

o ICOM

# UHF TRANSCEIVER

Icom Inc.

# INTRODUCTION

This service manual describes the latest service information for the IC-U16T MKII UHF 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 16 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>

.

1110001150	IC	NJM4560DD	IC-U16T MK II	MAIN UNIT	5 pieces
8810000740	Screw	PH A M2 × 15 ZK	IC-U16T MK II	Rear panel	10 pieces

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

# **REPAIR NOTES**

- 1. Make sure a problem is internal before disassembling the transceiver.
- 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.
- 5. DO NOT keep power ON for a long time when the transceiver is defective.
- 6. 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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### VERSIONS

VERSION NUMBER	REGION	FREQUENCY RANGE	CHANNEL SPACING	5-TONE SYSTEM	SUPPLIED BATTERY PACK
#21	General	460~470 MHz	12.5 kHz	CCIR	CM-8B
#22	General	460~470 MHz	25 kHz	CCIR	CM-8B
#23	General	450~460 MHz	12.5 kHz	CCIR	CM-8B
#24	General	450~460 MHz	25 kHz	CCIR	CM-8B
#25	Italy	460~470 MHz	25 kHz	ZVEI	CM-8B
#26	France	460~470 MHz	12.5 kHz	CCIR	CM-8B
#27	France	450~460 MHz	12.5 kHz	CCIR	CM-8B
#28	Sweden	460~470 MHz	25 kHz	CCIR	CM-8B
#29	Greece	410~420 MHz	25 kHz	CCIR	CM-8B
#30	United Kingdom	460~470 MHz	12.5 kHz	CCIR	CM-8B
#31	France	405~415 MHz	12.5 kHz	CCIR	CM-8B

To upgrade quality, all electrical and mechanical parts and internal circuits are subject to change without notice or obligation.

# SECTION 1 SPECIFICATIONS

### GENERAL

<ul> <li>Frequency coverage</li> <li>Frequency bandwidth</li> <li>Mode</li> <li>Channel spacing</li> <li>Number of channels</li> </ul>		<ul> <li>See VERSIONS on the right page of inside from</li> <li>10 MHz</li> <li>16K0F3E (#22, #24, #25, #28, #29) 8K50F3E (#21, #23, #26, #27, #30, #31)</li> <li>25 kHz (#22, #24, #25, #28, #29) 12.5 kHz (#21, #23, #26, #27, #30, #31)</li> <li>Up to 16</li> </ul>		
Usable battery pack	•	BATT	CM-96B	OUTPUT VOLTAGE 13.2 V/450 mAh 8.4 V/800 mAh 8.4 V/1200 mAh
<ul> <li>Antenna impedance</li> <li>Current drain (with CM-8B)</li> </ul>		50 <b>Ω</b> (unb Receive Transmit	Stand-by Max. audio outp	105 mA ut 260 mA 1.5 A 1 A
<ul> <li>Usable temperature range</li> <li>Frequency stability</li> <li>Dimensions (with CM-8B)</li> <li>Weight (with CM-8B)</li> </ul>		−25 °C~+60 °C ±1.5 kHz (−10 °C~+55 °C)		C)

#### **TRANSMITTER**

<ul> <li>Output power</li> </ul>	:	High 5 W (with CM-7B)
		3 W (with CM-8B or CM-96B)
		Low 1 W (with CM-7B, CM-8B or CM-96B)
<ul> <li>Modulation system</li> </ul>	:	Variable reactance frequency modulation
<ul> <li>Max. frequency deviation</li> </ul>	:	±5 kHz (#22, #24, #25, #28, #29)
		±2.5 kHz (#21, #23, #26, #27, #30, #31)
<ul> <li>Spurious emissions</li> </ul>	:	<0.25 μW

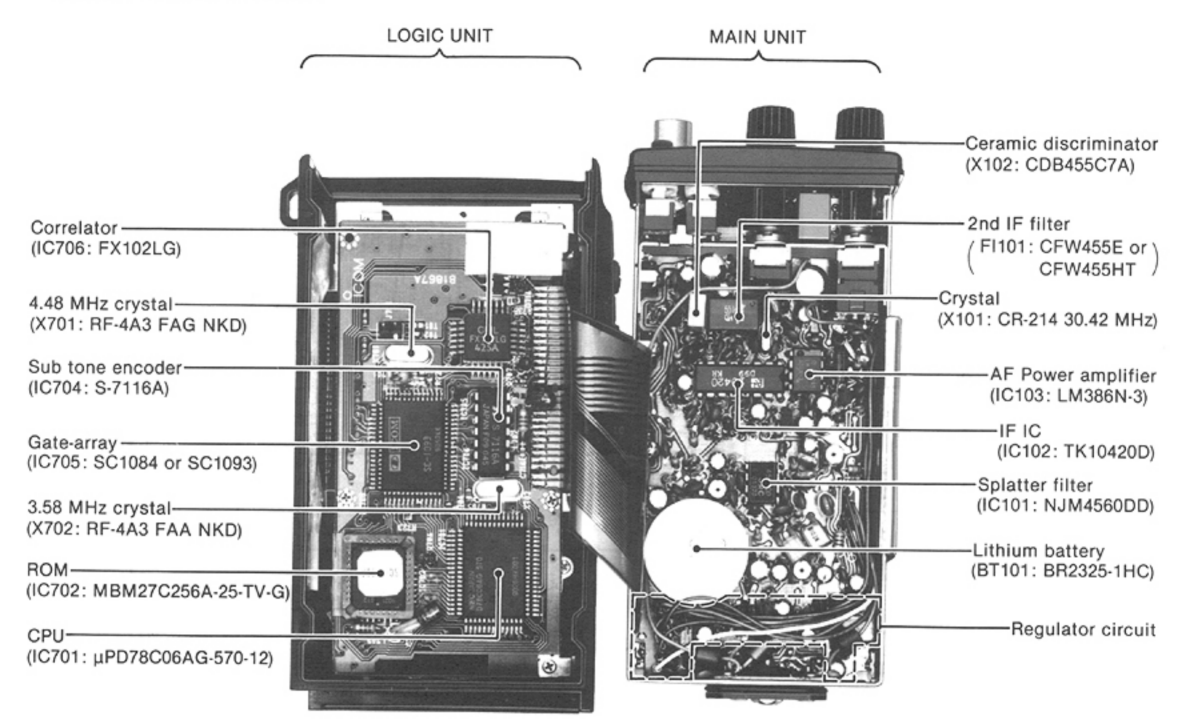
#### **RECEIVER**

<ul> <li>Receiver system</li> <li>Intermediate frequency</li> <li>Sensitivity</li> </ul>	:	Double-conversion superheterodyne 1st 30.875 MHz 2nd 455 kHz 0.35 $\mu$ V (PD) for 12 dB SINAD, signal input modulated by 1 kHz tone at 60 % peak deviation
<ul> <li>Squelch sensitivity (threshold)</li> <li>Adjacent channel selectivity</li> </ul>	:	0.3 μV >70 dB (#22, #24, #25, #28, #29) >60 dB (#21, #23, #26, #27, #30, #31)
<ul> <li>Spurious response rejection</li> <li>Audio output power (with CM-8B)</li> <li>Audio output impedance</li> </ul>	: ): :	>70 dB 500 mW at 10 % distortion with an 8 $\Omega$ load 8 $\Omega$

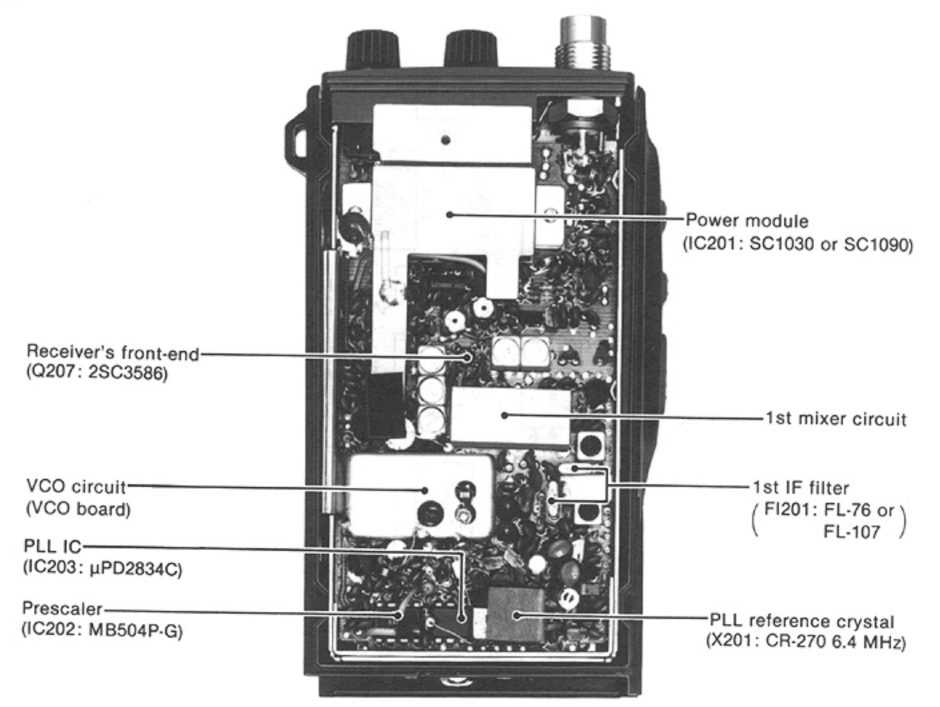
All stated specifications are subject to change without notice or obligation.

# SECTION 2 INSIDE VIEWS

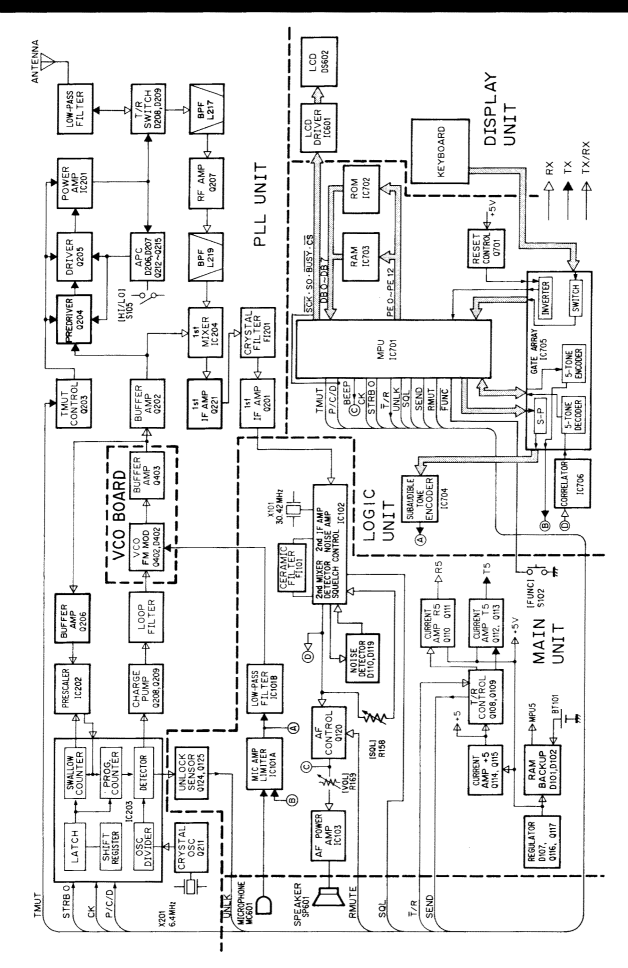
### MAIN AND LOGIC UNITS



PLL UNIT



### SECTION 3 BLOCK DIAGRAM



3 — 1

### SECTION 4 CIRCUIT DESCRIPTION

#### **4-1 RECEIVER CIRCUITS**

#### 4-1-1 ANTENNA SWITCHING CIRCUIT (PLL UNIT)

The antenna switching circuit functions as a low-pass filter while receiving and a resonator circuit while transmitting. The circuit does not allow transmit signals to enter receiver circuits.

Received signals from the antenna connector pass through a Chebyshev low-pass filter (L211, L212, C243  $\sim$ C245) to suppress out-of-band signals and are then applied to the  $\lambda/4$  type antenna switching circuit (D208, D209, L209, C246, C309).

D208 and D209 are turned OFF while receiving. The signals from the antenna switching circuit pass through a helical bandpass filter (L217) to suppress out-of-band signals and are then applied to the RF circuit.

#### 4-1-2 RF CIRCUIT (PLL UNIT)

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

The filtered signals are amplified at the RF amplifier (Q207) and are then applied to a helical bandpass filter (L219) to suppress out-of-band signals. The filtered signals are applied to a 1st mixer circuit.

#### 4-1-3 1ST MIXER AND IF CIRCUITS (PLL AND MAIN UNITS)

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

The signals from the RF circuit are mixed at IC204 with a 1st LO signal coming from the VCO circuit to produce a 30.875 MHz 1st IF signal. IC204 employs a DBM (Double Balanced Mixer).

The 30.875 MHz 1st IF signal is obtained at L221 and is then amplified at Q221. The amplified signal is applied to a pair of crystal filters (FI201) in order to obtain wide selection capability and to pass only the desired signal. The filtered signal is amplified at Q201 and is then applied to a 2nd IF circuit on the MAIN unit.

#### 4-1-4 2ND IF AND DEMODULATOR CIRCUITS (MAIN UNIT)

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

The 1st IF signal from Q201 is applied to a 2nd mixer section of IC102 (pin 16) on the MAIN unit and is then mixed with a 2nd LO signal for conversion to a 455 kHz 2nd IF signal.

IC102 contains the 2nd mixer, local oscillator circuit, limiter amplifier, quadrature detector circuit and active filter circuit. The local oscillator section and X1 generate 30.42 MHz for the 2nd LO signal.

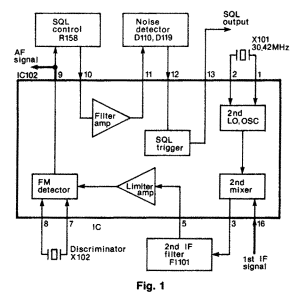
The 2nd IF signal from the 2nd mixer (IC102, pin 3) passes through a high-quality ceramic filter (FI101) to suppress unwanted heterodyned frequency signals. It is then amplified at the limiter amplifier section (IC102, pin 5) and applied to the quadrature detector section (IC102, pin 8 and ceramic discriminator X102) to demodulate the 2nd IF signal into AF signals. The AF signals are output from IC102 (pin 9).

#### 4-1-5 AF CIRCUIT (MAIN UNIT)

The AF circuit de-emphasizes the demodulated signals with  $-6 \, dB/octave$  and power-amplifies the AF signal to drive a speaker. The AF circuit includes an AF mute circuit for the squelch.

The AF signals output from IC102 (pin 9) pass through a de-emphasis circuit (R157, C151) and is then amplified at Q118. This de-emphasis circuit is an integrated circuit with frequency characteristics of -6 dB/octave.

The amplified signals are passed through the AF mute circuit (Q120). When the squelch is closed, Q120 cuts off the AF signals as an AF mute switch. The AF signals are applied to the [PWR/VOL] control (R169) and is then power-amplified at the AF power amplifier (IC103) to drive a speaker.



#### 2ND IF AND DEMODULATOR CIRCUITS

#### 4-1-6 SQUELCH CIRCUIT (MAIN AND LOGIC UNITS)

A squelch circuit cuts out AF signals when no RF signal is received. By detecting noise components in the AF signals, the squelch circuit switches the AF mute switches.

Some noise components in the AF signals from IC102 (pin 9) pass through the [SQL] control (R158) and are then applied to an active filter circuit (IC102, pin 10). The active filter circuit amplifies the noise components of frequency 20 kHz and above.

The noise signals from IC102 (pin 11) are rectified by D110 and D119 and are then converted to DC voltage at R164, C158 and C159. The DC voltage is applied to the squelch trigger circuit (IC102, pin 12) and is then output from IC102 (pin 13) as an "SQL" signal.

An "SQL" signal from IC102 (pin 13) is applied to the CPU (IC701, pin 15) on the LOGIC unit. When the CPU (IC701, pin 15) receives the "SQL" signal, the CPU (IC701, pin 30) outputs an "RMUT" voltage. The "RMUT" signal cuts the AF signal using the AF mute circuit (Q120).

#### 4-1-7 5-TONE DECODER CIRCUIT (LOGIC UNIT)

A portion of the AF signals from the FM IF IC (IC102, pin 9) in the MAIN unit are applied to the self-correlator (IC706). The self-correlator picks up only audio components in the AF signals and then applies them to the 5-Tone encoder/decoder IC (IC705).

The 5-Tone encoder/decoder IC decodes the correlated signals to 5-Tone data and applies them to the CPU (IC701). Once the 5-tone data are decoded, 5-Tone mute signals are released and the AF mute circuit (Q120) in the MAIN unit functions as a noise squelch only.

#### **4-2 TRANSMITTER CIRCUITS**

#### 4-2-1 MICROPHONE AMPLIFIER CIRCUIT (MAIN UNIT)

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

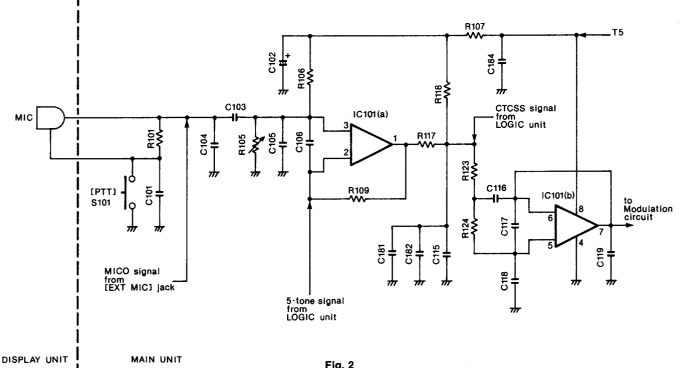
The AF signals from the built-in condenser microphone or from the [EXT MIC] jack are applied to IC101a (pin 3). IC101a functions as the microphone amplifier and the limiter with +6 dB/octave pre-emphasis characteristics.

The output signals from IC101a (pin 1) pass through a splatter filter circuit (IC101b) which eliminates signal components greater than 3 kHz. Pin 7 of IC101b outputs a "MOD" signal. The "MOD" signal is applied to the modulation circuit on the VCO board.

#### 4-2-2 MODULATION CIRCUIT (VCO BOARD)

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

The "MOD" signal changes the reactance of a diode (D402) to modulate the oscillated signal at the VCO circuit (Q402, D401).



### • MICROPHONE AMPLIFIER CIRCUIT

The oscillated signal is buffer-amplified at Q403 and Q202 on the VCO board and PLL unit respectively. The buffer-amplified signal passes through the transmit/receive switching circuit (D204) and is then applied to the drive amplifier circuit.

#### 4-2-3 DRIVE AMPLIFIER CIRCUIT (PLL UNIT)

The drive amplifier circuit amplifies the VCO oscillating signal to the needed level at the power amplifier.

The signal from the transmit/receive switching circuit (D204) is amplified at the pre-drive amplifier (Q204) and is then re-amplified at a drive amplifier (Q205) to obtain 150 mW.

The control voltage from the APC circuit is applied to the collector of Q205 for stable RF output power from a power amplifier (IC201).

#### 4-2-4 RF POWER AMPLIFIER (PLL UNIT)

IC201 is a power module which provides a stable 5 W (at DC 13.2 V) of output power.

The RF signal from the drive amplifier (Q205) is applied to the power amplifier (IC201, pin 1). The amplified signal is output from IC201 (pin 5). The output signal is applied to the antenna connector through the APC detector circuit, antenna switching circuit and low-pass filter circuit.

#### 4-2-5 APC CIRCUIT (PLL UNIT)

The APC circuit protects the power module (IC201) from a mismatched output load and selects HIGH or LOW output power.

• APC CIRCUIT

The output power from the power module (IC201, pin 5) passes through the APC detector circuit (L207, D206, D207) where the forward and reflection components are detected as an APC voltage.

When the antenna impedance is matched at 50  $\Omega$ , the detected voltage is at its minimum. However, when antenna impedance is mismatched, the detected voltage is higher than when it is matched.

The detected voltage is applied to a differential amplifier circuit (Q214, Q215). The APC reference voltage is determined by the power output control circuit (R262 $\sim$  R266) and is then applied to the base of Q215.

When the antenna impedance is mismatched, the base voltage of Q214 exceeds the reference voltage. The collector voltage of Q214 decreases.

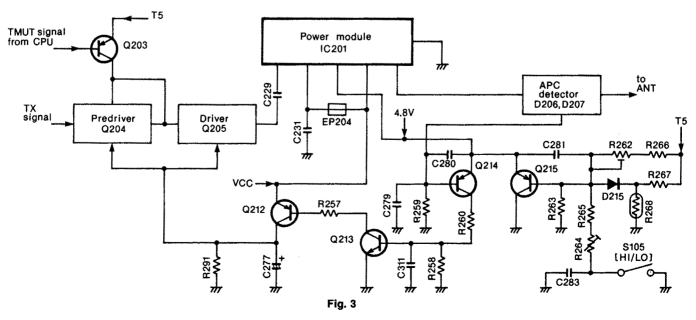
The current from the differential amplifier circuit (Q214, Q215) is amplified at Q215 to control Q212. The control voltage changes the supply voltage to the pre-driver (Q204) and driver (Q205). This decreases amplifying gain of the pre-driver and driver until the base voltage of Q214 reaches the same level as the voltage of Q215.

#### 4-2-6 POWER OUTPUT CONTROL CIRCUIT (PLL UNIT)

The power output control circuit (R262 $\sim$ R266) selects "HIGH" or "LOW" output power levels and controls the RF output power with the APC reference voltage.

When "HIGH" output power is selected, the APC reference voltage is determined by R262, R263 and R266. The RF output power is adjusted with R262.

When "LOW" output power is selected, the APC reference voltage is determined by R262 $\sim$ R266. The RF output power is adjusted with R264.



#### 4-2-7 TX MUTE CIRCUIT (PLL UNIT)

The TX mute circuit interrupts the transmission by controlling the TMUTE signal.

When a "TMUT" signal from the CPU (IC701, pin 31) on the LOGIC unit turns Q203 OFF to interrupt the transmission, the bias voltages are prevented from entering Q204, Q205 and IC201.

#### 4-2-8 ANTENNA SWITCHING CIRCUIT (PLL UNIT)

The antenna switching circuit applies the received signal to the receiver circuit and the transmitter signal to the antenna connector.

When transmitting, D208 and D209 are turned ON. The RF output signal is not permitted to enter the receiver circuit. The signal passes through D208 and the low-pass filter (L211, L212, C243~C245). The filtered signal is applied to the antenna connector. The low-pass filter suppresses high harmonic components.

#### **4-3 PLL CIRCUITS**

#### 4-3-1 GENERAL

PLL circuits provide steady oscillation of the transmit frequency and the receive 1st LO frequency. The PLL output frequency is controlled by the divided ratio (Ndata) of the programmable divider.

#### • PLL CIRCUIT

#### 4-3-2 PLL CIRCUIT (VCO BOARD AND PLL UNIT)

The PLL circuit, using a PLL IC (IC203) and a prescaler (IC202), directly generates the transmit frequency and the receive 1st LO frequency with the VCO (Q402, D401) on the VCO board. Signals from the VCO are prescaled at the prescaler (IC202) based on N-data from the PLL IC (IC203, pin 5). The resulting signal is applied to the PLL IC (IC203, pin 4). The PLL IC (IC203) detects the out-of-step phase and outputs it from pins 12 and 13.

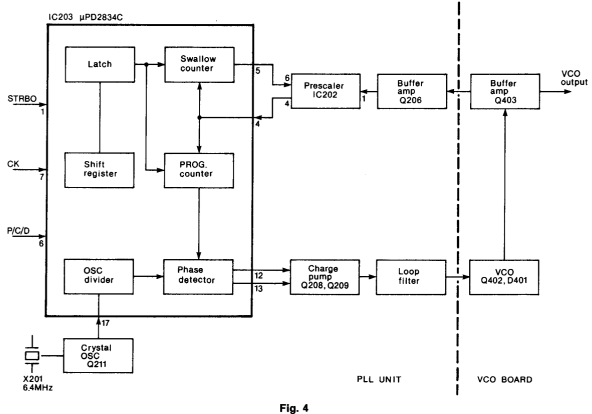
#### 4-3-3 REFERENCE OSCILLATOR CIRCUIT (PLL UNIT)

A 6.4 MHz reference frequency is produced by Q211 and X201. The frequency is adjusted with C269. D213, R246 and R248 compensate for temperature to maintain frequency stability within  $\pm 5$  ppm (-25 °C $\sim$  +60 °C). The reference frequency is applied to the PLL IC (IC203, pin 17).

#### 4-3-4 VCO CIRCUIT (VCO BOARD)

The VCO circuit (Q402, D401) generates the transmit frequency and the receive 1st LO frequency. The varactor diode (D401) provide frequency control.

In receive mode, Q401 and D402 are turned ON as the "RS5" voltage line becomes 5 V. C405 and C406 are connected to L403, C402, C403 and D401 in parallel. Therefore, the VCO output frequency is shifted to a lower frequency than while transmitting.



4 — 4

In transmit mode, Q401 and D402 are turned OFF as the "RS5" voltage line becomes 0 V. C405 and C406 are disconnected from the resonant circuit. Therefore, the VCO output frequency is shifted to a higher frequency than while receiving.

The output signal from the VCO circuit is applied to buffer amplifiers (Q403, Q202 and Q206 on the PLL unit) which amplifies VCO oscillation and does not permit the latter circuit to affect the VCO oscillation. The amplified signal at Q206 is divided at the prescaler (IC202) and is then applied to the PLL IC (IC203). On the other hand, the amplified signal at Q202 is applied to the transmit/receive switching circuit (D203, D204) as the transmit and the receive 1st LO frequencies.

#### 4-3-5 PROGRAMMABLE DIVIDER AND PHASE DETECTOR CIRCUITS (PLL UNIT)

The programmable divider shifts the dividing ratio, depending on the operating frequency, with a prescaler and determines the VCO oscillating frequency. The phase detector circuit detects the off-phase components of the VCO frequency using a stable reference frequency.

IC203 is a PLL IC that contains a pulse counter, a programmable divider and a phase detector. IC203 accepts up to 14 MHz inputs. The input signal from the prescaler (IC202, pin 4) passes through the programmable counter section of IC203.

A 6.4 MHz reference frequency from X201 is applied to IC203 (pin 17) and passes through a programmable reference counter section of IC203. Both of the divided signals are compared at a phase detector section of IC203. The phase-detected signal (pulse signal) is output from IC203 (pins 12 and 13).

#### 4-3-6 LOOP FILTER CIRCUIT (PLL UNIT)

The phase-detected signal (pulse signal) from IC203 (pins 12 and 13) passes through the charge pump (Q208, Q209) and is then applied to a lag-lead loop filter (R241, R282, R284, C267). The pulse signal is converted to DC voltage (PLL voltage) to control the oscillation from the VCO circuit.

The charge pump (Q208, Q209) is used to expand the range of the PLL lock voltage. The PLL lock voltage changes the reactance of varactor diode (D401) on the VCO board.

#### 4-3-7 UNLOCK SENSOR CIRCUIT (MAIN AND PLL UNITS)

When the PLL circuit is unlocked, IC203 (pin 10) becomes "LOW." The "LOW" signal passes through the unlock sensor circuit (Q124, Q125) on the MAIN unit and is then applied to the CPU (IC701, pin 16) as an unlock signal.

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

#### 4-4-1 VOLTAGE LINES

LINE	DESCRIPTION
EXT	The external DC power from the DC power connector (J204).
VCC	This voltage passes through a power switch (R169) and is then applied to the 5 V regulator circuit. This voltage line changes depending on the battery pack type: 8.4 V (CM-8B, CM-96B), 13.2 V (CM-7B).
+5V	Common 5 V converted from the VCC line at the 5 V regulator circuit (Q116, Q117, D107, D108). This regulator circuit is composed of a complementary connection to ensure high current amplification and supplies stable output voltage continuously with good temperature characteristics during transmission and reception.
+5	This voltage is converted from the VCC line at Q114, Q115 and D106. This regulator circuit forms a complementary circuit.
R5	Receive 5 V controlled by a "T/R" signal from the CPU (IC701, pin 39). This voltage is converted from the VCC line at Q110, Q111 and D104. This regulator circuit forms a complementary circuit.
T5	Transmit 5 V controlled by a "T/R" signal from the CPU (IC701, pin 39). This voltage is converted from the VCC line at Q112, Q113 and D105. This regulator circuit forms a complementary circuit.

#### 4-4-2 CPU POWER SUPPLY CIRCUIT (MAIN AND LOGIC UNITS)

The DC voltage is applied to the 16k CMOS RAM (IC703, pin 24) via D102 from the lithium backup battery (BT101) to provide backup for the memory contents regardless of the power switch supply.

#### • CPU POWER SUPPLY CIRCUIT

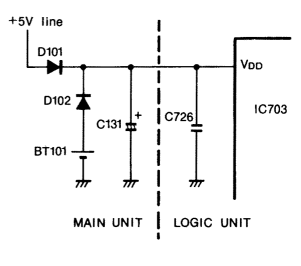


Fig. 5

### 4-5 LOGIC CIRCUITS

#### 4-5-1 GENERAL

Logic circuits consist of an 8-bit CPU, a CMOS EPROM, a 16k CMOS RAM a 5-Tone encoder/decoder and a subaudible tone encoder. The circuit controls frequency, tone setting, function display and more.

#### 4-5-2 PORT ALLOCATIONS

#### IC701 CPU (LOGIC UNIT)

· · · · · · · · · · · · · · · · · · ·		
PORT NAME	PIN NUMBER	DESCRIPTION
DB0~DB7	5~2, 64~61	These are 8-bit data busses for an external ROM and RAM. DB0~DB3 are also used as matrix input ports.
PE0~PE15	43~57, 59	These are 16-bit data busses. PE0~PE7 are used as matrix output ports. PE13~PE15 are used as matrix select signal ports for the RAM.
PA7 [CS]	34	This port becomes "LOW" when IC701 outputs command or data signals to IC601.
PA6 [P/C/D]	33	Outputs a selector signal for selecting the signal of PLL N-data and IC601 command/data.
PA5 [CK]	32	Outputs a synchronizing signal when the PLL N-data is output.
PA4 [TMUT]	31	Outputs a transmit mute signal. "HIGH": transmit mute.
PA3 [RMUT]	30	Outputs a receive mute signal. "HIGH": receive mute.
PA1 [CPO]	28	Outputs cloning data.
PA0 [STRB0]	27	Outputs a strobe signal for PLL data.
PB6 [STRB2]	41	Outputs a strobe signal for the CTCSS data.
PB5 [STRB1]	40	Outputs a strobe signal for the 5-Tone encoder.
PB4 [T/R]	39	Output the transmit/receive switching signal. "HIGH": transmit "LOW": receive
PB0~PB3 [S0~S3]	38, 35, 36, 37	Input/output ports for 5-Tone data.
PC5 [BUSY]	11	Outputs the BUSY signal for IC601 on the DISPLAY unit.
PC4 [FUNC]	12	Input port for the [FUNC] switch. The transceiver enters the cloning receive mode when the port is "LOW" at turning the power ON.
PC3 [TRF]	13	Input port for the TRANSMIT indicator. "LOW": indicates.
PC2 [SEND]	14	Input port for the transmit/receive switching signal. The port is also used as the cloning input.

PORT NAME	PIN NUMBER	DESCRIPTION
PC1 [SQL]	15	Input port for the squelch open/close. "HIGH": squelch opens.
PC0 [UNLK]	16	Input port for the PLL unlock signal. "LOW": PLL unlocked.
SO	21	Outputs serial data.
SCK	19	Outputs a data timing signal synchronized with the SO port.
INTO	7	Input port for a strobe signal from the 5-Tone decoder IC. Readies the CPU to read the 5-Tone data.
INT1	6	IC701 enters the stand-by mode when the port becomes "HIGH." This port becomes "HIGH" and "LOW" when the power is turned OFF and ON respectively.
то	18	Outputs beep signals.
WR	9	Outputs the write signal to the external RAM (IC703). "LOW": data are stored into RAM.
RD	10	Outputs the read signal to the external ROM and RAM. "LOW": data are recalled from the ROM or RAM.

#### 4-6 5-TONE CIRCUITS

#### 4-6-1 5-TONE IC (LOGIC UNIT)

IC705\* is a gate-array IC consisting of a 5-tone encoder/ decoder, a data selector for controlling the CPU, a serialparallel converter and divider and an inverter for resetting. The following I/O ports are equipped.

\* IC705 SC1093 for #26, #27, #30, #31

SC1084 for #21~#25, #28, #29

PORT NAME	PIN NUMBER	DESCRIPTION
100~103	64~61	These are input/output ports for the 5-Tone encoder/decoder.
CON1	60	Input port for selecting IO0~IO3 condition. "LOW": output ports "HIGH": input ports
RX	59	Input port for selecting IC705 function. "LOW": encoder "HIGH": decoder
TO1, TO2	44, 45	Input ports for 5-Tone format selection.
ST1	57	Input port for 5-Tone encoder/decoder strobe signal.
EC0~EC2	41~43	Outputs the 5-Tone encoder data.
DS	21	Input port for audio signals.
ST3	8	Outputs a strobe signal for the 5-Tone decoder.

PORT NAME	PIN NUMBER	DESCRIPTION
SE1~SE3	2~4	Input ports for a data selector.
MA0~MA3, DB0~DB3, CE1	39~36, 55~52, 51	Function of each port CE1 and DB0~DB3 is determined by data from ports SE1~SE3. Ports MA0~MA3 are allocated as data input.
ST2, SCK2, SI2	56, 6, 7	These are serial input ports for converting data from serial to parallel.
P1~P7	13~19	Outputs the parallel signal to the subaudible tone encoder (IC704).
IN1, IN2	9, 11	These ports are connected to internal inverter input.
OUT1, OUT2	10, 12	These ports are connected to internal inverter output.
K01	5	Outputs 4.48 MHz signals.
КОЗ	22	Outputs 560 kHz signals.
OSC1, OSC2	34, 35	Ports for a crystal oscillator.

The 5-Tone system depends on the transceiver version and combination of the ports TO1 and TO2 as follows: (Refer to Section 8-4)

T01	TO2	#21~#25, #28, #29	#26, #27, #30, #31
L	L	EIA	DZVEI
н	L	CCIR	CCIR
L	Н	EEA	EEA
н	Н	ZVEI	DAPL

L: ground H: open

#### 4-6-2 5-TONE FREQUENCY TABLE

5-TONE CODE	EIA	CCIR	EEA	ZVEI	DZVEI	DAPL
0	600	1981	1981	2400	2200	1981
1	741	1124	1124	1060	970	1124
2	882	1197	1197	1160	1060	1197
3	1023	1275	1275	1270	1160	1275
4	1164	1358	1358	1400	1270	1358
5	1305	1446	1446	1530	1400	1446
6	1446	1540	1540	1670	1530	1540
7	1587	1640	1640	1830	1670	1640
8	1728	1747	1747	2000	1830	1747
9	1869	1860	1860	2200	2000	1860
A=Group	2151	2400	1055	2800	885	2400
В	2433	930	930	810	810	2548
С	2010	2247	2247	970	2600	2247
D	2292	991	991	886	2800	770
E=Repeat	459	2110	2110	2600	2400	2110
F	No tone					

#### 4-6-3 D/A CONVERTER CIRCUIT (LOGIC UNIT)

EC0 $\sim$ EC2 of IC701 outputs 5-Tone signals digitally. R713  $\sim$ R718 convert signals from digital to analog, and then output the signals as 5-Tones to the MAIN unit.

#### 4-7 DISPLAY CIRCUIT (DISPLAY UNIT)

IC601 is a programmable LCD controller/driver IC chip. Data from the LOGIC unit are applied to IC601 and divided by 3 to be indicated on the function display.

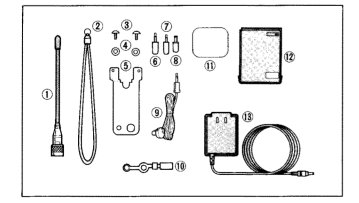
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### SECTION 5 MECHANICAL PARTS AND DISASSEMBLY

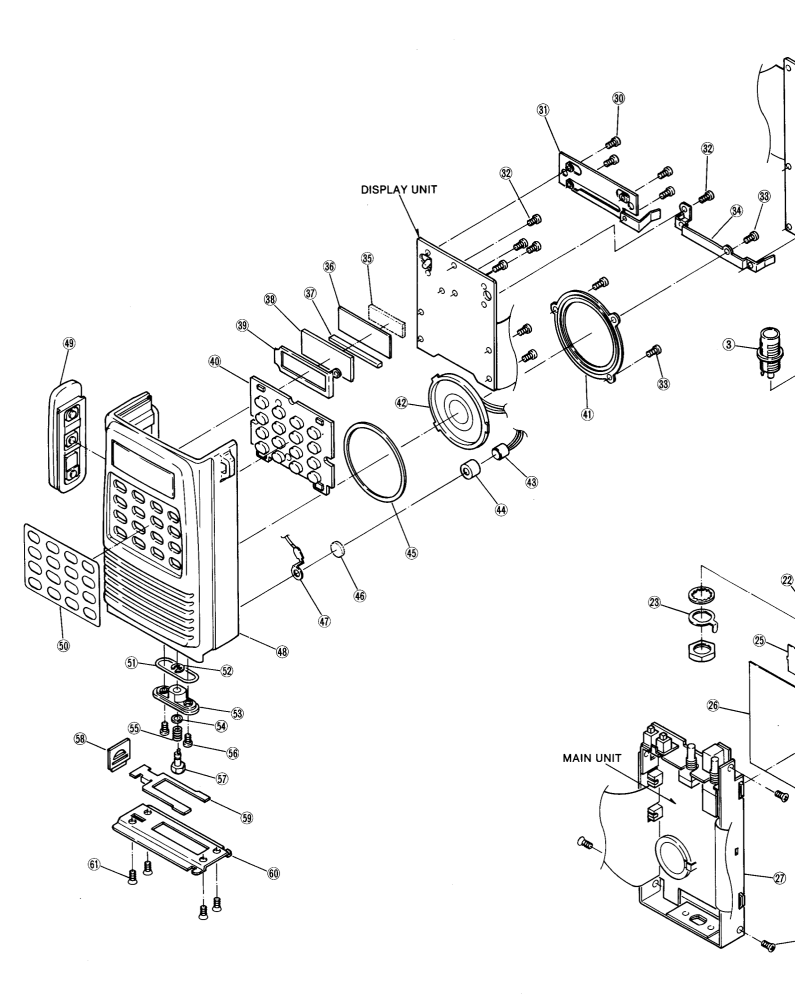
#### • CHASSIS PARTS

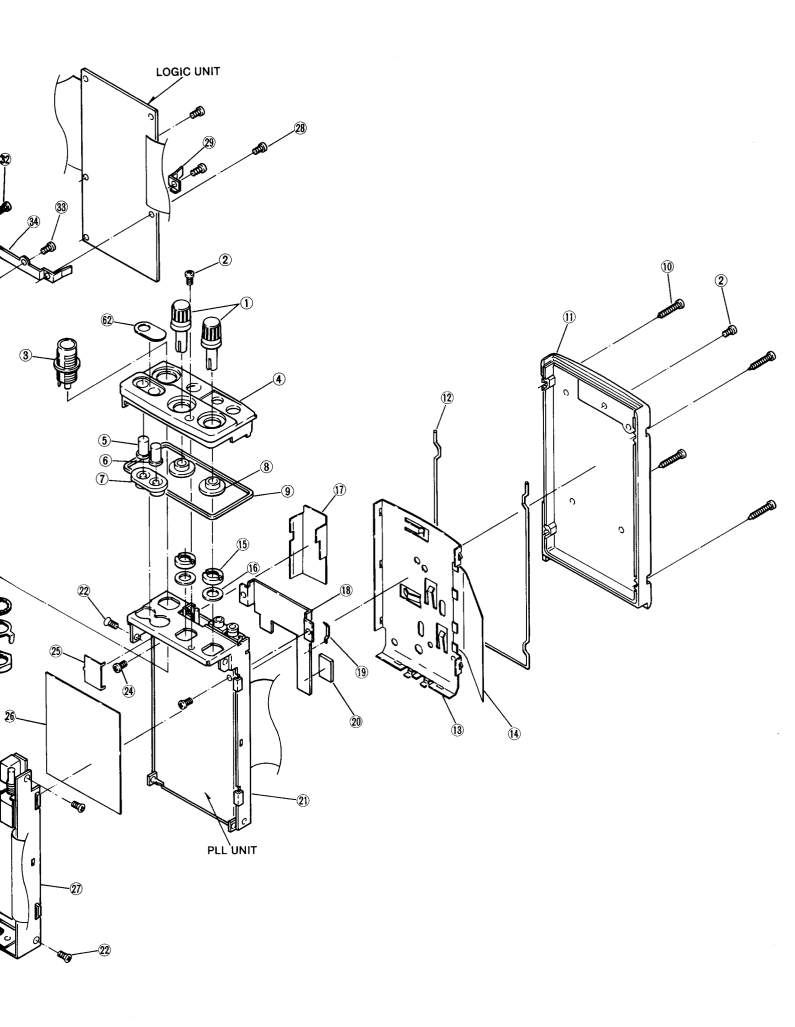
LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.	LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
1	8610008030	Knob N191 [SQL], [PWR/VOL]	2	32	8810001710	Screw PH B0 No. 0-3 M1.4 × 3.5 ZK	7
2	8810000100	Screw PH M2 × 4 ZK	2	33	8810004040	Screw PH B0 No. 0 M2 × 5 ZU	3
3	6510004920	Antenna connector TNC-102-N1-W1-L1	1	34	8930011150	Logic shield plate	1
•	8210007641	554 top panel-1 (#21~#24, #26~#31)		35	8930001380	Sponge (I)	1
4	8010013180	554 top panel (A) (#25)	1	36	6910001200	Reflector ALF33×11×0.58	1
5	8610008020	Knob K191 [LIGHT]	1	37	8930007790	LCD contact SRCN-411	1
6	8610008020	Knob K191 [HI/LO] (#21~#24, #26~#31)	1	38	5030000230	LCD LR580-E	1
	8930006050	Switch waterproof seal (#21~#24, #26~#31)	-	39	8510007750	LCD shield plate (A)	1
	8930009060	Switch waterproof seal (A) (#25)	1	40	8210007560	554 10-key	1
8	8310005130	Knob seal	2	(41)	8930007200	Speaker plate (A)	1
9	8930002940	Top ring	1	42	2510000140	Speaker 40P-157B	1
(10)	8810000740	Screw PH A M2 × 15 ZK	4	43	7700000480	Microphone KUC2023-01-006	1
(1)	8010012550	554 rear panel	1	44	8930001630	Microphone holder	1
(12)	8930002950	Panel seal-1	1	45	8930002930	Speaker seal	1
(13)	8510005491	660 rear shield plate-1	1	46	8930001620	Microphone sponge	1
(14)	8930015190	Copper sheet (A)	1	47	8930007210	297 microphone lug	1
(15)	8830000030	VR nut (C)	2	(48)	8210007800	554 front panel (A) (incl. window plate)	1
(16)	8850000070	Icom washer (J)	2		8930025010	554 PTT rubber (#21~#28, #30, #31)	
(1)	8510003280	ANT shield plate	1	49	8930006040	PTT rubber (#29)	1
(18)	8510002770	PA shield plate	1	50	8210007650	554 10-key panel	1
(19)	8930014130	660 ground spring	1	<u>(51)</u>	8930002780	O ring (E)	1
(20)	8930001510	Sponge (V)	1	52	8860000300	E ring M 2	1
21)	8010007380	Chassis A	1	53	8010002740	Terminal holder	1
22	8810005490	Screw FH No. 0-3 M2×3	4	54)	8930002790	O ring (F)	1
23	6910000710	Ground lug for antenna connector	1	(55)	8930007220	Spring (A)-1	1
24)	8810001840	Screw PH M2.6×6 NI BS	2	56	8810001840	Screw PH M2.6×6 NI BS	2
25	8510002280	Shield plate	1	(57)	6510000630	Positive terminal	1
26	8930007030	Insulating sheet (W)	1	58	8930024570	554 release button	1
27	8010007390	Chassis B	1	59	8930005612	Lock plate-3	1
28	8810004800	Screw PH B0 No. 0 M2 × 4	3	60	8010002880	Sliding plate (A)	1
29	8930011160	Logic ground plate	1	61	8810002380	Screw FH M2.6×6 NI BS	4
30	8810001720	Screw PH B0 No. 0-3 M1.4×4	4	62	8010013190	554 top plate (#25 only)	1
31)	8510003310	Front shield plate	1				

#### • ACCESSORIES



LABEL NUMBER	ORDER NO.	DESCRIPTION	QTY.
0	3310000120	Flexible antenna #208-8 (#21~#28, #30)	4
$\cup$	3310000630	Flexible antenna #208-22 (#29, #31)	1
2	8010003030	Handstrap	1
3	8810003650	Icom screw A4	2
4	8850000640	Nylon washer B M3	2
5	8930005660	Belt clip	1
6	5610000020	External speaker plug	1
$\bigcirc$	5610000030	External mic plug	1
8	5610000010	External DC power plug	1
9	2530000050	Earphone ME-35NMIJ-8/1M	1
10	8930013960	Rainproof cap (A)	1
1)	8010013170	554 front cover	1
(12)	Optional product	CM-8B BATTERY PACK	1
(13)	Optional product	CM-16E WALL CHARGER	1





### SECTION 6 PARTS LIST

#### [MAIN UNIT]

REF. NO.	ORDER NO.	1	DESCRIPTION
IC101	1110001150	IC	NJM4560DD
IC102	1110000460	IC	TK-10420D
IC103	1110000530	IC	LM386N-3
10100			
Q105	1510000080	TRANSISTOR	2SA1048-GR
Q106	1510000080	TRANSISTOR	2SA1048-GR
Q107	1530000110	TRANSISTOR	2SC2458-GR
Q108	151000080	TRANSISTOR	2SA1048-GR
Q109	1510000080	TRANSISTOR	2SA1048-GR
Q1109	1530000110	TRANSISTOR	2SC2458-GR
	1520000080	TRANSISTOR	2SB909M R
Q111	1	TRANSISTOR	2SC2458-GR
Q112	1530000110 152000080	TRANSISTOR	2SB909M R
Q113	1	TRANSISTOR	2SC2458-GR
Q114	1530000110		
Q115	152000080	TRANSISTOR	2SB909M R
Q116	1530000110	TRANSISTOR	2SC2458-GR
Q117	152000080	TRANSISTOR	2SB909M R
Q118	1530000110	TRANSISTOR	2SC2458-GR
Q120	1590000280	FET	2SJ105-Y
Q121	1530000110	TRANSISTOR	2SC2458-GR
Q122	1520000080	TRANSISTOR	2SB909M R
Q123	1530000110	TRANSISTOR	2SC2458-GR
Q124	1530000110	TRANSISTOR	2SC2458-GR
Q125	1530000110	TRANSISTOR	2SC2458-GR
D101	1710000070	DIODE	155233
D102	1710000600	DIODE	1SS254
D103	1710000600	DIODE	1SS254
D104	1710000600	DIODE	1SS254
D105	1710000600	DIODE	1SS254
D106	1710000600	DIODE	1SS254
D107	1730000360	ZENER	RD5.1JS B2
D108	1710000600	DIODE	1SS254
D109	1710000600	DIODE	1SS254
D110	1710000040	DIODE	1S953
D111	1710000600	DIODE	1SS254
D112	1710000600	DIODE	1SS254
D113	1710000600	DIODE	1SS254
D114	1710000600	DIODE	1SS254
D115	1710000600	DIODE	1SS254
D116	1730000080	ZENER	RD4.7E B2
D117	1730000140	ZENER	RD6.8E B2
D118	1710000600	DIODE	1SS254
D119	1710000040	DIODE	1S953
X101 X102	6050005010 6070000010	DISCRIMINATOR	CR-214 CDB455C7A
FI101	2020000120	CERAMIC	CFW455E
	000000450	CERANIC	(#22, #24, #25, #28, #29)
	2020000150	CERAMIC	CFW455HT (#21,#23, #26,#27,#30,#31)
L101	6180000880	COIL	LAL 03NA 100K
R101	7010003600	RESISTOR	ELR20J 33 kΩ
R102	7010003400	RESISTOR	ELR20J 1 kΩ
R103	7010003400	RESISTOR	ELR20J 1 kΩ
R104	7010003410	RESISTOR	ELR20J 1.2 kΩ
R105	7310001860	TRIMMER	RH0421CS5J02A (474)
R106	7010003700	RESISTOR	ELR20J 220 kΩ
R107	7010003360	RESISTOR	ELR20J 470 Ω
R109	7010003690	RESISTOR	ELR20J 180 kΩ
R110	7010003530	RESISTOR	ELR20J 10 kΩ
R112	7010003290	RESISTOR	ELR20J 120 Ω

#### REF. ORDER DESCRIPTION NO. NO. R114 7510000020 THERMISTOR 33D28 ELR20J 22 kΩ RESISTOR R115 7010003580 EL B20.1 220 kQ R117 7010003700 RESISTOR R118 7010003640 RESISTOR ELR20J 68 kΩ ELR20J 39 kΩ R119 7010003610 RESISTOR 7010003600 RESISTOR ELR20J 33 kΩ B120 ELR20J 10 kΩ R121 7010003530 RESISTOR R122 7310001720 TRIMMER RH0421C15J06A (104) 7010003610 RESISTOR ELR20J 39 kΩ R123 RESISTOR ELR20J 39 kΩ R124 7010003610 (#22, #24, #25, #28, #29) 7010003630 RESISTOR ELR20J 56 kΩ (#21, #23, #26, #27, #30, #31) R125 7010003540 RESISTOR ELR20J 12 kΩ TRIMMER RH0421C15J06A (104) R126 7310001720 ELR20J 470 Ω RESISTOR **B127** 7010003360 R128 7010003420 RESISTOR ELR20J 1.5 kΩ R129 7010003620 RESISTOR ELR20J 47 kΩ 7010003420 RESISTOR ELR20J 1.5 kΩ R130 (#22, #24, #25, #28, #29) 7010003440 RESISTOR ELR20J 2.2 kΩ (#21, #23, #26, #27, #30, #31) R132 7010003420 RESISTOR ELR20J 1.5 kΩ $(\pm 22, \pm 24, \pm 25, \pm 28, \pm 29)$ ELR20J 2.2 kΩ (#21, #23, 7010003440 RESISTOR #26, #27, #30, #31) ELR20J 4.7 kΩ R133 7010003480 RESISTOR 7010003640 RESISTOR ELR20J 68 kΩ (#21, #23, R134 #26, #27, #30, #31) 7010003690 RESISTOR ELR20.1 180 kO (#22, #24, #25, #28, #29) RESISTOR R20J 560 Ω R135 7010004160 7010004320 RESISTOR R20J 10 kΩ R136 RESISTOR R20J 100 kO R137 7010004450 R138 7010004450 RESISTOR B20J 100 kQ R139 7010004490 RESISTOR R20J 220 kΩ 7010004390 RESISTOR R20J 33 kΩ R140 7010003530 RESISTOR ELR20J 10 kΩ R141 ELR20J 180 kΩ R142 7010003690 RESISTOR R143 7010003530 RESISTOR ELR20J 10 kΩ R144 7010003530 RESISTOR ELR20J 10 kΩ R145 7010003530 RESISTOR ELR20J 10 kΩ ELR20J 10 kΩ 7010003530 RESISTOR R146 B20.1 18 kO R147 7010004350 RESISTOR ELR20J 2.7 kΩ R148 7010003450 RESISTOR R149 7010003530 RESISTOR ELR20J 10 kΩ R150 7010004320 RESISTOR R20J 10 kΩ R20J 100 kΩ 7010004450 RESISTOR R151 7010003510 ELR20J 6.8 kΩ RESISTOR R152 7010003780 ELR20J 1 MQ R153 RESISTOR R154 7010003740 RESISTOR ELR20J 470 kΩ R155 7010003480 RESISTOR ELR20J 4.7 kΩ ELR20J 820 Ω R156 7010003390 RESISTOR 7010003540 RESISTOR ELR20J 12 kΩ R157 7210000240 VARIABLE RK094111000NA (10KB) R158 [SQL] R159 7010003450 RESISTOR ELR20J 2.7 kΩ 7010003440 RESISTOR ELR20J 2.2 kΩ R160 33D28 R161 7510000020 THERMISTOR 7010003780 RESISTOR ELR20J 1 MΩ R162 ELR20J 100 kΩ 7010003660 RESISTOR R163 R164 7010003580 RESISTOR ELR20J 22 kΩ R165 7010003400 RESISTOR ELR20J 1 kΩ 7010003530 RESISTOR ELR20J 10 kΩ R166 ELR20J 470 kΩ R167 7010003740 RESISTOR 7010003780 RESISTOR ELR20J 1M Ω R168 7210000250 RK0941111003A (10KA) R169 VARIABLE [PWR/VOL] 7010003700 R170 RESISTOR ELR20J 220 kΩ 7010003680 RESISTOR ELR20J 150 kΩ R171

[MAIN UNIT]

S.=Surface mount

#### [MAIN UNIT]

#### [MAIN UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			iF. 0.	ORDER NO.	D	ESCRIPTION
R172	7010003680	RESISTOR	ELR20J 150 kΩ	C15	55	4010000120	CERAMIC	DD104 SL 100D 50V
R173	7010003600	RESISTOR	ELR20J 33 kΩ	C15	6	4010000500	CERAMIC	DD104 B 102K 50V
R174	7010003420	RESISTOR	ELR20J 1.5 kΩ (#21, #23,	C15	57	4550000360	TANTALUM	DN 1V R47M
			#26, #27, #30, #31)	C15	8	4510001590	ELECTROLYTIC	50 RC3 0.1 µF
	7010003430	RESISTOR	ELR20J 1.8 kΩ	C15		4010000500	CERAMIC	DD104 B 102K 50V
			(#22, #24, #25, #28, #29)	C16		4510001620	ELECTROLYTIC	
R175	7010003410	RESISTOR	ELR20J 1.2 kΩ	C16		4510001620	ELECTROLYTIC	
R176	7010003620	RESISTOR	ELR20J 47 kΩ	C16		4040000160	BARRIER	UAT 05X 562K
R177	7010004450	RESISTOR	R20J 100 kΩ	C16		4560000020	CERAMIC	D33Y5V 1E 104Z21
R178	7010004530	RESISTOR	R20J 470 kΩ	C16		4010000460	CERAMIC	DD104 B 471K 50V
R179	7010004390	RESISTOR	R20J 33 kΩ	C16		4510001630	ELECTROLYTIC	
7180	7010004400	RESISTOR	R20J 39 kΩ	C16		4510001550	ELECTROLYTIC	•
R181 -	7010003580	RESISTOR	ELR20J 22 kΩ	C16		4510001550	ELECTROLYTIC	16 RC3 10 µF
R182	7010003460	RESISTOR	ELR20J 3.3 kΩ	C16		4510001550	ELECTROLYTIC	•
7183	7010004320	RESISTOR	R20J 10 kΩ	C16		4550000400 4550002440	TANTALUM	DN 1C 2R2M DN 1V R68M
7184	7010003530	RESISTOR	ELR20J 10 kΩ	C17		4550002440	ELECTROLYTIC	10 MS7 220 μF
R185	7010003420 7010003400	RESISTOR	ELR20J 1.5 kΩ ELR20J 1 kΩ	C17		4510001560	ELECTROLYTIC	25 RC3 4.7 μF
7186	7010003400	RESISION	ELH20J T KS2	C17		4010000460	CERAMIC	DD104 B 471K 50V
				C17		4010000460	CERAMIC	DD104 B 471K 50V
C101	4010000500	CERAMIC	DD104 B 102K 50V	C17		4010000260	CERAMIC	DD104 SL 470J 50V
C102	4510001550	ELECTROLYTIC		C17	-	4010000260	CERAMIC	DD104 SL 470J 50V
C102	4040000190	BARRIER	UAT 05X 103K	C17		4010000260	CERAMIC	DD104 SL 470J 50V
C104	4010000500	CERAMIC	DD104 B 102K 50V	C17		4010000260	CERAMIC	DD104 SL 470J 50V
C105	4010000260	CERAMIC	DD104 SL 470J 50V	C17		4560000020	CERAMIC	D33Y5V 1E 104Z21
C106	4010000260	CERAMIC	DD104 SL 470J 50V	C18		4560000020	CERAMIC	D33Y5V 1E 104Z21
2109	4550000320	TANTALUM	DN 1V OR1M	C18		4010000340	CERAMIC	DD105 SL 121J 50V
C110	4550000320	TANTALUM	DN 1V OR1M	C18	2	4010000460	CERAMIC	DD104 B 471K 50V
0113	4510001600	ELECTROLYTIC	50 RC3 0.22 μF	C18	3	4560000020	CERAMIC	D33Y5V 1E 104Z21
C115	4310000050	MYLAR	50 F2D 222K	C18	4	4560000020	CERAMIC	D33Y5V 1E 104Z21
2116	4310000020	MYLAR	50 F2D 103K	C18	5	4010000500	CERAMIC	DD104 B 102K 50V
2117	4010000460	CERAMIC	DD104 B 471K 50V	C18	6	4010000500	CERAMIC	DD104 B 102K 50V
118	4010000330	CERAMIC	DD105 SL 101J 50V	C18	7	4010000500	CERAMIC	DD104 B 102K 50V
	4010000340	CERAMIC	(#22, #24, #25, #28, #29) DD105 SL 121J 50V (#21, #23, #26, #27, #30, #31)	C18	8	4310000170	MYLAR	50 F2D 682K
C119	4010000460	CERAMIC	DD104 B 471K 50V	S10	1	2260000070	SWITCH	SKHHAK013A [PTT]
C120	4310000050	MYLAR	50 F2D 222K	S10		2260000070	SWITCH	SKHHAK013A [FUNC]
0121	4510001620	ELECTROLYTIC	50 RC3 1 µF	S10		2260000070	SWITCH	SKHHAK013A [CALL]
0122	4550000320	TANTALUM	DN 1V OR1M	S10	4	2230000290	SWITCH	SPPH22039A [LIGHT]
2123	4010000500	CERAMIC	DD104 B 102K 50V	S10	5	2230000250	SWITCH	SPPH22014A [HI/LO]
C124	4040000190	BARRIER	UAT 05X 103K					(#21~#24,#26~#31)
C125	4550000340	TANTALUM	DN 1C 100M					
0126	4010000320	CERAMIC	DD104 SL 820J 50V					
C127	4550000320	TANTALUM	DN 1V 0R1M	BT1	01	3020000040	LITHIUM	BR2325-1HC
2128	4560000020	CERAMIC	D33Y5V 1E 104Z21					
2129	4010000280	CERAMIC	DD104 SL 560J 50V		~		051 AV	
2130	4010000160	CERAMIC	DD104 SL 180J 50V	RL1	01	6330000560	RELAY	OUC-SH-114D
2131	4510001520		6.3 RC3 47 μF					
0132	4510001650	ELECTROLYTIC	50 RC3 4.7 µF		<u>,  </u>	0010010700	000	D 1761D /MAININ
2133	4010000500	CERAMIC	DD104 B 102K 50V	EP1		0910018732 0910007250	PCB PCB	B 1761B (MAIN) B 908 (MAIN)
2134	4010000460		DD104 B 471K 50V	EP1		0910007250	FPC	B 908 (MAIN) B 1045
2135 2136	4510001510 4510001510	ELECTROLYTIC	6.3 RC3 22 μF 6.3 RC3 22 μF	EP1	1	6910012020 6910000970	BEAD	DL 20P 2.6-3-1.2H
2136 2137	4510001510	TANTALUM	0.3 RC3 22 μF DN 1C 4R7M	EP1		6910000600	BEAD	FSOH050RN
2137 2138	4510001630	ELECTROLYTIC	50 RC3 2.2 µF	EP1	1	6910000600	BEAD	FSOH050RN
130	4510001510	ELECTROLYTIC	•	EP1		6910000600	BEAD	FSOH050RN
140	4010000500	CERAMIC	DD104 B 102K 50V		-			
141	4510001510	ELECTROLYTIC	6.3 RC3 22 μF					
142	4010000500	CERAMIC	DD104 B 102K 50V					
143	4010000460	CERAMIC	DD104 B 471K 50V					
144	4510001510	ELECTROLYTIC	6.3 RC3 22 μF					
145	4510002020	ELECTROLYTIC	25 MS7 47 µF					
146	4010000460	CERAMIC	DD104 B 471K 50V					
147	4010000460	CERAMIC	DD104 B 471K 50V					
148	4010000460	CERAMIC	DD104 B 471K 50V	[D]]	11	NIT]		
149	4040000190	BARRIER	UAT 05X 103K	1				
150	4560000020	CERAMIC	D33Y5V 1E 104Z21	RE	F. T	ORDER		
:151	4510001590	ELECTROLYTIC	50 RC3 0.1 μF	NC		NO.	DE	SCRIPTION
2152	4010000500	CERAMIC	DD104 B 102K 50V				10	001000 (901 200 2000
			(#22, #24, #25, #28, #29)	1C20		1150000090	IC	SC1030 (#21~#28,#30)
	4040000110	BARRIER	UAT 04X 222K (#21,#23,			1150000710	IC	SC1090 (#29, #31)
1	1		#26, #27, #30, #31)	IC20		1110000970	IC	MB504P-G
100	404000000	CEDAMIC	DD404 CL 4701 COV					
153 154	4010000260 4010000500	CERAMIC CERAMIC	DD104 SL 470J 50V DD104 B 102K 50V	IC20 IC20		1130000530 1790000050		μPD2834C ND487C1-3R

S.=Surface mount

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#### [PLL UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		
Q201	1530000150	TRANSISTOR	2SC2668-O	
Q202	1530000520	TRANSISTOR	2SC2026	
Q203	1520000070	TRANSISTOR	2SB561C	
Q204	1530000520	TRANSISTOR	2SC2026	
Q205	1530000530	TRANSISTOR	2SC2407	
Q206	1530000520	TRANSISTOR	2SC2026	
Q207	1530001760	TRANSISTOR	2SC3586	
Q208	151000080	TRANSISTOR	2SA1048-GR	
Q209	1530000110	TRANSISTOR	2SC2458-GR	
Q211	1530000110	TRANSISTOR	2SC2458-GR 2SB909M R	
Q212 Q213	1530000110	TRANSISTOR	2SC2458-GR	
Q214	1510000080	TRANSISTOR	2SA1048-GR	
Q215	1510000080	TRANSISTOR	2SA1048-GR	
Q216	1530000110	TRANSISTOR	2SC2458-GR	
Q217	1510000080	TRANSISTOR	2SA1048-GR	
Q218	1560000280	FET	2SK184-GR	
Q219	1560000010	FET	2SK184-Y	
Q220	1530000110	TRANSISTOR	2SC2458-GR	
Q221	1530000520	TRANSISTOR	2SC2026	
D201	1710000600	DIODE	1SS254	
D202	1710000600	DIODE	188254	
D203	1710000580	DIODE	1SS265	
D204	1710000580	DIODE	1SS265	
D205	171000600	DIODE	1\$\$254	
D206	1790000250	DIODE	1SS97	
D207 D208	1790000250 1710000580	DIODE	1SS97 1SS265	
D208	1710000580	DIODE	1SS265	
D213	1720000050	VARICAP	1SV50E	
D214	1730000140	ZENER	RD6.8E B2	
D215	1710000600	DIODE	1SS254	
D216	1710000600	DIODE	1SS254	
D219	1710000600	DIODE	188254	
D221	171000040	DIODE	18953	
D222	5040000820	LED	SLN-210MC	
X201	6050005480	XTAL	CR-270	
FI201	2010000230	MONOLITHIC	30M15B (FL-76) (#22, #24, #25, #28, #29)	
	2010000940	FILTER	30M 7B (FL-107) (#21, #23, #26, #27, #30, #31)	
F1202	2040000210	FILTER	EXC-EMT103DC	
L201	6150003210	COIL	LS-319	
L202	6150003220	COIL	LS-320	
L204	6110001530	COIL	LA-233	
L205	6110000950	COIL	LA-126 LA-126	
L206 L207	6110000950 6110001520	COIL	LA-120 LA-232	
L207	6180002350	COIL	LA-232 LAL 02NA R56K	
L200	6110001520	COIL	LA-232	
L211	6110001120	COIL	LA-147	
L212	6110001520	COIL	LA-232	
L213	6110001530	COIL	LA-233	
L214	6180001300	COIL	LAL 02NA 100K	
L215	6180000850	COIL	LAL 03NA 4R7K	
L216	6180001300	COIL	LAL 02NA 100K	
L217	6190000390	COIL	5HW-44545A-470 (#21~#28,#30)	
	6190000620	COIL	LS-422 (5HW-39545A-415) (#29, #31)	
L218	6110001520	COIL	LA-232	
L219	6190000400	COIL	LS-348 (HR-5T 05M-3075) (#21~#28,#30)	
	6190000630	COIL	LS-423 (HR5T) (#29, #31)	
L220	6140001200	COIL	LR-145	
L221	6140001200	COIL	LR-145	
			2. State (1997)	

#### [PLL UNIT]

REF. NO.	ORDER NO.		DESCRIPTION
R201	7010003280	RESISTOR	ELR20J 100 Ω
R203	7010003280	RESISTOR	ELR20J 100 Ω
R204	7010003340	RESISTOR	ELR20J 330 Ω
R205	7010003240	RESISTOR	ELR20J 47 Ω
R206	7010003550	RESISTOR	ELR20J 15 kΩ
R207 R208	7010003490	RESISTOR	ELR20J 5.6 kΩ ELR20J 47 Ω
R200	7010003200	RESISTOR	ELR20J 22 Ω
R213	7010003480	RESISTOR	ELR20J 4.7 kΩ
R214	7010003550	RESISTOR	ELR20J 15 kΩ
R215	7010003280	RESISTOR	ELR20J 100 Ω
R216	7010003510	RESISTOR	ELR20J 6.8 kΩ
R217	7010003530	RESISTOR	ELR20J 10 kΩ
R218	7010003580	RESISTOR	ELR20J 22 kΩ
R219	7010003530	RESISTOR	ELR20J 10 kΩ
R220	7010003400	RESISTOR	ELR20J 1 kΩ
R221	7010003410	RESISTOR	ELR20J 1.2 kΩ
R222	7010003320	RESISTOR	ELR20J 220 Ω
R223 R224	7010003370 7010003240	RESISTOR	ELR20J 560 Ω ELR20J 47 Ω
R224 R225	7010003240	RESISTOR	ELR20J 47 $\Omega$
R225 R226	7010003560	RESISTOR	ELR20J 18 k $\Omega$
R227	7010003560	RESISTOR	ELR20J 18 kΩ
R228	7010003280	RESISTOR	ELR20J 100 Ω
R229	7010003660	RESISTOR	ELR20J 100 kΩ
R230	7010003430	RESISTOR	ELR20J 1.8 kΩ
R231	7010003510	RESISTOR	ELR20J 6.8 kΩ
R232	7010003360	RESISTOR	ELR20J 470 Ω
R233	7010003510	RESISTOR	ELR20J 6.8 kΩ
R234	7010003420	RESISTOR	ELR20J 1.5 kΩ
R238	7010003550	RESISTOR	ELR20J 15 kΩ ELR20J 100 kΩ
R239 R241	7010003660	RESISTOR	ELR20J 100 KΩ ELR20J 4.7 kΩ
R241 R242	7010003530	RESISTOR	ELR20J 4.7 KΩ
R242	7010003560	RESISTOR	ELR20J 18 kΩ
R245	7010003530	RESISTOR	ELR20J 10 kΩ
R246	7510000020	THERMISTOR	33D28
R247	7510000020	THERMISTOR	33D28
R248	7010003550	RESISTOR	ELR20J 15 kΩ
R249	7010003530	RESISTOR	ELR20J 10 kΩ
R250	7010003510	RESISTOR	ELR20J 6.8 kΩ
R251	7010003660	RESISTOR	ELR20J 100 kΩ
R252 R253	7010003660	RESISTOR	ELR20J 100 kΩ ELR20J 2.2 kΩ
H253 R255	7010003440	RESISTOR	ELR20J 2.2 kΩ ELR20J 100 kΩ
R256	7010003280	RESISTOR	ELR20J 100 Ω
R257	7010003430	RESISTOR	ELR20J 1.8 k $\Omega$
R258	7010003750	RESISTOR	ELR20J 560 kΩ
R259	7010003580	RESISTOR	ELR20J 22 kΩ
R260	7010003680	RESISTOR	ELR20J 150 kΩ
R261	7010003650	RESISTOR	ELR20J 82 kΩ
R262	7310001850	TRIMMER	RH0421CS4J08A (473)
R263	7010003580	RESISTOR	ELR20J 22 kΩ
R264	7310001850 7010003440	TRIMMER	RH0421CS4J08A (473) ELR20J 2.2 kΩ
R265 R266	7010003440	RESISTOR	ELR20J 8.2 k $\Omega$
R267	7010003530	RESISTOR	ELR20J 10 kΩ
R268	7510000060	THERMISTOR	112-503-2AI
R269	7010003620	RESISTOR	ELR20J 47 kΩ
R270	7010003780	RESISTOR	ELR20J 1 MΩ
R271	7010003490	RESISTOR	ELR20J 5.6 kΩ
R272	7010003620	RESISTOR	ELR20J 47 kΩ
R273	7010003210	RESISTOR	ELR20J 27 Ω
R274	7010003620	RESISTOR	ELR20J 47 kΩ
R275	7010003320	RESISTOR	ELR20J 220 Ω
R276	7010003240	RESISTOR	ELR20J 47 Ω
R278	7010003400	RESISTOR	ELR20J 1 kΩ (#21~#28,#30)
	7010003480	RESISTOR	$(\pm 21 \sim \pm 28, \pm 30)$ ELR20J 4.7 k $\Omega$ ( $\pm 29, \pm 31$ )
	7010003480	RESISTOR	ELR20J 22 k $\Omega$
<b>B279</b>	3	RESISTOR	ELR20J 10 kΩ
R279 R280	7010003530		
R279 R280 R281	7010003530 7010003480	RESISTOR	ELR20J 4.7 kΩ
R280	1		ELR20J 4.7 kΩ R20J 220 Ω
R280 R281	7010003480	RESISTOR	

S.=Surface mount

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[PLL UNIT]

### [PLL UNIT]

R285         7010004270         RESISTOR         R20J 47 KD           R287         701000370         RESISTOR         ELR20J 220 KD         C274         401000380         CERAMIC         D0107 SL 221 BOV           R287         701000360         RESISTOR         ELR20J 270 KD         C274         401000380         CERAMIC         D0107 SL 221 BOV           R287         701000360         RESISTOR         ELR20J 100 KD         C276         401000380         CERAMIC         D0104 B 102K 50V           R287         701000530         RESISTOR         ELR20J 100 KD         C276         401000280         CERAMIC         D0104 S 1470J SOV           R282         701000530         RESISTOR         ELR20J 10 KD         C276         401000280         CERAMIC         D0104 S 1470J SOV           C201         4010000500         CERAMIC         D0104 S 102K SOV         C284         401000480         CERAMIC         D0104 S 471K SOV           C203         4010000500         CERAMIC         D0104 S 102K SOV         C284         401000480         CERAMIC         D0104 S 471K SOV           C204         4010000180         CERAMIC         D0104 S 122L SOV         C284         401000480         CERAMIC         D0104 S 471K SOV           C204         4010	REF.	ORDER NO.	DESCRIPTION		REF. NO.	ORDER NO.	D	ESCRIPTION
Resist         Torpostor         RESISTOR         ELERAD 720 kD         C274         401000280         CERAMIC         DU15 SL 101.90V           Resist         FORDORED         RESISTOR         ELRAD 70 kD         C274         401000280         CERAMIC         DU15 SL 101.90V           Resist         FORDORED         RESISTOR         ELRAD 100 kD         C274         401000280         CERAMIC         DD11 SL 101.90V           Resist         FORDORED         ELRAD 100 kD         C274         401000280         CERAMIC         DD11 SL 4701.50V           Resist         FORDORED         ELRAD 100 kD         C284         401000280         CERAMIC         DD114 SL 4701.50V         C284         401000280         CERAMIC         DD114 SL 4711.50V         C284         401000280         CERAMIC         DD114 SL 4711.50V         C284         401000280         CERAMIC         DD114 SL 4711.50V         C284         401000280         CERAMIC         DD114 SL 271.50V         C284         401000280         CERAMIC         DD114 SL 271.50V         C284         401000280         CERAMIC         DD14 SL 271.50V         C284         401000280         CERAMIC         DD14 SL 271.50V         C284         401000280         CERAMIC         DD14 SL 271.50V         C284         401000280         CERAMIC		+	RESISTOR	R201 47 KO			CERAMIC	DD104 B 102K 50V
1827         701002710         RESISTOR         ELR20J 270 kD         C274         401000303         CERAMIC         DD164 kL 100 kD           1828         701002860         RESISTOR         ELR20J 100 kD         C274         45000740         TATALLM         DH 100 kL           1829         701002860         RESISTOR         ELR20J 100 kD         C274         45000740         TATALLM         DH 100 kL           1829         701002860         RESISTOR         ELR20J 10 kD         C224         401000260         CERAMIC         DD164 kL 470 50V           1828         701002800         CERAMIC         DD164 kL 470 50V         C224         401000460         CERAMIC         DD164 kL 470 50V           1828         C281         401000460         CERAMIC         DD164 kL 470 50V         C228         401000460         CERAMIC         DD164 kL 471 50V           1824         C281         401000460         CERAMIC         DD164 kL 471 50V         C284         401000460         CERAMIC         DD164 kL 471 50V           1824         C281         401000460         CERAMIC         DD164 kL 471 50V         C284         401000460         CERAMIC         DD164 kL 471 50V           1824         C281 kL 40000460         CERAMIC         DD164 kL 471 50V		1	1				1	
Pase         Torigotoseo         RESISTOR         ELR201 100 kD         C278         #440005190         BARHIER         UAT OSI 103K           R287         TOTOSS80         RESISTOR         ELR201 10 kD         C274         #45000240         CERAMIC         DD14 8 L #701 50V           R287         TOTOSS80         RESISTOR         ELR201 22 LG         C274         #45000240         CERAMIC         DD14 8 L #701 50V           R287         TOTOSS80         RESISTOR         ELR201 22 LG         C284         #01000460         CERAMIC         DD14 8 H7K 50V         C284         401000660         CERAMIC         DD14 8 H2X 50V         C284         4010000660         CERAMIC			{			1	1	
Pactor         Correction         Carrel         Carrel <thcarrel< th=""> <thcarrel< th=""> <thcarrel< td=""><td></td><td>1</td><td></td><td></td><td>L E</td><td>1</td><td>1</td><td></td></thcarrel<></thcarrel<></thcarrel<>		1			L E	1	1	
Rati         TOTIGOD2300         RESISTOR         ELR20.10 KJ         C220         401000280         CERANIC         DD144 SL 470.50V           R220         701002530         RESISTOR         ELR20.10 KJ         C280         401000280         CERANIC         DD144 SL 470.50V           C201         401000260         CERANIC         DD144 SL 470.50V         C281         401000280         CERANIC         DD144 SL 470.50V           C202         4010002500         CERANIC         DD144 SL 470.50V         C284         4010002400         CERANIC         DD144 SL 470.50V           C203         4010002500         CERANIC         DD144 SL 470.50V         C289         4010002400         CERANIC         DD144 SL 470.50V           C204         4010002500         CERANIC         DD144 SL 170.50V         C289         4010002400         CERANIC         DD144 SL 470.50V           C207         4010002200         CERANIC         DD144 SL 170.50V         C289         4010002800         CERANIC         DD146 SL 470.50V           C204         4010002200         CERANIC         DD144 SL 470.50V         C289         4010002800         CERANIC         DD144 SL 470.50V           C211         4010002200         CERANIC         DD144 SL 470.50V         C234         40100002	1	1	1			1		
Base Base Base Base Base Base Base Base	1	1	1			1	F	
R253         7010005500         RESISTOR         ELR20.10 kJ         Cash         401000260         CERAMIC         DD104 SL 4701 50V           C201         401000260         CERAMIC         DD104 SL 471K 50V         C283         401000260         CERAMIC         DD104 SL 4701 50V           C203         401000260         CERAMIC         DD104 SL 471K 50V         C284         401000260         CERAMIC         DD104 SL 4701 50V           C204         401000260         CERAMIC         DD104 SL 4701 50V         C284         401000460         CERAMIC         DD104 SL 4701 50V           C204         401000460         CERAMIC         DD104 SL 4701 50V         C284         401000460         CERAMIC         DD104 SL 4701 50V           C204         401000460         CERAMIC         DD104 SL 4701 50V         C284         401000460         CERAMIC         DD104 SL 4701 50V           C206         404000710         EARTER         UAT 05X 472K         C284         4010000280         CERAMIC         DD104 SL 4701 50V           C210         4010000280         CERAMIC         DD104 SL 4701 50V         C284         4010000280         CERAMIC         DD104 SL 4701 50V           C211         4010000280         CERAMIC         DD104 SL 4701 50V         C284         40		1						
C201         4010000460         CERAMIC         DD104         6 471K 50V           C202         4010000460         CERAMIC         DD104         6 471K 50V         C284         4010000460         CERAMIC         DD104         B 471K 50V           C203         401000200         CERAMIC         DD104         B 102K 50V         C284         4010000460         CERAMIC         DD104         B 471K 50V           C205         640000200         CERAMIC         DD104         B 102K 50V         C280         4510002700         CERAMIC         DD104         B 471K 50V           C206         4010002100         CERAMIC         DD104         B 102K 50V         C280         410000200         CERAMIC         DD104         B 471K 50V           C207         4010002100         CERAMIC         DD104         B 102K 50V         C280         410000200         CERAMIC         DD104         B 470L 50V           C207         401000200         CERAMIC         DD104         B 102K 50V         C280         410000280         CERAMIC         DD104         B 102K 50V         C284         401000280         CERAMIC         DD104         B 102K 50V         C284         4010000280         CERAMIC         DD104         B 102K 50V         C284         4010	1		1				1	
C201         4010000460         CERAMIC         DD104 B 471K 50V         C225         4010000460         CERAMIC         DD104 B 102K 50V         C225         4010000460         CERAMIC         DD104 B 102K 50V         C228         451000140         CERAMIC         DD104 B 471K 50V         C228         451000140         CERAMIC         DD104 B 102K 50V         C228         4510000460         CERAMIC         DD104 B 471K 50V         C228         4510000460         CERAMIC         DD104 B 471K 50V         C228         4510000460         CERAMIC         DD104 B 102K 50V         C238         4510000460         CERAMIC         DD104 B 102K 50V         C238         4510000260         CERAMIC						4010000460	CERAMIC	DD104 B 471K 50V
12222         0010001020         CERAMIC         DD104 8, L100 50V         C2287         4010000400         CERAMIC         DD104 8 102K 50V         C2289         4010000400         CERAMIC         DD104 8 102K 50V         C228         4010000400         CERAMIC         DD104 8 471K 50V         C228         4010000200         CERAMIC         DD104 8 471K 50V         C228         4010000200         CERAMIC         DD104 8 1, 201 50V         C228         4010000200         CERAMIC         DD104 5 1, 271L 50V         C228         4010000200         CERAMIC         DD104 5 1, 271L 50V         C228         4010000200         CERAMIC         DD104 5 1, 271L 50V         C230         4010000200         CERAMIC         DD104 5 1, 271L 50V         C230         4010000200         CERAMIC         DD104 5 1, 271L 50V         C330         4010000200         CERAMIC         DD104 5 1, 271L 50V         C330         4010000200         CERAMIC         DD104 5 1, 271L 50V         C330         4010000200         CERAMIC         DD104 5 1, 271L 50V         C331         4010000200         CERAMIC         DD104 5 1, 271L 50V         C331         401					C284	4010000460	CERAMIC	DD104 B 471K 50V
12030         4010000500         CERAMIC         DD104 B         1024 S0V         C288         4510001200         ELECTROLTUR         D3104 B         471K S0V           C204         4010000400         CERAMIC         DD104 S         1223 S0V         C289         4010000400         CERAMIC         DD104 S         471K S0V           C204         4010000400         CERAMIC         DD104 S         1223 S0V         C284         4010000400         CERAMIC         DD104 S         471K S0V           C204         4010000400         CERAMIC         DD104 S         123 S0V         C284         4010000400         CERAMIC         DD104 S         471K S0V         C284         4010000400         CERAMIC         DD104 S         471K S0V         C284         4010000280         CERAMIC         DD104 S         471K S0V         C284         4010000280         CERAMIC         DD104 S         471K S0V         C304         455000020         CERAMIC         DD104 S         471K S0V         C304         455000020         CERAMIC         DD104 S         471K S0V         C304         455000020         CERAMIC         DD104 S         471K S0V         C304         45500020         CERAMIC         DD104 S         471K S0V         C312         4010000500         CERAMIC         DD	C201	4010000460	CERAMIC	DD104 B 471K 50V	C285	4010000260	CERAMIC	DD104 SL 470J 50V
C206         4010000690         DERAMIC         DD104 B 102K S0V         C289         401000469         CERAMIC         DD104 B 471K S0V           C207         4010000160         DERAMIC         DD104 SL 120J 50V         C282         4010000460         CERAMIC         DD104 SL 22J 50V           C207         4010000200         DERAMIC         DD104 SL 22J 50V         C284         4510002800         CERAMIC         DD104 SL 47J 50V           C208         4401000140         DERAMIC         DD104 SL 27J 30V (#21, 122, #23, #23, #23, #23, #23, #23, #23, #	C202	4010000120	CERAMIC	DD104 SL 100D 50V	C287	4010000460	CERAMIC	DD104 B 471K 50V
C206         404000190         BARRIER         UAT 05X 103K         C209         4010000460         CERAMIC         DD144 B 471K 50V           C207         401000140         CERAMIC         DD144 SL 120, SV         C223         401000260         CERAMIC         DD144 SL 221, SV         C223         401000260         CERAMIC         DD144 SL 271, SV         C224         401000260         CERAMIC         DD144 SL 271, SV         C234         401000260         CERAMIC         DD144 SL 271, SV         C234         401000260         CERAMIC         DD144 SL 470, SV         C234         401000260         CERAMIC         DD144 SL 470, SV         C234         401000050         CERAMIC         DD144 SL 470, SV         C234         401000050         CERAMIC         DD144 SL 480, V         C234         401000050         CERAMIC         DD144 SL 480, SV         C234         401000050         CERAMIC         DD144 SL 480, SV         C231         401000050         CERAMIC         DD144 SL 470, SV         C231         401000050         CERAMIC         DD144 SL 470, SV         C231         401000050         CERAMIC	C203	4010000500	CERAMIC	DD104 B 102K 50V	C288	4510001200	ELECTROLYTIC	6.3 RC2 22 μF
C267         401000140         CERANIC         DD104 SL 220, 50V         C232         401000250         CERANIC         DD104 SL 270, 50V           C277         4010000250         CERANIC         DD104 SL 270, 50V         C234         401000250         CERANIC         DD104 SL 270, 50V           C288         404000150         BARRIER         UAT D5X 103K         C234         401000250         CERANIC         DD104 SL 470, 50V           C208         404000150         BARRIER         UAT D5X 103K         C236         401000250         CERANIC         DD104 SL 470, 50V           C211         401000250         CERANIC         DD104 SL 470, 50V         C336         401000250         CERANIC         DD104 SL 470, 50V           C212         401000250         CERANIC         DD104 SL 470, 50V         C336         401000250         CERANIC         D104 SL 470, 50V           C213         401000500         CERANIC         DD104 SL 470, 50V         C338         401000500         CERANIC         D104 SL 470, 50V           C214         401000500         CERANIC         D104 SL 280, 50V         C314         401000500         CERANIC         D104 SL 470, 50V           C214         401000500         CERANIC         D104 SL 470, 50V         C314         4010000500	C204	4010000500	CERAMIC	DD104 B 102K 50V	C289	4010000460	CERAMIC	DD104 B 471K 50V
C267         4010000140         CERANIC         DD104 SL 120, 50V         C283         401000260         CERANIC         DD104 SL 270, 50V (#21, #23, 25, #2, #3, 25, #2, #3)           C268         404000159         BARRIER         UAT 05X 105W (#21, #23, 25, #2, #3, 35, #3)         C284         401000260         CERANIC         DD104 SL 470, 50V           C208         404000056         BARRIER         UAT 05X 103K         C284         401000260         CERANIC         DD104 SL 470, 50V           C211         401000260         CERANIC         DD104 SL 470, 50V         C334         401000260         CERANIC         DD104 SL 470, 50V           C211         401000260         CERANIC         DD104 SL 470, 50V         C336         401000260         CERANIC         DD104 SL 470, 50V           C211         401000260         CERANIC         DD104 SL 470, 50V         C336         401000500         CERANIC         DD104 SL 470, 50V           C211         401000500         CERANIC         DD104 SL 470, 50V         C331         401000500         CERANIC         DD104 SL 470, 50V           C211         401000500         CERANIC         DD104 SL 470, 50V         C331         450000270         CERANIC         D348 SI 470, 50V           C2214         4010000500         CERANIC	C205	4040000190	BARRIER	UAT 05X 103K				
(#22, #24, #25, #26, #29, #20, #27, C         (#24, #24, #25, #26, #27, #30, #31)         (#24, #24, #25, #26, #27, #30, #31)         (#27, #27, #28, #27, #30, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#27, #31, #31)         (#3	C206	4010000180	CERAMIC			3		
4010000260         CERANIC         DD104 SL 270.50V (#21, #23, 254, 227, 331, 421)         C236         401000260         CERANIC         DD104 SL 470.50V           C208         444000159         BARRIER         LAT 05K 103K         C239         401000260         CERANIC         DD104 SL 470.50V           C211         401000260         CERANIC         DD104 SL 470.15V         C302         401000260         CERANIC         DD104 SL 470.15V           C2121         401000260         CERANIC         DD104 SL 470.15V         C302         401000260         CERANIC         DD104 SL 470.15V           C2121         401000260         CERANIC         DD104 SL 470.15V         C302         401000260         CERANIC         DD104 SL 470.15V           C213         401000260         CERANIC         DD104 SL 470.15V         C311         401000260         CERANIC         DD104 SL 470.15V           C214         401000260         CERANIC         DD104 SL 470.15V         C314         450000270         CERANIC         DD104 SL 470.15V           C221         401000260         CERANIC         DD104 SL 470.15V         C314         450000270         CERANIC         DD104 SL 470.15V           C221         401000260         CERANIC         DD104 SL 470.15V         C314         45500	C207	4010000140	CERAMIC			1	1	
Case         Case <thcas< th="">         Case         Case         C</thcas<>	1						1	
2288         4040000190         BARRIER         UAT 05X 103K         C289         4040000190         CERAMIC         DD104 SL 470, 50V           C211         4010000260         CERAMIC         DD104 SL 470, 50V         C302         4010000500         CERAMIC         DD104 SL 470, 50V           C213         4010000500         CERAMIC         DD104 SL 470, 50V         C302         4010000500         CERAMIC         DD104 SL 470, 50V           C213         4010000500         CERAMIC         DD104 SL 680, 50V         C338         4010000500         CERAMIC         DD104 SL 670, 700, 50V           C214         4010000500         CERAMIC         DD104 SL 670, 700, 700, 700, 700, 700, 700, 700,		4010000200	CERAMIC				1	
2269         4040000150         BARRIER         UAT 05X 472K         C300         456000020         CERAMIC         D0148 5 (32K 50V           C211         4010000260         CERAMIC         D0140 8 (360) 50V         C304         4550000320         TATALLUM         DN 14 0 R14X 50V           C212         4010000500         CERAMIC         D0140 8 (360) 50V         C306         4010000500         CERAMIC         D0148 8 102K 50V         C306         4010000500         CERAMIC         D0148 8 102K 50V         C311         4010000500         CERAMIC         D0148 8 102K 50V         C313         4010000500         CERAMIC         D0148 8 102K 50V         C314         456000020         CERAMIC         D0148 4 102K 50V         C318         4550002470         C318         4550002470         CA14 K 102K 50V         C318         4550002400         CERAMIC         D0148 4 102K 50V         C318 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>							1	
C210         4010000340         CERAMIC         DD105 SL 121 J 50V         C302         4010000500         CERAMIC         DD114 SL 680J 50V         C308         455000302         CERAMIC         DD114 SL 670 J           C213         4010000500         CERAMIC         DD114 SL 680J 50V         C308         4010000500         CERAMIC         DD144 SL 670 J         DD144 SL 670 J         DD144 SL 670 J         C216         4010000500         CERAMIC         DD144 SL 670 J         C217         4010000500         CERAMIC         DD144 SL 670 J         C218 401000500         CERAMIC         DD144 SL 670 J         C218 401000500         CERAMIC         DD144 SL 670 J         C218 401000500         CERAMIC         DD144 SL 670 J         C218 4010000500         CERAMIC         DD144 SL 670 J         C214 410221 J         C214 A110 J <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
C211         4010000260         CERAMIC         DD104 \$1.670.50V         C304         4550000320         TARTALLIM         DN 1V 0R1M           C212         4010000500         CERAMIC         DD104 \$1.680.50V         C306         4010000500         CERAMIC         DD104 \$1.080.50V         C306         4010000500         CERAMIC         DD104 \$1.080.50V         C312         4010000500         CERAMIC         DD104 \$1.080.50V         C312         4010000500         CERAMIC         DD104 \$1.080.50V         C313         4010000500         CERAMIC         DD104 \$1.080.50V         C314         456000020         CERAMIC         DD104 \$1.080.50V         C318         4550002470         C318         455002470         C318         455002400         CERAMIC         DD104 \$1.0750V	1	1					1	
C212         4010000500         CERAMIC         DD104 B         1028         601000500         CERAMIC         DD104 B         1028         50V         C311         4010000500         CERAMIC         DD104 B         1028         50V         C312         4010000500         CERAMIC         DD104 B         1028         50V         C313         4010000500         CERAMIC         DD104 B         1028         50V         C314         405000020         CERAMIC         DD104 B         1028         50V         C314         405000020         CERAMIC         DD104 B         1028         50V         C316         4010000500         CERAMIC         DD104 B         1028         50V         C321         45500027         TATALUM         DD104 B         1028         50001800         CERAMIC         DD104 B         102	1	1	1				1	
1213         4010000500         CERAMIC         DD104 B 102K 50V         C309         401000050         CERAMIC         DD104 SL 02K 50V           1218         4010000500         CERAMIC         DD104 SL 080D 50V         C312         401000500         CERAMIC         DD104 B 102K 50V           1218         401000500         CERAMIC         DD104 B 102K 50V         C312         401000500         CERAMIC         DD104 B 102K 50V           1221         4010000500         CERAMIC         DD104 B 102K 50V         C314         49000020         CERAMIC         DD104 B 102K 50V           12224         4010000500         CERAMIC         DD104 B 102K 50V         C316         40000020         CERAMIC         DD104 B 102K 50V         C316         401000050         CERAMIC         DD104 B 102K 50V         C318         450000270         CERAMIC         DD104 B 102K 50V         C318         450000270         CERAMIC         DD104 B 102K 50V         C318         450000270         CERAMIC         DD104 B 102K 50V         C318         450000260         CERAMIC         DD104 B 102K 50V         C318         450000260         CERAMIC         DD104 B 102K 50V         C318         450000260         CERAMIC         DD104 B 102K 50V         C328         4010000560         CERAMIC         DD104 S L 470 50V         <	1		1			1		
12:16         404000050         BARRIER         UAT 04X 152K         C311         401000500         CERANIC         DD104 B 102K 50V           12:17         4010000500         CERANIC         DD104 B 102K 50V         C312         401000500         CERANIC         DD104 B 102K 50V           12:18         4010000500         CERANIC         DD104 B 102K 50V         C313         401000500         CERANIC         DD104 B 102K 50V           12:24         4010000500         CERANIC         DD104 B 102K 50V         C315         404000150         BARRIER         UAT 05X 103K           12:224         4010000500         CERANIC         DD104 B 102K 50V         C316         401000050         CERANIC         DD104 B 102K 50V           12:24         4010000500         CERANIC         DD104 B 102K 50V         C316         4550002470         TATALUM         DD104 S 102K 50V           12:28         4010000500         CERANIC         DD104 B 102K 50V         C321         45500020         CERANIC         DD104 S 120X 50V         C321         45500020         CERANIC         DD104 S 120X 50V         C322         455000180         CERANIC         DD104 S 120X 50V         C322         455000202         CERANIC         DD104 S 120X 50V         C322         455000180         CERANIC	1		1		1	1	1	
12:17         4010000500         CERAMIC         DD104 B 102K 50V         C313         4010000500         CERAMIC         DD104 B 102K 50V           12:21         4010000500         CERAMIC         DD104 B 102K 50V         C313         4010000500         CERAMIC         DD104 B 102K 50V           12:22         4010000500         CERAMIC         DD104 B 102K 50V         C314         400000500         CERAMIC         D33YSV 1E 104221           12:22         4010000500         CERAMIC         DD104 B 102K 50V         C314         400000130         DERAMIC         D33YSV 1E 104221           12:224         4010000500         CERAMIC         DD104 B 102K 50V         C314         4010000260         CERAMIC         D33YSV 1E 104221           12:224         4010000500         CERAMIC         DD104 B 102K 50V         C314         4500002470         TANTALLIM         DN 1V 8FBM           12:224         4010000500         CERAMIC         DD104 B 102K 50V         C324         4500002470         TANTALLIM         DN 1V 8FBM           12:224         4010000500         CERAMIC         DD104 B 102K 50V         C324         450000260         CERAMIC         D104 B 102K 50V         C324         450000260         CERAMIC         DD104 B 102K 50V         C324         4010000560	1	1	1			1	1	
12:18         4010000500         CERAMIC         DD104         B 102K 50V           12:21         4010000500         CERAMIC         DD104         B 102K 50V           12:22         4010000500         CERAMIC         DD104         B 102K 50V           12:22         4010000500         CERAMIC         DD104         B 102K 50V           12:22         4010000500         CERAMIC         DD104         B 102K 50V           12:24         4010000500         CERAMIC         DD104         B 102K 50V			1			1	4	
12:19         4010000500         CERAMIC         DD104 8. 1000 50V         C314         4456000130         BARNIC         D33YSV 1E 104221           12:24         4010000500         CERAMIC         DD104 8. 1000 50V         C315         440600130         BARNIC         D33YSV 1E 104221           12:24         4010000500         CERAMIC         DD104 8. 1470 50V         C316         440600130         BARNIC         DD104 8. 1470 50V           12:24         4010000500         CERAMIC         DD104 8. 1470 50V         C318         455000220         CERAMIC         DD104 8. 1470 50V           12:28         4010000500         CERAMIC         DD104 8. 127K 50V         C319         4010000260         CERAMIC         DD104 8. 1470 50V           12:28         4010000500         CERAMIC         DD104 8. 127K 50V         C321         4550001200         CERAMIC         DD104 8. 1470 50V           12:28         4010000500         CERAMIC         DD104 8. 1470 50V         C322         450001200         CERAMIC         DD104 8. 1470 50V           12:24         4010000260         CERAMIC         DD104 8. 1470 50V         C324         450000220         CERAMIC         DD104 8. 1470 50V           12:24         4010000260         CERAMIC         DD104 8. 1470 50V         C3	£		1		1		1	
C220         4010000800         CERAMIC         DD148         L471         K 50V           C221         4010000480         CERAMIC         DD148         L471         SS         Viologo           C224         4010000500         CERAMIC         DD148         L470         SO         Casis         4010000400         CERAMIC         DD148         L470         SO           C224         4010000500         CERAMIC         DD148         L470         SO         Casis         L470000400         CERAMIC         DD148         L470         SO         Casis         L470000400         CERAMIC         DD148         L471         SO         Casis         L470000400         CERAMIC         DD148         L471         SO         Casis         L470000020         CERAMIC         DD148         L471         SO         Casis         L470000020         CERAMIC         DD148         L471         SO         Casis         L470000020 <t< td=""><td>1</td><td>1</td><td>1</td><td></td><td></td><td>1</td><td></td><td></td></t<>	1	1	1			1		
C221         4010000400         CERAMIC         DD144 B 471K 50V         C317         450000200         CERAMIC         DD144 B 471K 50V           C224         4010000500         CERAMIC         DD144 B 102K 50V         C317         450000200         CERAMIC         DD144 B 102K 50V           C226         4010000500         CERAMIC         DD144 B 102K 50V         C318         4010000500         CERAMIC         DD144 B 102K 50V         C319         4010000500         CERAMIC         DD144 B 102K 50V         C321         455000120         CERAMIC         DD144 B 102K 50V         C321         4550001200         CERAMIC         DD144 B 102K 50V         C321         4550001200         CERAMIC         DD144 B 102K 50V         C321         4550001200         CERAMIC         D144 B 102K 50V         C321         4550001200         CERAMIC         D144 B 102K 50V         C322         4550001800         CERAMIC         D144 B 102K 50V         C322         4550001800         CERAMIC         D144 B 102K 50V         C322         4550001800         CERAMIC         D144 B 102K 50V         C322         4010000260         CERAMIC         D144 B 102K 50V         C322         4010000260         CERAMIC         D144 B 102K 50V         C322         4010000260         CERAMIC         D144 B 102K 50V         C322         40100000260<		1	1		*	1		
C222         4010000260         CERAMIC         DD104 B 102K 50V         C317         456000020         CERAMIC         D3145 H 10221           C224         4010000500         CERAMIC         DD104 B 102K 50V         C318         45500270         TANTALUM         DN 114 SL 300 50V           C227         4010000500         CERAMIC         DD104 B 102K 50V         C319         4010000500         CERAMIC         DD104 SL 300 50V           C228         4010000500         CERAMIC         DD104 B 102K 50V         C321         4010000500         CERAMIC         D3145 J 120 50V         C322         455000120         CERAMIC         DD104 SL 300 50V         C322         4010000600         CERAMIC         DD104 SL 470J 50V         C322         4010000600         CERAMIC         D104 SL 470J 50V         C322         4010000600         CERAMIC         D104 SL 470J 50V         C324         4010000600         CERAMIC         D104 SL 470J 50V         C324         4010000500         CERAMIC         D104 SL 470J 50V         C324	1	1			1		1	
C228         4010000500         CERAMIC         DD104 B 102K 50V         C319         455002470         TANTALUM         DD1 V 6 RBM           C228         4010000500         CERAMIC         DD104 B 102K 50V         C319         401000050         CERAMIC         DD104 SL 470J 50V           C228         4010000500         CERAMIC         DD104 B 112K 50V         C321         401000020         CERAMIC         DD104 SL 470J 50V           C230         4010000500         CERAMIC         DD104 B 112K 50V         C322         455001020         CERAMIC         DD104 SL 470J 50V           C231         4010000500         CERAMIC         DD104 SL 470J 50V         C322         4010000460         CERAMIC         DD104 SL 470J 50V         C323         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         D104 SL 470J 50V         C327         456000020         CERAMIC         D104 SL 470J 50V         C327         456000020         CERAMIC         D104 SL 470J 50V						1		
C225         4010000500         CERAMIC         DD104 SL 040C 50V         C318         455002470         TANTALUM         DN 1V 6R8M           C228         4010000500         CERAMIC         DD104 B 102K 50V         C320         4010000500         CERAMIC         DD104 SL 470J 50V           C228         4010000260         CERAMIC         DD104 SL 12U 50V         C320         4010000260         CERAMIC         DD104 SL 470J 50V         C321         456000020         CERAMIC         DD104 SL 470J 50V         C322         4010000260         CERAMIC         DD104 SL 470J 50V         C323         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V         C326         4010000260         CERAMIC         DD104 SL 470J 50V         C326         4010000260         CERAMIC         DD104 SL 470J 50V         C326         4010000260         CERAMIC         DD104 SL 470J 50V         C327         456000100         CONNECTOR         TNC-102-N1-W1-L1 (ANTT           C234         4010000260         CERAMIC         DD104 SL 470J 50V		1	1		0317	400000020	OLIAMIO	
C228         4010000500         CERAMIC         DD104         B 102K 50V         C319         4010000500         CERAMIC         DD104 SL 302C 50V           C228         4010000460         CERAMIC         DD104 B 471K 50V         C320         4010000260         CERAMIC         DD104 SL 120J 50V           C234         4010000500         CERAMIC         DD104 SL 120J 50V         C321         4550010020         CERAMIC         DD104 B 471K 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V         C322         45500100260         CERAMIC         DD104 B 471K 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V         C325         4010000500         CERAMIC         DD104 SL 470J 50V           C235         4010000260         CERAMIC         DD104 SL 470J 50V         C327         456000020         CERAMIC         DD104 SL 470J 50V           C236         4010000260         CERAMIC         DD104 SL 470J 50V         C326         4010000260         CERAMIC         DD104 SL 470J 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V<	1	1	1		C318	4550002470	ΤΑΝΤΑΙ ΙΙΜ	• • • • •
C227         4010000560         CERAMIC         DD104 B 102K 50V         C320         401000260         CERAMIC         DD104 SL 470L 50V           C228         4010000160         CERAMIC         DD104 SL 120L 50V         C322         4550001800         CERAMIC         DD104 SL 470L 50V           C231         401000260         CERAMIC         DD104 SL 470L 50V         C323         401000460         CERAMIC         DD104 SL 470L 50V           C232         4010000260         CERAMIC         DD104 SL 470L 50V         C323         401000260         CERAMIC         DD104 SL 470L 50V           C232         4010000500         CERAMIC         DD104 SL 470L 50V         C325         401000260         CERAMIC         DD104 SL 470L 50V           C233         4010000500         CERAMIC         DD104 SL 470L 50V         C327         456000020         CERAMIC         D104 SL 470L 50V           C234         4010000260         CERAMIC         D104 SL 470L 50V         C327         456000010         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C234         4010000260         CERAMIC         D104 SL 470L 50V         J202         645000130         CONNECTOR         HSJ038-61-010 [EXT MC]           C234         4010000500         CERAMIC         D104 SL 802 50V         J	•	1		1		1		
C228         4010000460         CERAMIC         DD104 B 471K 50V         C321         455000020         CERAMIC         D33Y5V 1E 104221           C230         4010000500         CERAMIC         DD104 SL 120J 50V         C322         4550001890         TANTALUM         DN 0J 100M           C231         4010000260         CERAMIC         DD104 SL 470J 50V         C322         4010000460         CERAMIC         DD104 SL 470J 50V         C324         4010000500         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V         C324         4010000260         CERAMIC         DD104 SL 470J 50V         J201         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C234         4010000500         CERAMIC         DD104 SL 360J 50V         J203         6450000110         CONNECTOR         HSJ1102-01-640 [EXT MIC           C244         4010000160         CERAMIC				1		•	,	
C229         401000140         CERAMIC         DD104 SL         120 SOV         C322         455001890         CANTALUM         DN 0.100M           C230         4010000500         CERAMIC         DD104 SL         470.50V         C323         4010000460         CERAMIC         DD104 SL         470.50V         C324         4010000260         CERAMIC         DD104 SL         470.50V         C327         456000020         CERAMIC         D345 SU 1201.50V         (#29, #31)           C236         4010000260         CERAMIC         DD104 SL         470.50V         C327         456000010         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C238         4010000260         CERAMIC         D104 SL         1024 SOV         J320         645000010         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C239         4010000260         CERAMIC         D104 SL         30.50V         J320         6450000100         CONNECTOR         TNC-102-N1-W1-L1	1		1					
C230         401000500         CERAMIC         DD104         B         102K         50V           C231         4010000260         CERAMIC         DD104         SL<470J	1	1		1		1		
C231         401000280         CERAMIC         DD104 SL 470J 50V         C324         401000480         CERAMIC         DD104 B 47K 50V           C233         4010000560         CERAMIC         DD104 SL 470J 50V         C325         4010000500         CERAMIC         DD104 SL 470J 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V         C326         401000020         CERAMIC         DD104 SL 470J 50V           C235         4010000260         CERAMIC         DD104 SL 470J 50V         C327         456000020         CERAMIC         D33Y5V 1E 104Z21         (#29,#31)           C238         4010000260         CERAMIC         DD104 SL 470J 50V         J201         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C239         4010000230         CERAMIC         DD104 SL 320J 50V         J202         645000010         CONNECTOR         HSJ0836-01-010 [EXT MIC           C241         4010000120         CERAMIC         DD104 SL 120J 50V         J204         6510004540         CONNECTOR         HSJ1122-11-540 [EXT SP]           C2424         4010000120         CERAMIC         DD104 SL 120J 50V         J206         6510004540         CONNECTOR         171255-1           C243         4010000080         CERAMIC	f	1						
C232         401000260         CERAMIC         DD104 SL 470J 50V         C325         401000260         CERAMIC         DD104 SL 470J 50V           C233         4010000300         CERAMIC         DD104 SL 060D 50V         C326         4010000260         CERAMIC         DD104 SL 060D 50V           C236         4010000260         CERAMIC         DD104 SL 470J 50V         C327         45000020         CERAMIC         D3375V 1E 104221         (#29, #31)           C238         4010000260         CERAMIC         DD104 SL 470J 50V         C327         45000010         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C238         4010000260         CERAMIC         DD104 SL 360J 50V         J201         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C241         401000050         CERAMIC         DD104 SL 280J 50V         J204         645000010         CONNECTOR         HSJ102-01-540 [EXT SP]           C244         4010000160         CERAMIC         DD104 SL 120J 50V         J205         6510004540         CONNECTOR         HSJ102-01-540 [EXT SP]           C244         4010000160         CERAMIC         DD104 SL 120J 50V         J206         6510004540         CONNECTOR         H171255-1           C2454         4010000080         CERAMIC	1	3			1	1		
C233         4010000500         CERAMIC         DD104         B 102K 50V         C326         4010000500         CERAMIC         DD104 SL 060D 50V           C234         4010000260         CERAMIC         DD104 SL 470J 50V         C326         460000200         CERAMIC         D104 SL 470J 50V         (#29, #31)           C238         4010000260         CERAMIC         DD104 SL 470J 50V         J201         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C239         4010000500         CERAMIC         DD104 SL 470J 50V         J201         6510004920         CONNECTOR         HSJ0360-10-101 [EXT MIC           C240         4010000500         CERAMIC         DD104 SL 820J 50V         J203         6450000130         CONNECTOR         HSJ102-01-540 [EXT SP]           C241         4010000120         CERAMIC         DD104 SL 180J 50V         J204         6450000130         CONNECTOR         HSJ102-01-540 [EXT SP]           C244         4010000120         CERAMIC         DD104 SL 120J 50V         J204         6510004540         CONNECTOR         HSJ102-01-540 [EXT SP]           C244         4010000120         CERAMIC         DD104 SL 120J 50V         J205         6510004540         CONNECTOR         H71255-1           C244         4010000260	1	•				1		
C234         401000080         CERAMIC         DD104 SL 060D 50V         C327         456000020         CERAMIC         D33Y5V 1E 104Z21           C236         4010000260         CERAMIC         DD104 SL 470J 50V         (#29,#31)         (#29,#31)           C238         4010000260         CERAMIC         DD104 SL 470J 50V         J201         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C238         4010000500         CERAMIC         DD104 SL 360J 50V         J201         645000010         CONNECTOR         HSJ0836-01-010 [EXT MIC           C241         4010000500         CERAMIC         DD104 SL 360J 50V         J203         6450000120         CONNECTOR         HSJ102-01-540 [EXT SP]           C244         4010000160         CERAMIC         DD104 SL 160D 50V         J206         6510004540         CONNECTOR         171255-1           C244         4010000160         CERAMIC         DD104 SL 160D 50V         J206         6510004540         CONNECTOR         171255-1           C244         4010000260         CERAMIC         DD104 SL 200 50V         W205         7120000380         JUMPER         JPW 01 R-01           C247         4010000260         CERAMIC         DD104 SL 470J 50V         W205         7120000380         JUMPER	1					1		
C235         401000120         CERAMIC         DD104 \$L 100D 50V         (#29,#31)           C236         4010000260         CERAMIC         DD104 \$L 470J 50V         (237         4010000500         CERAMIC         DD104 \$L 470J 50V         (237         6510004920         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C239         4010000500         CERAMIC         DD104 \$L 50V         J201         6510004920         CONNECTOR         HSJ0856-01-010 [EXT MIC           C240         4010000320         CERAMIC         DD104 \$L 180J 50V         J203         645000010         CONNECTOR         HSJ1102-01-540 [EXT MIC           C242         4010000120         CERAMIC         DD104 \$L 180J 50V         J205         6510004540         CONNECTOR         H20747-01-010 [EXT DC           C2424         4010000140         CERAMIC         DD104 \$L 120J 50V         J206         6510004540         CONNECTOR         171255-1           C244         4010000260         CERAMIC         DD104 \$L 200 50V         J206         6510004540         CONNECTOR         171255-1           C244         4010000260         CERAMIC         DD104 \$L 470J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C244         4010000260         CERAMIC         D104 \$L	1	401000080	1	1	C327	4560000020	CERAMIC	D33Y5V 1E 104Z21
C237         401000260         CERAMIC         DD104 SL 470J 50V         J201         651000420         CONNECTOR         TNC-102-N1-W1-L1 [ANT]           C239         4010000500         CERAMIC         DD104 SL 360J 50V         J201         6450000110         CONNECTOR         HSJ0836-01-010 [EXT MIU           C240         4010000300         CERAMIC         DD104 SL 380J 50V         J201         6450000130         CONNECTOR         HSJ01102-01-540 [EXT SP]           C241         4010000120         CERAMIC         DD104 SL 180J 50V         J204         6450000210         CONNECTOR         HSJ1102-01-540 [EXT SP]           C243         401000120         CERAMIC         DD104 SL 180J 50V         J204         6510004540         CONNECTOR         H71255-1           C244         4010000140         CERAMIC         DD104 SL 120J 50V         J206         6510004540         CONNECTOR         171255-1           C244         401000020         CERAMIC         DD104 SL 200J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C244         4010000260         CERAMIC         DD104 SL 470J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C244         4010000260         CERAMIC         DD104 SL 470J 50V         W		4010000120	CERAMIC	DD104 SL 100D 50V				(#29, #31)
C238         4010000500         CERAMIC         DD104         B 102K 50V         J201         6610004920         CONNECTOR         TNC-102-N1-W1-L1         [ANT]           C239         4010000500         CERAMIC         DD104         B 102K 50V         J202         645000110         CONNECTOR         HSJ0836-01-010         [EXT MIC           C241         4010000520         CERAMIC         DD104         B 102K 50V         J203         645000020         CONNECTOR         HSJ0836-01-010         [EXT MIC           C244         401000160         CERAMIC         DD104         SL 20J 50V         J205         6510004540         CONNECTOR         HEC0747-01-010         [EXT DC           C244         4010000160         CERAMIC         DD104         SL 100D 50V         J205         6510004540         CONNECTOR         171255-1           C244         4010000080         CERAMIC         DD104         SL 060D 50V         W207         712000380         JUMPER         JPW 01         R-01           C244         4010000260         CERAMIC         DD104         SL 470J 50V         W207         712000380         JUMPER         JPW 01         R-01           C244         4010000260         CERAMIC         DD104         SL 470J 50V         W2	C236	4010000260	CERAMIC	DD104 SL 470J 50V		l		
C239         4010000230         CERAMIC         DD104         SL 360J         50V         J202         6450000130         CONNECTOR         HSJ0836-01-010         JEXT         MIC           C241         4010000500         CERAMIC         DD104         SL 320J         50V         J203         6450000130         CONNECTOR         HSJ0836-01-010         JEXT         SPI           C242         4010000100         CERAMIC         DD104         SL 320J         50V         J204         645000020C         CONNECTOR         HSJ074-01-010         JEXT         SPI           C244         4010000140         CERAMIC         DD104         SL 100D         50V         J206         6510004540         CONNECTOR         HEC0747-01-010         JEXT         DD         SC         SC         CONNECTOR         HSJ0836-01-010         JEXT         DD         SC         SC         SC         CONNECTOR         HSJ0836-01-010         JEXT         SC         SC         SC         SC <td< td=""><td>C237</td><td>4010000260</td><td>CERAMIC</td><td>DD104 SL 470J 50V</td><td></td><td></td><td></td><td></td></td<>	C237	4010000260	CERAMIC	DD104 SL 470J 50V				
C240         4010000500         CERAMIC         DD104         B 102K 50V         J203         6450000130         CONNECTOR         HSJ1102-01-540         [EXT SP]           C241         4010000320         CERAMIC         DD104         SL 820J 50V         J204         645000220         CONNECTOR         HEC0747-01-010         [EXT DC           C242         4010000160         CERAMIC         DD104         SL 120J 50V         J205         6510004540         CONNECTOR         HT255-1           C244         4010000140         CERAMIC         DD104         SL 120J 50V         J206         6510004540         CONNECTOR         171255-1           C244         401000080         CERAMIC         DD104         SL 060D 50V         V205         712000380         JUMPER         JPW 01         R-01           C247         4010000260         CERAMIC         DD104         SL 060D 50V         W205         712000380         JUMPER         JPW 01         R-01           C248         4010000260         CERAMIC         DD104         SL 060D 50V         W210         712000380         JUMPER         JPW 01         R-01           C254         401000040         CERAMIC         DD104         SL 020C 50V         W216         712000380 <t< td=""><td>C238</td><td>4010000500</td><td>CERAMIC</td><td>DD104 B 102K 50V</td><td>J201</td><td>6510004920</td><td>CONNECTOR</td><td>TNC-102-N1-W1-L1 [ANT]</td></t<>	C238	4010000500	CERAMIC	DD104 B 102K 50V	J201	6510004920	CONNECTOR	TNC-102-N1-W1-L1 [ANT]
C241         4010000320         CERAMIC         DD104 SL 820J 50V         J204         6450000220         CONNECTOR         HEC0747-01-010         EXT DC           C242         4010000160         CERAMIC         DD104 SL 180J 50V         J205         6510004540         CONNECTOR         171255-1           C244         4010000140         CERAMIC         DD104 SL 120J 50V         J206         6510004540         CONNECTOR         171255-1           C245         4010000080         CERAMIC         DD104 SL 060D 50V         V205         7120000380         JUMPER         JPW 01 R-01           C246         4010000260         CERAMIC         DD104 SL 470J 50V         V209         7120000380         JUMPER         JPW 01 R-01           C249         4010000260         CERAMIC         DD104 SL 470J 50V         V209         7120000380         JUMPER         JPW 01 R-01           C253         4010000460         CERAMIC         DD104 SL 470J 50V         V210         7120000380         JUMPER         JPW 01 R-01           C254         401000040         CERAMIC         DD104 SL 020C 50V         V216         7120000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 100D 50V         EP201         09100	C239	4010000230	CERAMIC			1		HSJ0836-01-010 [EXT MIC]
C242         401000160         CERAMIC         DD104 SL 180J 50V         J205         6510004540         CONNECTOR         171255-1           C243         4010000140         CERAMIC         DD104 SL 120J 50V         J206         6510004540         CONNECTOR         171255-1           C244         401000080         CERAMIC         DD104 SL 060D 50V         W205         7120000380         JUMPER         JPW 01 R-01           C248         401000020         CERAMIC         DD104 SL 30J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C248         4010000260         CERAMIC         DD104 SL 470J 50V         W209         7120000380         JUMPER         JPW 01 R-01           C253         4010000260         CERAMIC         DD104 SL 470J 50V         W210         7120000380         JUMPER         JPW 01 R-01           C255         4010000040         CERAMIC         DD104 SL 020 C 50V         W210         7120000380         JUMPER         JPW 01 R-01           C255         4010000040         CERAMIC         DD104 SL 020 C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         4010000020         CERAMIC         DD104 SL 020 C 50V         W216         7120000380         JUMPER </td <td>C240</td> <td>1 1</td> <td>CERAMIC</td> <td></td> <td>J203</td> <td>1</td> <td></td> <td>HSJ1102-01-540 [EXT SP]</td>	C240	1 1	CERAMIC		J203	1		HSJ1102-01-540 [EXT SP]
C243         401000120         CERAMIC         DD104         SL         100D         50V         J206         6510004540         CONNECTOR         171255-1           C244         401000080         CERAMIC         DD104         SL         060D         50V         712000380         JUMPER         JPW 01         R-01           C246         401000020         CERAMIC         DD104         SL         060D         50V         W205         712000380         JUMPER         JPW 01         R-01           C247         4010000260         CERAMIC         DD104         SL         470         50V         W207         712000380         JUMPER         JPW 01         R-01           C248         4010000260         CERAMIC         DD104         SL         470         50V         W209         712000380         JUMPER         JPW 01         R-01           C253         401000040         CERAMIC         DD104         SL         470 SOV         W210         712000380         JUMPER         JPW 01         R-01           C254         401000040         CERAMIC         DD104         SL         100Z         FP201         0910017663         PCB         B 1674C (PLL)           C255         40100000	C241	4010000320	CERAMIC	DD104 SL 820J 50V	J204	6450000220	CONNECTOR	HEC0747-01-010 [EXT DC]
C244         401000140         CERAMIC         DD104 SL 120J 50V           C245         401000080         CERAMIC         DD104 SL 060D 50V         W205         712000380         JUMPER         JPW 01 R-01           C247         401000220         CERAMIC         DD104 SL 303 50V         W207         712000380         JUMPER         JPW 01 R-01           C248         401000260         CERAMIC         DD104 SL 470J 50V         W207         712000380         JUMPER         JPW 01 R-01           C249         401000260         CERAMIC         DD104 SL 470J 50V         W207         712000380         JUMPER         JPW 01 R-01           C254         4010000260         CERAMIC         DD104 SL 470J 50V         W210         712000380         JUMPER         JPW 01 R-01           C255         401000040         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         4010000120         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C256         401000020         CERAMIC         DD104 SL 020C 50V         W216         PCB         B 1674C (PLL)           C257         456000020         CERAMIC         DD104					1			
C245         401000080         CERAMIC         DD104 SL 060D 50V         W205         712000380         JUMPER         JPW 01 R-01           C247         401000020         CERAMIC         DD104 SL 330J 50V         W207         712000380         JUMPER         JPW 01 R-01           C248         4010000260         CERAMIC         DD104 SL 470J 50V         W207         712000380         JUMPER         JPW 01 R-01           C243         4010000260         CERAMIC         DD104 SL 470J 50V         W209         712000380         JUMPER         JPW 01 R-01           C253         4010000260         CERAMIC         DD104 SL 470J 50V         W210         712000380         JUMPER         JPW 01 R-01           C254         4010000040         CERAMIC         DD104 SL 50V         W216         712000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C256         401000020         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C257         456000020         CERAMIC         DD104 SL 1002K 50V         EP201         691000970         BEAD <td< td=""><td></td><td></td><td></td><td></td><td>J206</td><td>6510004540</td><td>CONNECTOR</td><td>171255-1</td></td<>					J206	6510004540	CONNECTOR	171255-1
C246         401000080         CERAMIC         DD104 SL 060D 50V         W205         7120000380         JUMPER         JPW 01 R-01           C247         4010000200         CERAMIC         DD104 SL 330J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C248         4010000260         CERAMIC         DD104 SL 470J 50V         W209         7120000380         JUMPER         JPW 01 R-01           C253         401000040         CERAMIC         DD104 SL 470J 50V         W210         7120000380         JUMPER         JPW 01 R-01           C253         401000040         CERAMIC         DD104 SL 470J 50V         W210         7120000380         JUMPER         JPW 01 R-01           C255         401000040         CERAMIC         DD104 SL 470J 50V         W216         712000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 4702 C50V         W216         712000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 100D 50V         EP201         0910017663         PCB         B 1674C (PLL)           C256         4010000500         CERAMIC         DD104 SL 100D 50V         EP201         6910000970         BEAD	1			1				
C247         401000220         CERAMIC         DD104 SL 330J 50V         W207         7120000380         JUMPER         JPW 01 R-01           C248         401000260         CERAMIC         DD104 SL 470J 50V         W209         7120000380         JUMPER         JPW 01 R-01           C249         401000260         CERAMIC         DD104 SL 470J 50V         W209         7120000380         JUMPER         JPW 01 R-01           C253         4010000460         CERAMIC         DD104 B 471K 50V         W210         7120000380         JUMPER         JPW 01 R-01           C254         4010000500         CERAMIC         DD104 B 471K 50V         W210         7120000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 B 102K 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         401000020         CERAMIC         DD104 SL 020C 50V         EP201         0910017663         PCB         BEAD         DL 20P 2.6-3-1.2H           C265         455000320         TANTALUM         DN 1V 0R1M         EP203         6910000970		3		1				
C248       4010000260       CERAMIC       DD104 SL 470J 50V       W209       7120000380       JUMPER       JPW 01 R-01         C253       4010000460       CERAMIC       DD104 SL 470J 50V       W210       7120000380       JUMPER       JPW 01 R-01         C253       401000040       CERAMIC       DD104 SL 202C 50V       W210       7120000380       JUMPER       JPW 01 R-01         C255       4010000500       CERAMIC       DD104 SL 020C 50V       W216       7120000380       JUMPER       JPW 01 R-01         C255       4010000500       CERAMIC       DD104 B 102K 50V       W216       7120000380       JUMPER       JPW 01 R-01         C256       4010000500       CERAMIC       DD104 B 102K 50V       EP201       0910017663       PCB       B 1674C (PLL)         C258       4550000320       TANTALUM       DN 1V 0R1M       EP202       6910000970       BEAD       DL 20P 2.6-3-1.2H         C259       4010000260       CERAMIC       DD104 SL 470J 50V       EP212       6910000970       BEAD       DL 20P 2.6-3-1.2H         C261       4010000260       CERAMIC       DD104 SL 470J 50V       EP215       0910012080       FPC       B 1044         C262       4010000260       CERAMIC       DD104 SL				1	1			
C249         401000260         CERAMIC         DD104 SL 470J 50V         W210         7120000380         JUMPER         JPW 01 R-01           C253         401000040         CERAMIC         DD104 B 471K 50V         W216         7120000380         JUMPER         JPW 01 R-01           C254         401000040         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         4010000500         CERAMIC         DD104 SL 020C 50V         W216         7120000380         JUMPER         JPW 01 R-01           C255         401000020         CERAMIC         DD104 SL 020C 50V         EP201         0910017663         PCB         B 1674C (PLL)           C257         456000020         CERAMIC         D33Y5V 1E 104Z21         EP202         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C259         401000500         CERAMIC         DD104 SL 470J 50V         EP212         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C260         401000260         CERAMIC         DD104 SL 470J 50V         EP215         0910012080         FPC         B 1044           C262         401000260         CERAMIC         DD104 SL 470J 50V         EP217         0910012180         FPC	1 1							
C253       4010000460       CERAMIC       DD104       B 471K 50V       W216       7120000380       JUMPER       JPW 01       R-01         C254       401000040       CERAMIC       DD104       SL 020C 50V       PCB       B 1674C (PLL)         C255       4010000120       CERAMIC       DD104       SL 100D 50V       EP201       0910017663       PCB       B 1674C (PLL)         C257       456000020       CERAMIC       D33Y5V 1E 104Z21       EP202       691000970       BEAD       DL 2OP 2.6-3-1.2H         C258       4550000320       TANTALUM       DN 1V 0R1M       EP203       691000970       BEAD       DL 2OP 2.6-3-1.2H         C259       4010000260       CERAMIC       DD104 SL 470J 50V       EP204       691000970       BEAD       DL 2OP 2.6-3-1.2H         C260       401000260       CERAMIC       DD104 SL 470J 50V       EP212       691000970       BEAD       DL 2OP 2.6-3-1.2H         C261       401000260       CERAMIC       DD104 SL 470J 50V       EP215       0910012080       FPC       B 1044         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP217       0910012080       FPC       B 1147         C2657       4550002120       TANTALUM <t< td=""><td></td><td>1 1</td><td></td><td></td><td>1</td><td>1</td><td></td><td></td></t<>		1 1			1	1		
C254         401000040         CERAMIC         DD104 SL 020C 50V           C255         401000500         CERAMIC         DD104 B 102K 50V           C256         401000120         CERAMIC         DD104 SL 100D 50V           C257         456000020         CERAMIC         D33Y5V 1E 104Z21           C258         455000320         TANTALUM         DN 1V 0R1M           C259         401000500         CERAMIC         DD104 SL 470J 50V           C261         401000260         CERAMIC         DD104 SL 470J 50V           C261         401000260         CERAMIC         DD104 SL 470J 50V           C262         401000260         CERAMIC         DD104 SL 470J 50V           C261         401000260         CERAMIC         DD104 SL 470J 50V           C262         401000260         CERAMIC         DD104 SL 470J 50V           C262         401000260         CERAMIC         DD104 SL 470J 50V           C262         401000260         CERAMIC         DD104 SL 470J 50V           C263         451001550         ELECTROLYTIC         16 RC3 10 µF           C264         4510001500         ELECTROLYTIC         16 RC3 10 µF           C265         4510001500         CERAMIC         DD104 SL 50V <tr< td=""><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td></tr<>					1	1		
C255       4010000500       CERAMIC       DD104 B 102K 50V         C256       401000120       CERAMIC       DD104 SL 100D 50V         C257       456000020       CERAMIC       D33Y5V 1E 104Z21       EP201       0910017663       PCB       B 1674C (PLL)         C258       4550000320       TANTALUM       DN 1V 0R1M       EP203       691000970       BEAD       DL 2OP 2.6-3-1.2H         C259       4010000500       CERAMIC       DD104 B 102K 50V       EP204       691000970       BEAD       DL 2OP 2.6-3-1.2H         C260       401000260       CERAMIC       DD104 SL 470J 50V       EP212       691000970       BEAD       DL 2OP 2.6-3-1.2H         C261       401000260       CERAMIC       DD104 SL 470J 50V       EP212       691000970       BEAD       DL 2OP 2.6-3-1.2H         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP212       691000970       BEAD       DL 2OP 2.6-3-1.2H         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP215       091001280       FPC       B 1044         C262       4510001500       ELECTROLYTIC       16 RC3 10 µF       EP218       691000970       BEAD       DL 2OP 2.6-3-1.2H         C263       4510001500 <t< td=""><td></td><td></td><td></td><td></td><td>W216</td><td>/12000380</td><td>JUMPER</td><td>JFW UT H-01</td></t<>					W216	/12000380	JUMPER	JFW UT H-01
C256       401000120       CERAMIC       DD104 SL 100D 50V       EP201       0910017663       PCB       B 1674C (PLL)         C257       456000020       CERAMIC       D33Y5V 1E 104Z21       EP202       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C258       4550000320       TANTALUM       DN 1V 0R1M       EP203       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C259       401000260       CERAMIC       DD104 SL 470J 50V       EP204       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C260       401000260       CERAMIC       DD104 SL 470J 50V       EP212       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C261       401000260       CERAMIC       DD104 SL 470J 50V       EP212       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP212       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP217       091001280       FPC       B 1044         C265       4510001500       ELECTROLYTIC 16 RC3 10 µF       EP218       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C267       4500002120       TANTALUM       DN				1				
C257         456000020         CERAMIC         D33Y5V         1E         104Z21         EP202         6910000970         BEAD         DL         2OP         2.6-3-1.2H           C258         4550000320         TANTALUM         DN         1V         0R1M         EP203         6910000970         BEAD         DL         2OP         2.6-3-1.2H           C259         4010000500         CERAMIC         DD104         B         102K         50V         EP203         6910000970         BEAD         DL         2OP         2.6-3-1.2H           C260         4010000260         CERAMIC         DD104         SL         470J         50V         EP212         6910000970         BEAD         DL         2OP         2.6-3-1.2H           C261         4010000260         CERAMIC         DD104         SL         470J         50V         EP212         6910000970         BEAD         DL         2OP         2.6-3-1.2H           C262         4010000260         CERAMIC         DD104         SL         470J         50V         EP217         0910012080         FPC         B         1044           C265         4510001550         ELECTROLYTIC         16         RC3         10 µF         EP218				1	EDOON	0010017000	DCD	R 1674C (PLL)
C258       4550000320       TANTALUM       DN 1V 0R1M       EP203       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C259       4010000500       CERAMIC       DD104 B 102K 50V       EP204       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C260       4010000260       CERAMIC       DD104 SL 470J 50V       EP212       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C261       401000260       CERAMIC       DD104 SL 470J 50V       EP215       0910012080       FPC       B 1044         C262       401000260       CERAMIC       DD104 SL 470J 50V       EP217       0910012080       FPC       B 1044         C265       4510001550       ELECTROLYTIC 16 RC3 10 µF       EP218       6910000970       BEAD       DL 2OP 2.6-3-1.2H         C2663       401000500       CERAMIC       DD104 SL 470J 50V       EP217       0910012080       FPC       B 1147         C267       4550002120       TANTALUM       DN 1C 220M       EP227       0910022321       FPC       B 2176A         C268       4010000300       TRIMMER       ECR-GA015 E30       EP227       0910022321       FPC       B 2176A         C270       4010000820       CERAMIC       DD105 CH 330J 50V       EP217		1 1			1	1		
C259         4010000500         CERAMIC         DD104         B         102K         50V         EP204         6910000970         BEAD         DL 2OP         2.6-3-1.2H           C260         4010000260         CERAMIC         DD104         SL 470J         50V         EP212         6910000970         BEAD         DL 2OP         2.6-3-1.2H           C261         4010000260         CERAMIC         DD104         SL 470J         50V         EP212         6910000970         BEAD         DL 2OP         2.6-3-1.2H           C262         401000260         CERAMIC         DD104         SL 470J         50V         EP217         0910012080         FPC         B         1044           C262         401000260         CERAMIC         DD104         SL 470J         50V         EP217         0910012080         FPC         B         1044           C265         4510001550         ELECTROLYTIC         16         RC3         10 µF         EP218         6910000970         BEAD         DL 2OP         2.6-3-1.2H           C266         4010000500         CERAMIC         DD104         B         102K         50V         EP227         0910022321         FPC         B         2176A           C269		1 1		1		1		
C260         4010000260         CERAMIC         DD104 SL 470J 50V         EP212         691000970         BEAD         DL 2OP 2.6-3-1.2H           C261         4010000260         CERAMIC         DD104 SL 470J 50V         EP215         0910012080         FPC         B 1044           C262         4010000260         CERAMIC         DD104 SL 470J 50V         EP217         0910012080         FPC         B 1044           C265         4510001550         ELECTROLYTIC         16 RC3 10 µF         EP218         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C267         4550002120         TANTALUM         DN 1C 220M         EP218         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C268         4010000500         CERAMIC         DD104 B 102K 50V         EP217         0910022321         FPC         B 2176A           C269         4610000300         TRIMMER         ECR-GA015 E30         EP27         0910022321         FPC         B 2176A           C270         4010000820         CERAMIC         DD105 CH 330J 50V         EP27         EP27<		1 1		1	1	1 1		
C261         401000260         CERAMIC         DD104 SL 470J 50V         EP215         0910012080         FPC         B 1044           C262         401000260         CERAMIC         DD104 SL 470J 50V         EP217         0910012080         FPC         B 1044           C265         4510001550         ELECTROLYTIC         16 RC3 10 μF         EP217         0910012160         FPC         B 1147           C267         4550002120         TANTALUM         DN 1C 220M         EP227         0910022321         FPC         B 2176A           C268         4010000500         CERAMIC         DD104 B 102K 50V         EP227         0910022321         FPC         B 2176A           C269         4610000300         TRIMMER         ECR-GA015 E30         EV         EV         EV         EV         EV           C270         4010000820         CERAMIC         DD105 CH 330J 50V         EV					1	1		
C262         401000260         CERAMIC         DD104 SL 470J 50V         EP217         0910012160         FPC         B 1147           C265         4510001550         ELECTROLYTIC         16 RC3 10 μF         EP217         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C267         4550002120         TANTALUM         DN 1C 220M         EP227         0910022321         FPC         B 2176A           C268         401000500         CERAMIC         DD104 B 102K 50V         EP227         0910022321         FPC         B 2176A           C269         4610000300         TRIMMER         ECR-GA015 E30         EV		1 · · · ·		1				
C265         4510001550         ELECTROLYTIC         16 RC3 10 μF         EP218         6910000970         BEAD         DL 2OP 2.6-3-1.2H           C267         4550002120         TANTALUM         DN 1C 220M         EP227         0910022321         FPC         B 2176A           C268         4010000500         CERAMIC         DD104 B 102K 50V         EP227         0910022321         FPC         B 2176A           C269         4610000300         TRIMMER         ECR-GA015 E30         EC70         4010000820         CERAMIC         DD105 CH 330J 50V         EV         EV </td <td></td> <td>1 1</td> <td></td> <td>1</td> <td>1</td> <td>1 1</td> <td></td> <td></td>		1 1		1	1	1 1		
C267         4550002120         TANTALUM         DN 1C 220M         EP227         0910022321         FPC         B 2176A           C268         4010000500         CERAMIC         DD104 B 102K 50V         EP227         0910022321         FPC         B 2176A           C269         4610000300         TRIMMER         ECR-GA015 E30         EC70         4010000820         CERAMIC         DD105 CH 330J 50V         EV21         EV227         0910022321         FPC         B 2176A		1			1	1		
C268         4010000500         CERAMIC         DD104         B         102K         50V           C269         4610000300         TRIMMER         ECR-GA015         E30           C270         4010000820         CERAMIC         DD105         CH         330J         50V								
C269         4610000300         TRIMMER         ECR-GA015         E30           C270         4010000820         CERAMIC         DD105         CH 330J         50V		1		1				
C270 4010000820 CERAMIC DD105 CH 330J 50V								1
				1				
				4	1			
					L	L		

S.=Surface mount

#### [VCO BOARD]

REF. NO.	ORDER NO.	D	ESCRIPTION
Q401	1590000040	S. TRANSISTOR	DTC124EK T146
Q402	1530000370	S. TRANSISTOR	
Q403	1530001750	S. TRANSISTOR	
D401	1790000460	S. DIODE	MA334B (TX)
D402	1710000580	DIODE	1SS265
L401	6110001380	COIL	LA-182
L402	6200000010	S. COIL	LQN 5N 1R0M
L403	6110001040	COIL	LA-135
R401	7010004190	RESISTOR	R20J 1 kΩ
R402	7030000260	S. RESISTOR	MCR10EZHJ 100 Ω (101)
R403	7030000460	S. RESISTOR	MCR10EZHJ 4.7 kΩ (472)
R404	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)
R405	7030000480	S. RESISTOR	MCR10EZHJ 6.8 kΩ (682)
R406	7030000460	S. RESISTOR	MCR10EZHJ 4.7 kΩ (472)
R407	703000300	S. RESISTOR	MCR10EZHJ 220 Ω (221)
R408 R409	7030000300	S. RESISTOR	MCR10EZHJ 220 Ω (221) MCR10EZHJ 22 kΩ (223)
R409	7030000340	S. RESISTOR	MCR10EZHJ 5.6 kΩ (562)
C401	4560000020	CERAMIC	D33Y5V 1E 104Z21
C402	4610000520	S. TRIMMER	TZB04N100BA006
C403	4030000570	S. CERAMIC	GRM40 SL 030C 50PT
			(#21~#28, #30)
	403000600	S. CERAMIC	GRM40 SL 060D 50PT (#29,#31)
C404	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C405	4030000610	S. CERAMIC	GRM40 SL 070D 50PT
C406	4030000610	S. CERAMIC	GRM40 SL 070D 50PT
C407	403000600	S .CERAMIC	GRM40 SL 060D 50PT
			(#29, #31)
	4030000620	S. CERAMIC	GRM40 SL 080D 50PT
0400	4020000620	S. CERAMIC	(#21~#28,#30) GRM40 SL 080D 50PT
C408 C409	4030000620 4030001090	S. CERAMIC	GRM40 B 471K 50PT
C409 C410	4030001090	S. CERAMIC	GRM40 SL 060D 50PT
C411	4030001150	S. CERAMIC	GRM40 F 104Z 25PT
C412	4030003170	S. CERAMIC	GRM40 SL 0R75C 50PT
C413	4030001090	S. CERAMIC	GRM40 B 471K 50PT
C414	4030001140	S. CERAMIC	GRM40 F 103Z 50PT
C415	401000080		DD104 SL 060D 50V
C416	4030001090	S. CERAMIC	GRM40 B 471K 50PT
EP401	0910018790	PCB	B 1762 (VCO)
L			uniter and a state of the state

#### [DISPLAY UNIT]

REF. NO.	ORDER NO.	DESCRIPTION			
IC601	1130000790	S. IC	μPD7225G00		
D601	1750000050	S, DIODE	1SS193 (TE85R)		
D602	1750000050	S. DIODE	1SS193 (TE85R)		
D603	1750000050	S. DIODE	1SS193 (TE85R)		
D604	1750000050	S. DIODE	1SS193 (TE85R)		
R601	7030000650	S. RESISTOR	MCR10EZHJ 180 kΩ (184)		
R602	7030000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)		

#### [DISPLAY UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
R603 R604	7030000500 7030000500	S. RESISTOR S. RESISTOR	
C601 C603 C604 C605 C606 C607 C608 C609 C610	4030001090 4030001090 403000100 403000700 403000700 403000700 4030001100 4030001100	S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC S. CERAMIC	GRM40 B 471K 50PT GRM40 B 471K 50PT GRM40 B 102K 50PT GRM40 SL 470J 50PT GRM40 SL 470J 50PT GRM40 SL 470J 50PT GRM40 B 102K 50PT GRM40 B 102K 50PT GRM40 B 102K 50PT
DS601 DS602	5080000110 5030000230	LAMP LCD	BQ031-22403A LR580-E [FUNCTION DISPLAY]
MC601	7700000480	MICROPHONE	KUC2023-01-006
SP601	2510000140	SPEAKER	40P-157B
EP601 EP603 EP604	8930007790 0910015122 0910012061	LCD CONTACT PCB FPC	SRCN-411 B 1453B (DISPLAY) B 1046A

### [LOGIC UNIT]

REF. NO.	ORDER NO.	D	ESCRIPTION
IC701	1140000540	S. IC	μPD78C06AG-570-12
IC702	1130003800	S. IC	MBM27C256A-25-TV-G
IC703	1130002560	S. IC	μPD446G
IC704	1130000950	IC .	S-7116A
IC705	1140000640	S. IC	SC1084
1			(#21~#25, #28, #29)
	1140000840	S. IC	SC1093
			(#26, #27, #30, #31)
IC706	1140000620	S. IC	FX102LG
IC707	1130003610	S. IC	TC4SU69F (TE85R)
IC708	1130003610	S. IC	TC4SU69F (TE85R)
IC709	1130003030	S. IC	µPD74HC00G
Q701	1510000110	S. TRANSISTOR	2SA1162-Y (TE85R)
Q702	1590000410	S. TRANSISTOR	RN2404 (TE85R)
Q703	1530000160	S. TRANSISTOR	2SC2712-Y (TE85RTEM)
Q704	1590000410	S. TRANSISTOR	RN2404 (TE85R)
Q705	1590000420	S. TRANSISTOR	RN1404 (TE85R)
Q706∘	1590000420	S. TRANSISTOR	RN1404 (TE85R)
Q708	1520000200	S. TRANSISTOR	2SB798-T2 DK
D701	1730000410	S. ZENER	RD5.1M-T2B2
D702	1750000020	S. DIODE	1SS184 (TE85R)
D703	1750000010	S. DIODE	1SS181 (TE85R)
D704	1750000020	S. DIODE	1SS184 (TE85R)
D705	1750000020	S. DIODE	1SS184 (TE85R)
D706	1750000020	S. DIODE	1SS184 (TE85R)
D707	1750000020	S. DIODE	1SS184 (TE85R)
D708	1750000010	S. DIODE	1SS181 (TE85R)
D709	1750000020	S. DIODE	1SS184 (TE85R)
D710	1790000450	S. DIODE	MA862 (TX)

S.=Surface mount

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### [LOGIC UNIT]

### [LOGIC UNIT]

REF. NO.	ORDER NO.	DESCRIPTION		REF. NO.	ORDER NO.	DESCRIPTION		
D711	1750000010	S. DIODE	1SS181 (TE85R)	C724	4030001090	S. CERAMIC	GRM40 B 471K 50PT	
D712	1750000020	S. DIODE	1SS184 (TE85R)	C725	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
D713	1750000020	S. DIODE	1SS184 (TE85R)	C726	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
D714	1750000070	S. DIODE	1SS226 (TE85R)	C727	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
				C728	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
				C729	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
X701	6050003450	XTAL	RF-4A3 FAG NKD	C730	4030001090	S. CERAMIC	GRM40 B 471K 50PT GRM40 SL 470J 50PT	
X702	6050003120	XTAL	(4.480000M) RF-4A3 FAA NKD	C731 C732	4030000700 4550000010	S. CERAMIC	DN 1C 4R7M	
A/02	0050003120	ATAL	(3.579545M)	C733	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
			(0.07 004010)	C734	4550002120	TANTALUM	DN 1C 220M	
				C735	4510001510	ELECTROLYTIC	6.3 RC3 22 μF	
L701	6180002250	COIL	LAL 03NA 331K	C736	4030001150	S. CERAMIC	GRM40 F 104Z 25PT	
L702	6180000920	COIL	LAL 03NA 221K	C737	4550000460	S. TANTALUM	TESVA 1C 105M1-8L	
L703	6180000920	COIL	LAL 03NA 221K	C738	4030001140	S. CERAMIC	GRM40 F 103Z 50PT	
R701	7030000550	S. RESISTOR	MCR10EZHJ 27 kΩ (273)	J701	6910003140	CONNECTOR	IMSA-9202B-1-02T	
R702	7030000540	S. RESISTOR	MCR10EZHJ 22 kΩ (223)					
R703	7030000540	S. RESISTOR	MCR10EZHJ 22 kΩ (223)					
R704	7030000670	S. RESISTOR	MCR10EZHJ 270 kΩ (274)	P701	6910003120	CONNECTOR	IMSA-9206H-T	
R706	7030000970	S. RESISTOR	MCR10EZHJ 2.2 MΩ (225)					
R707	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)					
R708	7030000510	S. RESISTOR	MCR10EZHJ 12 kΩ (123)	W703	7030000010	S. JUMPER	MCR10EZHJ JPW (000)	
R709	7030000510	S. RESISTOR	MCR10EZHJ 12 kΩ (123)	W704	7030000010	S. JUMPER	MCR10EZHJ JPW (000)	
R710 R711	7030000510 7030000510	S. RESISTOR S. RESISTOR	MCR10EZHJ 12 kΩ (123) MCR10EZHJ 12 kΩ (123)	W705	7030000010	S. JUMPER	MCR10EZHJ JPW (000)	
R712	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)					
R713	7030000620	S. RESISTOR	MCR10EZHJ 100 kΩ (104)	EP701	0910019601	PCB	B 1867A (LOGIC)	
R714	7030000620	S. RESISTOR	MCR10EZHJ 100 kΩ (104)				- ···· (··)	
R715	7030000620	S. RESISTOR	MCR10EZHJ 100 kΩ (104)					
R716	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)			-		
R717	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)		1			
R718	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)					
R719	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)			1		
R720	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)			]		
R721	7030000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)					
R722	7030000460	S. RESISTOR	MCR10EZHJ 4.7 kΩ (472)					
R723 R724	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473) MCR10EZHJ 15 kΩ (153)					
R725	7030000460	S. RESISTOR	MCR10EZHJ 4.7 kΩ (472)					
R726	7030000430	S. RESISTOR	MCR10EZHJ 2.7 kΩ (272)					
R727	7030000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)					
R728	7030000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)					
R729	703000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)					
R730	7030000660	S. RESISTOR	MCR10EZHJ 220 kΩ (224)					
R731	7030000580	S. RESISTOR	MCR10EZHJ 47 kΩ (473)					
R732	703000500	S. RESISTOR	MCR10EZHJ 10 kΩ (103)					
R733	7030000740	S. RESISTOR	MCR10EZHJ 1 M Ω (105)			-		
R737 R738	7030000150 7030000470	S. RESISTOR	MCR10EZHJ 12 Ω (120) MCR10EZHJ 5.6 kΩ (562)					
n/30	00000470	U. NEOIOTUN	MONTOLETIG 0.0 Ktz (002)					
C701	4030001140	S. CERAMIC	GRM40 F 103Z 50PT					
C702	4030001140	S. CERAMIC	GRM40 F 103Z 50PT					
C703	4030001150	S. CERAMIC	GRM40 F 104Z 25PT GRM40 B 471K 50PT					
C704 C705	4030001090	S. CERAMIC	GRM40 B 471K 50P1 GRM40 B 471K 50PT					
C705 C707	4030001090	S. CERAMIC	GRM40 B 471K 50PT		1			
C708	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C709	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C710	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C711	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C712	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C713	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C714	4030001140	S. CERAMIC	GRM40 F 103Z 50PT					
C715	4030001140	S. CERAMIC	GRM40 F 103Z 50PT GRM40 B 222K 50PT					
C716 C717	4030001110 4030000660	S. CERAMIC S. CERAMIC	GRM40 B 222K 50PT GRM40 SL 180J 50PT					
C718	4030000660	S. CERAMIC	GRM40 SL 1803 50PT					
C719	4030001090	S. CERAMIC	GRM40 B 471K 50PT					
C720	4030000700	S. CERAMIC	GRM40 SL 470J 50PT					
C721	4030000660	S. CERAMIC	GRM40 SL 180J 50PT					
	14000004440	S. CERAMIC	GRM40 F 103Z 50PT		1			
C722 C723	4030001140 4030001090	S. CERAMIC	GRM40 B 471K 50PT	1				

S.=Surface mount

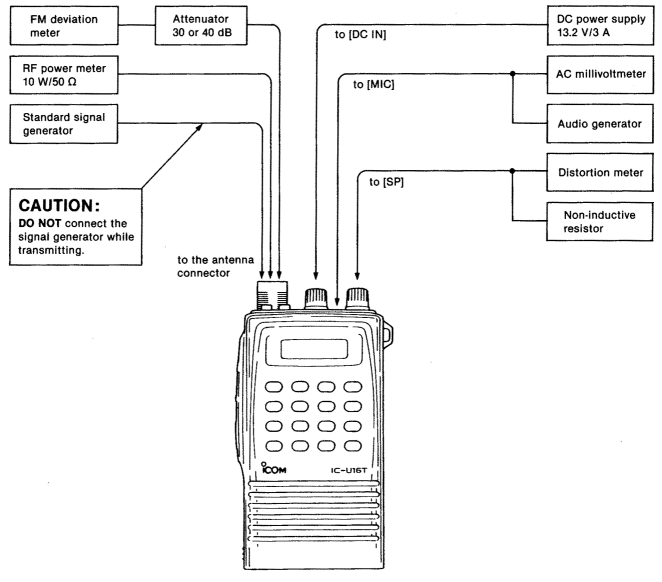
### SECTION 7 ADJUSTMENT PROCEDURES

### **7-1 PREPARATION BEFORE SERVICING**

#### **REQUIRED TEST EQUIPMENT**

EQUIPMENT	GRADE AND RANGE	EQUIPMENT	GRADE AND RANGE		
DC power supply	Output voltage : 13.2 V DC Current capacity : 3 A or more	Audio generator	Frequency range : 300~3000 Hz Output level : 1~200 mV		
RF power meter (terminated type)	Measuring range : 1~10 W Frequency range : 400~600 MHz	Attenuator	Power attenuation : 40 or 50 dB Capacity : 10 W or more		
	Impedance     : 50 Ω       SWR     : Less than 1.2 : 1	AC millivoltmeter	Measuring range : 2~200 mV		
Frequency counter	Frequency range : 0.1~600 MHz Frequency accuracy : ±1 ppm or better	Non-inductive resistor	Impedance : 8 Ω		
	Sensitivity : 100 mV or better	DC volteter	Input impedance : 50 k $\Omega$ /DC or better		
Distortion meter	Frequency range : 1 kHz±10 Hz Measuring range : 1~100 %	FM deviation meter	Frequency minimum : 480 MHz Measuring range : 0~±5 kHz		
Standard signal generator (SSG)	Frequency range         : 0.1~600 MHz           Output level         : -127~-17 dBm           (0.1 μV~32 mV)	Digital multimeter or oscilloscope	Input impedance : 1 MΩ/DC or better		

#### **CONNECTION**

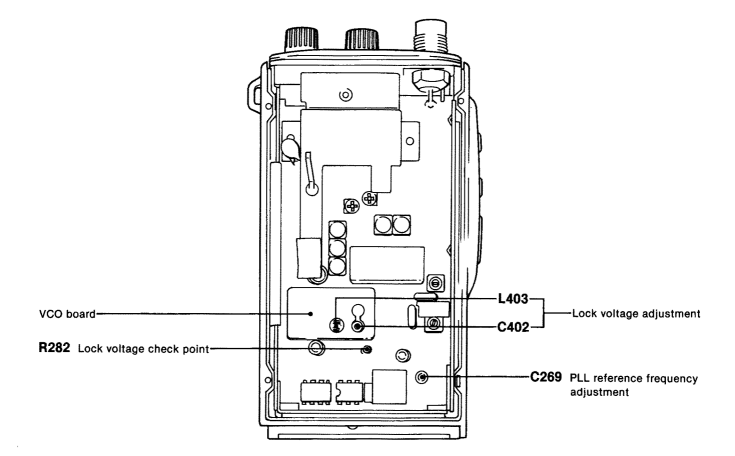


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### 7-2 PLL ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	N	IEASUREMENT	VALUE	ADJUSTMENT POINT		
		AUGUSTIMENT CONDITIONS	UNIT LOCATION		VALUE	UNIT	ADJUST	
LOCK VOLTAGE	1	<ul> <li>Operating frequency: 470.0000 MHz (#21~#28, #30) 420.0000 MHz (#29, #31)</li> <li>Receiving</li> </ul>	PLL	Connect the digital multimeter or oscilloscope to R282.	5.5 V	VCO board	C402	
,	2	• Transmitting			5.2~5.8 V		Verify	
		NOTE: Spread the center of L403 (VCC adjustment of #21~#28 and						
PLL REFERENCE FREQUENCY	1	<ul> <li>Select any channel.</li> <li>Connect the RF power meter of a 50 Ω dummy load to the antenna connector.</li> <li>Transmitting</li> </ul>	Top panel	Loosely couple the freqnency counter to the antenna connector.	The same frequency as the programmed one.	PLL	C269	

#### • PLL UNIT

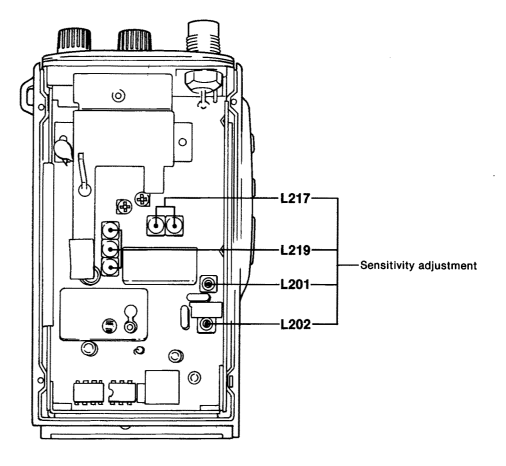


### 7-3 RECEIVER ADJUSTMENT

ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		VALUE	ADJUSTMENT POINT					
		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST				
SENSITIVITY		CAUTION: This transceiver automatically transmits an answer back code when a 5-tone code is received. Be careful when connecting the SSG to the antenna connector.									
	1	<ul> <li>Operating frequency: 455.0000 MHz (#23, #24, #27) 465.0000 MHz (#21, #22, #25, #26, #28, #30) 415.0000 MHz (#29) 410.0000 MHz (#31)</li> <li>Connect the SSG to the antenna connector and set as: Level : 0.35 µV* (-116 dBm) Modulation: 1 kHz Deviation : ±3.5 kHz (#22, #24, #25, #28, #29) ±1.75 kHz (#21, #23, #26, #27, #30, #31)</li> <li>Receiving</li> </ul>	Top panel	Connect the distortion meter to the [EXT SP] jack with an 8 $\Omega$ load.	Minimum distortion level	PLL	Adjust in sequence L217, L219, L201, L202				
SQUELCH SENSITIVITY	1	<ul> <li>Select any channel.</li> <li>Apply no signal to the antenna connector.</li> <li>Receiving</li> </ul>	Front panel	Speaker	Squeich threshold point is between the 9 o'clock and 12 o'clock positions.		Verify				

 $\ast$  This output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

#### • PLL UNIT



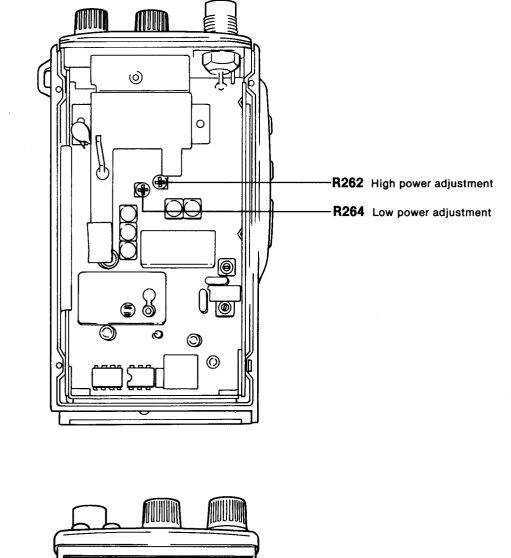
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### 7-4 TRANSMITTER ADJUSTMENT

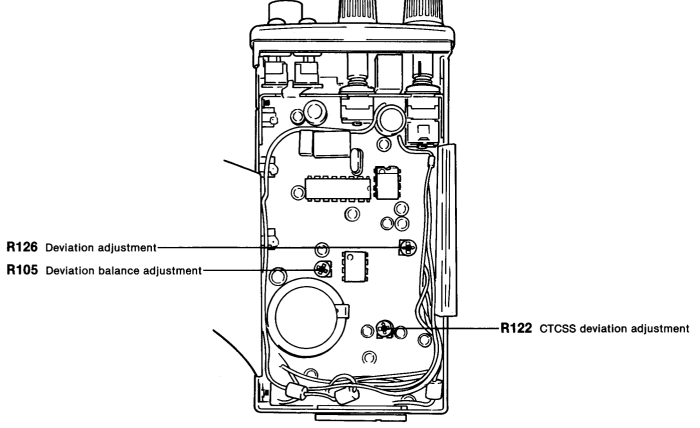
ADJUSTMENT		ADJUSTMENT CONDITIONS	MEASUREMENT		- VALUE	ADJUSTMENT POINT	
		ADJUSTMENT CONDITIONS	UNIT LOCATION		VALUE	UNIT	ADJUST
output Power	1	<ul> <li>Operating frequency: 460.0000 MHz (#21~#28, #30) 410.0000 MHz (#29, #31)</li> <li>Output power : HIGH</li> <li>Transmitting</li> </ul>	Top panel	Connect the RF power meter to the antenna connector.	5.0 W	PLL	R262
	2	Output power : LOW			1.0 W		R264
DEVIATION	1	<ul> <li>Operating frequency: 460.000 MHz (#21~#28, #30) 410.000 MHz (#29, #31)</li> <li>Output power : HIGH</li> <li>Connect the audio generator to the microphone connector with an AC millivoltmeter and set as: Level : 170 mV Frequency : 1.0 kHz</li> <li>Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2</li> <li>Transmitting</li> </ul>	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	±4.3 kHz (#22, #24, #25, #28, #29 ±2.1 kHz (#21, #23, #26, #27, #30, #31)	MAIN	R126
	2	<ul> <li>Set the FM deviation meter as: Detector : P and -P</li> </ul>			Symmetrical deviation level		R105
CTCSS DEVIATION	1	<ul> <li>Operating frequency: 460.0000 MHz (#21~#28, #30) 410.0000 MHz (#29, #31)</li> <li>Tone number : 01</li> <li>Set the FM deviation meter as: HPF : OFF LPF : 20 kHz De-emphasis: OFF Detector : (P-P)/2</li> <li>Apply no signal to microphone connector.</li> <li>Transmitting</li> </ul>	Top panel	Connect the FM deviation meter to the antenna connector via the attenuator.	$ \begin{array}{c} \pm 0.75 \text{ kHz} \\ \left( \begin{array}{c} \# 22, \ \# 24, \ \# 25, \\ \# 28, \ \# 29 \end{array} \right) \\ \pm 0.35 \text{ kHz} \\ \left( \begin{array}{c} \# 21, \ \# 23, \ \# 26, \\ \# 27, \ \# 30, \ \# 31 \end{array} \right) \end{array} $	MAIN	R122
	2	• Tone number : 38			$\begin{array}{c} \pm 0.5 \sim \pm 1.0 \text{ kHz} \\ \left( \begin{array}{c} \# 22, \# 24, \# 25, \\ \# 28, \# 29 \end{array} \right) \\ \pm 0.25 \sim \pm 0.5 \text{ kHz} \\ \left( \begin{array}{c} \# 21, \# 23, \# 26, \\ \# 27, \# 30, \# 31 \end{array} \right) \end{array}$		Verify

•

• PLL UNIT

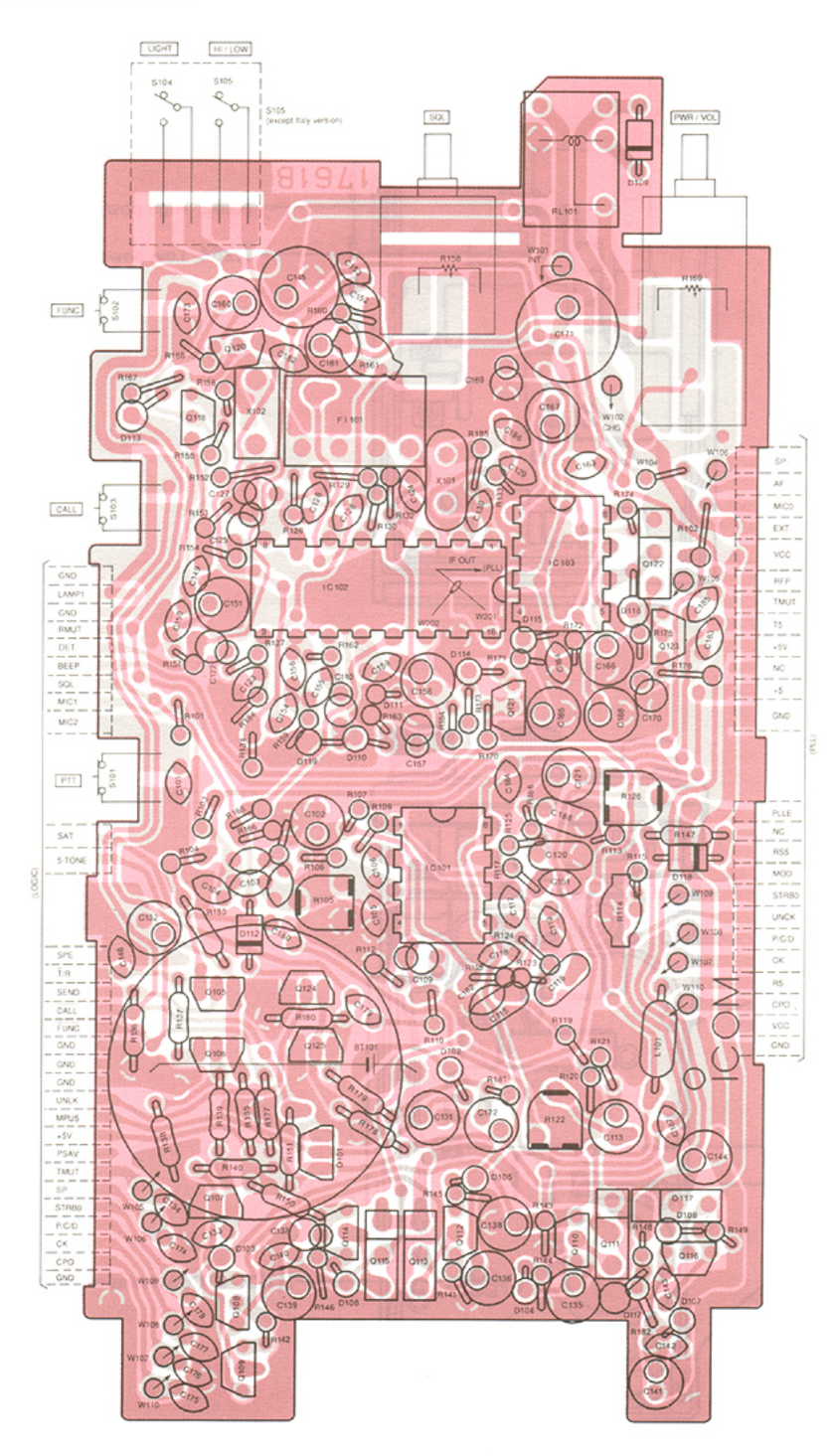


• MAIN UNIT



# SECTION 8 BOARD LAYOUTS

# 8-1 MAIN UNIT



2SA1048 GR



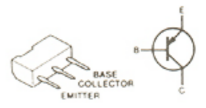
Q105, Q106, Q108, Q109

2SC2458 GR



Q107, Q110, Q112, Q114, Q116, Q118, Q121, Q123, Q124, Q125

2SB909M R

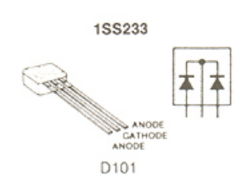


Q111, Q113, Q115, Q117, Q122

2SJ105 Y



Q120



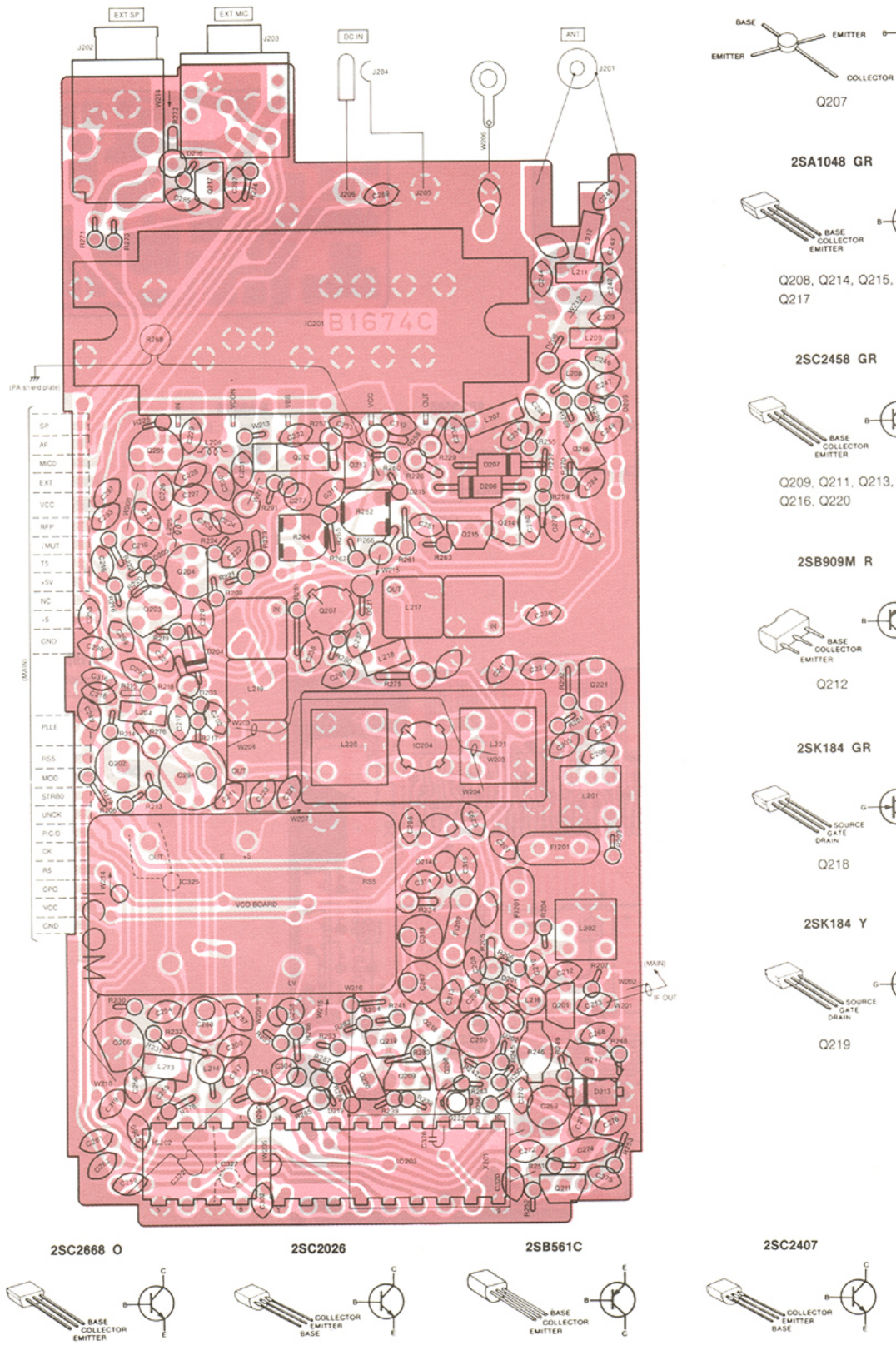
RD5.1M B2 (Symbol: 512)



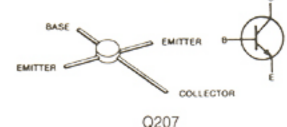
D107

8 — 1

# 8-2 PLL UNIT

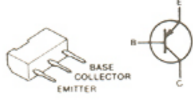


2SC3586











Q201

Q203

Q205

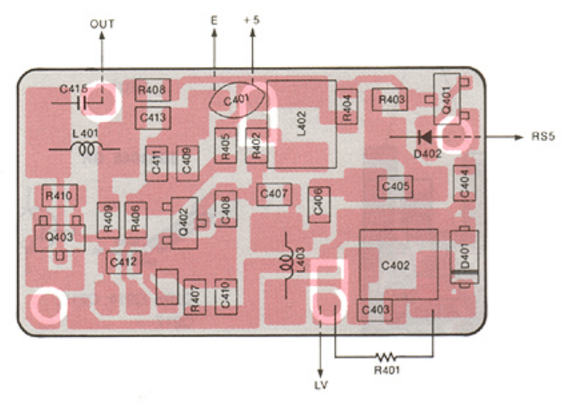
8 — 2

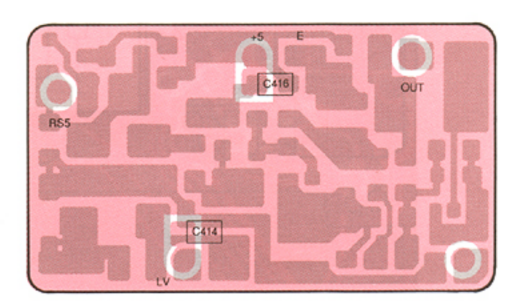
Q202, Q204, Q206,

Q221

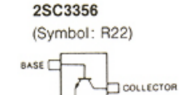
# 8-3 VCO BOARD AND DISPLAY UNIT

### VCO BOARD





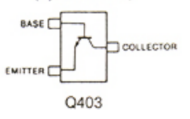
DTC124EK T146 (Symbol: 25) BASE COLLECTOR EMITTER Q401



Q402

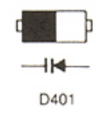
EMITTER

2SC3585 (Symbol: R42)

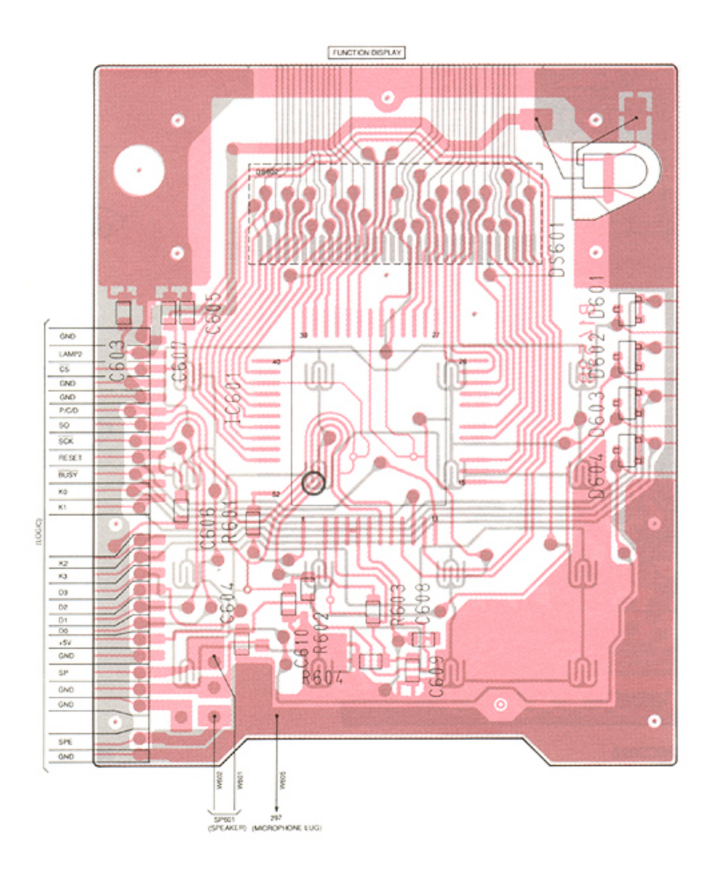


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### DISPLAY UNIT







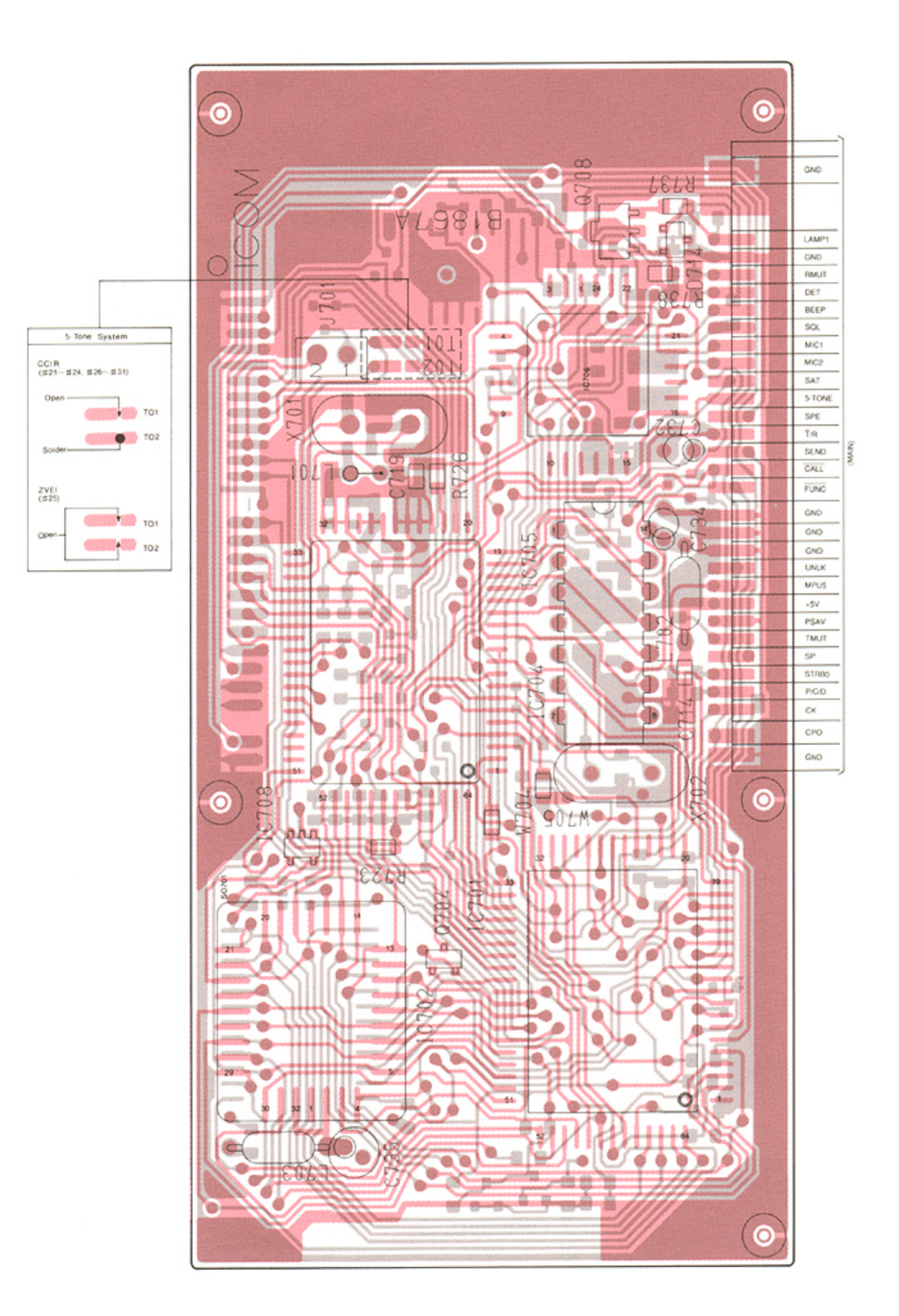
D601, D602, D603, D604

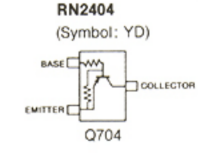
8 — 3

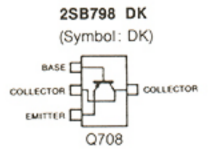
# 8-4 LOGIC UNIT

LOGIC UNIT

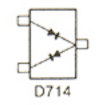
The combination of this page and the next page show the unit layout in the same configuration as the actual P.C. Board.







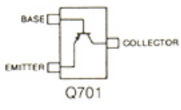
1SS226 (Symbol: C3)



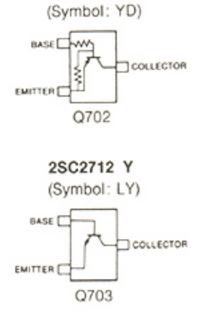
### LOGIC UNIT





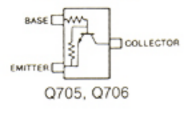


RN2404



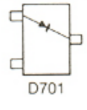




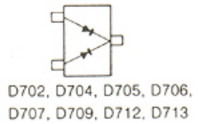


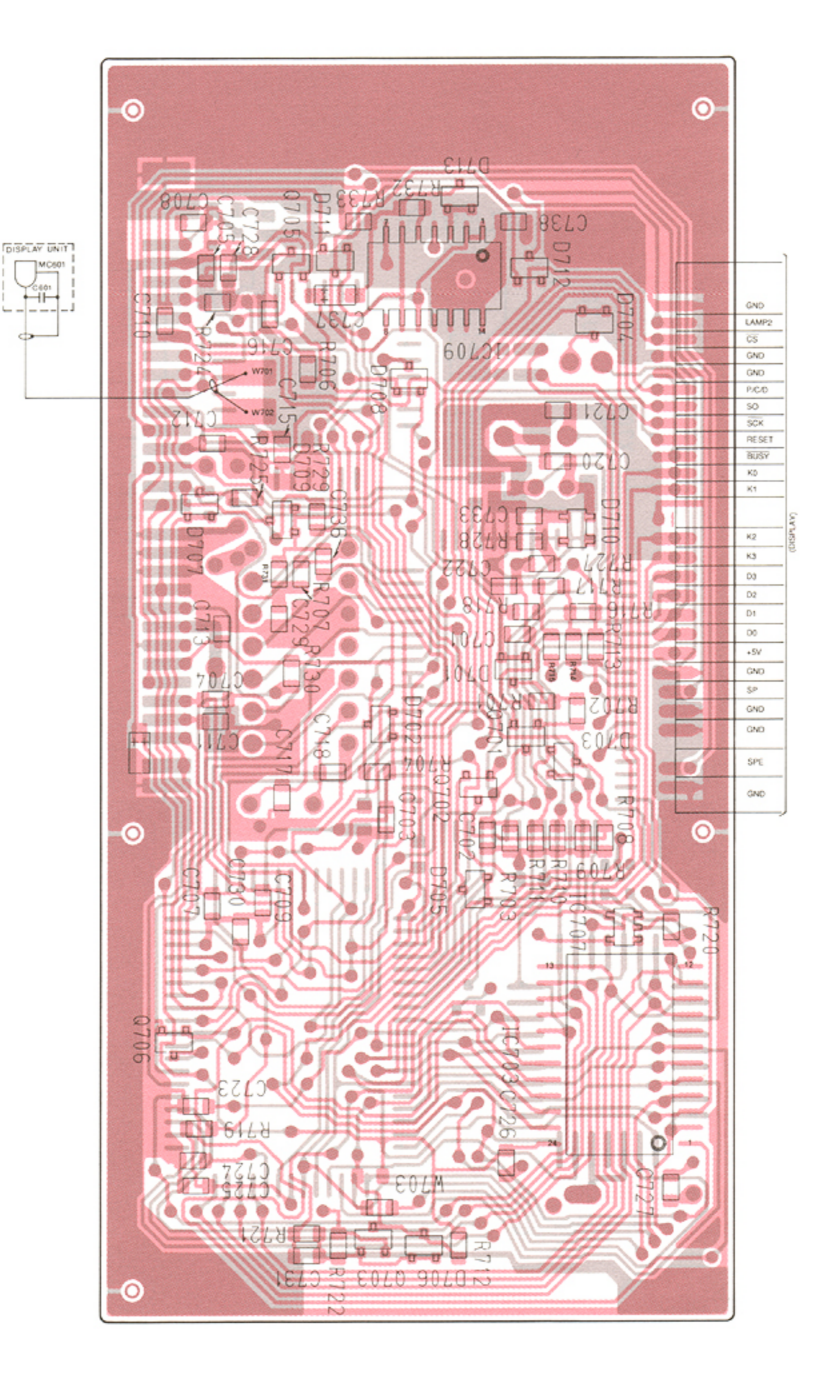




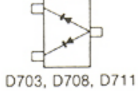










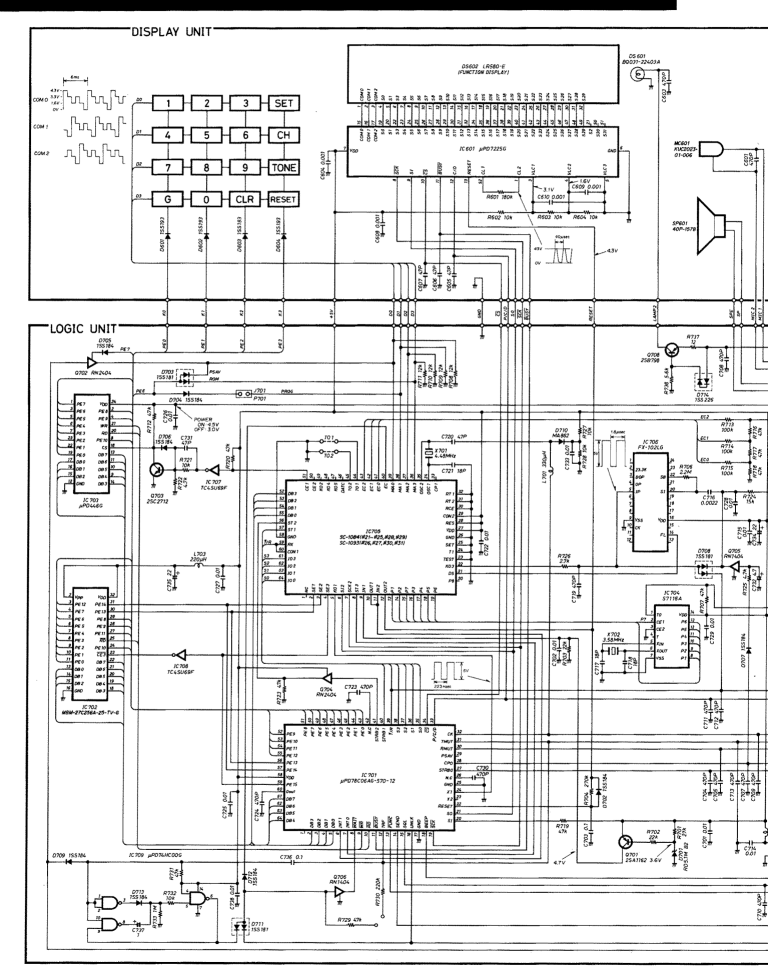


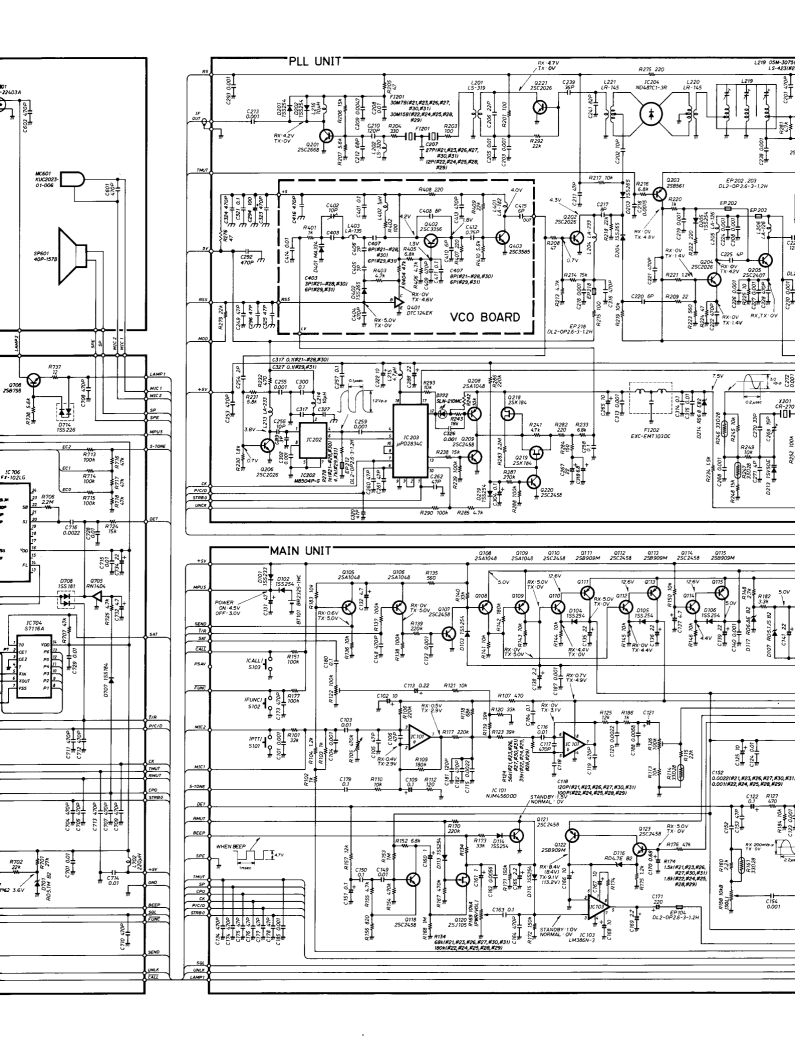


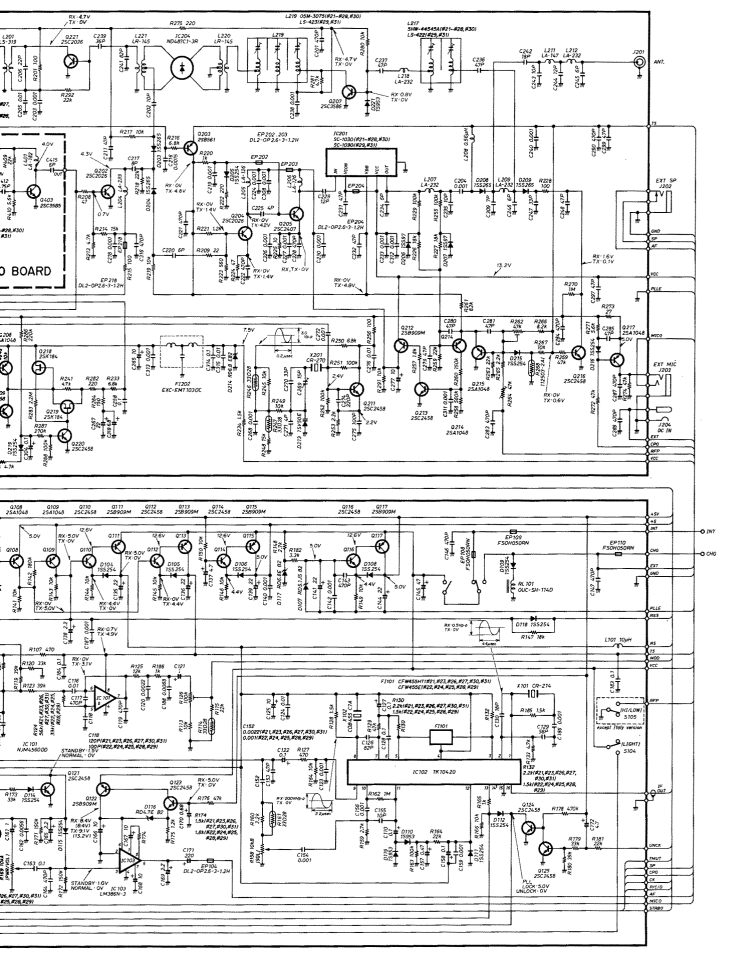
(Symbol: M1I)



### SECTION 9 VOLTAGE DIAGRAM







9 — 1

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