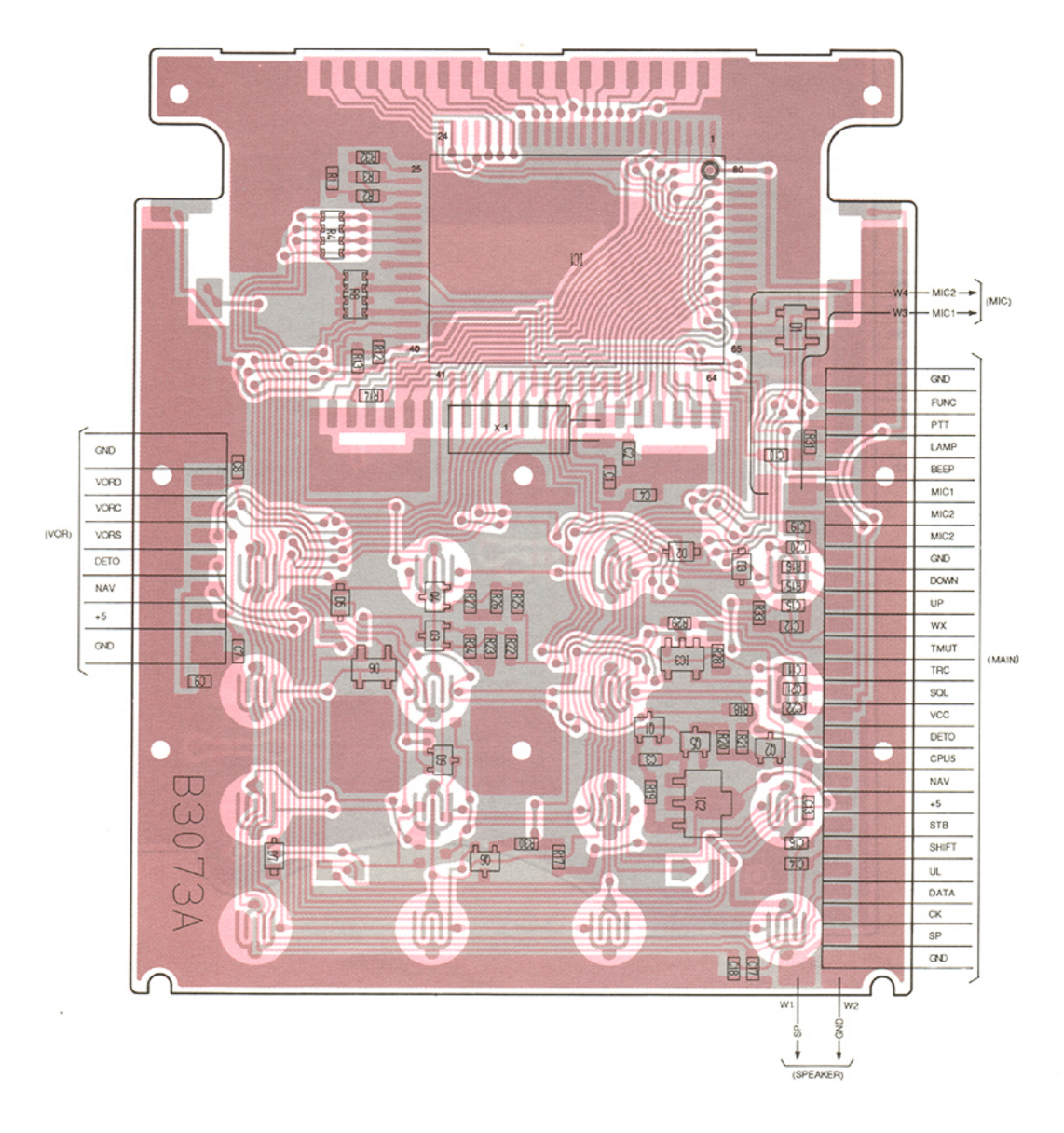
# SECTION 7 BOARD LAYOUTS

# 7-1 LOGIC UNIT



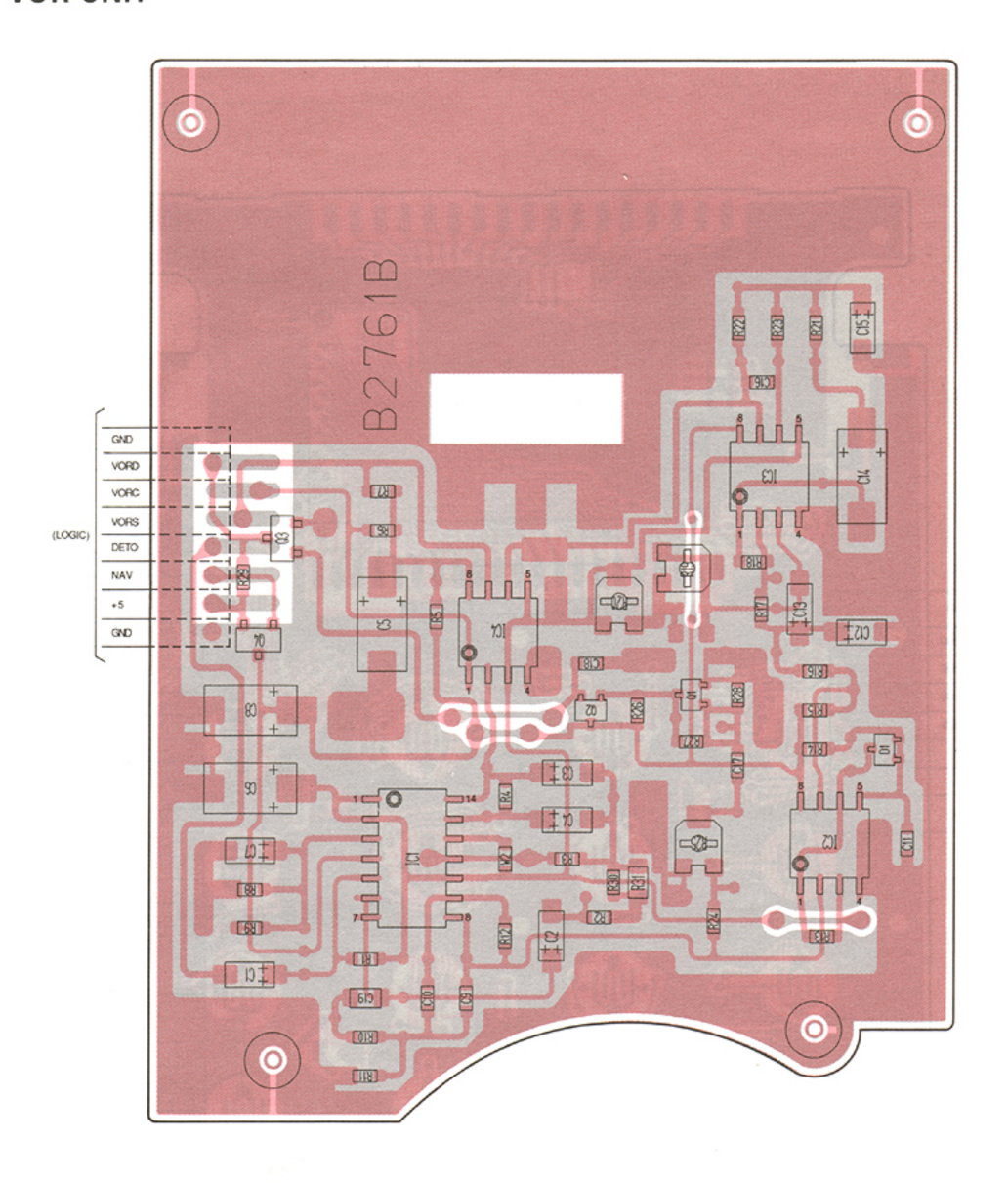
NOTE: Add "3000" to each indicated part number on the unit for the actual part number.



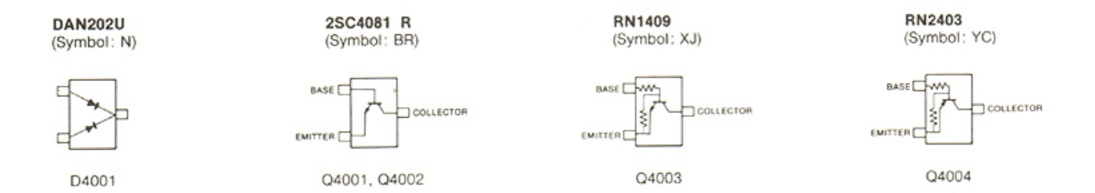




# 7-2 VOR UNIT

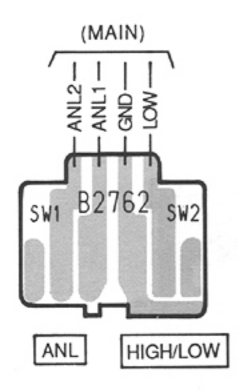


NOTE: Add "4000" to each indicated part number on the unit for the actual part number.

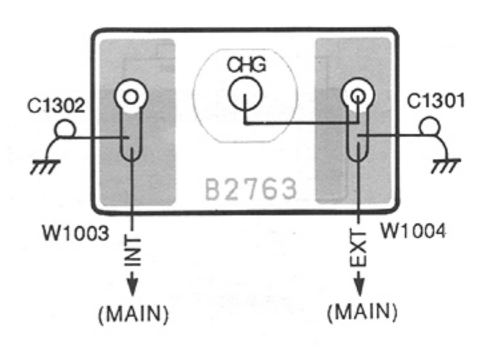


# 7-3 MAIN UNIT

# SW UNIT

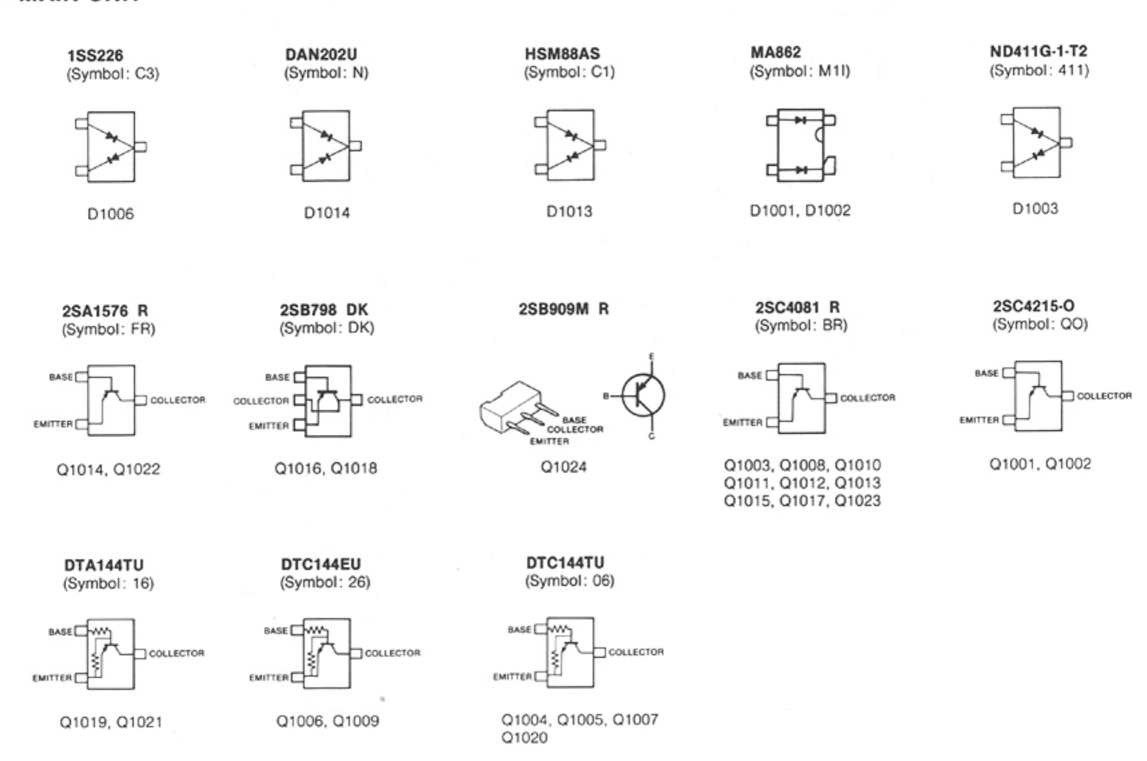


# PRT UNIT

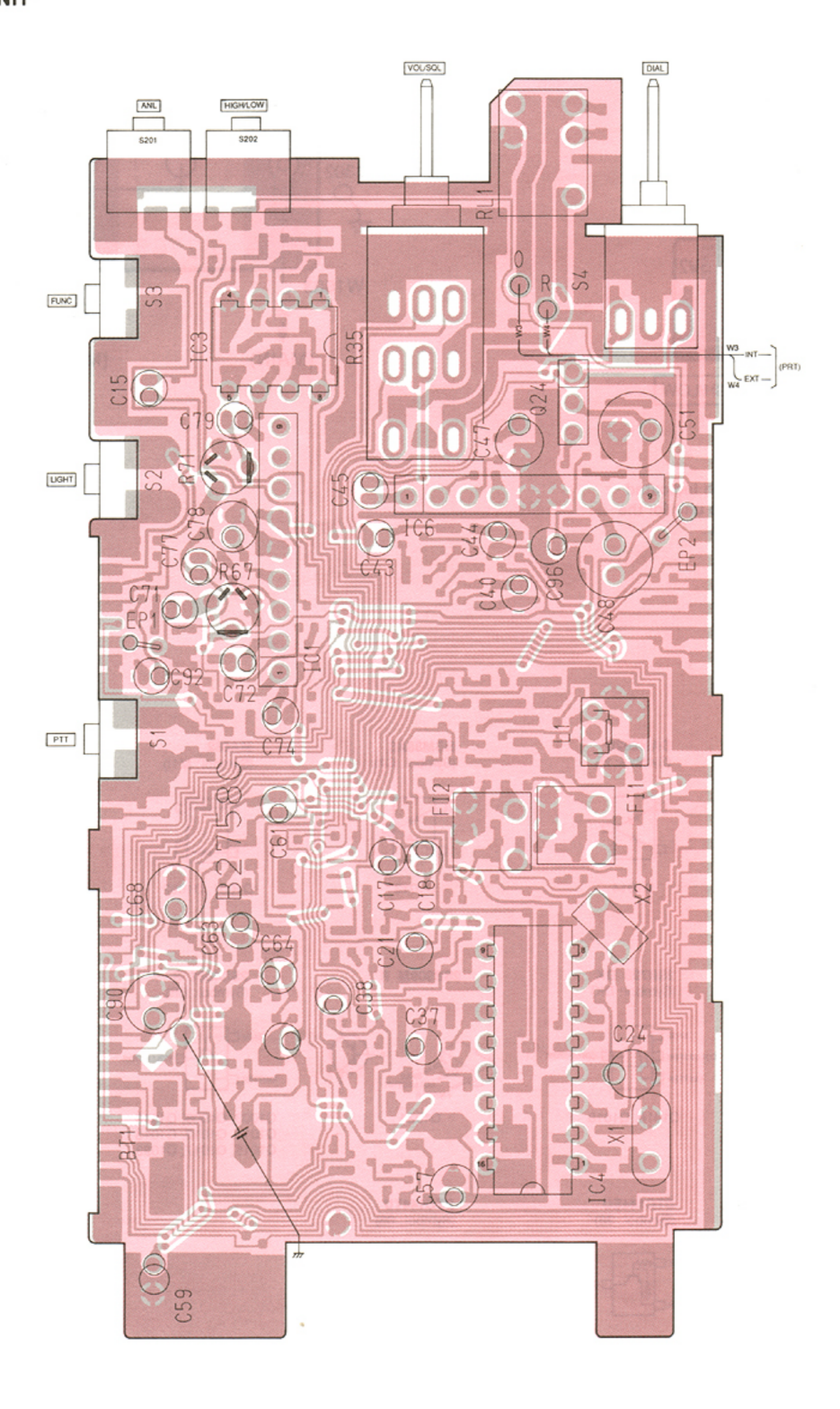


NOTE: Add "1200" to each indicated part number on the unit for the actual part number.

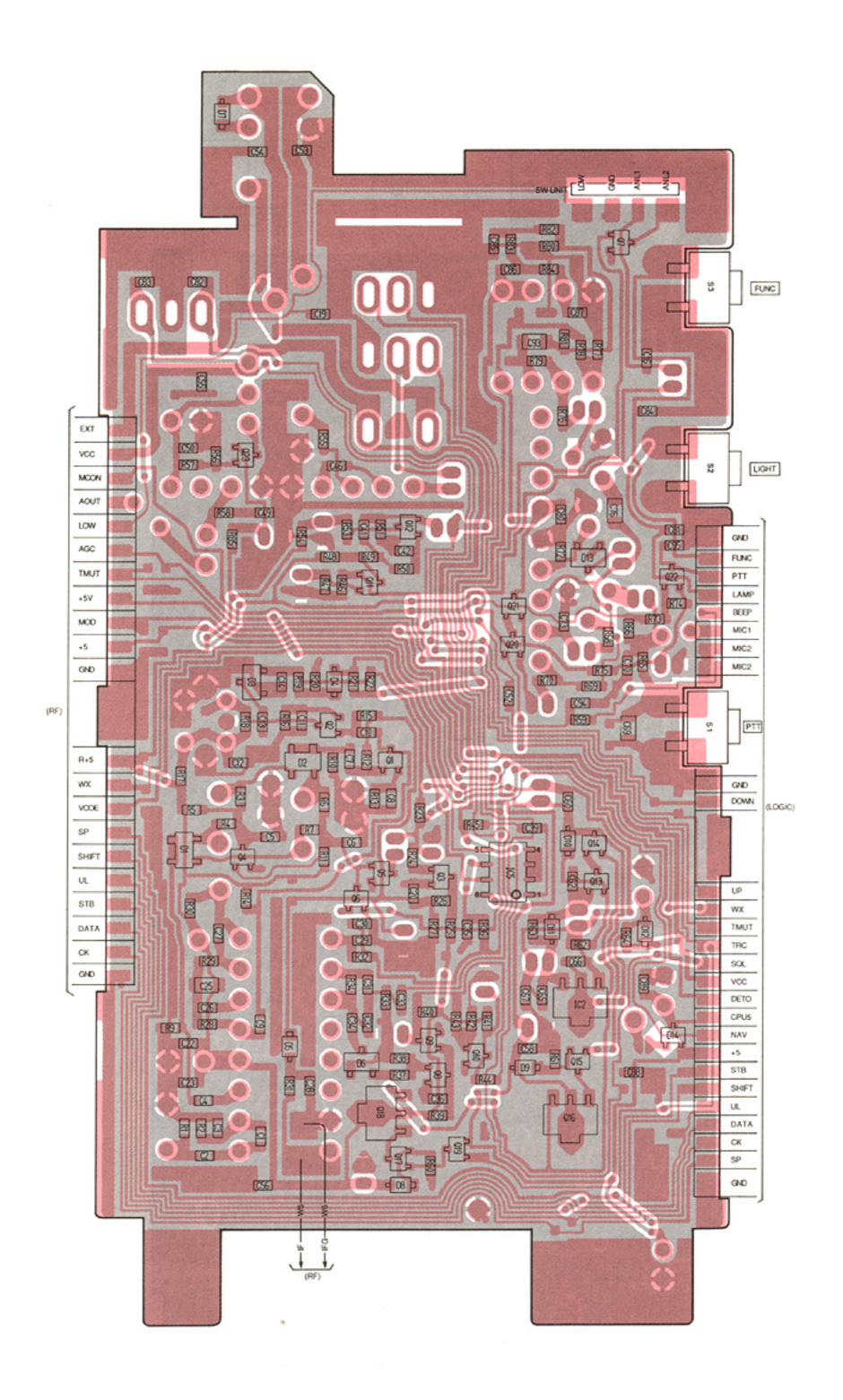
### MAIN UNIT



# • MAIN UNIT

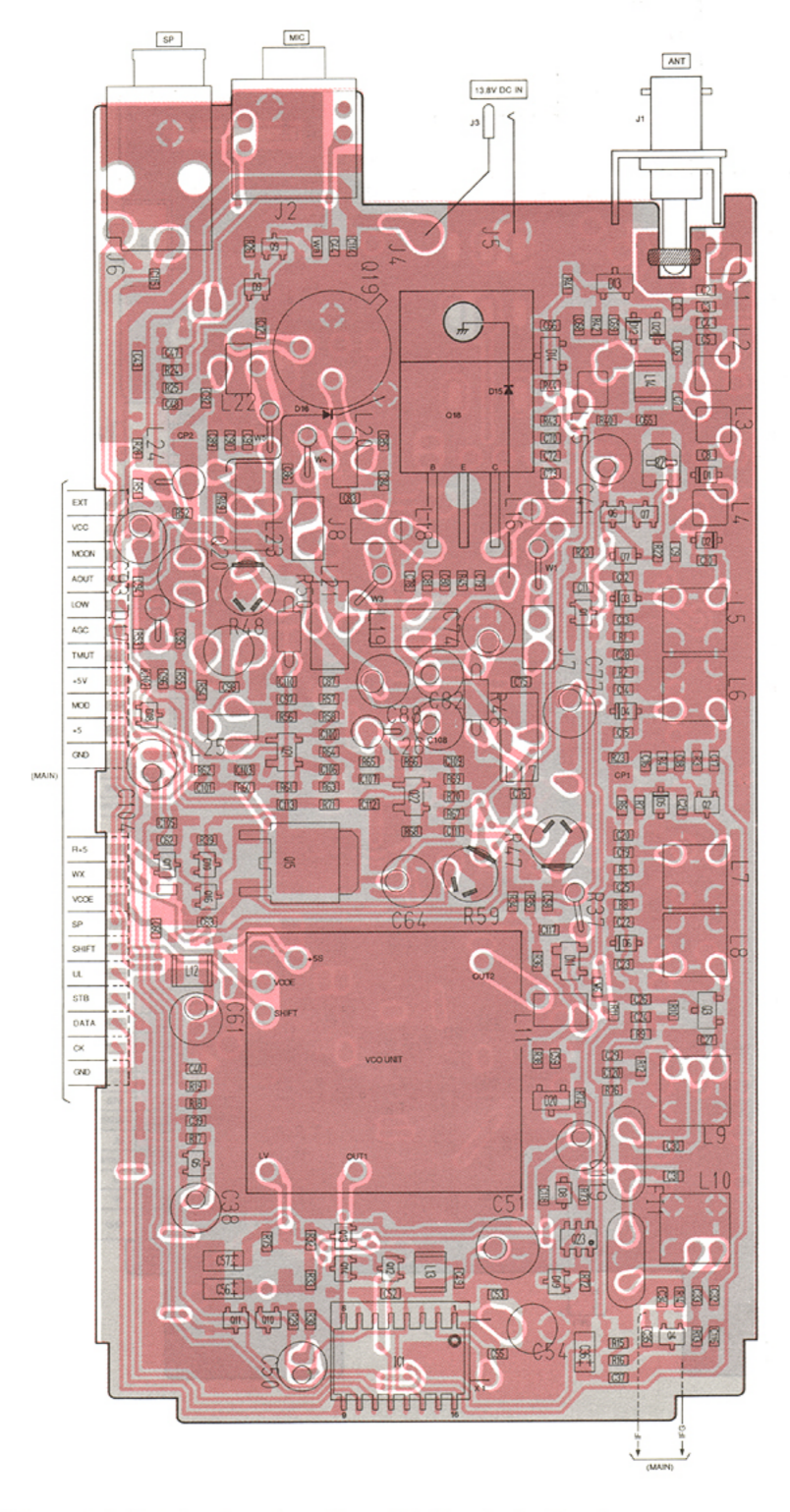


NOTE: Add "1000" to each indicated part number on the unit for the actual part number.



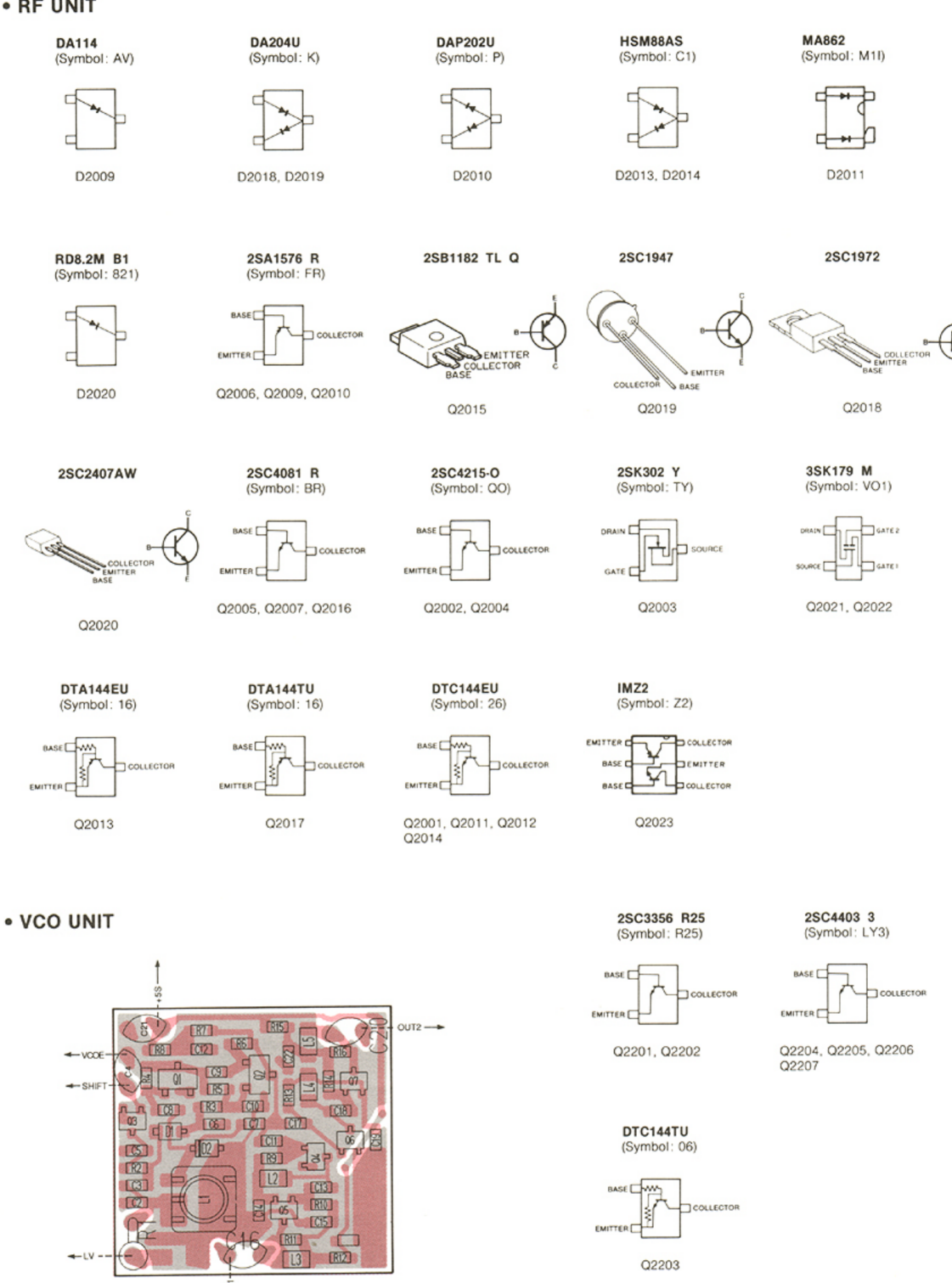
# 7-4 RF AND VCO UNITS

# • RF UNIT

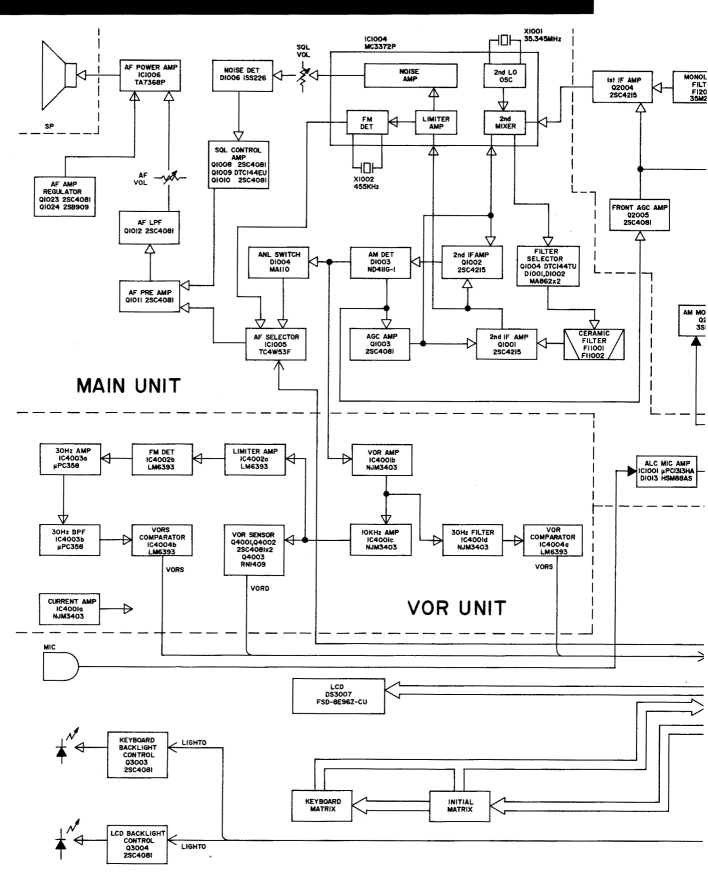


NOTE: Add "2000" to each indicated part number on the unit for the actual part number.

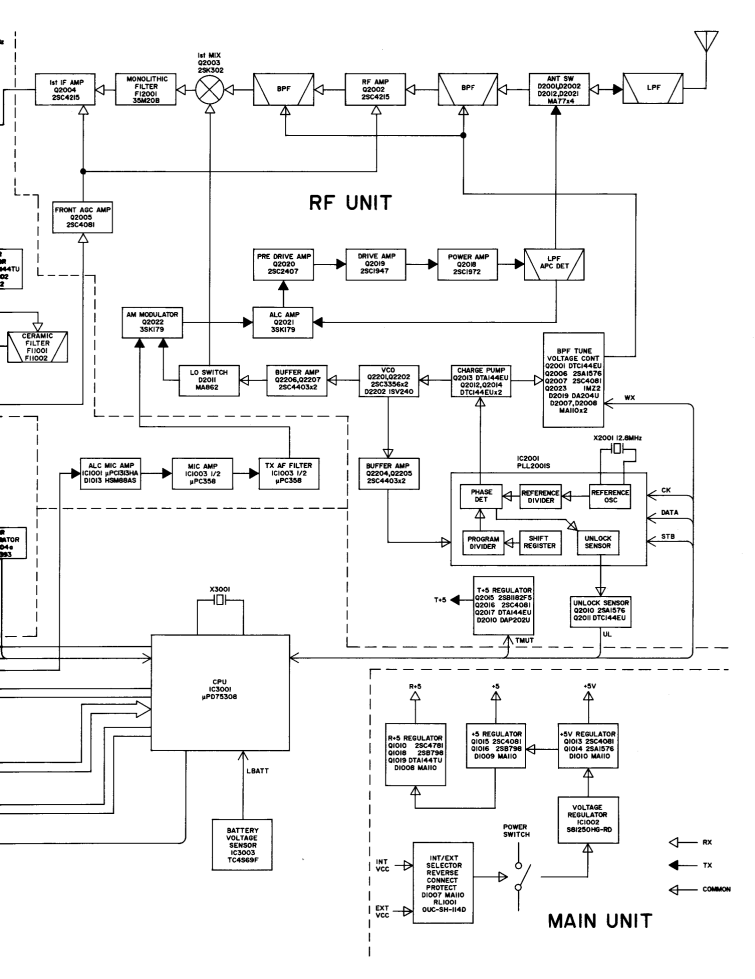
# RF UNIT



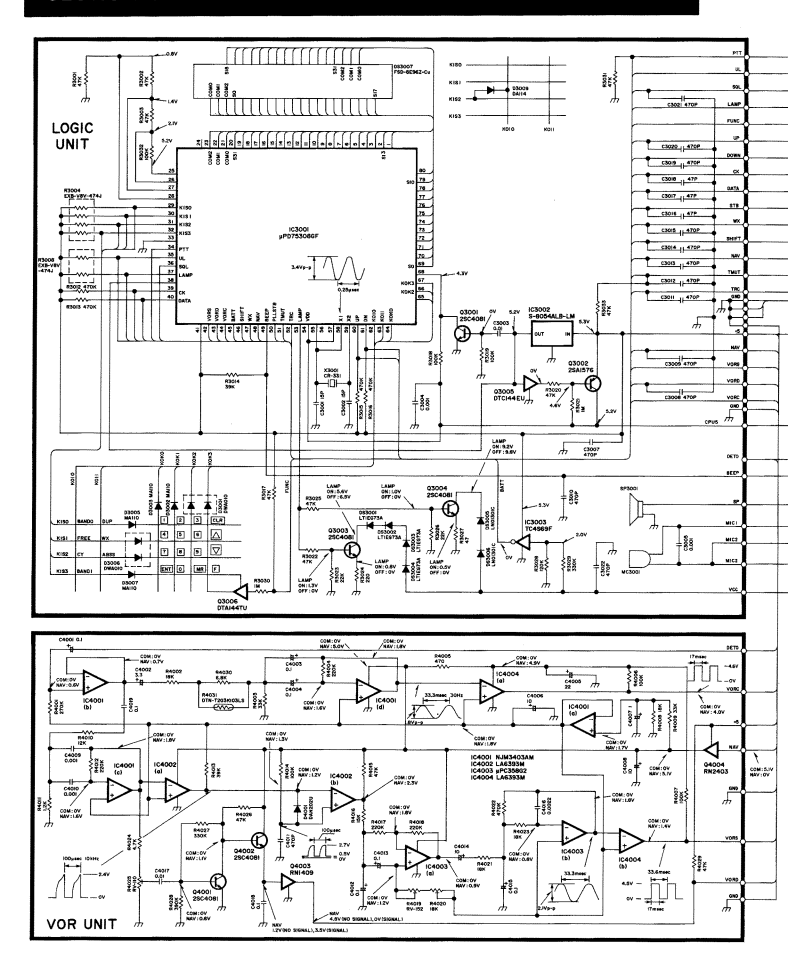
NOTE: Add "2200" to each indicated part number on the unit for the actual part number.

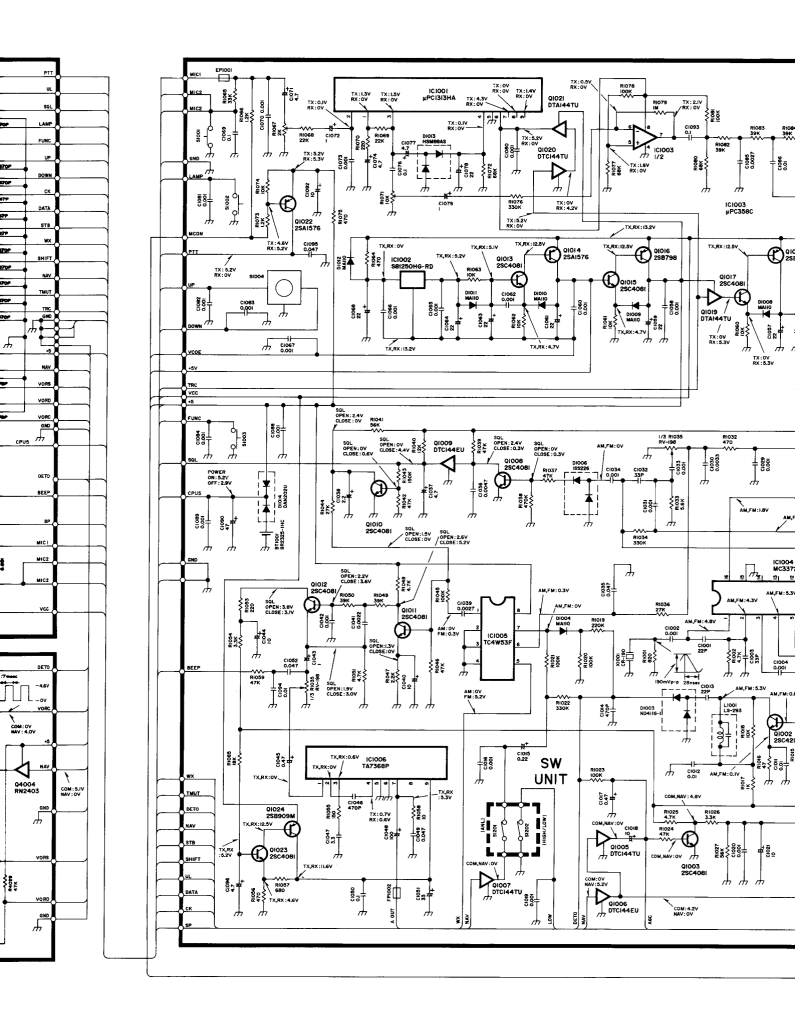


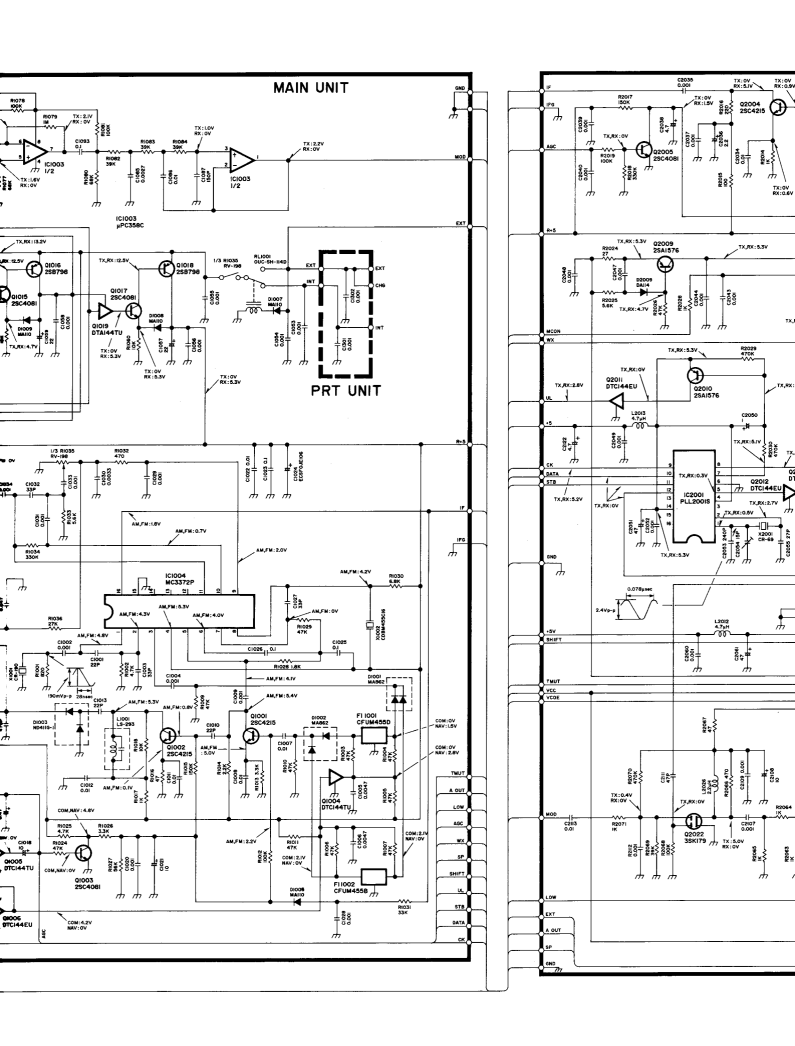
LOGIC UNIT

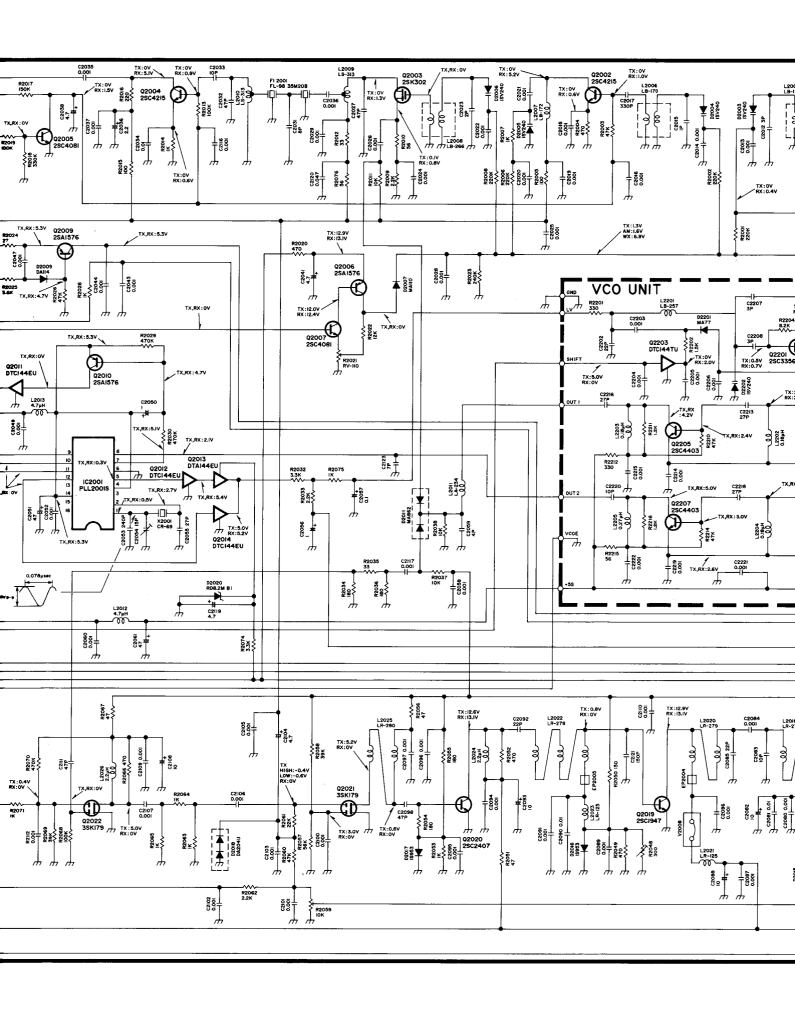


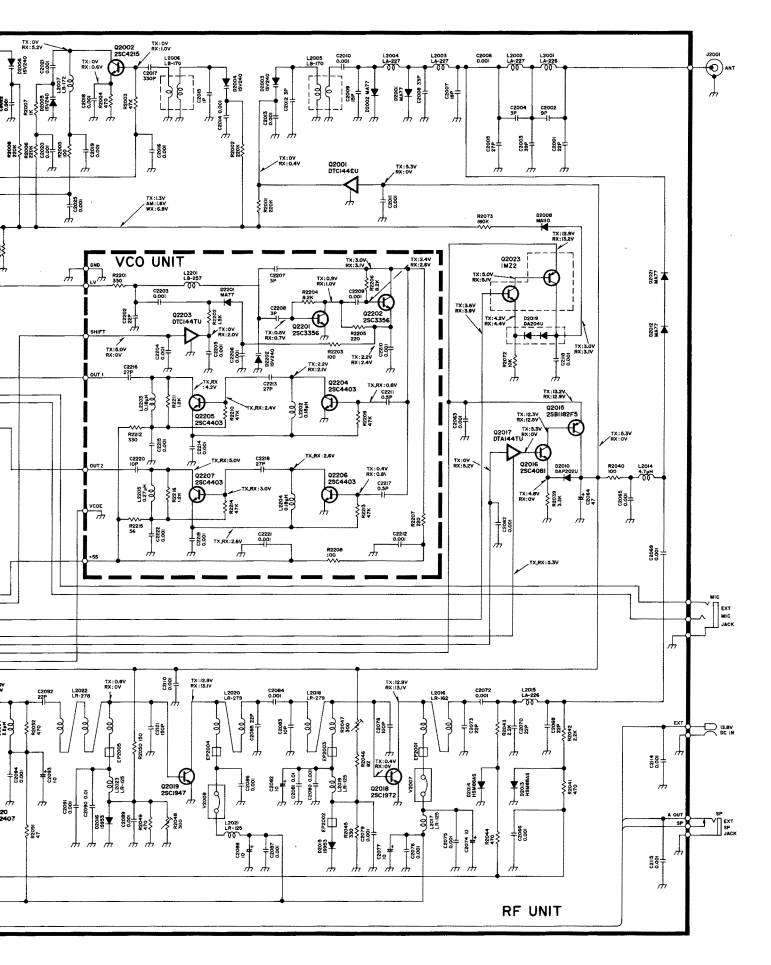
### SECTION 9 VOLTAGE DIAGRAM











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