VHF LAND MOBILE RADIOTELEPHONE

IC-125/T/TM

MAINTENANCE MANUAL

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SECTION 1 SPECIFICATIONS

GENERAL:

Number of Semiconductors : Transistors 24

FET 9

Diode 30 (not including diodes on the matrix board)

Frequency Coverage : One of the following segments

 $150 \text{MHz} \sim 158 \text{MHz}$ $155 \text{MHz} \sim 163 \text{MHz}$ $161 \text{MHz} \sim 168 \text{MHz}$ $166 \text{MHz} \sim 174 \text{MHz}$ Simplex/Semi-duplex

Operation : Simplex/Semi-duplex
Antenna Impedance : 50 Ohms unbalanced

Power Supply Requirements : DC 13.8V ±15% Negative Ground 6.0A Max.

Current Drain : Transmitting: Approx. 5.5A

Receiving: At Max. Audio. Approx. 1.0A Squelched Approx. 0.3A

Operating Temperature : -10°C to +50°C

Dimensions : $50mm(H) \times 150mm(W) \times 180mm(D)$

Net Weight : 1.5Kg

Five Tone Selective System

(IC-125T/TM only) : One of the following tone system

CCIR ZVEI NATEL

TRANSMITTER:

Transmitting Frequency : 5 Channels

Channel Spread : 2.5MHz maximum

Channel Spacing : 25KHz spacing (15KHz or 12.5KHz available)

Frequency Stability : $\pm 0.0005\%$ Emission Mode : $16F_3$

Output Power : 25W (IC-125TM: 10W)

Max. Frequency Deviation : 5KHz

Modulation System : Variable reactance frequency modulation

Spurious Emission : More than 70dB below carrier
Microphone : Impedance: 600 Ohms
Input level: 10mV typical

Dynamic or optional Electret condenser microphone

RECEIVER:

Receiving Frequency : 5 Channels

Channel Spread : 2.5MHz maximum

Modulation Acceptance : 16F₃

Receiving System : Double superheterodyne
Intermediate Frequency : First IF 21.4MHz
Second IF 455KHz

Sensitivity : Less than 0.3µV for 12dB SINAD

Squelch Sensitivity : Less than $0.3\mu V$ Spurious Response Rejection Ratio : More than 80dB Adjacent Channel Rejection Ratio : More than 80dB Intermodulation Rejection Ratio : More than 75dB

Selectivity : ±6KHz at the -6dB point

±12.5KHz at the -70dB point

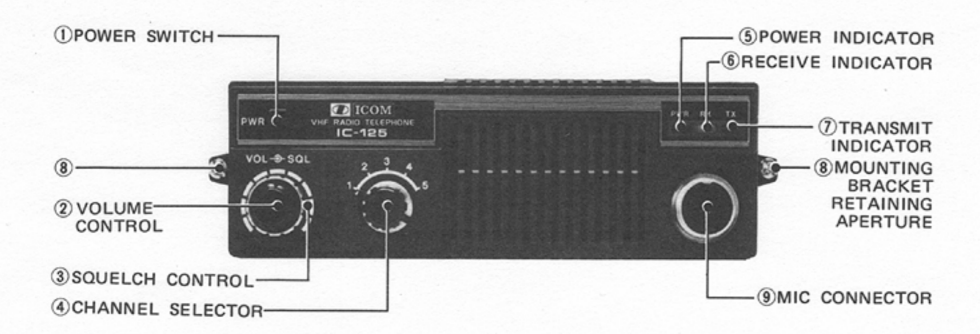
Squelch : Dual: Noise compensated squelch
Continuous Subaudible Tone squelch option (IC-125 only)

Continuous Subautible Tone squeich option (1C-125 o

Audio Output Power : More than 2 Watts with less than 10% distortion

Audio Output Impedance : $4 \sim 8$ Ohms

2-1 FRONT PANEL (IC-125)



1. POWER SWITCH

A push lock type ON/OFF switch controls the supplied power to the set. Push the switch IN (lock position) to apply power to the set.

2. VOLUME CONTROL

Controls the audio output level in the receive mode. Clockwise rotation increases audio output.

3. SQUELCH CONTROL

Sets the squelch threshold level. To turn OFF the squelch function, rotate this control completely counterclockwise. To set the threshold level higher, turn the control clockwise.

4. CHANNEL SELECTOR

This switch selects the operating frequency.

5. POWER ON INDICATOR

When the set is turned ON, this indicator is lit.

6. RECEIVE INDICATOR

Illuminates when the squelch is opened in the receive mode.

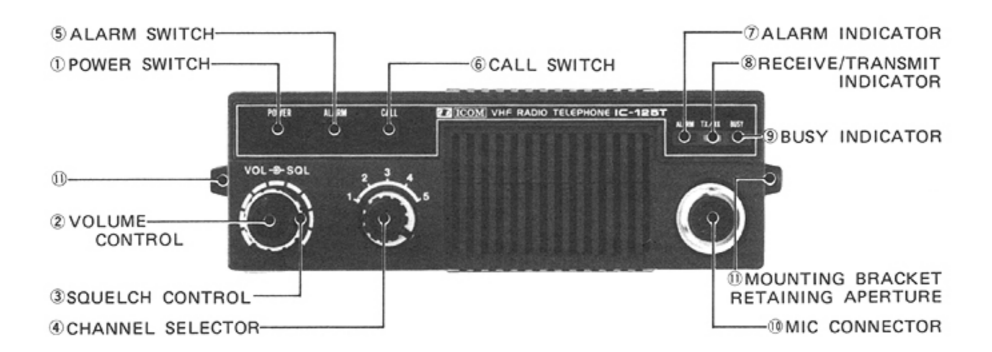
7. TRANSMIT INDICATOR

When your set is in the transmit mode this indicator is lit.

8. MOUNTING BRACKET RETAINING APERTURE

Connect the supplied microphone or optional microphone to this jack. The IC-SM3 stand-type Electret microphone or IC-HS1 handset can also be used. If you wish to use a microphone other than one of these, refer to the drawing on page 4 of the instruction manual.

2-2 FRONT PANEL (IC-125T/TM)



1. POWER SWITCH

A push lock type ON/OFF switch controls the supplied power to the set. Push the switch IN (lock position) to apply power to the set.

2. VOLUME CONTROL

Controls the audio output level in the receive mode. Clockwise rotation increases audio output.

3. SQUELCH CONTROL

Sets the squelch threshold level. To turn OFF the squelch function, rotate this control completely counter-clockwise. To set the threshold level higher, turn the control clockwise.

4. CHANNEL SELECTOR

This switch selects the operating frequency.

5. ALARM SWITCH

Sets or releases the standby function. In the standby condition, the radio will remain silent until an appropriate call signal is received.

6. CALL SWITCH

By pushing this switch, the radio is turned in the transmit mode, and a five tone call signal will be sent. Then the radio is turned in the receive mode and the standby function is released to receive an answerback signal.

7. ALARM INDICATOR

When an assigned call signal has been received, this indicator is lit until the standby condition is released by pushing the alarm switch.

8. RECEIVE/TRANSMIT INDICATOR

When the radio is turned ON and in the receive mode, this indicator is lit green. In the transmit mode, this indicator is lit red.

9. BUSY INDICATOR

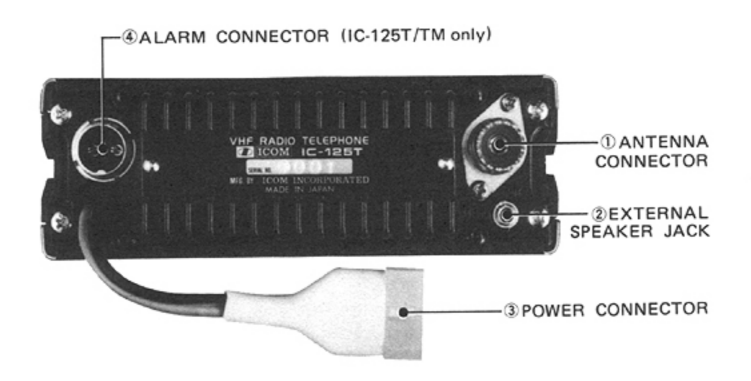
When the selected channel is being used by other party, this indicator is lit. At this time, these signals can be heard by pushing the alarm switch to release the standby function.

10. MIC CONNECTOR

Connect the supplied microphone or optional microphone to this jack. The IC-SM3 stand-type Electret microphone or IC-HS1 handset can also be used. If you wish to use a microphone other than one of these, refer to the drawing on page 4 of the instruction manual.

11. MOUNTING BRACKET RETAINING APERTURE

2-3 REAR PANEL



1. ANTENNA CONNECTOR

This is used to connect the antenna to the set. Its impedance is 50 ohms and connects with a PL-259 connector.

2. EXTERNAL SPEAKER JACK

When an external speaker is used, connect it to this jack. Use a speaker with an impedance of $4\sim8$ ohms. When the external speaker is connected, the built-in speaker does not function.

3. POWER CONNECTOR

Connect the supplied power cord to this connector.

4. ALARM CONNECTOR (IC-125T/TM only)

This is used to connect an external alarm. When a call signal is received the contacts of the internal relay are made.

SECTION 3 CIRCUIT DESCRIPTION

3-1 RECEIVER CIRCUITS

1. Antenna Switching Circuit.

Signals from the antenna connector J1 are fed to Antenna Switching Circuit consisting of D1 \sim D3 through the Hormonic Low-Pass Filter, then the incoming signals are fed to the RF Amplifier.

2. RF Amplifier and First Mixer Circuit.

The incoming signals are fed to RF Amplifier Q25 through a Band-Pass Filter consisting of L20 and L21. The signals are again fed to Band-Pass Filter consisting of L17, L18 and L19 which reduces interference and intermodulation from out of the band signals. The filtered signals are fed to the first gate of Q24, the First Mixer, and the PLL signals to the second gate to obtain 21.4MHz first IF signals.

The PLL frequency can be calculated with the following formula;

f (PLL Frequency) = (Receiving Frequency - 21.4MHz)

3. IF Amplifiers Circuits.

21.4MHz first IF signals are fed to Monolithic Crystal Filter, FI1, and amplified by Q23. The amplified signals from Q23 are fed to Q22, the Second Mixer with the Second Local Oscillator signals to obtain 455KHz second IF signals. The Second Local Oscillator Q19 oscillates at 20.945MHz with X2 crystal unit. This mixed signals, 455KHz, are fed to Limiter Amplifier IC5 through Ceramic Filters, FI2 and FI3 and amplifiers Q20 and Q21. The signals are detected at discriminator DS1, D10 and D11 to obtain AF signals.

4. AF Power Amplifier Circuit.

The signals from detector are fed to AF Power Amplifier IC3 through AF amplifier Q17 and Low-Pass Filter Q18 and amplified to drive the speaker.

5. Squelch Circuit.

The signals from Discriminator DS1 are filtered about 20KHz noise component by a Resonator consisting of L14 and C74 and amplified at Q15. Then they are rectified by D7 and D8. The rectified DC voltage from D7 and D8 is applied to the base of Q14, turning it on. Since the collector of Q14 is connected to the base bias network of AF Amplifier Q17 and Q17 is turned off. Thus squelch action is applied and no audio is amplified by IC3. When incoming signals are recieved, noise is suppressed, the base voltage of Q14 falls, and Q14 is turned off. Therefore normal voltage is applied to the base of Q17, the squelch is opened, and audio signals are heard from the speaker.

3-2 TRANSMITTER CIRCUIT

1. AF Amplifier and Limiter Circuit.

Audio signals from the microphone are amplified by IC-2(A) and differentiated by R34 and C42, then fed to IC-2(B) which is a Limiter Amplifier and has 6dB/octave response between 300Hz and 3KHz. This output is fed to the Splatter Filter Q1 to cut components above 3KHz, then fed to varactor diode D3 for modulation.

2. FM Modulation Circuit.

The amplified audio signals from the microphone are supplied to varactor diode D3 connected in series with the crystal unit which oscillates at 21.4MHz through level adjust trimmer R25. Voltage of these signals causes the capacetance of D3 to vary and frequency modulation is effected. Since this transceiver is a heterodyne type, any frequency deviation that occurs in this circuit appears unchanged as a frequency deviation on the operation frequency, and a crystal unit with special characteristics is used to ensure suitable frequency deviation and stability. R21 is a thermistor, and makes temperature compensation to prevent the deviation is fluctuated by temperature variation.

These modulated signals are taken out at the emitter of Q5, And after amplified by IC1 limiter amplifier, the signals are applied to the Transmit Mixer Circuit.

3. Transmit Mixer and Driver Circuit.

The local oscillator signal from the PLL Unit is mixed with the 21.4MHz modulated signal to give signal of the local oscillator frequency ±21.4MHz. As a double balanced mixer consisting of wide dynamic range FET's Q3 and Q4, used for this mixing stage, 21.4MHz and the local oscillator frequency signals are cancelled and not appear in the output. The mixed signal is further passed through a Band-Pass Filter consisting of L4 to L6 to produce signal in the operating band only. And amplified by Q2 and Q1, then fed to PA Module IC1.

4. Power Amplifier Circuit.

The signal from Q1 in the Main unit are amplified by IC1 in the PA unit to obtain 25W output. The heat from IC1 is transmitted to the discast heat sink which radiates the heat very efficiently. IC1 is a hybrid IC consisting of a two-stage RF power amplifier. The output signal of IC1 is fed to the antenna terminal through the T/R switching diode D1 and three-stage low-pass filter, which suppress harmonics by more than 60dB.

5. ALC Circuit.

This circuit stabilizes the output power, even when the power voltage or the antenna load is fluctuating. The variation of the output of IC1 is detected at D4 in the PA unit and amplified by differential amplifier Q9 and Q10 in the Main unit. The output voltage from Q9 and Q10 is fed to Q8 then Q13. This lowers Q1's collector voltage and PA module's driver stage voltage, and input excitation level to the power amplifier module and reduces input power to the final stage, thus preventing damage to the module due to high current. The output power can be adjusted by R51.

6. Power Supply Circuit.

This circuit employs a multipurpose voltage regulator, IC4. It puts out a constantly activated 8V, R8V which is operative during receive, and T8V which is operative during transmit. R8V is put out from Pin 6, and T8V is put out from Pin 8 of IC4. By grounding Pin 5, R8V goes to 0V and T8V is actuated, thus the set will be turned to transmit mode.

3 - 3 PLL (Phase Locked Loop)

1. Local Oscillator Circuit.

This circuit oscillales 42.283MHz (when F1 version) signal with Q9, and the signal at 3 times this frequency, i.e., 126.875MHz, is taken from the collector of Q9.

2. Mixer, Low-Pass Filter, and Amplifier Circuit.

The output signal from the local oscillator circuit and the VCO signal amplified by Q10 are mixed by the MOS FET mixer Q8. The output signals are fed to low-pass filters to filter out only the signals below 15MHz. The output signal from the filter is amplified to the proper drive level (more than 3Vp-p) of the programmable divider IC1 by Q7. Then the signal is fed to Pin 2 of IC1.

3. Programmable Divider.

The programmable divider is called a programmable counter (1/N counter) and BCD input equal N (frequency dividing ratio).

The input signal at Pin 2 of IC1 is divided by BCD input signals from the matrix circuit at Pin 3 \sim Pin 15.

4. Reference Frequency Generator Circuit.

Reference frequency generator IC3 consists of a crystal oscillator and a highspeed divider. X1 oscillates at 5.12MHz (6.4MHz when 12.5KHz, channel spacing version), which is divided by 1024.

5KHz (6.25KHz when 12.5KHz version) reference frequency is fed to phase detector IC2.

This 5KHz reference frequency decides the variation step of the PLL output frequency and the divided number N decides the PLL output frequency.

PLL Output Freq. = Local oscillator Freq. (MHz) + 0.005MHz* (the reference freq.) x

N (divide number of programmable divider)

* 0.00625MHz when the set is 12.5KHz channel spacing version.

5. Phase Detector and Loop Filter Circuit.

Digital phase detector, IC2, detects the phase difference of the pulse signals of the 5KHz reference frequency and the output signal of the programmable divider, and proportionately puts out pulse signals at Pin 3, which becomes high impedance when the PLL is locked.

Pin 4 is for detecting the lock failures and changes to ground level according to the phase difference of the two pulse signals. When the lock fails, the pulse signal from Pin 4 is intergrated by R4 and C20.

When the intergrated voltage exceeds the junction voltage of Q1's base, Q1 is turned ON and then Q6 in the Main unit is turned ON.

The collector of Q6 is connected to the base of Q5 through D2, so the base voltage of Q5 becomes ground level, and Q5 stops oscillation to prevent transmitting unwanted signals.

The loop filter, consisting of Q2, Q3, C25, R5 and R7 converts the pulse signal from Pin 3 into a DC voltage and decides the response time of the whole loop.

The output signal is fed to tuning diode D2 of the VCO circuit as the control voltage for the VCO frequency set

6. VCO Circuit.

The VCO (Voltage-Controlled Oscillator) is a modified Clapp circuit, using Q4, and oscillates in the 130MHz range. The oscillation frequency is controlled by a DC voltage which is supplied from the loop filter in the PLL unit to varactor diode D2, inserted in series with the oscillation coil.

The oscillator output is taken from the source of Q4, and fed to buffer amplifiers Q5, Q6 and Q10 in the PLL unit to become the local oscillator signal for the transmitter and receiver, and to get a DC voltage to control the frequency of the VCO.

7. Matrix Circuit.

Frequency of the PLL (N set up) is set up transmitting and receiving frequencies separately by diode matrix. (Auto-controlled by T8V and R8V)

Dividing ratio can be calculated with the following formula;

$$N = \frac{\text{Desired operating frequency} - \text{Intermediate freq.} - \text{Local oscillator freq.}}{\text{Reference frequency}}$$

$$= \frac{\text{(Desired operating frequency} - 21.4) - 126.875}{0.005}$$
(MHz)

NOTE: This formula is for F1 version. Refer to page 6 - 1 for other versions.

3-4 OTHER CIRCUITRY

1. 5-TONE UNIT (IC-125T/TM only)

CODING

The coding can be programmed for each of receiving and transmitting functions. The CALL NUMBER, or ADDRESS CODE is programmed by connecting the Digit Sequence Switch terminals (for OUTPUT) S1 \sim S5 (LSI pins 16 \sim 20), to the required Tone Digit Select terminals (INPUT) 1 \sim G, (LSI pins 4 \sim 15).

Pins 11 and 12 of the IC plug of this unit are as the Tone Digit Select Input terminals, $1 \sim G$, while pins $13 \sim 20$, and 22 and 23 of the IC plug are as Digit Sequence Switch Terminals (A3 \sim A5 for Transmit, G3 \sim G5 for Answer-back).

DECODER GATE PERIOD

The Decoder Gate Period, for example the maximum time allowed for receipt of the consecutive digits in the Address Code, is set at approximately 100 mS by C21 and R30.

Upon receipt of the address code, the Decoded Address output terminal (LSI pin 23) becomes H-level.

This terminal is automatically turned OFF after a specified period which is set by C24 and R33 connected to the reset terminal, pin 25.

These tones are transmitted continuously until the code is completed and the duration of each tone is approximately 60 mS which is set by C23 and R31.

By linking the Decoded Address output to the Transmit Enable terminal pin 22, the Automatic Transponding function is obtained; the Encoder section transmits an answer-back code each time when the specified address code has been received.

DECODE AND ENCODE TONE FREQUENCIES

Decode and Encode Tone Frequencies are obtained by dividing a high frequency clock (VCO) which is locked to a multiple of a low reference frequency (VCM). The VCO frequency is approximately 156 KHz and is set by C12, R20 and R21.

TONE DIGIT SELECT INPUT

The Tone Digit Select signals are fed to one of the Tone Digit Select Terminals through logic gates. This decides division factor for the selected tone. Therefore absolute accuracy is determined by the VCM frequency.

The desired timing period of the VCM is set by C15, R23, R24 and R25 which obtains 0.788 mS for CCIR and ZVEI tone, and 1.055 mS for the NATEL tone.

Also R28, C16 and C17 as well as R28, C19 and C20 are form sampling integrators.

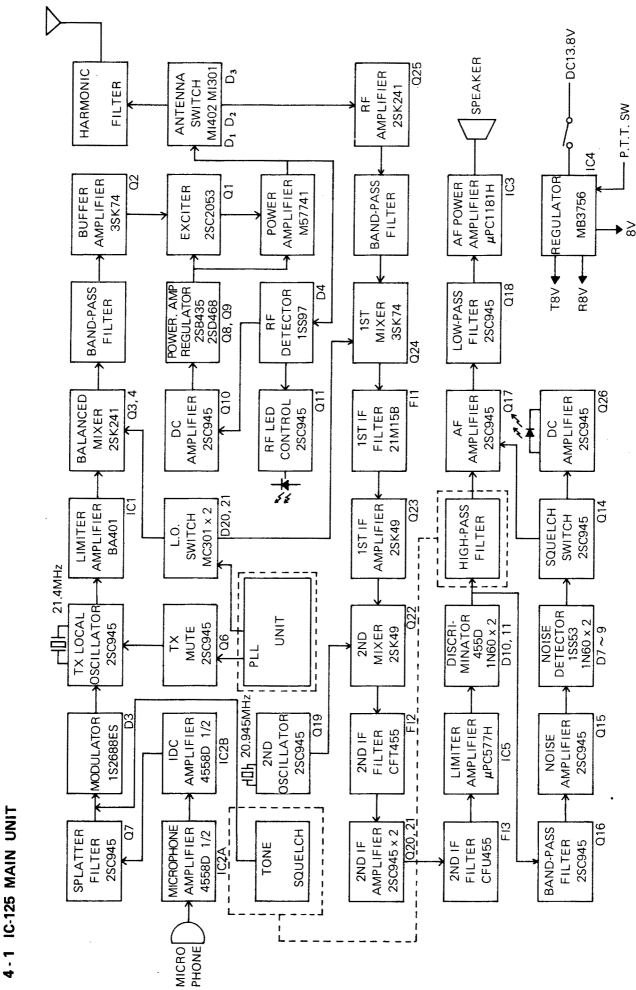
Increasing C19 and C20 increases filter Q (higher broadband noise rejection), but increases response time. Increased tone amplitude also increases response time. Therefore C7, R26, R28, C16, C17, C19 and C20 are set for values which were stated for 0.1V to 1V RMS and standard tone period.

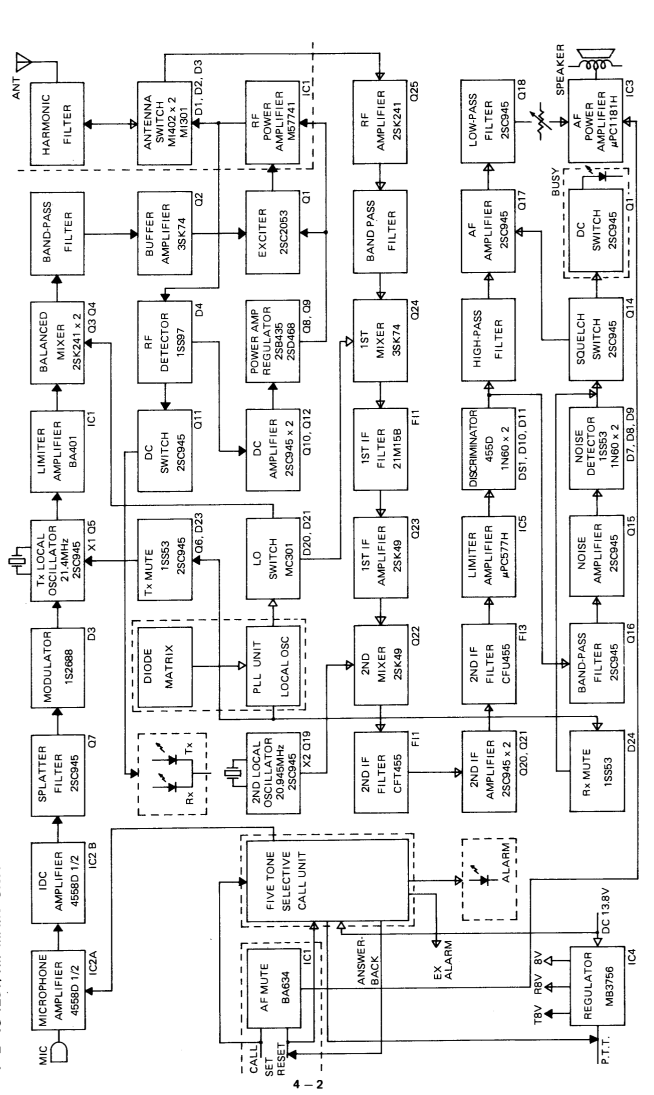
Q1 and Q2 are controlled by a Decoded Address output through D4 and also by pushing the Call Switch. At this time, Q1 is turned ON and the PTT line is grounded, which makes the IC-125T/TM in the transmit mode.

The Flip-Flop, consisting of Q3, Q4 and D1 is set by the Decoded Address output signal through Q6. Thus Q9 for controlling the External Alarm Relay is controlled by Q6, and the relay is turned ON because of the Flip-Flop output Q3 is at ground level as well. Q3 remains at this condition until the Flip-Flop is reset.

However, the External Alarm Relay is turned OFF after the Decoded Address output signal is OFF and a predetermined period is passed, which turns both Q6 and Q9 OFF. Q5 is an AC amplifier which amplifies the signal input to the LSI.

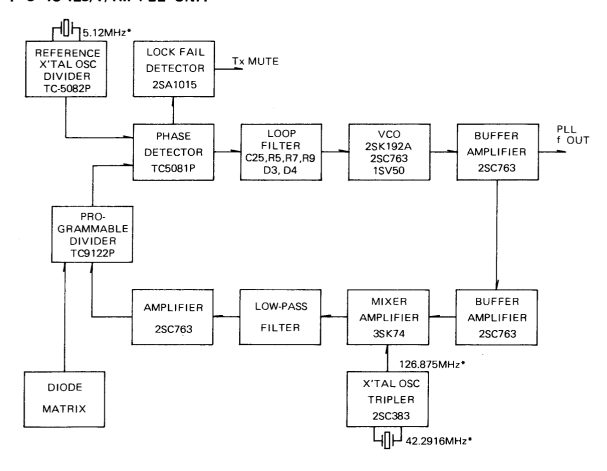
Changing the TX and RX codes is switched by bi-direction analog switches IC3 and IC4 which are controlled by the logic gates composed of Q7, Q8 and IC2.





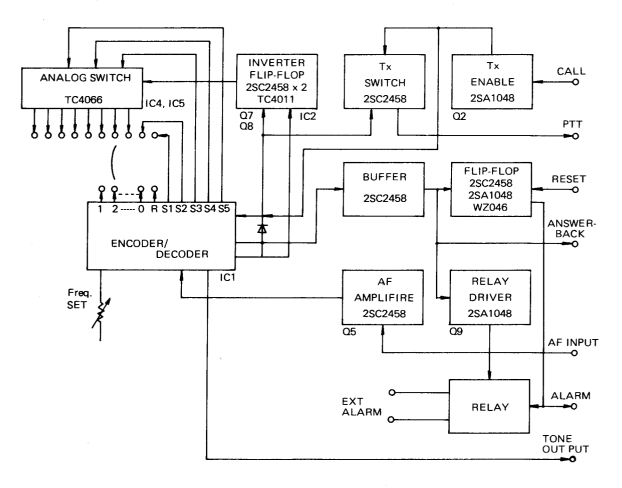
4-2 IC-125T/TM MAIN UNIT

4-3 IC-125/T/TM PLL UNIT



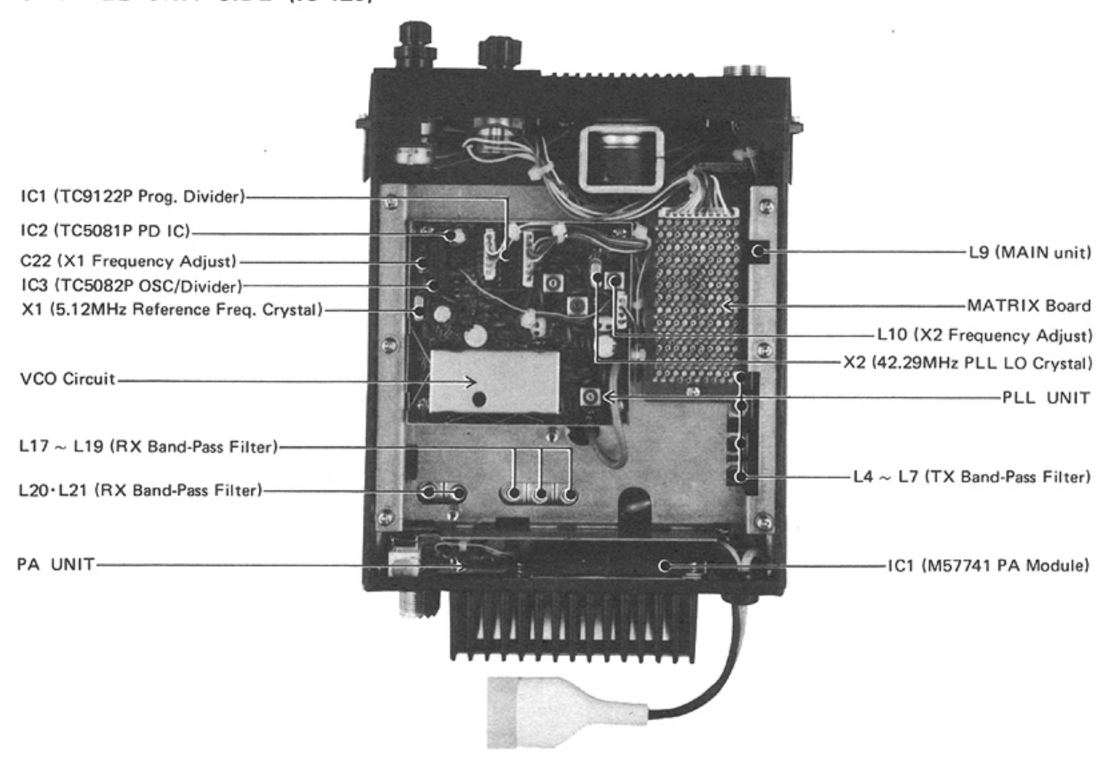
*differ depending on versions.

4 - 4 IC-125T/TM 5-TONE UNIT

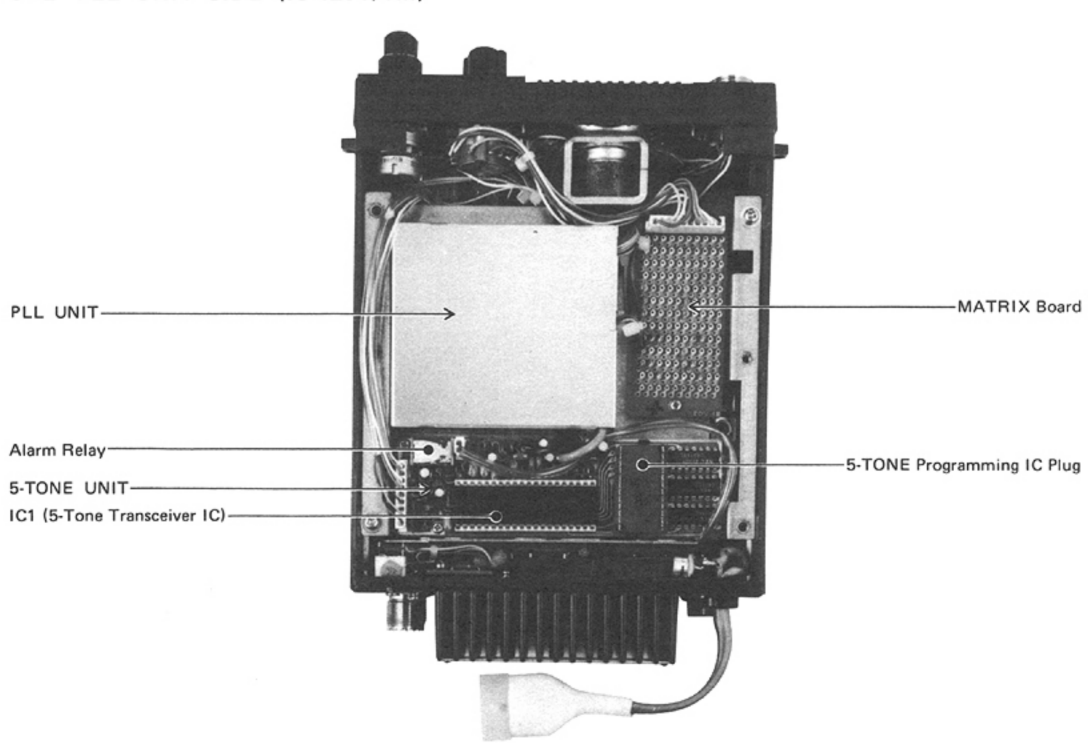


SECTION 5 INSIDE VIEWS

5 - 1 PLL UNIT SIDE (IC-125)



5-2 PLL UNIT SIDE (IC-125T/TM)



SECTION 6 FREQUENCY PROGRAMMING

The transceiver has 5 channels, both transmit and receive. The channel selector switch selects one transmit and one receive channel in each of its 5 positions.

The amount of frequency spread between any two receiving or any two transmitting frequencies should not exceed 2.5MHz. Since the receiver and transmitter are independent of each other, you may have any practical amount of frequency separation you wish here. Only two or more widely spaced frequencies for the receiver alone or for the transmitter alone need be considered under the 2.5MHz limitation.

Desired operating frequency can be programmed by mounting certain diode(s) on the MATRIX board.

 Calculate the "N" number of the desired operating frequency, using the programming fomula for each version shown below. ("N" is divided number of the programmable divider in the Phase Locked Loop, and is determined by the BCD code.)

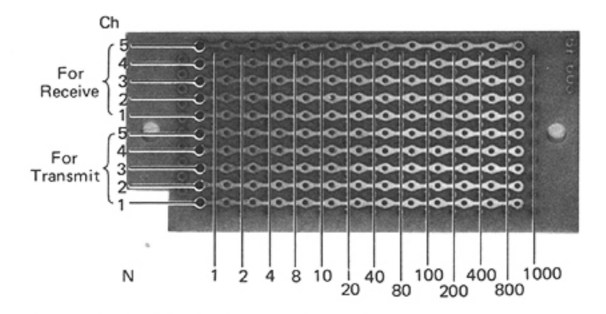
For F1 (150MHz
$$\sim$$
 158MHz) version:
$$N = \frac{\text{Desired Frequency (MHz)} - 21.4 - 126.875}{0.005^*}$$
For F2 (155MHz \sim 163MHz) version:
$$N = \frac{\text{Desired Frequency (MHz)} - 21.4 - 132.1}{0.005^*}$$
For F3 (161MHz \sim 168MHz) version:
$$N = \frac{\text{Desired Frequency (MHz)} - 21.4 - 137.1}{0.005^*}$$
For F4 (166MHz \sim 174MHz) version:
$$N = \frac{\text{Desired Frequency (MHz)} - 21.4 - 142.65}{0.005^*}$$

2. Convert each digit of the "N" number to BCD, using the conversion table shown below.

N	BCD	N	BCD
1	0001	6	0110
2	0010	7	0111
3	0011	8	1000
4	0100	9	1001
5	0101	0	0000

Example: If N = 1259, BCD = 1 0010 0101 1001

Mount diodes corresponding to the chosen channel, using the BCD number, when "1" = diode mounted, and
"0" = diode not mounted. The first digit of the BCD corresponds to the first row (N = 1), where is next to
the 10-Pin connector on the MATRIX board, the second digit of the BCD corresponds to the second row
(N = 2), the third digit, to the third row (N = 4), and so on.



Complete programming for additional desired channels in the same manner. The receive and transmit frequencies must be programmed individually, even if the both frequencies are the same.

^{*} If your transceiver is a 12.5KHz channel spacing version, use "0.00625" instead of "0.005".

FREQUENCY: N-NUMBER REFERENCE CHART (For F1; 150MHz \sim 158MHz 5KHz increment)

REQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N
150.000	345	5.	3 150.435	432	4	150.870	519	5	151.300	605
.005	346	5 6	.440	433	5	.875 .880	520 521	3 4	.400 .500	625 645
.010 .015	347 348	4	.445 .450	434 435	5	.885	521	4	.600	665
.020	349	5	.455	436	5	.890	523	5	.700	685
.025	350	4	.460	437	6	.895	524	4	.800	705
.030	351	5	.465	438	4	.900	525	5	.900	725
.035	352	5	.470	439	5	.905	526	5	152.000	745
.040	353	6	.475	440	2	.910	527	6	.100	765
.045	354	5	.480	441	3	.915	528	4	.200	785
.050	355	6	.485	442	3	.920	529	5	.300	805
.055	356	6	.490	443	4	.925	530	4	.400	825
.060	357	7	.495	444	3	.930	531	5	.500	845
.065	358	5	150.500	445	4	.935	532	5	.600	865
.070	359	6	.505	446	4	.940	533 534	6 5	.700 .800	885 905
.075	360	5	.510 .515	447 448	5	.945 .950	535	6	.900	925
.080 .085	361 362	5	.520	449	4	.955	536	6	153.000	945
.090	363	6	.525	450	3	.960	537	7	.100	965
.095	364	5	.530	451	4	.965	538	5	.200	985
150.100	365	6	.535	452	4	.970	539	6	.300	1005
.105	366	6	.540	453	5	.975	540	3	.400	1025
.110	367	7	.545	454	4	.980	541	4	.500	1045
.115	368	5	.550	455	5	.985	542	4	.600	1065
.120	369	6	.555	456	5	.990	543	5	.700	1085
.125	370	5	.560	457	6	.995	544	4	.800	1105
.130	371	6	.565	458	4	151.000	545	5	.900	1125
.135	372	6	.570	459	5	.005	546	5	154.000	1145 1165
.140	373	7	.575	460	3	.010 .015	547 548	6	.100 .200	1185
.145 .150	374 375	6	.580 .585	461 462	4	.020	549	5	.300	1205
.155	376	7	.590	463	5	.025	550	4	.400	1225
.160	377	8	.595	464	4	.030	551	5	.500	1245
.165	378	6	150.600	465	5	.035	552	5	.600	1265
.170	379	7	.605	466	5	.040	553	6	.700	1285
.175	380	3	.610	467	6	.045	554	5	.800	1305
.180	381	4	.615	468	4	.050	555	6	.900	1325
.185	382	4	.620	469	5	.055	556	6	155.000	1345
.190	383	5	.625	470	4	.060	557	7	.100	1365
.195	384	4	.630	471	5	.065	558	5	.200 .300	1385 1405
150.200	385	5 5	.635 .640	472 473	5 6	.070 .075	559 560	6 4	.400	1425
.205 .210	386 387	6	.645	474	5	.080	561	5	.500	1445
.215	388	4	.650	475	6	.085	562	5	.600	1465
.220	389	5	.655	476	6	.090	563	6	.700	1485
.225	390	4	.660	477	7	.095	564	5	.800	1505
.230	391	5	.665	478	5	151.100	565	6	.900	1525
.235	392	5	.670	479	6	.105	566	6	156.000	1545
.240	393	6	.675	480	2	.110	567	7	.100	1565
.245	394	5	.680	481	3	.115	568	5	.200	1585
.250	395	6	.685	482	3	.120	569	6 5	.300	1605 1625
.255	396	6	.690	483	4	.125 .130	570 571	7	.400 .500	1645
.260	397 398	7 5	.695 150.700	484 485	3	.135	572	6	.500	1665
. 26 5 .270	399	6	.705	486	4	.140	573	6	.600 .700	1685
.275	400	1	.710	487	5	.145	574	7	.800	1705
.280	401	2	.715	488	3	.150 .155	575	6	.900	1725
.285	402	2	.720	489	4	.155	576	7	157.000	1745
.290	403	3	.725	490	3	.160	577	8	.100	1765
.295	404	2	.730	491	4	.165 .170 .175	578	6	.200	1785 1805
150.300	405	3	.735	492	4	.170	579	7	.300	1805
.305	406	3	.740	493	5	.1/5	580	3	.400	1825
.310	407	4	.745	494	4	.180 .185	581 582	4	.500	1845 1865
.315 .320	408	2 3	.750 .755	495 496	5 5	.190	583	5	.600 .700	1885
.325	409 410	2	.760	497	6	.195	584	4	800	1905
.325	411	3	.765	498	4	151.200	585	5	.800 .900	1905 1925
.335	412	3	.770	499	5	.205	586	5	158.000	1945
340	413	4	.775	500	2	.210	587	6	''	
.340 .345	414	3	.780	501	3	.215	588	4		
.350	415	4	.785	502	3	.220	589	5		
.355	416	4	.790	503	4	.225	590	4		
.360	417	5	.795	504	3	.230	591	5		1
.365	418	3	150.800	505	4	.235	592	5		
.370 .375	419	4	.805	506	4	.240	593	6 5		
.375	420	2	.810	507	5	.245 .250	594 595	6		
.380 .385	421 422	3	.815 .820	508 509	4 4	.255	595 596	6		
.385 .390	422	4	.825	510	3	.260	597	7		
.390 305	423	3	.830	511	4	.265	598	5	1	
.395 150.400	425	4	.835	512	4	.270	599	6		
.405	426	4	.840	513	5	.275	600	2		
.410	427	5	.845	514	4	.280	601	3		
.415	428	3	.850	515	5	.285 .290	602	3		1
.420	429	4	.855	516	5	.290	603	4		
.425	430	3	.860	517	6	.295	604	3	II	1
.430	431	4	.865	518	4	151.300	605	4		i

FREQUENCY: N-NUMBER REFERENCE CHART (For F2; 156MHz \sim 163MHz 5KHz increment)

REQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N
156.000	500	2	156.435	587	6	156.870	674	6	157.300	760
.005	501	3	.440	588	4	.875 .880	675	7	.400 .500	780 800
.010 .015	502 503	3 4	.445 .450	589 590	5 4	.885	676 677	8	.600	820
.020	503	3	.455	591	5	.890	678	6	.700	840
.025	505	4	.460	592	5	.895	679	7	.800	860
.030	506	4	.465	593	6	156,900	680	3	.900	880
.035	507	5	.470	594	5	.905	681	4	158.000	900
.040	508	3	.475	595	6	.910	682	4	.100	920
.045	509	4	.480	596	6	.915	683	5	.200	940
.050	510	3	.485	597	7	.920	684	4	.300	960
.055	511	4	.490	598	5	.925	685	5	.400	980
.060	512	4	.495	599	6	.930	686	5	.500	1000
.065	513	5	156.500	600	2	.935	687	6	.600	1020
.070	514	4	.505	601	3	.940	688	5	.700 .800	1040 1060
.075 .080	515 516	5	.510 .515	602 603	3 4	.945 .950	689 690	4	.900	1080
.085	517	6	.520	604	3	.955	691	5	159.000	1100
.090	517	4	.525	605	4	.960	692	5	.100	1120
.095	519	5	.530	606	4	.965	693	6	.200	1140
156.100	520	3	.535	607	5	.970	694	5	.300	1160
105	521	4	.540	608	3	.975	695	6	.400	1180
.110	522	4	.545	609	4	.980	696	6	.500	1200
.115	523	5	.550	610	3	.985	697	7	.600	1220
.120	523 524	4	.555	611	4	.990	698	5	.700	1240
.125	525	5	.560	612	4	.995	699	6	.800	1260
.130	526	5	.565	613	5	157.000	700	3	.900	1280
.135	527	6	.570	614	3	.005	701	4	160.000	1300
.140	528	4	.575	615	4	.010	702	4	.100	1320
.145	529	5	.580	616	4	.015	703	5	.200	1340
.150	530	4	.585	617	5	.020	704	. 4	.300	1360
.155	531	5	.590	618	4	.025	705	5	.400	1380
.160	532	5	.595	619	5	.030	706	5	.500	1400
.165	533	6	156.600	620	3	.035	707	6	.600	1420
.170	534	5	.605	621	4	.040	708	4	.700	1440
.175	535	6	.610	622	4	.045	709	5	.800	1460
.180	536	6	.615	623	5	.050	710	4	.900	1480
.185	537	7	.620	624	4	.055	711	5	161.000	1500
.190	538	5	.625	625	5	.060	712	5	.100	1520
.195	539	6	.630	626	5	.065	713	6	.200	1540
156.200	540	3	.635	627	6	.070	714	5	.300	1560
.205	541	4	.640	628	4 5	.075	715	6	.400 .500	1580 1600
.210 .215	542 543	5	.645 .650	629 630	4	.080 .085	716 717	7	.600	1620
.220	544	4	.655	631	5	.090	718	5	.700	1640
.225	545	5	.660	632	5	.095	719	6	.800	1660
.230	546	5	.665	633	6	157.100	720	4	.900	1680
.235	547	6	.670	634	5	.105	721	5	162.000	1700
.240	548	4	.675	635	6	.110	722	5	.100	1720
.245	549	5	.680	636	6	.115	723	6	.200	1740
.250	550	4	.685	637	7	.120	724	5	.300	1760
.255	551	5	.690	638	5	.125	725	6	.400	1780
.260	552	5	.695	639	6	.130	726	6	.500	1800
.265	553	6	156.700	640	3	.135	727	7	.600	1820
.270	554	5	.705	641	4	.140	728	5	.700	1840
.275	555	6	.710	642	4	.145	729	6	.800	1860
.280	556	6	.715	643	5	.150	730	5	.900	1880
.285	557	7	.720	644	4	.155	731	6	163.000	1900
.290	558	5	.725	645	5	.160	732	6	.100	1920
.295	559 560	6 4	.730 .735	646 647	5	.165	733 734	7	.200 300	1940 1960
156.300 .305	560 561	5	.735 .740	64 <i>7</i> 648	6 4	.170 .175	734 735	7	.300 .400	1980
.310	562	5	.740 .745	649	5	.175	735 736	7	.+00	1900
.315	563	6	.750	650	4	.185	736 737	8		
.320	564	5	.755	651	5	.190	73 <i>7</i> 738	6		
.325	565	6	.760	652	5	.200	739	7		
.330	566	6	.765	653	6	157.200	740	4		
.335	567	7	.770	654	5	.205	741	4		
.340	568	5	.775	655	6	.210	742	5		
.345	569	6	.780	656	6	.215	743	6		
.350	570	5	.785	657	7	.220	744	5		
.355	571	6	.790	658	5	.225	745	6		
.360	572	6	.795	659	6	.230	746	6		
.365	573	7	156.800	660	4	.235	747	7		
.370	574	6	.805	661	5	.240	748	5		
.375	575	7	.810	662	5	.245	749	6		
.380	576	7	.815	663	6	.250	750	5		
.385	577	8	.820	664	5	.255	751	6		
.565	578	6	.825	665	6	.260	752	6		
.390	579	7	.830	666	6	.265	753	7		
.390 .395		3	.835	667	7	.270	754	6		
.390 .395 156.400	580									
.390 .395 156.400 .405	581	4	.840	668	5	.275	755	7		
.390 .395 156.400 .405	581 582	4 4	.840 .845	669	6	.280	756	7		
.390 .395 156.400 .405 .410 .415	581 582 583	4 4 5	.840 .845 .850	669 670	6 5	.280 .285	7 56 757	7 8		
.390 .395 156.400 .405	581 582	4 4	.840 .845	669	6	.280	756	7		

FREQUENCY: N-NUMBER REFERENCE CHART (For F3; 161MHz \sim 168MHz 5KHz increment)

FREQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N
161.000	500	2	161.435	587	6	161.870	674	6	162.300	760
.005 .010	501 502	3	.440 .445	588 589	5	.875 .880	675 676	7 7	.400 .500	780 800
.015	503	4	.450	590	4	.885	677	8	.600	820
.020	504	3	.455	591	5	.890	678	6	.700	840
.025	505	4	.460	592	5	.895	679	7	.800	860
.030	506	4	.465	593	6	161.900	680	3	.900	880
.035 .040	507 508	5	.470 .475	594 595	5 6	.905 .910	681 682	4	163.000 .100	900 920
.045	509	4	.480	596	6	.915	683	5	.200	940
.050	510	3	.485	597	7	.920	684	4	.300	960
.055	511	4	.490	598	5	.925	685	5	.400	980
.060 .065	512 513	5	.495 161.500	599 600	6	.930	686	5	.500	1000 1020
.065 .070	514	4	.505	601	2	.935 .940	687 688	6	.600 .700	1040
.075	515	5	.510	602	3	.945	689	5	.800	1060
.080	516	5	.515	603	4	.950	690	4	.900	1080
.085	517	6	.520	604	3	.955	691	5	164.000	1100
.090 .095	518 519	4 5	.525 .530	605	4	.960	692	5 6	.100 .200	1120 1140
161,100	520	3	.535	606 607	5	.965 .970	693 694	5	.300	1160
.105	521	4	.540	608	3	.975	695	6	.400	1160 1180
.110	522	4	.545	609	4	.980	696	6	.500	1200
.115	523	5	.550	610	3	.985	697	7	.600	1220 1240
.120 .125	524 525	4 5	.555 .560	611 612	4	.990 .995	698 699	5 6	.700 .800	1260
.130	526	5	.565	613	5	162.000	700	3	.900	1280
.135	527	6	.570	614	4	.005	701	4	165.000	1300
.140	528	4	.575	615	5	.010	702	4	.100	1320
.145	529	5	.580	616	5	.015	703 704	5	.200	1340 1360
.150 .155	530 531	4 5	.585 .590	617 618	6	.020 .025	704	5	.300 .400	1380
.160	532	5	.595	619	5	.030	706	5	.500	1400
.165	533	6	161.600	620	3	.035	707	6	.600	1420
.170	534	5	.605	621	4	.040	708	4	.700	1440
.175 .180	535 536	6	.610 .615	622 623	4 5	.045 .050	709 710	5 4	.800 .900	1460 1480
.185	537	7	.620	624	4	.055	711	5	166.000	1500
.190	538	5	.625	625	5	.060	712	5	.100	1520
.195	539	6	.630	626	5	.065	713	6	.200	1540
161.200	540	3	.635	627	6	.070	714	5	.300 .400	1560 1580
.205 .210	541 542	4	.640 .645	628 629	4 5	.075 .080	715 716	6	.500	1600
.215	543	5	.650	630	4	.085	717	7	.600	1620
.220	544	4	.655	631	5	.090	718	5	.700	1640
.225	545	5	.660	632	5	.095	719	6	.800	1660
.230	546	5	.665	633	6	162.100	720 721	5	.900 167.000	1680 1700
.235 .240	547 548	6 4	.670 .675	634 635	5	.105 .110	722	5	.100	1720
.245	549	5	.680	636	6	.115	723	6	.200	1740
.250	550	4	.685	637	7	.120	724	5	.300	1760
.255	551	5	.690	638	5	.125	725	6	.400	1780 1800
.260 .265	552 553	5 6	.695 161.700	639 640	6	.130 .135	726 727	6 7	.500 .600	1820
.270	554	5	.705	641	4	.140	728	5	.700	1840
.275	555	6	.710	642	4	.145	729	6	.800	1860
.280	556	6	.715	643	5	.150	730	5	.900	1880
.285 .290	557 558	7 5	.720 .725	644 645	4 5	.155 .160	731 732	6	168.000 .100	1900 1920
.295	55 9	6	.730	646	5	165	733	7	.200	1940
161.300 .305	560	4	.735	647	6	.165 .170	734	6	.300	1960
.305	561	5	.740	648	4	.175	735	7	.400	1980
.310 .315	562 563	5 6	.745 .750	649 650	5 4	.180 .185	736 737	7 8		
.320	564	5	.755	651	5	.190	738	6		
.325	565	6	.760	652	5	.195	739	7		
.330	566	6	.765	653	6	162.200	740	4		
.335	567 568	7 5	.770 .775	654 655	5 6	.205 .210	741 742	5		
.340 .345	569	6	.775 .780	656	6	.215	742	6		
.350	570	5	.785	657	7	.220	744	5		
.355	571	7	.790	658	5	.225	745	6		
.360	572	6	.795	659	6	.230	746 747	6		
.365 .370	573 574	7 6	161.800 .805	660 661	5	.235 .240	747	7 5		
.375	57 5	7	.810	662	5	.245	749	6		
.380	576	7	.815	663	6	.250	750	5		
.385	577	8	.820	664	5	.255	751	6		
.390	578 570	6	.825 .830	665 666	6	.260 .265	752 753	6 7		
.395 161.400	579 580	7 3	.830 .835	667	7	.265	753 754	6		
.405	581	4	.840	668	5	.275	755	7		
.410	582	4	.845	669	6	.280	756	7		
.415	583	5	.850	670	5	.285	757	8		
.420	584	4	.855	671	6	.290	758	6		1
.425	585	5	.860	672	6	.295	759	7	E .	l .

FREQUENCY: N-NUMBER REFERENCE CHART (For F4; 166MHz \sim 174MHz 5KHz increment)

FREQUENCY	N	D's	FREQUENCY	N	D's	FREQUENCY	N	D's	Frequency	N
166.000 .005	390 391	4 5	166.435 .440	477 478	· 7	166.870 .875	564 565	5 6	167.300 .400	650 670
.010	392	5	.445	479	6	.880	566	6	.500	690
.015	393	6	.450	480	2	.885	567	7	.600	710
.020	394	5	.455	481	3	.890	568	5	.700	730
.025 .030	395 396	6	.460 .465	482 483	3	.895 166.900	569 570	6 5	.800 .900	750 770
.035	397	7	.470	484	3	.905	571	6	168.000	790
.040	398	5	.475	485	4	.910	572	6	.100	810
.045	399	6	.480	486	4	.915	573	7	.200	830
.050 .055	400 401	1 2	.485 .490	487 488	5 3	.920 .925	574 575	6 7	.300 .400	850 870
.060	402	2	.495	489	4	.930	576	7	.500	890
.065	403	3	166.500	490	3	.935	577	8	.600	910
.070	404	2	.505	491	4	.940	578	6	.700	930
.075 .080	405 406	3	.510 .515	492 493	4 5	.945 .950	579 580	7 3	.800 .900	950 970
.085	407	4	.520	494	4	.955	581	4	169.000	990
.090	408	2	.525	495	5	.960	582	4	.100	1010
.095	409	3	.530	496	5 6	.965	583 584	5 4	.200 .300	1030
166.100 .105	410 411	2 3	.535 .540	497 498	4	.970 .975	585	5	.400	1050 1070
.110	412	3	.545	499	5	.980	586	5	.500	1090
.115	413	4	.550	500	2	.985	587	6	.600	1110
.120	414	3	.555	501	3	.990	588	4	.700	1130
.125 .130	415 416	4	.560 .565	502 503	3	.995 167.000	589 590	5 4	.800 .900	1150 1170
.135	417	5	.570	503	3	.005	591	6	170.000	1190
.140	418	3	.575	505	4	.010	592	5	.100	1210
.145	419	4	.580	506	4	.015	593	6	.200	1230
.150 .155	420 421	2	.585 .590	507 508	5	.020 .025	594 595	. 5 6	.300 .400	1250 1270
.160	422	3	.595	509	4	.030	596	6	.500	1290
.165	423	4	166.600	510	3	.035	597	7	.600	1310
.170	424	3	.605	511	4	.040	598	5	.700	1330
.175	425	4	.610	512	4	.045 .050	599 600	6	.800 .900	1350 1370
.180 .185	426 427	4 5	.615 .620	513 514	5	.050	601	2 3	.900 171.000	1390
.190	428	3	.625	515	4	.060	602	3	.100	1410
.195	429	4	.630	516	4	.065	603	4	.200 .300	1430
166.200	430	3	.635	517	5	.070 .075	604	3 4	.300	1450
.205 .210	431 432	4	.640 .645	518 519	3	.080	605 606	4	.500	1470 1490
.215	433	5	.650	520	3	.085	607	5	.600	1510
.220	434	4	.655	521	4	.090	608	3	.700	1530
.225	435	5	.660	522	4	.095	609	4	.800 .900	1550
.230 .235	436 437	5 6	.665 .670	523 524	5 4	167.100 .105	610 611	3 4	.900 172.000	1570 1590
.235	437	4	.675	525	5	.110	612	4	.100	1610
.245	439	5	.680	526	5	.115	613	5	.200	1630
.250	440	2	.685	527	6	.120 .125	614	4 5	.300 .400	1650
.255 .260	441 442	3	.690 .695	528 529	4 5	.139	615 616	5	.500	1670
.265	443	4	166.700	530	4	.135	617	6	.600	1690 1710 1730 1750
.270	444	3	.705	531	5	.140	618	4	.700 .800	1730
.275	445	4	.710 .715	532 533	5 6	.145 .150	619 620	5 3	.800 .900	1750
.280 .285	446 447	5	.720	534	5	.155	621	4	173.000	1790
.290	448	3	.725	535	6	.160	622	4	.100	1790 1810
.295	449	4	.730	536	6	.165	623	5	.200	1830
166.300 .305	450 451	3 3	.735 .740	537 538	7 5	.170 .175	624 625	4 5	.300 .400	1850 1870
.310	452	4	.745	539	6	.180	626	5	.500	1890
.315	453	5	.750	540	3	.185	627	6	.600	1910 1930
.320	454	4	.755	541	4	.190 .195	628	4	.700	1930 1950
.325 .330	455 456	5	.760 .765	542 543	4 5	.195 167.200	629 630	5 4	.800 .900	1950
.335	457	6	.770	543 544	4	.205	631	5	174.000	1990
.340	458	4	.775	545	5	.210	632	5		
.345	459	5	.780	546	5	.215	633	6		
.350 .355	460 461	3 4	.785 .790	547 548	6	.220 .225	634 635	5 6		
.360	462	4	.795	548 549	5	.230	636	6		İ
.365	463	5	.795 166.800	550	4 5	.235 .240	637	7		
.370 .375	464	4	.805	551	5	.240	638	5		
.375	465 466	5	.810 .815	552 553	5 6	.245 .250	639 640	6		
.380 .385	466	6	.820	554	5	.255	641	4		
.390	468	4	.825	555	6	.260	642	4		
.395	469	5	.830	556	6	.265	643	5		
166.400	470	4	.835	557 550	7	.270 .275	644	4 5		
.405 .410	471 472	5 5	.840 .845	558 559	5 6	.275	645 646	5		
.415	473	6	.850	560	4	.285	647	6		
.420	474	5	.855	561	5	.290	648	4		1
.425	475	6	.860 865	562 563	5	.295 167.300	649 650	5 4		
.430	476	6	.865	ანა	"	107.300	000	"		
			L		+	4		للــــــــــــــــــــــــــــــــــــ		

FREQUENCY: N-NUMBER REFERENCE CHART (For F1 \sim F4: 12.5KHz increment; Part 1)

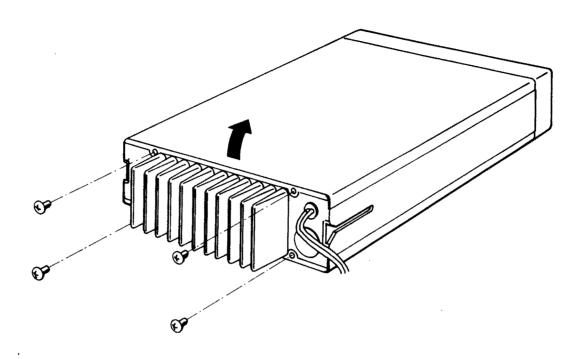
F1 FREQUENCY	N	D's	F2 FREQUENCY	N	D's	F3 FREQUENCY	N	D's	F4 FREQUENCY	N	D's
150.000	276	6	156.000	400	1	161.000_	400	1	166.000	312	4
.0125 .025	278 280	5 2	.0125 .025	402 404	2 2	.0125 .025	402 404	2 2	.0125 .025	314 316	4 5
.0375	282	3	.0375	406	3	.0375	406	3	.0375	318	4
.050	284	3	.050	408 410	2 2	.050 .0625	408 410	2 2	.050 .0625	320	3
.0625 .075	286 288	3	.0625 .075	412	3	.075	412	3	.075	324	4
.0875	290	3	.0875	414	3	.0875	414	3	.0875	326 328	5 4
.100 .1125	292 294	4	.100 .1125	416 418	3	.100 .1125	416 418	4	.100 .1125	330	4
.125	296	5	.125	420	2	.125	420	2	.125	332	5 5
.1375 .150	298 300	4 2	.1375 .150	422 424	3	.1375 .150	422 424	3	.1375 .150	334 336	6
.1625	302	3	.1625	426	4	.1625	426	4	.1625	338	5
.175	304	3 4	.175 .1875	428 430	3	.175 .1875	428 430	3	.175 .1875	340 342	3
.1875 .200	306 308	3	.200	432	4	.200	432	4	.200	344	4
.2125	310	3	.2125	434	4	.2125	434	4	.2125	346 348	5 4
.225 .2375	312 314	4	.225 .2375	436 438	5 4	.225 .2375	436 438	5 4	.225 .2375	350	4
.250	316	5	.250	440	2	.250	440	2	.250	352	5
.2625	318	4	.2625	442 444	3	.2625 .275	442 444	3	.2625 .275	354 356	5 6
.275 .2875	320 322	3	.275 .2875	444	4	.2875	446	4	.2875	358	5
.300	324	4	.300	448	3	.300	448	3	.300	360	4 5
.3125 .325	326 328	5 4	.3125 .325	450 452	3	.3125 .325	450 452	3 4	.3125 .325	362 364	5
.3375	330	4	.3375	454	4	.3375	454	4	.3375	366	6
.350	332	5	.350	456	5	.350	456	5	.350 .3625	368 370	5 5
.3625 .375	334 336	5 6	.3625 .375	458 460	4	.3625 .375	458 460	3	.375	372	6
.3875	338	5	.3875	462	4	.3875	462	4	.3875	374	6
.400 .4125	340 342	3 4	.400 .4125	464 466	4 5	.400 .4125	464 466	4 5	.400 .4125	376 378	7
.4125	344	4	.425	468	4	.425	468	4	.425	380	3
.4375	346	5	.4375	470	4	.4375	470	4	.4375	382 384	4
.450 .4625	348 350	4	.450 .4625	472 474	5 5	.450 .4625	472 474	5 5	.450 .4625	386	5
.475	352	5	.475	476	6	.475	476	6	.475	388	4
.4875 .500	354 356	5 6	.4875 .500	478 480	5 2	.4875 .500	478 480	5 2	.4875 .500	390 392	4 5
.500 .5125	358	5	.5125	482	3	.5125	482	3	.5125	394	5
.525	360	4	.525	484	3	.525 .5375	484	3	.525 .5375	396 398	6
.5375 .550	362 364	5 5	.5375 .550	486 488	4	.550	486 488	3	.550	400	Ĭ
.5625	366	6	.5625	490	3	.5625	490	3	.5625	402	2
.575 .5875	368 370	5 5	.575 .5875	492 494	4	.575 .5875	492 494	4	.575 .5875	404 406	2
.600	372	6	.600	496	5	.600	496	5	.600	408	2
.6125	374 376	6	.6125 .625	498 500	4 2	.6125 .625	498 500	4 2	.6125 .625	410 412	2
.625 .6375	378	6	.6375	502	3	.6375	502	3	.6375	414	4
.650	380	3	.650	504	3	.650	504 506	3	.650 .6625	416 418	3
.6625 .675	382 384	4	.6625 .675	506 508	4 3	.6625 .675	508	3	.675	420	3
.6875	386	5	.6875	510	3	.6875	510	3	.6875	422	
.700 .7125	388 390	4	.700 .7125	512 514	4	.700 .7125	512 514	4	.700 .7125	424 426	3
.725	392	5	.725	516	5	.725	516	5	.725	428	3
.7375	394 396	5 6	.7375 .750	518 520	3	.7375 .750	518 520	4	.7375 .750	430 432	3
.750 .7625	398	5	.7625	522	4	.7625	522	4	.7625	434	4
.775	400	1	.775	524	4	.775	524	4	.775 .7875	436 438	5 4
.7875 .800	402 404	2 2	.7875 .800	526 528	5 4	.7875 .800	526 528	5 4	.800	440	2
.8125	406	3	.8125	530	4	.8125	530	4	.8125	442	3
.825	408	2	.825 .8375	532 534	5 5	.825 .8375	532 534	5 5	.825 .8375	444 446	3
.8375 .850	410 412	2	.850	536	6	.850	536	6	.850	448	3
.862587	414	3	.8625	538	5	.8625	538	5	.8625	450 452	3
.875 .8875	416 418	3	.875 .8875	540 542	3	.875 .8875	540 542	3	.875 .8875	454	4
.900	420	2	.900	544	4	.900	544	4	.900	456	5
.9125	422	3	.9125	546 548	5	.9125 .925	546 548	5 4	.9125 .925	458 460	3
.925 .9375	424 426	3 4	.925 .9375	550	4	.925 ,9375	550	4	.9375	462	4
.950	428	3	.950	552	5	.950 9625	552 554	5 5	.950 .9625	464 466	5
.9625 .975	430 432	3	.9625 .975	554 556	5 6	.9625 .975	554 556	6	.975	468	4
.9875	434	4	.9875	558	5	.9875	558	5	.9875	470	4
151.000 .0125	436 438	5 4	157.000 .0125	560 562	4 5	162.000 .0125	560 562	5	167.000 .0125	472 474	5
.025	440	2	.025	564	5	.025	564	5	.025	476	6
.0375	442	3	.0375	566 568	6 5	.0375 .050	566 568	6 5	.0375 .050	478 480	5 2
.050 .0625	444 446	3 4	.050 .0625	570	5	.0625	570	5	.0625	482	3
.075	448	3	.075	572	6	.075	572	6	.075	484	3

FREQUENCY: N-NUMBER REFERENCE CHART (For F1 \sim F4: 12.5KHz increment; Part 2)

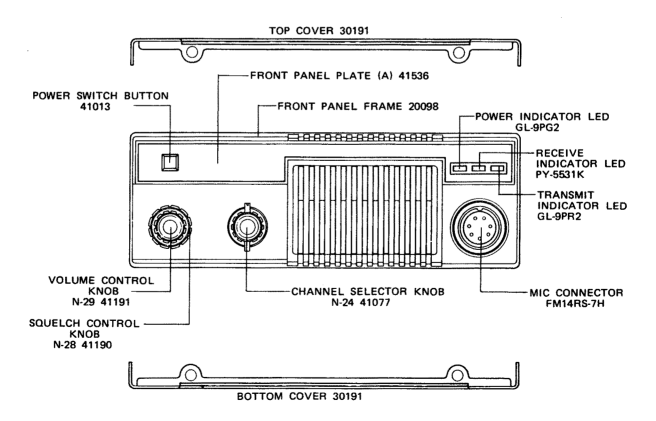
F1 FREQUENCY	N	F2 FREQUENCY	N	F3 FREQUENCY	N	F4 FREQUENCY	N
151.000	436	157.000	560	162.000	560	167.000	472
.100	452	.100	576	.100	576	.100	488
.200	468	.200	592	.200	592	.200	504
.300	484	.300	608	.300	608	.300	520
.400	500	.400	624	.400	624	.400	536
.500	516	.500	640	.500	640	.500	552
.600	532	.600	656	.600	656	.600	568
.700	548	.700	672	.700	672	.700	584
.800	564	.800	688	.800	688	.800	600
.900	580	.900	704	.900	704	.900	616
152.000	596	158.000	720	163.000	720	168.000	632
.100	612	.100	736	.100	736	.100	648
.200	628	.200	752	.200	752	.200	664
.300	644	.300	768	.300	768	.300	680
.400	660	.400	784	.400	784	.400	696
.500	676	.500	800	.500	800	.500	712
.600	692	.600	816	.600	816	.600	728
.700	708	.700	832	.700	832	.700	744
.800	724	.800	848	.800	848	.800	760
.900	740	.900	864	.900	864	.900	776
153.000	756	159.000	880	164.000	880	169.000	792
.100	772	.100	896	.100	896	.100	808
.200	788	.200	912	.200	912	.200	824
.300	804	.300	928	.300	928	.300	840
.400	820	.400	944	.400	944	.400	856
.500	836	.500	960	.500	960	.500	872
.600	852	.600	976	.600	976	.600	888
.700	868	.700	992	.700	992	.700	904
.800	884	.800	1008	.800	1008	.800	920
.900	900	.900	1024	.900	1024	.900	936
154.000	916	160.000	1040 1056	165.000 .100	1040 1056	170.000 .100	952
.100	932	.100			1056	.200	968 984
.200	948	.200	1072	.200	1072	.300	1000
.300	964	.300 .400	1088 1104	.300 .400	1104	.400	1016
.400	980	.500	1120	.500	1120	.500	1032
.500 .600	996 1012	.600	1136	.600	1136	.600	1048
.700	1028	.700	1152	.700	1152	.700	1064
.800	1044	.800	1168	.800	1168	.800	1080
.900	1060	.900	1184	.900	1184	.900	1096
155.000	1076	161.000	1200	166.000	1200	171.000	1112
.100	1092	.100	1216	.100	1216	.100	1128
.200	1108	.200	1232	.200	1232	.200	1144
.300	1124	.300	1248	.300	1248	.300	1160
.400	1140	.400	1264	.400	1264	.400	1176
.500	1156	.500	1280	.500	1280	.500	1192
.600	1172	.600	1296	.600	1296	.600	1208
.700	1188	.700	1312	.700	1312	.700	1224
.900	1204	.800	1328	.800	1328	.800	1240
.900	1220	.900	1344	.900	1344	.900	1256
156.000	1236	162.000	1360	167.000	1360	172.000	1272
.100	1252	.100	1376	.100	1372	.100	1288
.200	1268	.200	1392	.200	1392	.200	1304
.300	1284	.300	1408	.300	1408	.300	1320
.400	1300	.400	1424	.400	1424	.400	1336
.500	1316	.500	1440	.500	1440	.500	1352
.600	1332	.600	1456	.600	1456	.600	1368
.700	1348	.700	1472	.700	1472	.700	1384
.800	1364	.800	1488	.800	1488	.800	1400
.900	1380	.900	1504	.900	1504	.900	1416
157.000	1396	163.000	1520	168.000	1520	173.000	1432
.100	1412	.100	1536	.100	1536	.100	1448
.200	1428	.200	1552	.200	1552	.200	1464
.300	1444	.300	1568	.300	1568	.300	1480
.400	1460	.400	1584	.400	1584	.400	1496
.500	1476	.500	1600	.500	1600	.500	1512
.600	1492	.600	1616	.600	1616	.600	1528
.700	1508	.700	1632	.700	1632	.700	1544
.800	1524	.800	1648	.800	1648	.800	1560 1576
	1540	.900	1664	.900	1664	.900	1576
.900 158.000	1556	164.000	1680	169.000	1680	174.000	1592

SECTION 7 MECHANICAL PARTS AND DISASSEMBLY

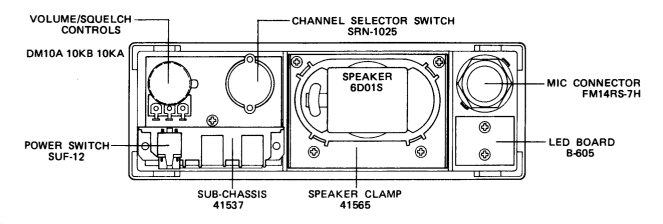
7-1 COVERS DISASSEMBLY

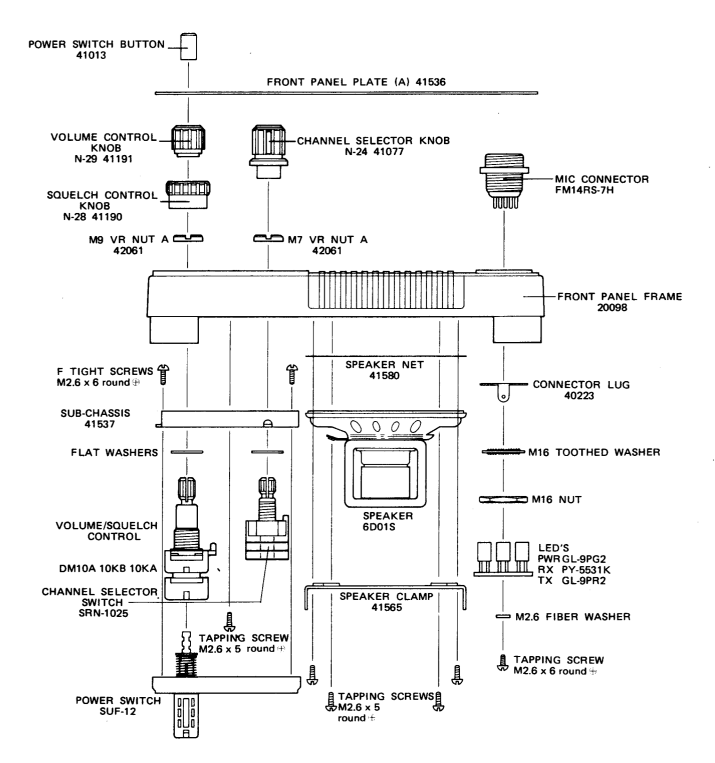


7-2 PARTS ON FRONT PANEL (IC-125)

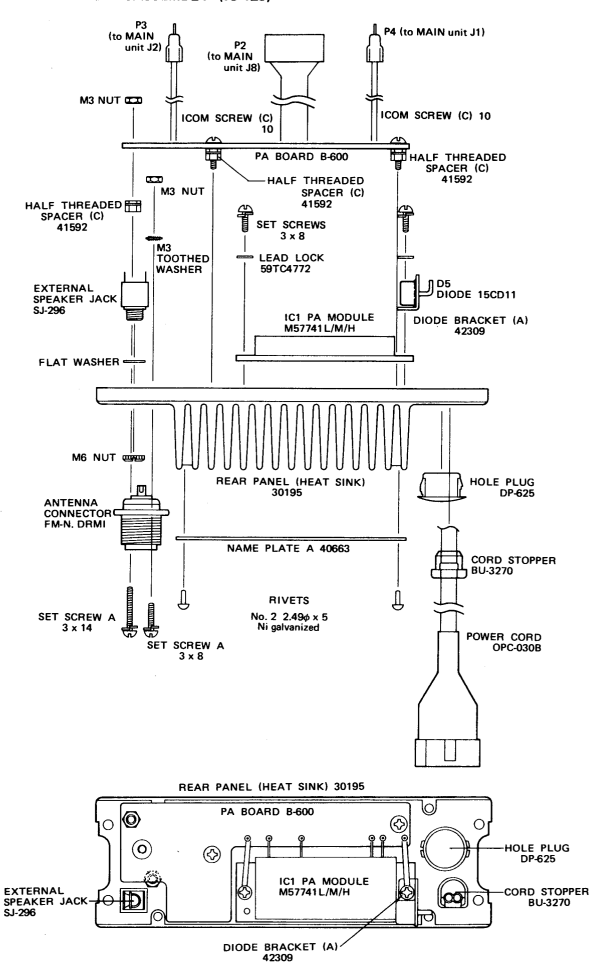


7-3 FRONT PANEL DISASSEMBLY (IC-125)

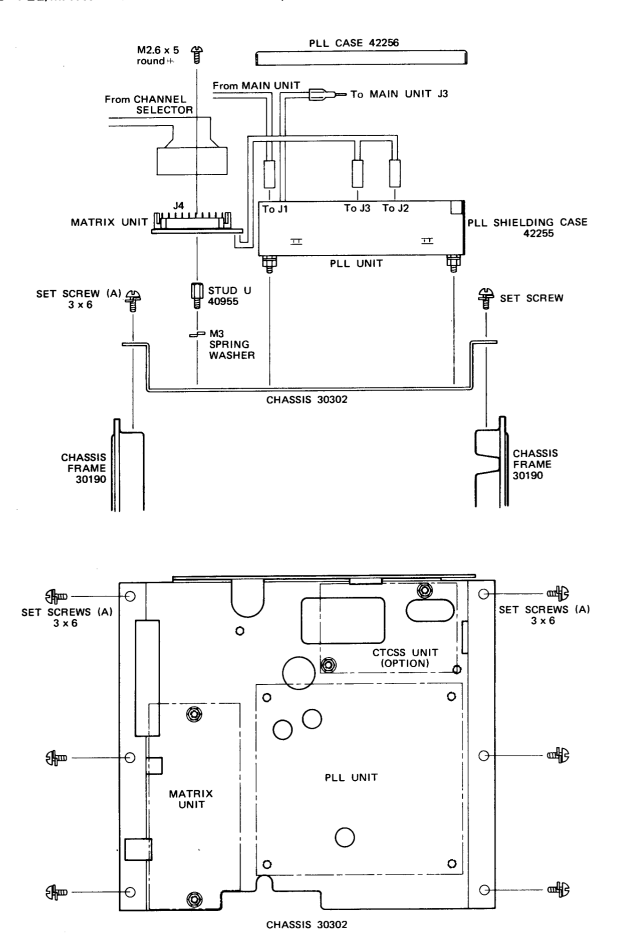




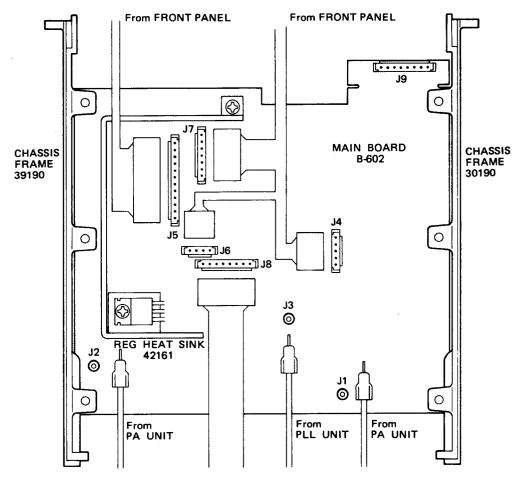
7-4 REAR PANEL DISASSEMBLY (IC-125)



7-5 PLL/MATRIX UNITS DISASSEMBLY (IC-125)

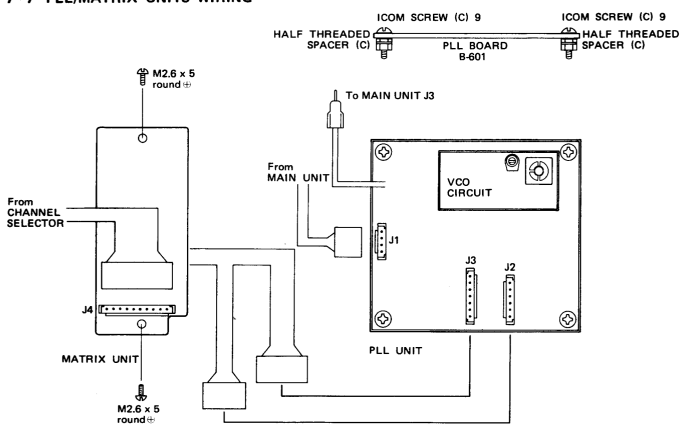


7-6 MAIN UNIT WIRING

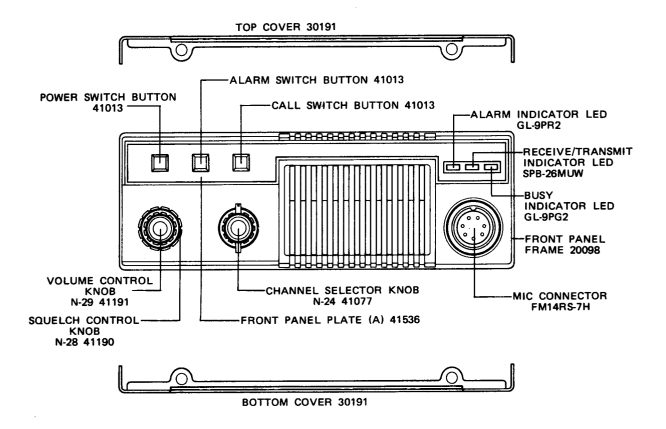


From PA UNIT

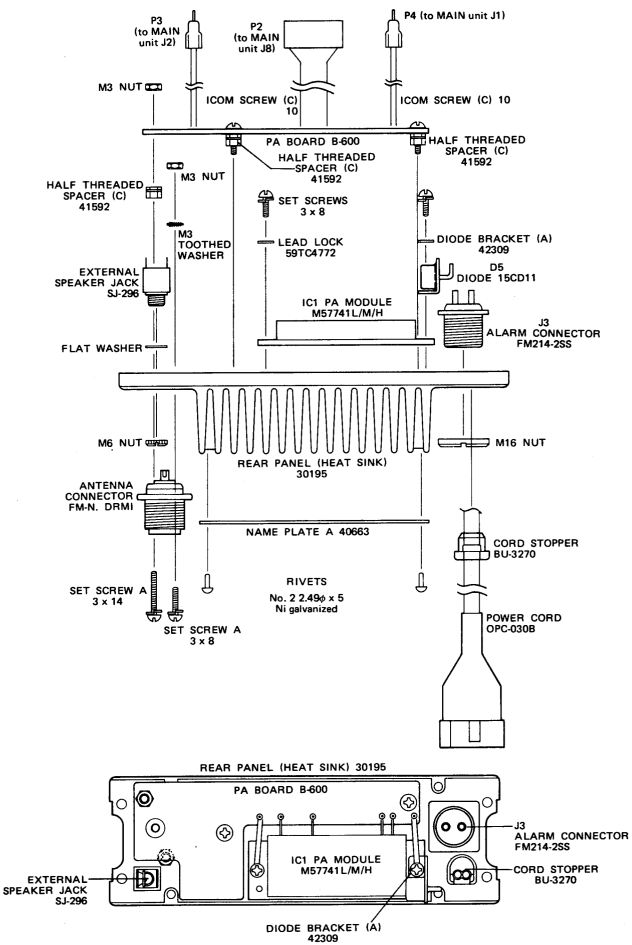
7-7 PLL/MATRIX UNITS WIRING



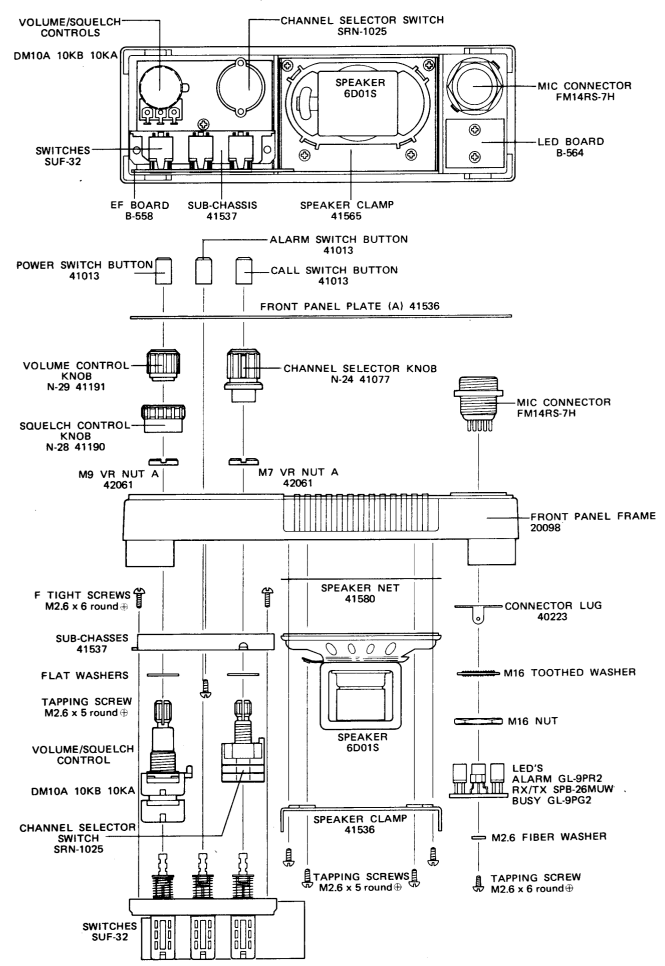
7-8 PARTS ON FRONT PANEL (IC-125T/TM)



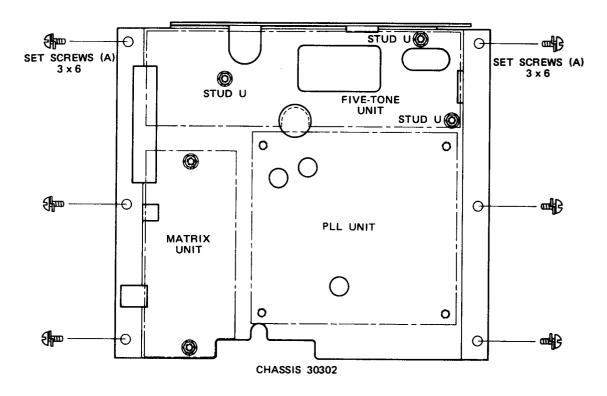
7-9 REAR PANEL DISASSEMBLY (IC-125T/TM)

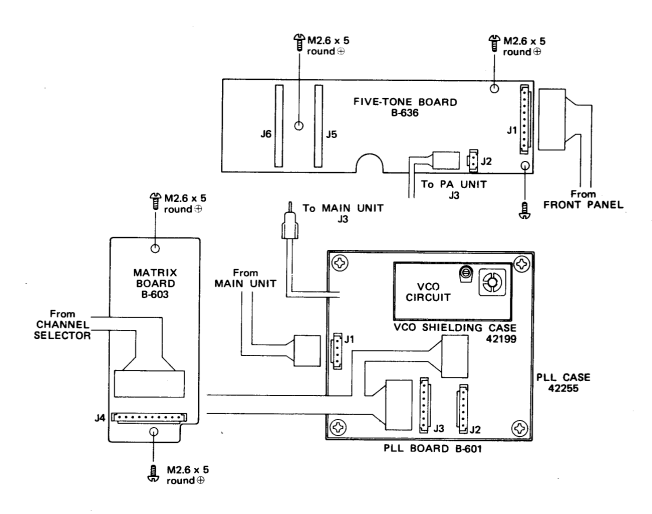


7 - 10 FRONT PANEL DISASSEMBLY (IC-125T/TM)



7-11 PLL/MATRIX/5-TONE UNITS DISASSEMBLY/WIRING (IC-125T/TM)





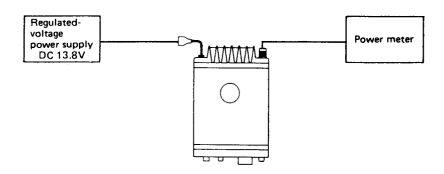
SECTION 8 MAINTENANCE AND ADJUSTMENT

8-1 MEASURING INSTRUMENTS REQUIRED FOR ADJUSTMENT

(1)	FREQUENCY COUNTER	FREQUENCY RANGE ACCURACY SENSITIVITY	0.1 - 180MHz BETTERY THAN ±1 ppm 100mV or BETTER
(2)	SIGNAL GENERATOR	FREQUENCY RANGE OUTPUT VOLTAGE	0.1MHz - 180MHz -20 - 90dB (0dB = 1μV)
(3)	MULTIMETER	50KΩ/Volt or better	
(4)	AC MILLIVOLTMETER	MEASURING RANGE	10mV - 2V
	RF VOLTMETER	FREQUENCY RANGE	0.1 - 180MHz
, ,		MEASURING RANGE	0.001 - 10V
(6)	RF WATTMETER (Terminated Type)	MEASURING RANGE	30 Watts
		FREQUENCY RANGE	150 ~ 180MHz
		IMPEDANCE	50 OHMS
		SWR	LESS THAN 1.1
(7)	AF OSCILLATOR	OUTPUT FREQUENCY	200 - 3000Hz
		OUTPUT VOLTAGE	0 - 200mV
		DISTORTION	LESS THAN 0.1%
(8)	OSCILLOSCOPE	FREQUENCY RANGE	DC - 10MHz
		MEASURING RANGE	0.01 - 10V
(9)	FM DEVIATION METER	FREQUENCY RANGE	150 ∼ 180MHz
		MEASURING RANGE	0 ~ ±10KHz
(10)	DIRECTIONAL COUPLER	FREQUENCY RANGE	150 ∼ 180MHz
(11)	DUMMY LOAD OR EXTERNAL		
	SPEAKER	IMPEDANCE	8 OHMS
(12)	VARIABLE VOLTAGE REGULATED		
	POWER SUPPLY	OUTPUT VOLTAGE	11.0V ~ 16.5V DC
		CAPACITY	6A OR MORE

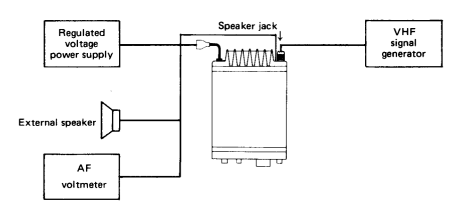
8-2 PRELIMINARY CHECKS

8-2-1 TRANSMITTER OUTPUT CHECKS



- 1. Connect a 50 ohm RF wattmeter to the ANT connector.
- 2. Setting the IC-125/T/TM to any programmed channel and key the transmitter. Observe the RF power OUTPUT.
- 3. Power output should be 25 watts (IC-125TM: 10 watts) at rated input voltage.

8-2-2 RECEIVER CHECKS



Make all checks at 13.8V DC

1. Settings of controls and switches

Power switch

ON

Squelch Control

Minimum position

Frequency

Any programmed channel

- 2. Connect an AF voltmeter to the SP jack and set the SQL control fully counterclockwise.
- 3. Connect the RF output of a VHF signal generator to the ANT connector.
- Adjust the VOL control and the AF voltmeter range.
 Adjust the VOL control for a full scale reading on the AF voltmeter. Don't change the VOL control setting after this adjustment.
- 5. Set the signal generator to the receiving frequency and adjust the output level of the signal generator until the AF voltmeter shows a 20dB decrease in reading.
- 6. The signal generator output voltage at this point is the 20dB quieting sensitivity.

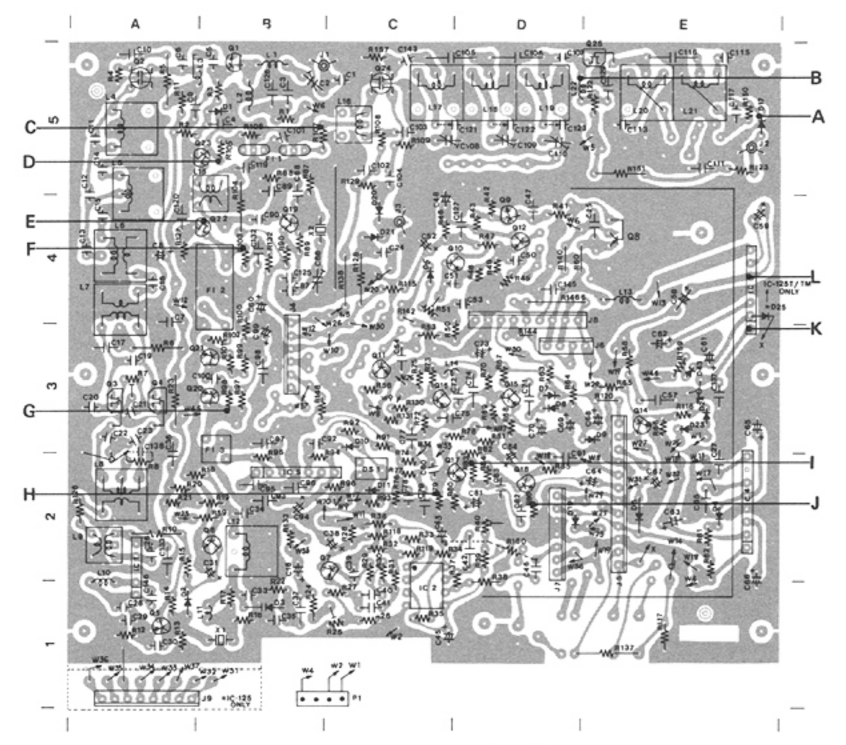
8-3 PREPARATION AND PROCEDURE BEFORE SERVICING

- Confirm defective operation and check to make sure setup or external sources are not the cause of the problem.
- Proper tools and measuring instruments are required for repair and adjustment. Don't try to repair or modify without them.
- 3. Remove the transceiver case as shown on Page 7 1. Use a screw driver that fits the screws.
- 4. Attach a 13.8V DC external power source to the power connector. Be sure to check the polarity.
- In the case of a transmission problem, a dummy load should be connected to the antenna connector. In the case of a receiving problem, an antenna or signal generator is connected to the antenna connector. Be careful not to transmit into the signal generator.
- 6. Recheck for the suspected malfunction with the power switch on.
- 7. Check the defective circuit and measure the DC voltages of the collector, base and emitter of each transistor.
- When checking a transmission problem, it is convenient to short circuit an accessory mic connector plug and insert it, turning on the transmitter.

8-4 HOW TO CHECK

8-4-1 RECEIVER

- Check the frequency of P.L.L. unit when you are unable to receive with a strong signal present and noise present when turning up the AF volume control.
- 2. When no noise is present at the speaker, check audio frequency amplifier or voltage regulator first.
- Inject RF through a 0.01μF capacitor from an FM signal generator modulated with 1KHz audio modulation (FM), to points (A) through (G) in order, check for receiver output.



(A): Selected channel frequency

(B): Selected channel frequency

(C):21.400MHz

(D): 21.400MHz

(E):21.4MHz/455KHz

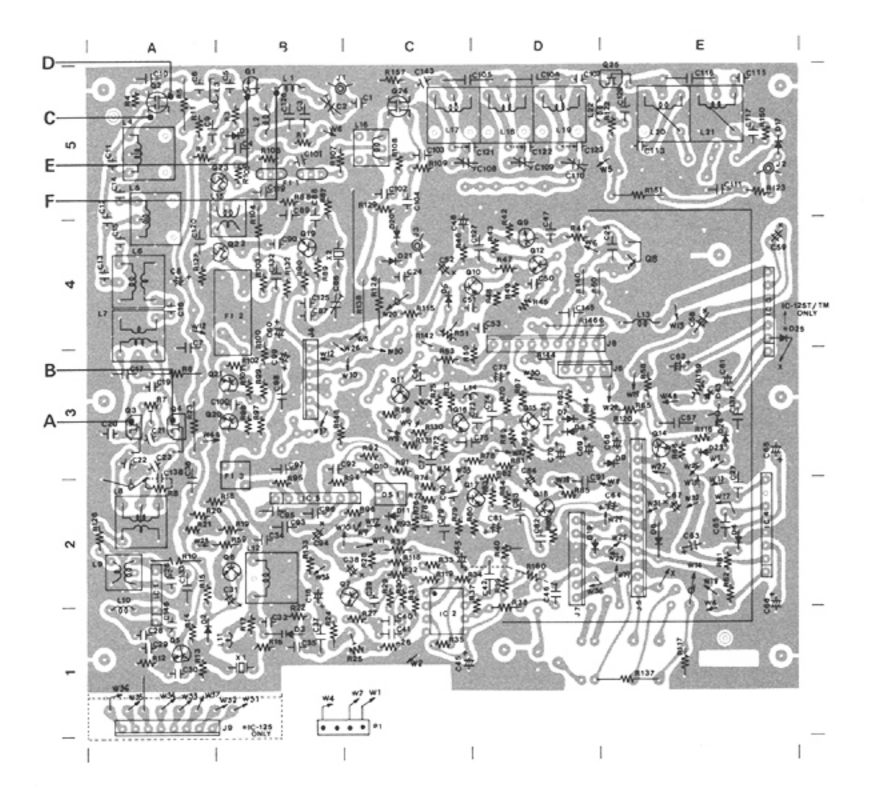
(F):455KHz

(G):455KHz

4. Check (H) through (L) with an oscilloscope, for demodulated output in the audio frequency range.

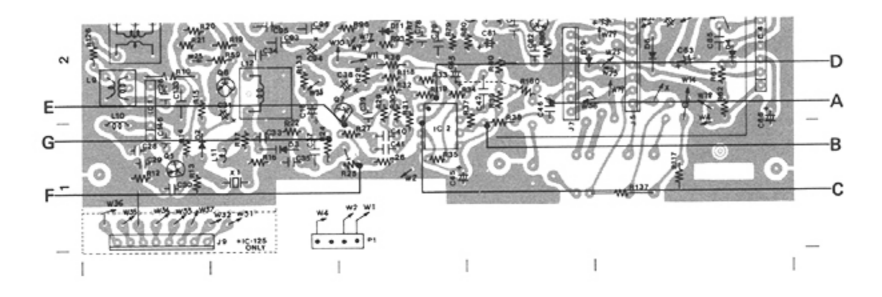
8-4-2 TRANSMITTER

- 1. Check (A) through (F) in order with RF voltmeter.
- 2. When the transmitter output is low, check regulated power supply voltage first, do not turn coil trimmers.
- When transmission is normal, RF is present and it is not possible to measure the DC voltage accurately with a voltmeter.



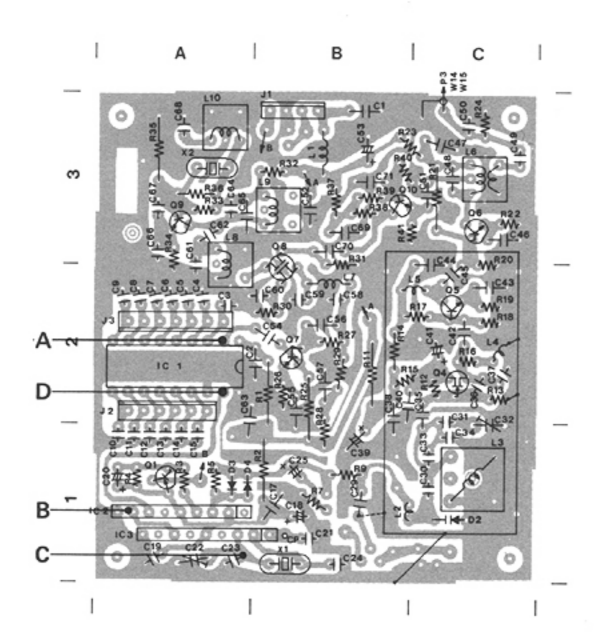
8-4-3 MODULATION

- 1. Put a signal into the EXT MIC connector (1KHz 40mV) with an AF oscillator or an external mic.
- Check the AF voltages (A) through (G) in order with an oscilloscope.



8-4-4 P.L.L.

- Check (A) with an oscilloscope. A lock failure is indicated by an instability or absence of the waveform.
 Check as follows:
- Check the frequency of the reference oscillator (5.12MHz or 6.40MHz). If a 5KHz (or 6.25KHz) 5Vp-p squarewave is not observed at (B), measure DC voltage on Pin 5 of IC3 if no oscillation.
- 3. Wave measure the output of (C) and (D) with an oscilloscope.
- 4. Measure DC voltage of Q4, Q5, Q6 and Q7.
- If the transmit or receive frequency differs from the programmed frequency, check the voltage of A1 to A4 on the IC1 (BCD control lines from matrix board). (Refer SECTION 6 FREQUENCY PROGRAMM-ING.)



8-5 BASIC ALIGNMENT PROCEDURE

8-5-1 P.L.L. CIRCUIT

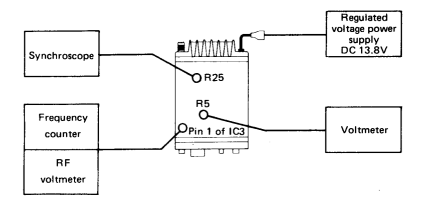
A. Lock Adjustment

1. Connect the measuring instrument and set the control knobs as follows:

Connect an oscilloscope. (10MHz band width) to R25.

Connect voltmeter between R5 and ground.

Set the channel selector switch at a channel programmed N500.



2. Procedure

When the cicuit is operating normally, adjust coil L3. The P.L.L. will lock. Adjust the coil of L3, and the voltage of R5 varies between 0 \sim 5V, and P.L.L. should lock. Adjust L3 for 1V after lock.

Next, adjust L8 and L9 for maximum voltage (P-P value) on the oscilloscope.

Set the channel selector switch at a channel programmed the highest frequency, and repeat adjustment of L8 and L9 several times. After that, confirm the following voltage of R25 (both transmit and receive) is over 0.8Vp-p (over operating range of the radio). If the P.L.L. won't lock, check these voltage: R+8V, T+8V, 8V constant, and the P.L.L. LO and reference frequency oscillator for oscillation.

B. Reference Frequency Oscillator Check

- 1. Connect a frequency counter through a capacitor to Pin 1 of IC3 (check point).
- Adjust C22 for 5.120MHz when X1 is 5.12MHz or for 6.400MHz when X1 is 6.4MHz.
- 3. Confirm frequency is: 5.120MHz (or 6.400MHz) ±250Hz.

C. P.L.L. LO Frequency Adjustment

Connection of the measuring instruments and the setting of knobs.
 Connect the frequency counter to the output terminal of the LO (P3).
 Set the channel selector switch to the channel programmed N500.
 Adjust L10 so that one of the shown frequency can be obtained.

Version	X1: 5.12MHz	X1: 6.4MHz
F 1	129.375MHz	130.000MHz
F 2	134.600MHz	135.225MHz
F 3	139.600MHz	140.225MHz
F 4	145.150MHz	145.775MHz

2. Confirmation

Check each frequency.

All frequency should be within $\pm 500 Hz$.

8-5-2 TRANSMITTER

A. Mixer and Band-Pass Filter Adjustment

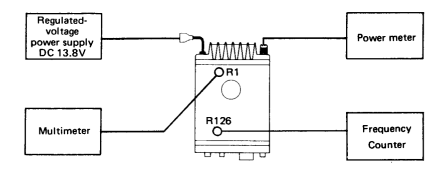
1. Connection of measuring instruments

Connect a 50 ohm powermeter to the antenna connector.

Connect a voltmeter and variable power supply to the set.

Set voltage of the power supply to 13.8V.

Connect a frequency counter across R126 and ground.



2. Procedure

Adjust L12 for 21.400MHz.

Connect a multimeter across R1 (L2 side) and ground.

Then adjust L4 through L7 to obtain minimum voltage.

B. Power Adjustment

1. Connection of measuring instruments.

Connect a 50 ohm powermeter to the antenna connector.

Connect a voltmeter and variable voltage power supply to the set.

Set voltage of the power supply to 13.8V.

2. Procedure

Turn R51 fully counterclockwise.

Adjust C2 and L4 for maximum power output.

Confirm the output power is 30W or more.

Then adjust R51 for 25W output power.

Change the voltage of the power supply from 11.0V to 16.5V, and confirm the output power is between 22W and 28W.

C. Modulation Adjustment

1. Connection of measuring instruments.

Connect a deviation meter with a direction coupler or attenuator.

The deviation meter shall be set high-pass filter: 50Hz, low-pass filter: 20KHz, de-emphasis: OFF.

Connect an oscilloscope to the AF output terminal of the deviation meter.

Connect an AF generator, with an AF millivoltmeter in parallel, to the MIC connector.

2. Procedure

Set the channel selector switch at a programmed channel.

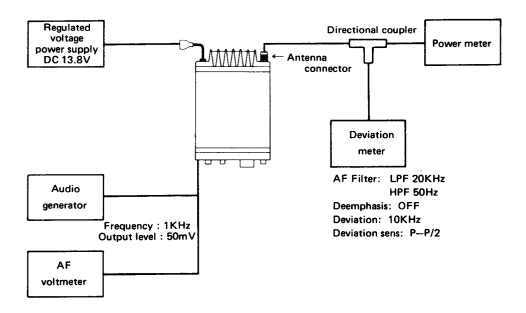
Set R25 and R40 to the center position.

Set the AF generator output to 1KHz, 50mV.

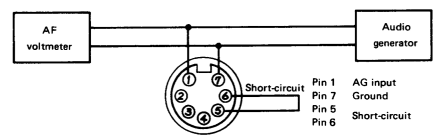
Tune the deviation meter to the transmitting frequency.

Then adjust R40 for minimum distortion.

Set the AF generator output to 15mV and adjust R25 for maximum deviation (5KHz for 25KHz channel spacing, or 3.5KHz for 12.5KHz channel spacing).



Microphone connector (7 pin) connections



8-5-3 RECEIVER

A. 2nd LO Frequency Adjustment

Connect a frequency counter to the gate of Q22 through a capacitor. Adjust C86 for 20.945MHz.

B. Receiver Sensitivity Adjustment

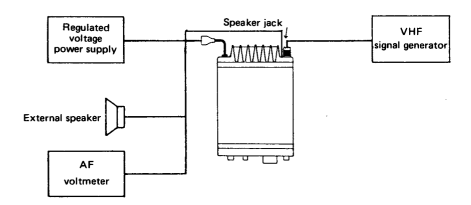
1. Connection of measuring instruments.

Connect an RF Signal Generator to the antenna connector.

Connect an AF millivoltmeter and external speaker (in parallel) to the external speaker jack.

Connect a regulated-voltage power supply (13.8V) to the power connector.

(Connection of measuring instruments)



2. Procedure

Set the channel selector switch at a programmed channel. Tune the signal generator to the receiving frequency and set its output level so that signal noise ratio of the receiver output is 10dB.

Adjust L20, L21, C108, C109 and C110 so that noise is decreased. If noise level becomes too small, decrease output level of the signal generator.

Set the signal generator deviation to the maximum deviation (5KHz or 3.5KHz) with 1KHz AF.

Adjust L15 and L16 for maximum AF output.

3. Confirmation

Sensitivity should be less than 0.4 microvolts for 20dB noise quieting.

C. Squelch operation check

With the SG output at 10dB, and with SQL control at maximum, check to be sure that the squelch opens.

D. AF output check

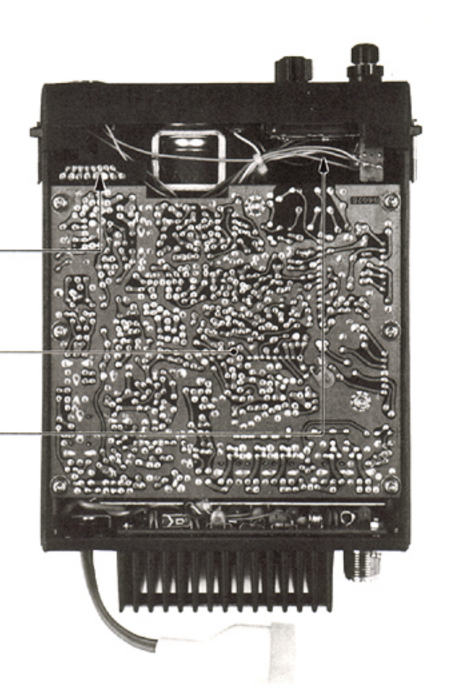
With the SG output at 10dB, check to be sure that AF output is 5.5V or more.

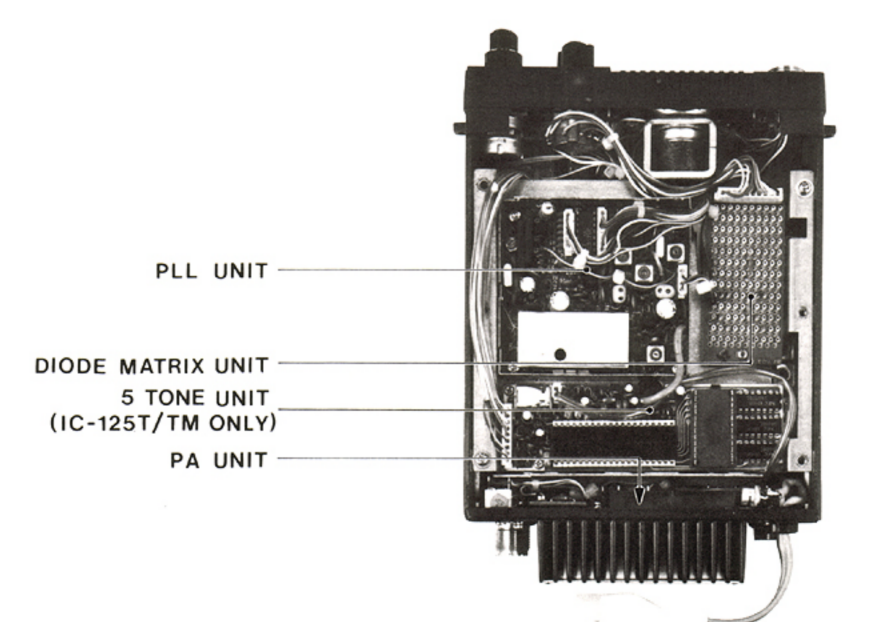
UNIT LAYOUT

FRONT UNIT LED BOARD

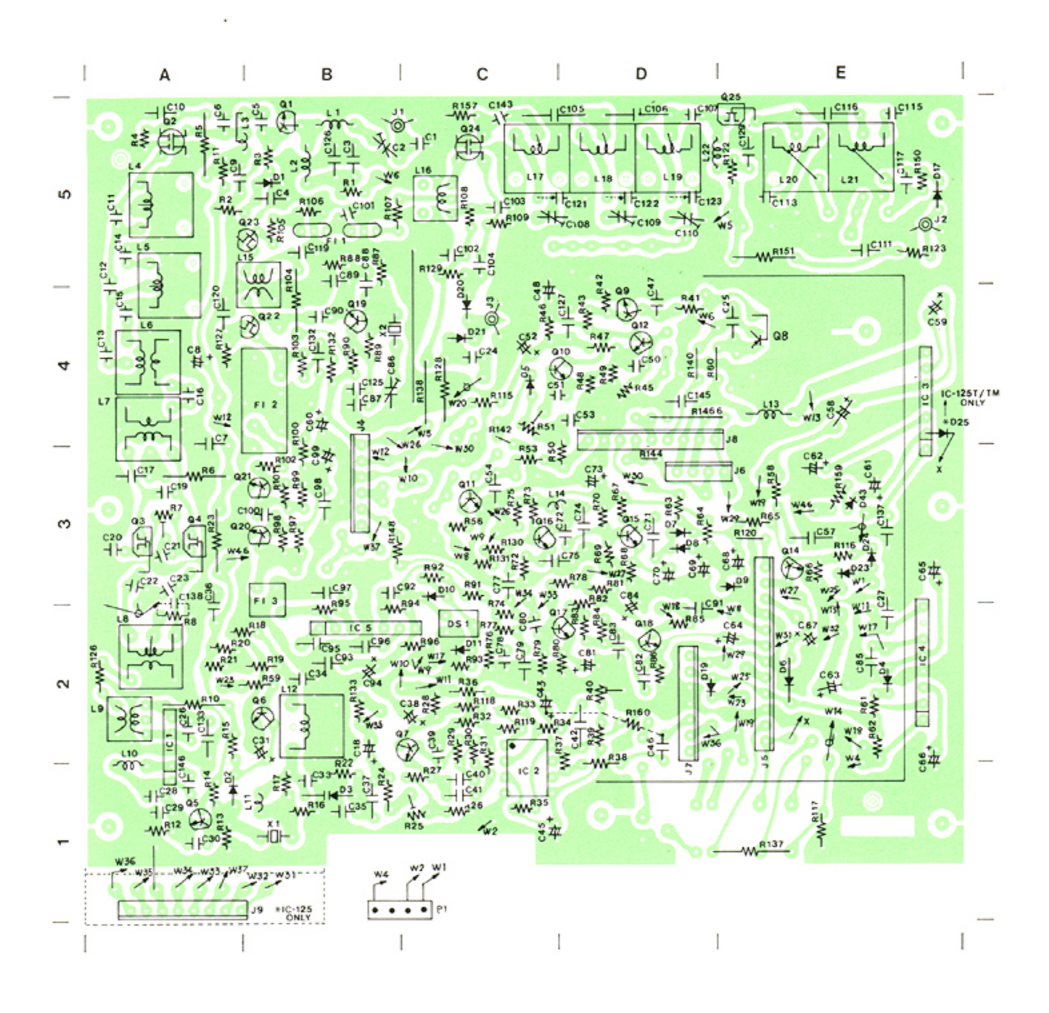
MAIN UNIT -

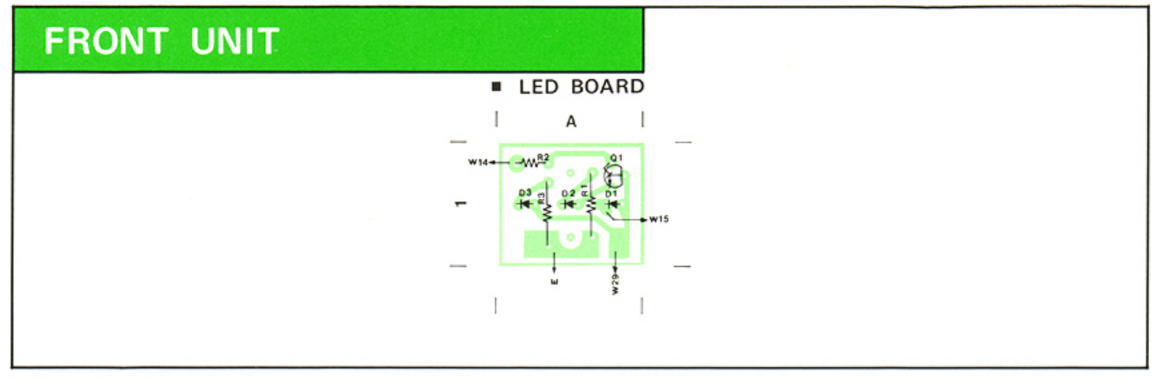
FRONT UNIT SWITCH BOARD (IC-125T/TM ONLY)

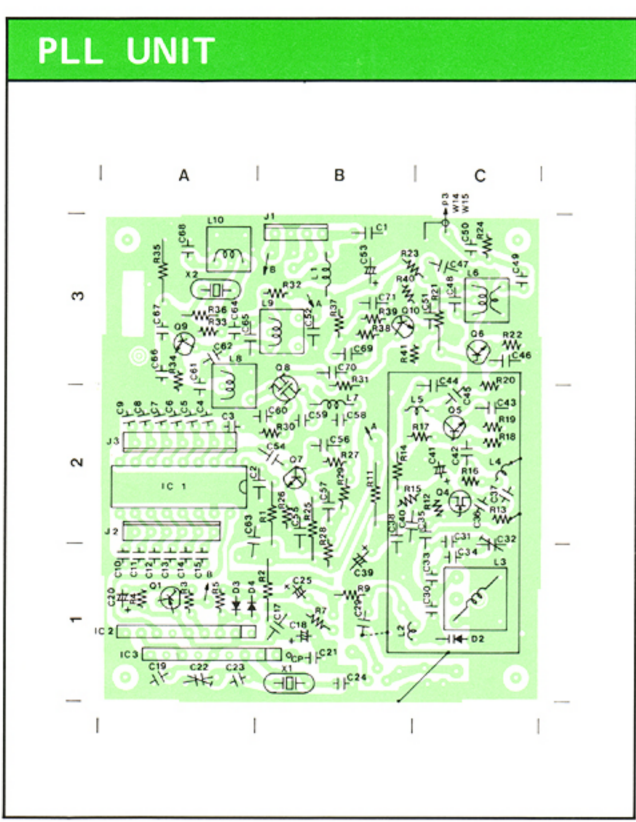


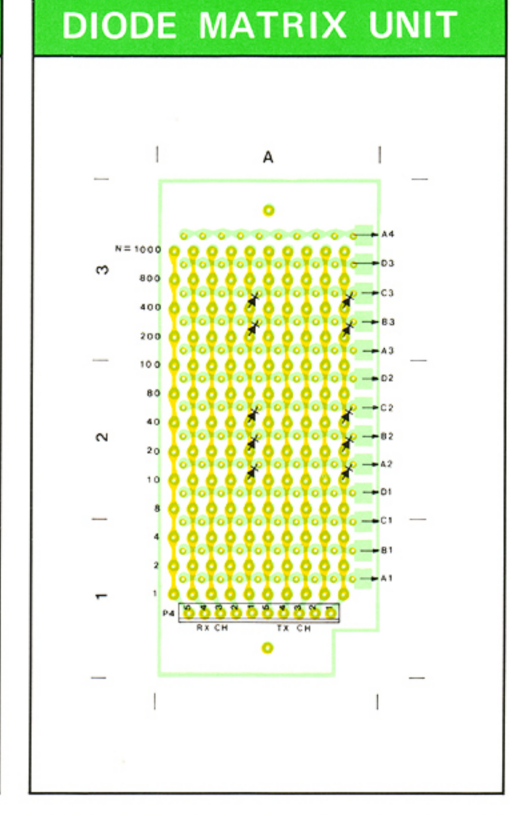


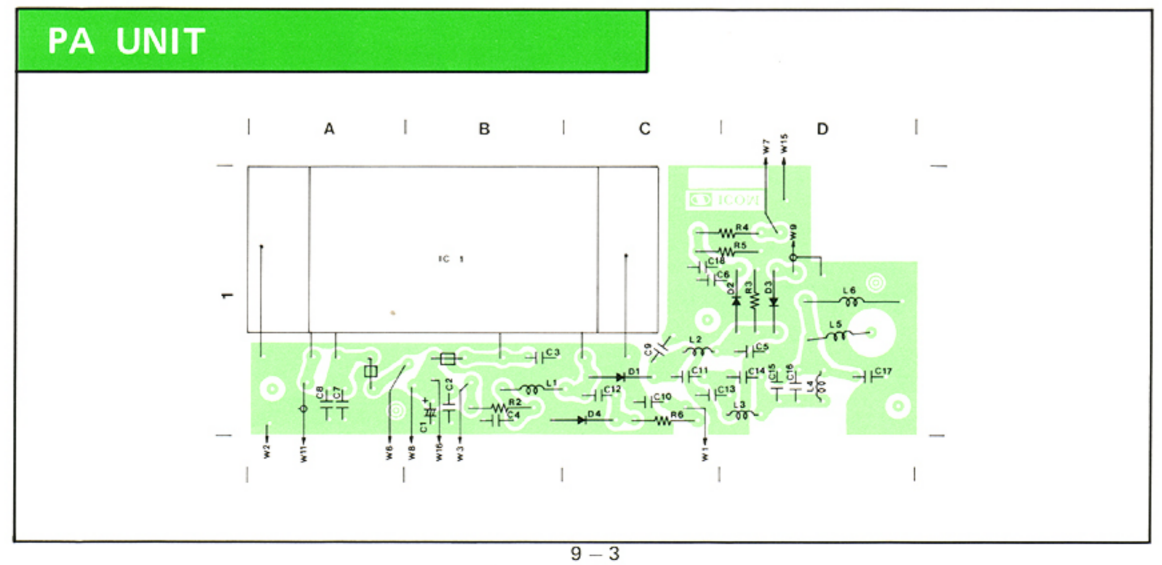
MAIN UNIT





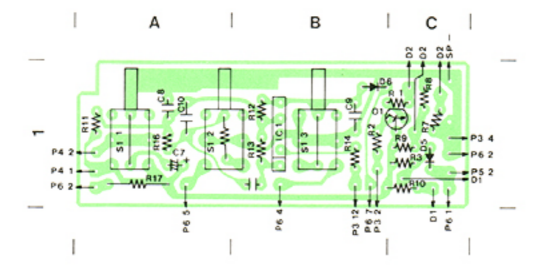




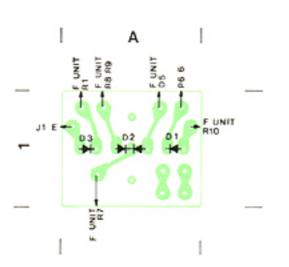


FRONT UNIT

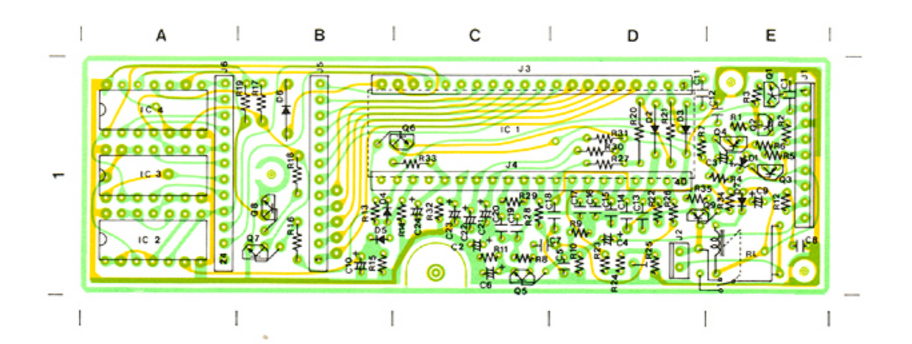
■ SWITCH BOARD

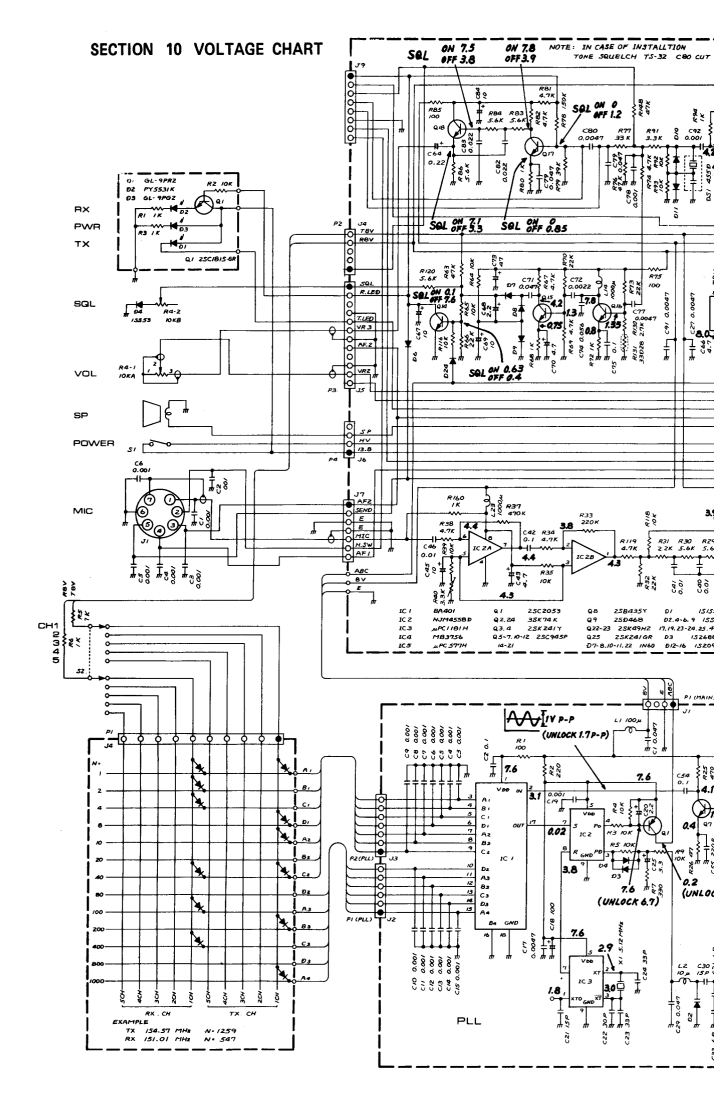


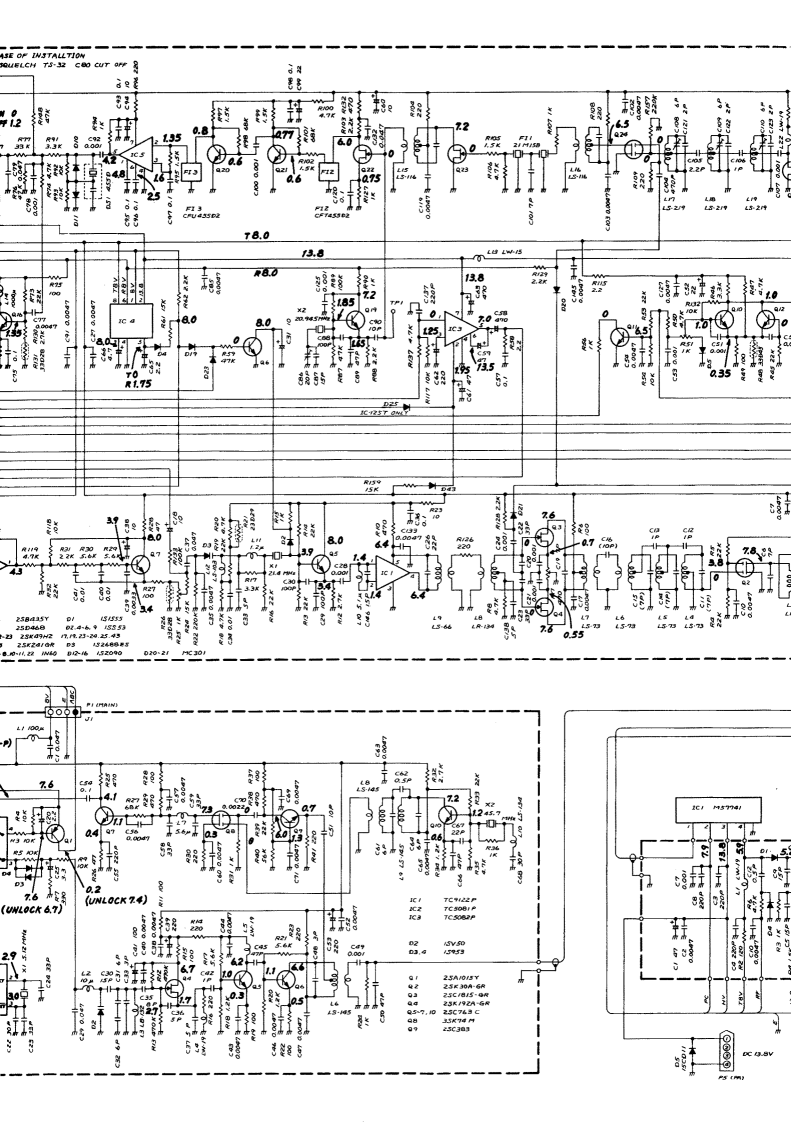
■ LED BOARD

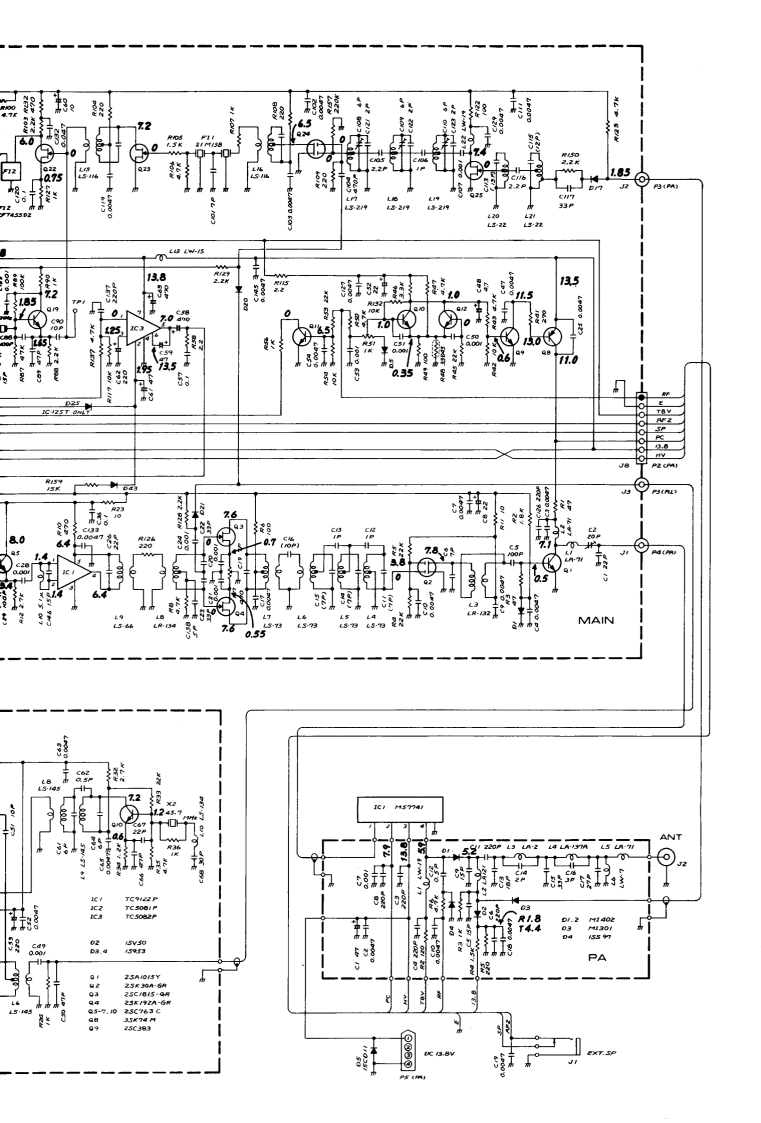


5 TONE UNIT



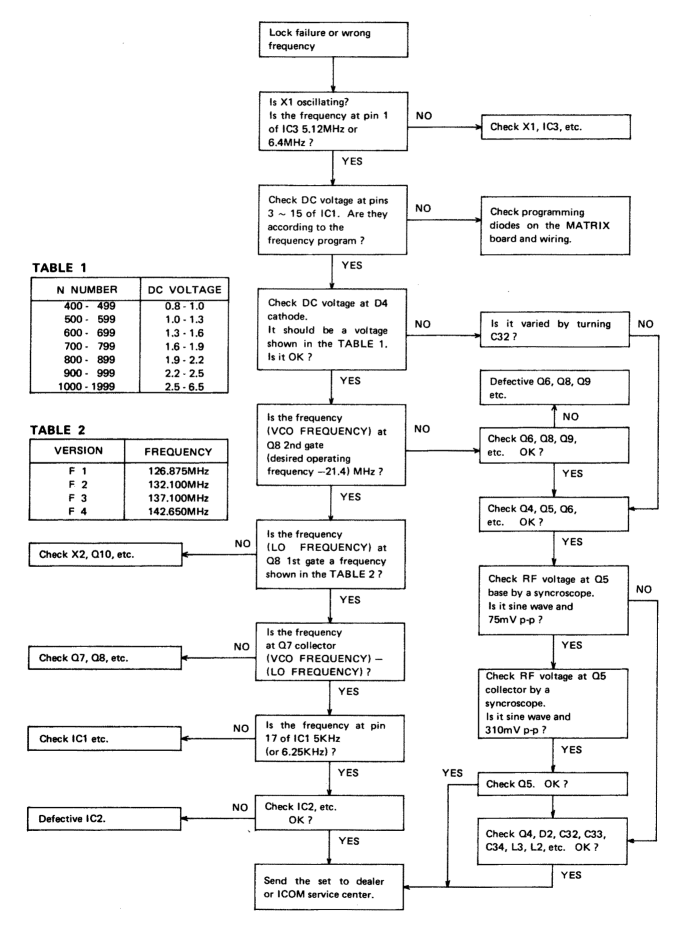




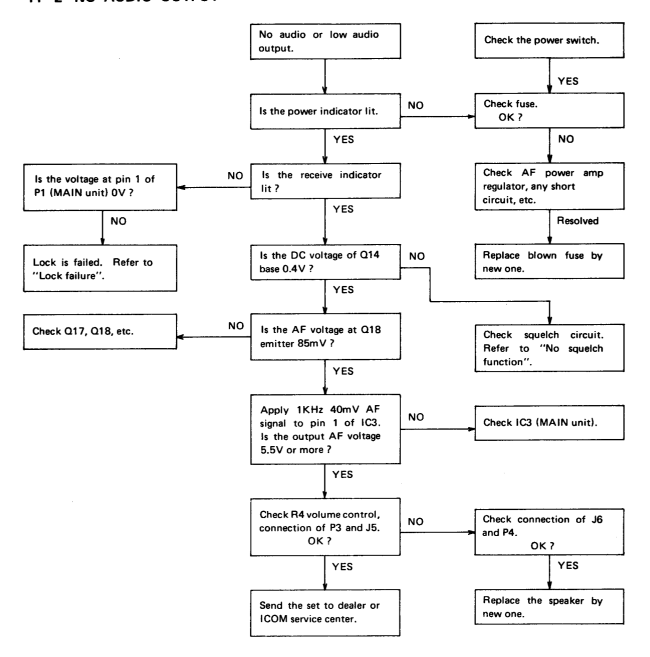


SECTION 11 TROUBLESHOOTING

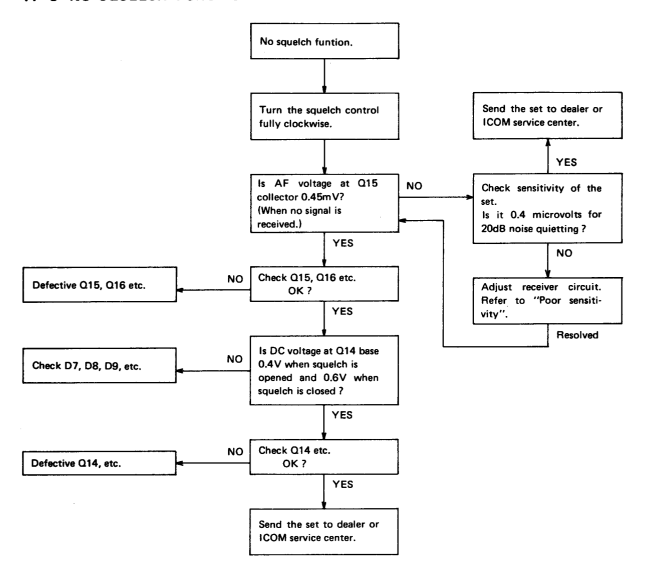
11-1 LOCK FAILURE OR WRONG FREQUENCY

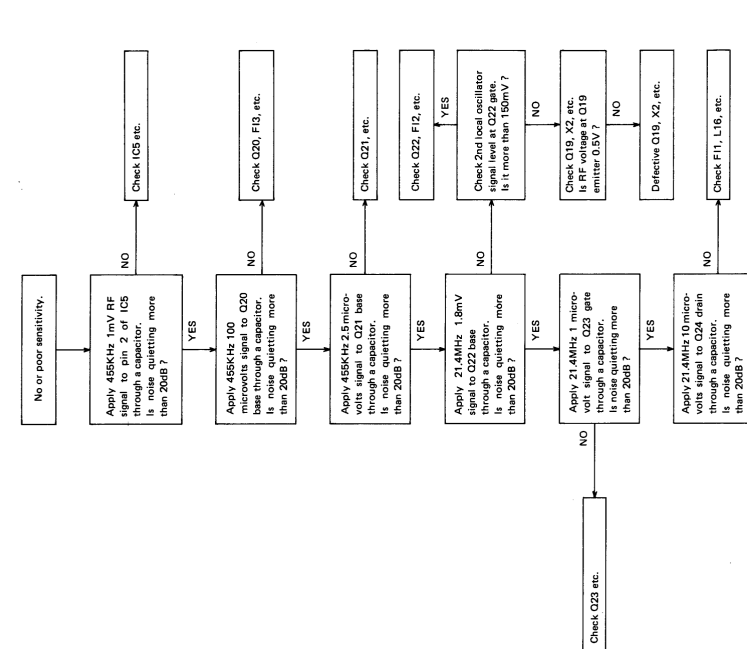


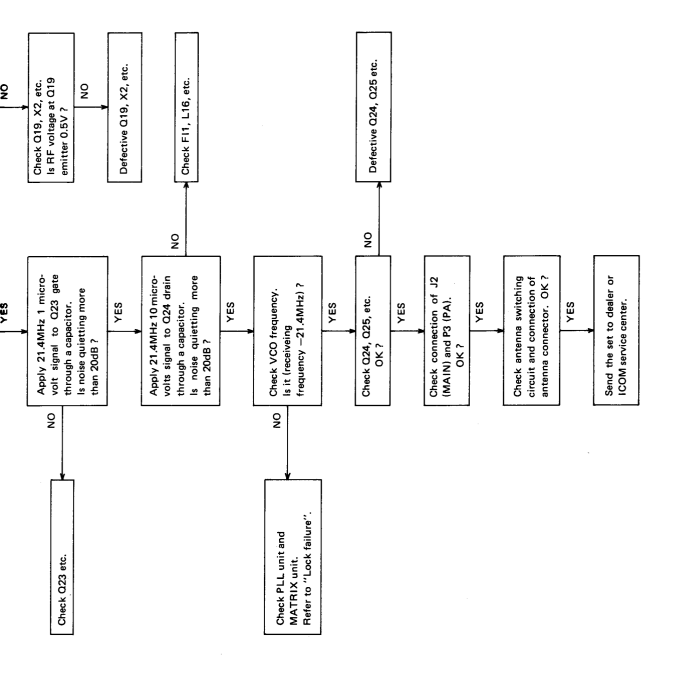
11-2 NO AUDIO OUTPUT



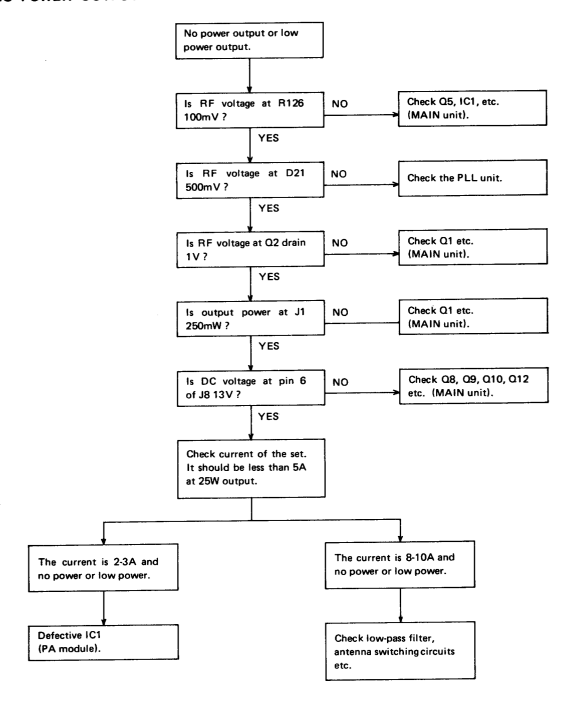
11-3 NO SQUELCH FUNCTION



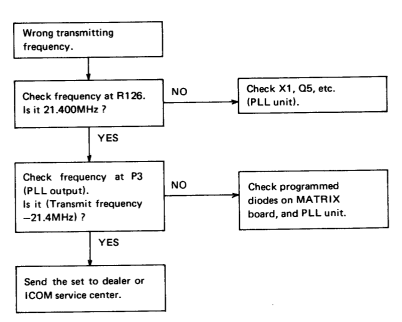




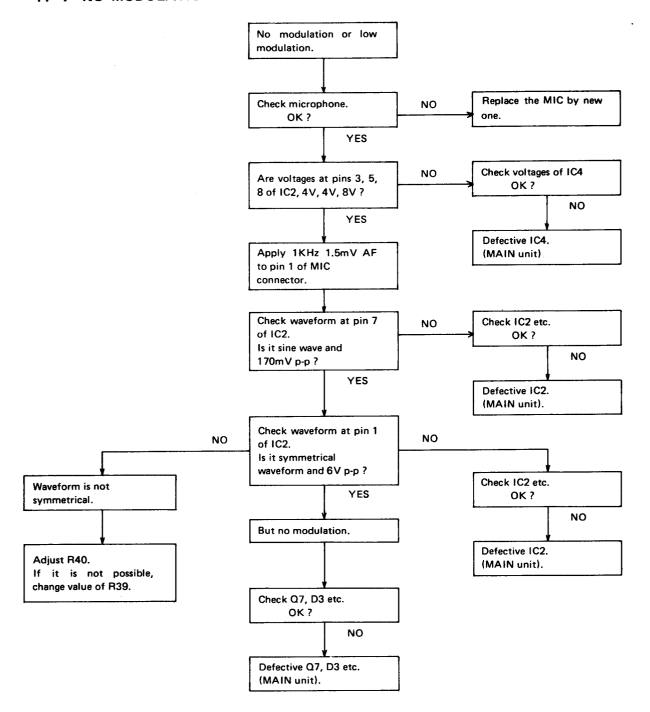
11-5 NO POWER OUTPUT



11-6 WRONG TX FREQUENCY



11-7 NO MODULATION

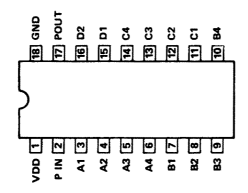


TC-9122P (BCD PROGRAMMABLE COUNTER)

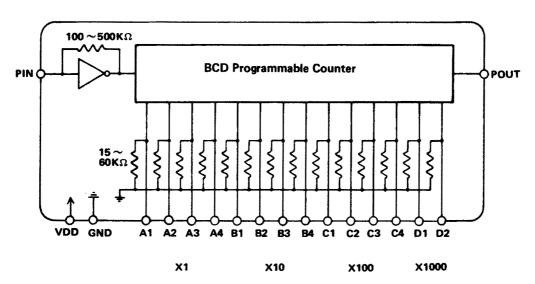
MAXIMUM RATINGS ($Ta = 25^{\circ}C$)

SYMBOL	DESCRIPTION	RATINGS	UNIT
Vdd	Supply Voltage	10	V
Vin	Input Voltage	$-0.3 \sim V_{DD} + 0.3$	V
Topr	Operating Temperature	-30 ~ 75	°C
Tstr	Storage Temperature	-55 ~ 125	°C

PIN CONNECTION



BLOCK DIAGRAM

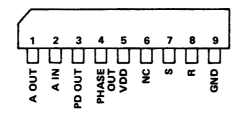


TC-5081 (PHASE COMPARATOR)

MAXIMUM RATINGS ($Ta = 25^{\circ}C$)

SYMBOL	DESCRIPTION	RATINGS	UNIT	
VDD	Supply Voltage	10	V	
Vin	Input Voltage	-0.3 ~ V _{DD} +0.3	V	
Topr	Operating Temperature	−30 ~ 75	°C	
TSTR	Storage Temperature	-55 ~ 125	°C	

PIN CONNECTION

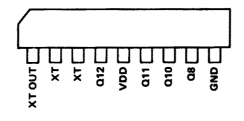


TC-5082 (OSCILLATOR AND 10 STAGE DIVIDER)

MAXIMUM RATINGS (Ta = 25°C)

SYMBOL	DESCRIPTION	RATINGS	UNIT
V _{DD}	Supply Voltage	10	v
Vin	Input Voltage	-0.3 ~ VDD +0.3	v
Topr	Operating Temperature	-30 ~ 75	°C
Tstr	Storage Temperature	−55 ~ 125	°C

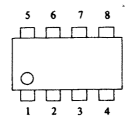
PIN CONNECTION



NJM4558D (DUAL LOW NOISE AMP.)

MAXIMUM RATING

ITEM	SYMBOL	RATING	UNIT
Power supply voltage	VDD	18	V
Input voltage	VIN	15	v
Operation temperature range	TOPT	−20 ~ +75	°C
Storage temperature range	TSTG	−40 ~ +125	°C

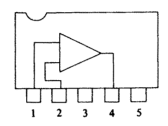


BA401 (FM/IF LIMITER)

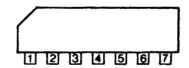
MAXIMUM RATING

ITEM	SYMBOL	RATING	UNIT	
Power supply voltage	Vcc	15		
Output voltage	Vout	24	v	
Input voltage	Vin	±3	v	
Operation temperature range	TOPR	−25 ~ +75	°C	
Storage temperature range	Tstg	−55 ~ +125	°C	

BLOCK DIAGRAM



μ PC577H (FM-IF AMPLIFIER) PIN CONNECTION



MAXIMUM RATING

ITEM	SYMBOL	RATING	UNIT	
Power supply voltage	Vcc	15		
Terminal-terminal voltage	VIN	±3.0	v	
Permissible Dissipation	PD	300	mW	
Operation temperature	Торт	−20 ~ + 75	°c	
Storage temperature	Tstg	-40 ∼ +125	°C	

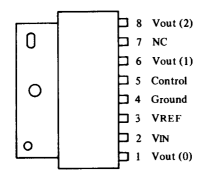
MB3756 (VOLTAGE REGULATOR W/OUTPUT-SELECTOR)

MAXIMUM RATINGS

ITEM	SYMBOL	RATING	UNIT
Power supply voltage	VIN	18	. V
		1*	W
Power dissipation	Po	4**	W
Operation temperature	ТОР	-30 ~ + 80	°c
Storage temperature	TSTG	−55 ~ +150	°c

*NO Heat Sink TA ≤ 70°C **Infinite Heat Sink TA ≤ 70°C

PIN CONNECTION

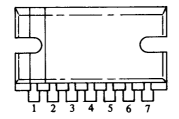


μPC1181H3 (5.8W AF POWER AMPLIFIER)

MAXIMUM RATINGS

ITEM	SYMBOL	RATING	UNIT	
Power supply voltage (surge)	Vcc 1 (200mS)	40		
Power supply voltage (no-signal)	Vcc 1	25	V	
Power supply voltage (operation)	Vcc 2	18*	V	
Circuitry current	ICC (peak)	45	A	
Permissible Dissipation	PD	12	W	
Operation temperature	TOPR	-30 ~ +75 *	°C	
Storage temperature	TSTG	-40 ~ +125	°C	

*With 100mm x 100mm x 1mm aluminum heat sink

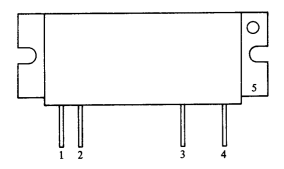


- 1. Input
- 2. Ripple filter
- 3. N. F. B.
- 4. Ground
- 5. Output
- 6. Bootstrap7. Vcc

M57741 (VHF POWER AMPLIFIER)

MAXIMUM RATING $(Ta = 25^{\circ}C)$

ITEM	SYMBOL	RATING	UNIT	
Power supply voltage	Vcc	17	V	
Consumption current	Icc	7	A	
RF Input power	Pin	0.5	W	
RF output power	Po	35	W	
Operation case temperature	T(COP)	-30 ~ +110	°c	
Storage temperature	TSTG	−40 ~ +110	°C	



- 1. RF Input
- 2. Driving stage Power supply
- 3. PA stage
 Power supply
- 4. RF Output
- 5. Fin (Ground)

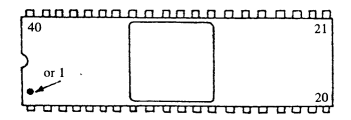
FX407/507/607 (5-TONE SEQUENTIAL CODE TRANSCEIVERS)

MAXIMUM RATINGS

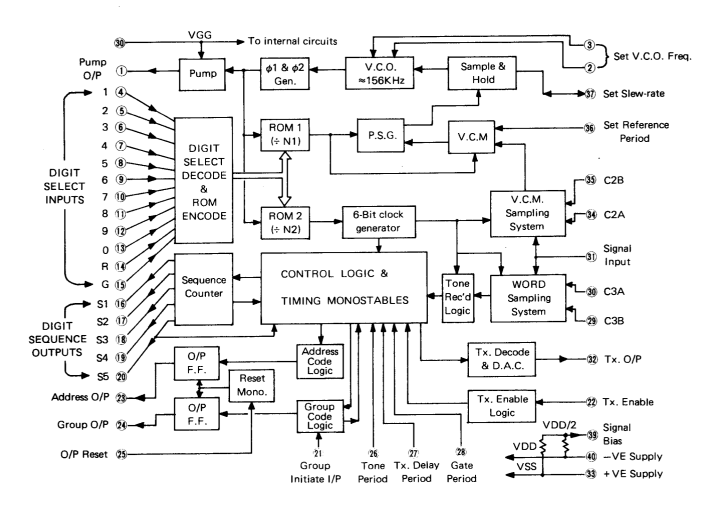
Characteristics

NOTE: Due to AC signal coupling either supply polarity may be "ground".

Symbol	Parameter	Notes		Min	Тур	Max	Units
Vs	Supply voltage	Operating range	10	12	15	v	
Is	Supply current	Total, excluding extern	al loads		12		mA
	Signal	Tone amplitude range		0.05		1.0	V. (r.m.s.)
	input	Signal + noise amplitud	e			2.0	V. (r.m.s.)
	Signal to noise ratio		Operating S/N for specified code timing (in receive mode).		-6		dB
	Noise BW = 3KHz	Use longer tones and increase R'in. C3			-18		dB
BW (407A/S)	Bandwidth OdB i/p Bandwidth +24dB i/p	100% decode 0% decode	3		6	%	
BW (507A/S)	Bandwidth OdB i/p Bandwidth +24dB i/p	100% decode	4		9	%	
BW Bandwidth (607N) OdB i/p Bandwidth +24dB i/p		100% decode 0% decode		4		9	%
	Frequency	In transmit & receive	vs supply		0.05		%/%
	Stability	In transmit & receive	vs T'amb.		0.005	0.015	%/°C



FX407/507/607 BLOCK DIAGRAM



TONE FREQUENCIES

The FX-407, 507 and FX-607 are similar circuits differing in the internal division factors selected by the Digit Select inputs. The tone frequency index of each type is given below.

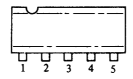
PIN No	4	5	6	7	8	9	10	11	12	13	14	15
DIGIT.	1	2	3	4	5	6	7	8	9	0	R	G
	Т	ype FX-4	07 based	on C.C.	I.R. tone	frequenc	es.					
Hz	1121	1200.5	1278	1357	1444	1541	1638	1747	1856.3	1983	2113	2401
	Т	ype FX-5	07 based	on Z.V.	E.I. tone	frequenc	es.					
Hz	1057.5	1163	1269	1402	1530	1665.5	1828	2001	2203	2403	2601	2796
	Т	ype FX-6	07 based	on NAT	EL tone	frequenci	es.					
Hz	631	697	770	852	941	1040	1209	1336	1477	1633	1805	1995

BA634 (T TYPE FLIP-FLOP WITH RESET)

MAXIMUM RATINGS

ITEM	SYMBOL	RATING	UNIT	
Power supply voltage	VEE	-16	V	
Permissible Dissipation	Pd	150	mW	
Operation temperature range	TOPR	-10 ~ +60	°c	
Storage temperature range	TSTG	−55 ~ +125	°C	

PIN CONNECTION

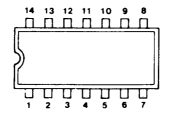


- 1. Input
- 2. Output
- 3. VEE
- 4. Ground
- 5. Reset

TC4011UBP (QUADRUPLE 2-INPUT NAND GATE) TC4066B (QUAD BILATERAL SWITCH)

MAXIMUM RATING

SYMBOL	RATING	UNIT
VDD	Vss −0.5 ~ Vss +20	V
VIN	Vss -0.5 ~ VDD +0.5	V
Vout	$Vss -0.5 \sim VDD +0.5$	V
IIN	±10	mA
PD	300	mW
TSTG	−65 ~ 150	°C
TSOL	260°C · 10Sec.	
	VDD VIN VOUT IIN PD TSTG	VDD Vss $-0.5 \sim \text{Vss} + 20$ VIN Vss $-0.5 \sim \text{VDD} + 0.5$ VOUT Vss $-0.5 \sim \text{VDD} + 0.5$ IIN ± 10 PD 300 TSTG $-65 \sim 150$



SECTION 13 PARTS LIST

[EF PARTS]

REF NO.	DESCRIPT	TION (PART NO)	BOARD LOCATION
IC1	IC	BA634	
		(IC-125T/TM only)	
Q1	Transistor	2SC1815GR	
		(IC-125)	
		2SC945 (P.Q.R) (IC-125T/TM)	
		(10-1231/1141/	
D1	LED	GL-9PR2	
D2	LED	PY5531K (IC-125)	
		SPB-26MUW	
D3	LED	(IC-125T/TM) GL-9PG2	
D3	Diode	1SS53	
D5	Diode	1SS53	
		(IC-125T/TM only)	
D6	Diode	1SS53	
		(IC-125T/TM only)	
R1	Resistor	1K R25 (IC-125)	
111	riesistoi	1K H25 (10-125)	
		(IC-125T/TM)	
R2	Resistor	10K ELR25	
		(IC-125T/TM)	
R3	Resistor	10K R10 (IC-125) 470 ELR25	
113	Hesistoi	(IC-125T/TM)	
		1K R25 (IC-125)	
R4	Variable	DM10A 10KB-10A	
	· ·	OLUME/SQUELCH)	
R5	Resistor	1K R10 1K R10	
R6 R7	Resistor Resistor	220 ELR25	
'''		(IC-125T/TM only)	
R8	Resistor	470 ELR25	
50	Б	(IC-125T/TM only)	
R9	Resistor	1K ELR25 (IC-125T/TM only)	
R10	Resistor	1K ELR25	
		(IC-125T/TM only)	
R11	Resistor	220 ELR25	
		(IC-125T/TM only)	
R12	Resistor	100K ELR25 (IC-125T/TM only)	
R13	Resistor	100K ELR25	
		(IC-125T/TM only)	
R14	Resistor	22K ELR25	
		(IC-125T/TM only)	
R15	Resistor	10 R10 (IC-125T/TM only)	
R16	Resistor	470K ELR25	
		(IC-125T/TM only)	
R17	Resistor	100 R25	
		(IC-125T/TM only)	
C1	Ceramic	0.001 50V B	
C2	Ceramic	0.001 50V B	
	_	(IC-125 only)	
C3	Ceramic	0.001 50V B	
C4 C5	Ceramic Ceramic	0.001 50V B 0.001 50V B	
C6	Ceramic	0.001 50V B	
C7	Electrolytic		
		(IC-125T/TM only)	

[EF PARTS]

REF NO.	DESCRIPTI	ON (PART NO)	BOARD LOCATION
C8	Barrier Lay	0.01 50V (IC-125T/TM only)	
C9	Mylar	0.022 50V	
C10	Barrier Lay		
C11	Ceramic	(IC-125T/TM only) 0.0047 50V B	
C12	Ceramic	(IC-125T/TM only) 0.001 50V B (IC-125T/TM only)	
S1		SUF32 (IC-125T/TM) SUF12 (IC-125)	
S2		(POWER SW) ch SRN-1025 (CHANNEL SW)	
P1	Connector	TL-25H-10-B1	
P2	Connector	TL-25H-05-B1	
P3	Connector	TL-25H-12-B1	
P4	Connector	TL-25H-04-B1	
P5		TL-25H-07-B1	
P6		TL-25H-09-B1	
		(IC-125T/TM only)	
J1	Connector	FM-14RS-7H (MIC)	
	Speaker	6D01S	
		B-605 (IC-125)	
		B-564 (IC-125T/TM)	
		B-558B (IC-125T/TM only)	
		(10 1201/1W OHly)	

[MAIN UNIT PARTS]

REF NO.	DESCRIPTI	ON (PART NO)	BOARD LOCATION
IC1	IC	BA401	2A
IC2	IC	NJM4558D	1C
IC3	IC	μPC1181H	4E
IC4	IC	MB3756	2E
IC5	IC	μPC577H	2 B
FI1	MC Filter	21M15B	5B
FI2	Ceramic Filt	ter CFT455D2	4B
FI3	Ceramic Filt	ter CFU455D2	3B
DS1	Ceramic Dis	criminator	
		455D	2C
X1	Xtal	HC-18/u 21.40MHz	1B
X2	Xtal	HC-18/u 20.945MHz	4B
Q1	Transistor	2SC2053	5B
Q2	FET	2SC74K	5A
Q3	FET	2SK241Y	3A
Q4	FET	2SK241Y	3A
Q5	Transistor	2SC945P	1A
Q6	Transistor	2SC945P	2B

13 – T

[MAIN UNIT PARTS]

REF NO.	DESCRIPTION (PART NO)	BOARD LOCATION	REF NO.	DESCRIPTION (PART NO)	BOARD LOCATION
Ω7	Transistor 2SC945R	2C	C1	Ceramic 22P 50V SL	5C
Q8	Transistor 2SB435Y	4E	C2	Trimmer CV05D02001	5B
Q9	Transistor 2SD468	4D	C3	Ceramic 0.0047 50V B	5B
Q10	Transistor 2SC945P	4D	C4	Ceramic 0.0047 50V B	5B
Q11	Transistor 2SC945P	3C	C5	Ceramic 100P 50V SL	
ļ	(IC-125 only)		C6	Ceramic 7P 50V SL	
Q12	Transistor 2SC945P	4D	C7	Ceramic 0.0047 50V B	4A
Q14	Transistor 2SC945P	3E	C8	Electrolytic 22 10V	4A
Q15	Transistor 2SC945P	3D	C9	Ceramic 0.0047 50V B	5A
Q16	Transistor 2SC945P	3C	C10	Ceramic 0.0047 50V B	5A
Q17	Transistor 2SC945P	2D	C11	Ceramic 7P/7P/5P/5P 50V CH	
Q18	Transistor 2SC945P	2D	C12	Ceramic 1P 50V CH	5A
Q19	Transistor 2SC945P	4B	C13	Ceramic 1P 50V CH	4A
Q20	Transistor 2SC945P	3B	C14	Ceramic 7P/7P/5P/5P	5A
Q21	Transistor 2SC945P	3B		50V CH	
Q22	FET 2SK49H2	4B	C15	Ceramic 7P/7P/3P/3P	4A
Q23	FET 2SK49H2	5B		50V CH	
Q24	FET 3SK48	5C	C16	Ceramic 10P/10P/3P/3P	4A
Q25	FET 2SK241GR	5E		50V CH	
			C17	Ceramic 0.0047 50V B	3A
D1	Diode 1S1555	5B	C18	Electrolytic 10 16V	2B
D2	Diode 1SS53	1A		(IC-125 only)	
D3	Varactor diode 1S2688ES	1B	C19	Ceramic 7P 50V CH	3A
D4	Diode 1SS53	2E	C20	Ceramic 0.001 50V B	3A
D5	Diode 1SS53	4C	C21	Ceramic 0.001 50V B	3A
D6	Diode 1SS53	2E	C22	Ceramic 33P 50V SL	
D7	Diode 1N60	3D	C23	Ceramic 33P 50V SL	
D8	Diode 1N60	3D	C24	Ceramic 0.001 50V B	4C
D9	Diode 1SS53	3E	C25	Ceramic 0.0047 50V B	4E
D10	Diode 1N60	3C	C26	Ceramic 22P 50V SL	2A
D11	Diode 1N60	2C	C27	Ceramic 0.0047 50V B	2E
D17	Diode 1SS53	5E	C28	Ceramic 0.001 50V B	1A
D19	Diode 1SS53	2D	C29	Ceramic 100P 50V XL	
D20	Diode MC301	4C	C30	Ceramic 100P 50V XL	
D21	Diode MC301	4C	C31	Electrolytic 10 16V	2B
D23	Diode 1SS53	3E	C33	Ceramic 5P 50V CH Mylar 0.01 50V K	1B 2B
D24	Diode 1SS53	3E	C34	1	1B
D25	Diode 1SS53	4E	C35	1	3A
040	(IC-125T/TM only)	3E	C36 C37	1	1B
D43	Diode 1SS53) 3E	C38	Barrier Lay 0.047 25V Electrolytic 10 16V	2C
	0-9 1 4 74	5D	C39	· ·	2C
L1	Coil LA-71	5B 5B	C40	Mylar 0.0033 50V K Mylar 0.01 50V K	1C
L2	Coil LA-71	5B		1	1C
L3 L4	Coil LR-132 Coil LS-73	5A	C41 C42	Mylar 0.01 50V K Mylar 0.1 50V K	2D
L4 L5	Coil LS-73	5A 5A	C42	Electrolytic 4.7 25V	2C
L6	Coil LS-73	4A	C45	Electrolytic 4.7 25V	1C
L7	Coil LS-73	4A	C46	Mylar 0.01 50V K	2D
L7 L8	Coil LR-134	2A	C46	Ceramic 0.0047 50V B	4D
L8	Coil LS-66	2A 2A	C47	Electrolytic 4.7 25V	4C
L9	Choke coil LB4 5R1J	2A 2A	C50	Ceramic 0.001 50V B	4D
L10 L11	Choke coil L4-1R2	1B	C50	Ceramic 0.001 50V B	4C
L12	Coil LS-103	2B	C52	Electrolytic 22 10V	4C
L12	Choke coil LW-15	4E	C52	Ceramic 0.001 50V B	4D
L14	Choke coil L4-102	3C	C54	Ceramic 0.001 50V B	3C
L15	Coil LS-116	5B	004	(IC-125 only)	
L16	Coil LS-116	5C	C57	Mylar 0.1 50V K	3E
L17	Coil LS-219	5C	C58	Electrolytic 470 10V	4E
L17	Coil LS-219	5D	C58	Electrolytic 470 10V	4E
	Coil LS-219	5D	C60	Electrolytic 47 16V	4B
L19		5E	CG1	Flectrolytic 47 10V	
L19 L20	Coil LS-22	5E 5E	C61	Electrolytic 47 10V	3E 3E
L19		5E 5E 5D	C61 C62 C63	Electrolytic 47 10V Electrolytic 220 16V Electrolytic 470 16V	3E 3E 2E

[MAIN UNIT PARTS]

REF NO. DESCRIPTION (PART NO) BOARD LOCATION C65 Electrolytic 2.2 50V 2E 3E C67 Electrolytic 10 16V 2E 2E C68 Electrolytic 2.2 50V 3E 3E C69 Electrolytic 10 16V 3D 3D C70 Electrolytic 4.7 25V 3D 3D C71 Barrier Lay 0.047 35V 3D 3D C72 Mylar 0.0022 50V K 3D 3D C73 Electrolytic 47 10V 3D 3D C74 Mylar 0.056 50V K 3D 3D C75 Barrier Lay 0.1 25V 3D 3D C76 Deleted 677 Mylar 0.047 50V K 2C C77 Mylar 0.047 50V K 2C C80 Mylar 0.047 50V K 2C C80 Mylar 0.022 50V K 2D C81 Electrolytic 4.7 25V 2D C82 Mylar 0.022 50V K 2D C83 Mylar 0.022 50V K 2D C84 Electrolytic 10 16V 2D C85 Ceramic 0.0047 50V B 2E C86 Trimmer CV05D2001 4B C87 Dip Mica 15P 50V 4B C88	[MAIN UNIT PARTS]				
C66 Electrolytic 4.7 25V 2E C67 Electrolytic 10 16V 2E C68 Electrolytic 2.2 50V 3E C69 Electrolytic 4.7 25V 3D C71 Barrier Lay 0.047 35V 3D C72 Mylar 0.056 50V K 3D C73 Electrolytic 47 10V 3D 3D C74 Mylar 0.056 50V K 3D C75 Barrier Lay 0.1 25V 3D C76 Deleted 3D 3D 3D C77 Mylar 0.0047 50V K 2C C79 Mylar 0.0047 50V K 2C C80 Mylar 0.0047 50V K 2D C81 Electrolytic 10 16V 2D 2D C82 Mylar 0.022 50V </th <th></th> <th>DESCRIPTION</th> <th>ON (PAR</th> <th>T NO)</th> <th></th>		DESCRIPTION	ON (PAR	T NO)	
C67 Electrolytic 10 16V 2E C68 Electrolytic 2.2 50V 3E C69 Electrolytic 2.2 50V 3D C70 Electrolytic 4.7 25V 3D C71 Barrier Lay 0.047 35V 3D C72 Mylar 0.0022 50V K 3D C73 Electrolytic 47 10V 3D C74 Mylar 0.056 50V K 3D C75 Barrier Lay 0.1 25V 3D C76 Deleted C 7 Mylar 0.0047 50V K 3C C77 Mylar 0.0047 50V K 2C C C80 Mylar 0.0047 50V K 2C C C C C C C C C C C C C C C C C	C65	Electrolytic	2.2	50V	3E
C68 Electrolytic 10 16V 3D C69 Electrolytic 10 16V 3D C70 Electrolytic 4.7 25V 3D C71 Barrier Lay 0.047 35V 3D C72 Mylar 0.0022 50V K 3D C74 Mylar 0.066 50V K 3D C75 Barrier Lay 0.1 25V 3D C76 Deleted C 77 Mylar 0.0047 50V K 2C C78 Mylar 0.0047 50V K 2C C 2C C79 Mylar 0.0047 50V K 2C C C79 Mylar 0.0047 50V K 2C C C81 Electrolytic 10 16V 2D D C C82 C C C82 L C C C83 Mylar 0.022 50V K 2D <td>C66</td> <td>Electrolytic</td> <td>4.7</td> <td>25V</td> <td>2E</td>	C66	Electrolytic	4.7	25V	2E
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C90 Ceramic 10P 50V SL 4B C91 Ceramic 0.0047 50V B 2D C92 Mylar 0.001 50V K 3B C93 Barrier Lay 0.1 25V 2B C94 Electrolytic 10 16V 2B C95 Barrier Lay 0.1 25V 2B C96 Barrier Lay 0.1 25V 2B C97 Barrier Lay 0.1 25V 2B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C99 Electrolytic 22 16V 3B C99 Electrolytic 22 16V 3B C90 Barrier Lay 0.1 25V 3B C90 Ceramic 0.001 50V B 5C C101 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047	C88	Dip Mica		50V	5B
C91 Ceramic 0.0047 50V B 2D C92 Mylar 0.001 50V K 3B C93 Barrier Lay 0.1 25V 2B C94 Electrolytic 10 16V 2B C95 Barrier Lay 0.1 25V 2B C96 Barrier Lay 0.1 25V 2B C97 Barrier Lay 0.1 25V 3B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B 3B C101 Ceramic 0.001 50V B 3B C101 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5D C105 Cylinder 2.2P 50V 5D C106 Cylinder 1.5P <td>C89</td> <td>Dip Mica</td> <td>47P</td> <td>50V</td> <td>5B</td>	C89	Dip Mica	47P	50V	5B
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C94 Electrolytic 10 16V 2B C95 Barrier Lay 0.1 25V 2B C96 Barrier Lay 0.1 25V 2B C97 Barrier Lay 0.1 25V 3B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B 3B C101 Ceramic 0.001 50V B 5B C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5D C105 Cylinder 2.2P 50V 5D C106 Cylinder 2.2P 50V 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5D C110 Trimmer CV05A0601 <td< td=""><td>C93</td><td>-</td><td>0.1</td><td>25V</td><td>2B</td></td<>	C93	-	0.1	25V	2B
C95 Barrier Lay 0.1 25V 2B C96 Barrier Lay 0.1 25V 2B C97 Barrier Lay 0.1 25V 3B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B 3B C101 Ceramic 0.001 50V B 5C C101 Ceramic 0.0047 50V B 5C C102 Ceramic 0.0047 50V B 5C C103 Ceramic 470P 50V 5D C104 Ceramic 470P 50V 5D C105 Cylinder 2.2P 50V 5D C106 Cylinder 1.9 50V B 5D C107 Ceramic 0.001 50V B 5D C110 Trimmer CV05A0601 5D			10	16V	2B
C96 Barrier Lay 0.1 25V 2B C97 Barrier Lay 0.1 25V 3B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B C101 Ceramic 0.0047 50V B C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5C C104 Ceramic 470P 50V 5D C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V B 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5E		•			2B
C97 Barrier Lay 0.1 25V 3B C98 Barrier Lay 0.1 25V 3B C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B 3B C100 Ceramic 0.0047 50V B 5C C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V B 5C C105 Cylinder 2.2P 50V 5D 5D C106 Cylinder 2.2P 50V B 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5D C111 <					
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C99 Electrolytic 22 16V 3B C100 Ceramic 0.001 50V B 3B C101 Ceramic 0.0047 50V B 5C C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5C C104 Ceramic 470P 50V 5D C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V B 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5E C111 Ceramic 0.0047 50V B 5E C111 Ceramic 12P/10P/8P/8P 5E C115 Ceramic 33P 50V	i				
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C101 Ceramic 7P 50V SL 5B C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 0.0047 50V B 5C C105 Cylinder 2.2P 50V 5D 5D C106 Cylinder 1P 50V 5D 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C 5D C109 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5D C111 Ceramic 0.0047 50V B 5E C111 Ceramic 12P/10P/8P/8P 5E C113 Ceramic 15P/12P/10P/10P 5E C115 Ceramic 33P 50V SL 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 2P 5					1
C102 Ceramic 0.0047 50V B 5C C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5C C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C 5D C109 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5D C111 Ceramic 0.0047 50V B 5E C111 Ceramic 0.0047 50V B 5E C115 Ceramic 15P/12P/10P/10P 5E C117 Ceramic 15P/12P/10P/10P 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
C103 Ceramic 0.0047 50V B 5C C104 Ceramic 470P 50V 5C C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C CT 5D C109 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5D C111 Ceramic 0.0047 50V B 5E C111 Ceramic 12P/10P/8P/8P 5E 5D CH					
C104 Ceramic 470P 50V 5C C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C 5D C109 Trimmer CV05A0601 5D 5D C110 Trimmer CV05A0601 5D 5D C111 Ceramic 0.0047 50V B 5E C111 Ceramic 12P/10P/8P/8P 5E 5E C113 Ceramic 15P/12P/10P/10P 5E 5D C115 Ceramic 15P/12P/10P/10P 5E 5D C116 Cylinder 2.2P 50V SL 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V					1 1
C105 Cylinder 2.2P 50V 5D C106 Cylinder 1P 50V 5D C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C C109 Trimmer CV05A0601 5D C110 Trimmer CV05A0601 5D C111 Ceramic 0.0047 50V B 5E C113 Ceramic 12P/10P/8P/8P 5E 50V CH 5U 5E 50V CH C115 Ceramic 15P/12P/10P/10P 5E 50V CH 5U 5E 50V CH C116 Cylinder 2.2P 50V 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C123 Ceramic 2P					
C106			-		l :
C107 Ceramic 0.001 50V B 5D C108 Trimmer CV05A0601 5C C109 Trimmer CV05A0601 5D C110 Trimmer CV05A0601 5D C111 Ceramic 0.0047 50V B C113 Ceramic 12P/10P/8P/8P 5E 50V CH C115 Ceramic 15P/12P/10P/10P 5E 50V CH C116 Cylinder 2.2P 50V SE C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 200 50V SL 5B C126		•			
C108 Trimmer CV05A0601 5C C109 Trimmer CV05A0601 5D C110 Trimmer CV05A0601 5D C111 Ceramic 0.0047 50V B 5E C113 Ceramic 12P/10P/8P/8P 5E	,	•			
C109 Trimmer CV05A0601 5D C110 Trimmer CV05A0601 5D C111 Ceramic 0.0047 50V B 5E C113 Ceramic 12P/10P/8P/8P 5E					
C110 Trimmer CV05A0601 5D C111 Ceramic 0.0047 50V B 5E C113 Ceramic 12P/10P/8P/8P 5E					l
C111 Ceramic 0.0047 50V B 5E C113 Ceramic 12P/10P/8P/8P 5E	,				
C113					
C115					I
C115	CIIS	Cerannic	127/107/		35
C116 Cylinder 2.2P 50V 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 2P 50V SL 5D C126 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B C128 Deleted C129 Ceramic 0.0047 50V B 5E	0115	C:-	1ED/10D		65
C116 Cylinder 2.2P 50V 5E C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted Ceramic 0.0047 50V B 5E	CIID	Ceramic	107/127/		SE
C117 Ceramic 33P 50V SL 5E C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted C129 Ceramic 0.0047 50V B 5E	0440	0.4:-4	0.00		
C119 Ceramic 0.0047 50V B 5B C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted Ceramic 0.0047 50V B 5E					1
C120 Barrier Lay 0.1 25V 4A C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted Ceramic 0.0047 50V B 5E					1
C121 Ceramic 2P 50V SL 5D C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted C129 Ceramic 0.0047 50V B 5E					1
C122 Ceramic 2P 50V SL 5D C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5E C128 Deleted C129 Ceramic 0.0047 50V B 5E					
C123 Ceramic 2P 50V SL 5D C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5B C128 Deleted C129 Ceramic 0.0047 50V B 5E					
C125 Ceramic 0.001 50V B 4B C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B C128 C128 Deleted C129 Ceramic 0.0047 50V B 5E					1
C126 Ceramic 220P 50V SL 5B C127 Ceramic 0.0047 50V B 5D C128 Deleted C129 Ceramic 0.0047 50V B 5E					
C127 Ceramic 0.0047 50V B C128 Deleted C129 Ceramic 0.0047 50V B 5E					l l
C128					5B
C129 Ceramic 0.0047 50V B 5E			0.0047	50V B	
		Deleted			
					i - I
C132 Barrier Lay 0.047 25V 4B	C132	Barrier Lay	0.047	25V	4B

REF NO.	DESCRIPT	ION (PAR	T NO)	BOARD LOCATION
C133	Ceramic	0.0047	50V B	2A
C137	Ceramic	220P	50V SL	3E
C138	Ceramic	5P	50V SL	3A
C143	Ceramic	6P	50V SL	5C
C145	Ceramic	0.0047	50V B	4D
C146	Ceramic	15P	50V SL	1A
R1	Resistor	47	ELR25	5B
R2	Resistor	1.8K	ELR25	5A
R3	Resistor	47	ELR25	5B
R4 R5	Resistor Resistor	22K 22K	ELR25 R25	5A 5A
R6	Resistor	100	R25	3A
R7	Trimmer	H0651A	470	3A
R8	Resistor	4.7K	R25	2A
R10	Resistor	470	R25	2A
R11	Resistor	10	ELR25	5A
R12	Resistor	2.7K	ELR25	1A
R13	Resistor	22K	ELR25	1A
R14	Resistor	22K	ELR25	1A
R15	Resistor	1K	ELR25	2A
R16	Resistor	22K	ELR25	1B
R17	Resistor	3.3K	ELR25 ELR25	1B 2B
R18 R19	Resistor Resistor	4.7K 22K	ELR25	2B 2B
R20	Resistor	4.7K	ELR25	2A
R21	Thermistor			2A
R22	Resistor	220K	ELR25	1B
R23	Resistor	10	R25	3A -
R24	Resistor	15K	ELR25	1B
R25	Trimmer	H0651A	1K	1C
R26	Thermistor			1C
R27	Resistor	100	ELR25	1C
R28	Resistor	47 5.6K	ELR25 ELR25	2C 2C
R29 R30	Resistor Resistor	5.6K 5.6K	ELR25	2C 2C
R31	Resistor	2.2K	ELR25	2C
R32	Resistor	22K	ELR25	2C
R33	Resistor	220K	ELR25	2C
R34	Resistor	4.7K	ELR25	2C
R35	Resistor	10K	ELR25	1C
R36	Resistor	47	ELR25	2C
R37	Resistor	470K	ELR25	2D
R38 R39	Resistor Resistor	4.7K 10K	ELR25 ELR25	1D 2D
R40	Trimmer	H0651A	3.3K	2D
R41	Resistor	270	R50	4D
R42	Resistor	10K	ELR25	4D
R43	Resistor	4.7K	ELR25	4D
R45	Resistor	22K	ELR25	4D
R46	Resistor	3.3K	ELR25	4C
R47	Resistor	4.7K	ELR25	4D
R48	Thermistor		E1 D05	4D
R49	Resistor	100	ELR25	4D
R50 R51	Resistor Trimmer	4.7K H0651A	ELR25 1K	3D 4C
R53	Resistor	22K	ELR25	3C
1133	110313101	(IC-125 on	ıly)	
R56	Resistor	1K	ELR25	3C
DEC	Da ter	(IC-125 on	•	25
R58 R59	Resistor Resistor	2.2 47K	ELR25 ELR25	3E 2B
กอษ	Lesistot	(IC-125 on		20
R60	Jumper	JPW-02H		4D

[MAIN UNIT PARTS]

[MAIN UNIT PARTS]

[MAN ON FANTS]				
REF NO.	DESCRIPT	TION (PAR	T NO)	BOARD LOCATION
R61	Resistor	15K	ELR25	2E
R62	Resistor	2.2K	ELR25	2E
R63	Resistor	47K	ELR25	3D
R64	Resistor	10K	ELR25	3D
R65 R66	Resistor Resistor	10K 22K	ELR25 ELR25	3E 3E
R67	Resistor	4.7K	ELR25	3D
R68	Resistor	1K	ELR25	3D
R69	Resistor	4.7K	ELR25	3D
R70	Resistor	22K	ELR25	3D
R72	Resistor	1K	ELR25	3C
R73 R74	Resistor Resistor	22K 4.7K	ELR25 ELR25	3C 2C
R75	Resistor	100	ELR25	3C
R76	Resistor	47K	ELR25	2C
R77	Resistor	33K	ELR25	2C
R78	Resistor	150K	ELR25	3D
R79	Resistor	39K	ELR25	2C
R80	Resistor	1K	ELR25	2D
R81	Resistor	4.7K	ELR25	3D
R82 R83	Resistor Resistor	4.7K 5.6K	ELR25 ELR25	3D 2D
R84	Resistor	5.6K	ELR25	2D
R85	Resistor	100	ELR25	2D
R86	Resistor	5.6K	ELR25	2D
R87	Resistor	47K	ELR25	5B
R88	Resistor	2.2K	ELR25	5B
R89	Resistor	100K	ELR25	4B
R90 R91	Resistor Resistor	1K 3.3K	ELR25 ELR25	4B 3C
R92	Resistor	10K	ELR25	3C
R93	Resistor	10K	ELR25	2C
R94	Resistor	1K	ELR25	2B
R95	Resistor	1.5K	ELR25	2B
R96	Resistor	220	ELR25	2C
R97	Resistor	1.5K	ELR25	3B
R98 R99	Resistor Resistor	68K 1.5K	ELR25 ELR25	3B 3B
R100	Resistor	4.7K	ELR25	3B
R101	Resistor	68K	ELR25	3B
R102	Resistor	1.5K	ELR25	3B
R103	Resistor	2.2K	ELR25	4B
R104	Resistor	220	R25	4B
R105	Resistor	1.5K 4.7K	ELR25	5B
R106 R107	Resistor Resistor	1K	ELR25 ELR25	5B 5B
R108	Resistor	220	ELR25	5C
R109	Resistor	220	ELR25	5C
R115	Resistor	2.2	ELR25	4C
R116	Resistor	10K	ELR25	3E
R117	Resistor	10K	ELR25	1E
R118	Resistor Resistor	10K	ELR25 ELR25	2C 2C
R119 R120	Jumper	4.7K JPW-02H	E LNZ9	3E
R120	Resistor	100	ELR25	5E
R123	Resistor	4.7K	ELR25	5E
R126	Resistor	220	R25 .	2A
R127	Resistor	1K	ELR25	4A
R128	Resistor	2.2K	R25	4C
R129	Resistor	2.2K	ELR25 ELR25	5C 3C
R130 R131	Resistor Thermistor	2.7K 33D28	ELH25	3C
R132	Resistor	470	ELR25	4B

REF NO.	DESCRIPTIO	Ñ (PAR	T NO)	BOARD LOCATION
R133	Resistor 10	00K	ELR25	2B
11133		C-125 on		20
R136	Deleted	0 120 011	·· y ,	
R137		7K	R25	1E
R138		W-02A	1120	4C
R139	Deleted	02/		
R140		W-02H		4D
R141		W-02A		,,,,
' ' '	•	C-125 on	lv)	
R142			IC-125/T)	4C
R143	•	70	ELR25	
,0		C-125TM		
R144		W-02H	,	3D
R146	•	W-02A		4D
R148	•	7K	ELR25	3B
		C-125T/7		
	·	7K	ELR25	
		C-125)		
R150		2K	ELR25	5E
R151		W-02A		5E
R157	· ·	20K	ELR25	5C
R159		5K	ELR25	3E
R160		5K	ELR25	2D
///	110010101	, , , , , , , , , , , , , , , , , , ,		
J1	Connector TI	MP-J01X	-V1	5B
J2	Connector TI			5E
J3	Connector TI			4C
J4	Connector Ti			3B
J5	Connector TI			2E
J6	Connector TI			3D
J7	Connector TI			2D
J8	Connector TI			4D
J9	Connector TI			1A
P1	Connector TI	L-25H-04	-B1	
CP1	Check Point I	RT-01-1.0	0B	
	(10	C-125T/7	ΓM only)	
		602 E	42196	
	Heat Sink R	EG. Heat		
			42161	
	Shielding Boar	rd FX-2		
			42253	
	Insulating Spa			
	Insulating Was			
	Grounding spr	ing	42042	
L				

[PLL UNIT PARTS]

REF NO.	DESCRIPT	BOARD LOCATION	
IC1	IC	TC9122P	2A
IC2	IC	TC5081P	1A
IC3	IC	TC5082PL	1A
Q1	Transistor	2SA1015Y	1A
Q4	FET	2SK192A GR or	2C
		2SK19A GR	
Q5	Transistor	2SC763C	2C
Q6	Transistor	2SC763C	3C

	REF DESCRIPTION (PART NO) BOARD REF DESCRIPTION (PART NO) BOARD				
NO.	DESCRIPTION (PART NO)	LOCATION	NO.	DESCRIPTION (PART NO)	LOCATION
Q7	Transistor 2SC763C	2B	C34	Ceramic 4P/3P/—/—/ 50V UJ	1C
Q8 Q9	FET 3SK74M Transistor 2SC383TM	2B 3A	C35	Ceramic 10P/10P/8P/8P	2C
Q10	Transistor 2SC763C	3B		50V CH	
			C36	Ceramic 3P 50V CH	
D2 D3	Varactor Diode 1SV50 (1) E Diode 1S953	1C 1A	C37 C38	Ceramic 5P 50V CH Ceramic 0.0047 50V B	2C 2C
D3	Diode 15953	1A	C39	Electrolytic 220 10V	1B
			C40	Ceramic 0.0047 50V B	2B
L1	Choke coil EL0810SKI 101K	3B	C41	Electrolytic 100 10V	2C
L2	Choke coil 100J L4	1B	C42	Ceramic 1P 50V SL	2C 2C
L3 L4	Coil LB-132 Choke coil LW-19	1C 2C	C43 C44	Ceramic 0.0047 50V B Ceramic 0.0047 50V B	3C
L5	Choke coil LW-19	2C	C44	Ceramic 47P 50V SL	2C
L6	Coil LS-145	3C	C46	Ceramic 0.0047 50V B	3C
L7	Choke coil EL0810SKI 5R6K	2B	C47	Ceramic 0.0047 50V B	3C
L8	Coil LS-145	3A	C48	Ceramic 3P/3P/3P/-	3C
L9 L10	Coil LS-145 Coil LS-134	3B 3A	C49	50V SL Ceramic 0.001 50V B	3C
LIU	Coli E3-134	34	C50	Ceramic 47P/47P/47P/33P	3C
X1	Crystal 5.12MHz HC-43/U	1B		50V SL	
	(5KHz increment)		C51	Ceramic 10P 50V SL	3C
	6.40MHz HC-18/U		C52	Ceramic 0.0047 50V B	3B
\ \v_0	(12.5KHz increment)		C53	Electrolytic 220 10V	3B
X2	Crystal 42.2916MHz HC-43/U $(150 \sim 158MHz)$	3A	C54 C55	Barrier Lay 0.1 25V Ceramic 220P 50V B	2B 2B
	(150 ∼ 156MHz) 44.033MHż HC-43/U		C56	Ceramic 220r 50 V B	2B
	(156 ~ 163MHz)		C57	Ceramic 0.0047 50V B	2B
	45.700MHz HC-43/U		C58	Ceramic 33P 50V SL	2B
	$(161 \sim 168 MHz)$		C59	Ceramic 33P 50V SL	2B
	47.550MHz HC-43/U		C60	Ceramic 0.0047 50V B Ceramic 6P 50V SL	2B 3A
	(166 ~ 174MHz)		C61 C62	Ceramic 6P 50V SL Ceramic 0.5P 50V SL	3A 3A
C1	Barrier Lay 0.047 25V	3B	C63	Ceramic 0.0047 50V B	2A
C2	Barrier Lay 0.1 25V	2B	C64	Ceramic 6P 50V SL	3A
C3	Ceramic 0.001 50V B	2A	C65	Ceramic 0.0047 50V B	3A
C4	Ceramic 0.001 50V B	2A	C66 C67	Ceramic 47P 50V SL Ceramic 22P 50V SL	3A 3A
C5 C6	Ceramic 0.001 50V B Ceramic 0.001 50V B	2A 2A	C67	Ceramic 22P 50V SL Ceramic 30P 50V CH	
C7	Ceramic 0.001 50V B	2A	C69	Ceramic 0.0047 50V B	38
C8	Ceramic 0.001 50V B	2A	C70	Ceramic 0.0022 50V B	3B
C9	Ceramic 0.001 50V B	2A	C71	Ceramic 0.0047 50V B	3B
C10	Ceramic 0.001 50V B	2A	C72	Ceramic 1P 50V CH	1C
C11 C12	Ceramic 0.001 50V B Ceramic 0.001 50V B	2A 2A	R1	Resistor 100 R25	2B
C13	Ceramic 0.001 50V B	2A	R2	Resistor 220 R25	1B
C14	Ceramic 0.001 50V B	1A	R3	Resistor 10K ELR25	1A
C15	Ceramic 0.001 50V B	1A	R4	Resistor 10K ELR25	1A
C17	Ceramic 0.0047 50V B	1B	R5	Resistor 10K ELR25	1A
C18 C19	Electrolytic 100 10V Ceramic 0.001 50V B	1B 1A	R7 R9	Resistor 330 ELR25 Resistor 10K ELR25	1B 1B
C20	Electrolytic 2.2 50V	1A	R11	Resistor 100 ELR25	2B
C21	Ceramic 15P 50V SL	1B	R12	Resistor 470K ELR25	2C
C22	Trimmer CV05E3001	1A	R13	Resistor 470K R25	2C
C23	Dip Mica 33P 50V	1A	R14	Resistor 220 ELR25	2B
C24	Dip Mica 33P 50V	1B	R15	Resistor 100 ELR25	2B 2C
C25 C29	Tantalum 3.3 16V · Barrier Lay 0.047 25V	1B 1B	R16 R17	Resistor 220 ELR25 Resistor 5.6K ELR25	2C 2C
C30	Ceramic 15P 50V SH	1C	R18	Resistor 1.2K ELR25	2C
C31	Ceramic 6P/4P/6P/4P	2C	R19	Resistor 100 ELR25	2C
	50V UJ		R20	Resistor 1.2K ELR25	3C
C32	Trimmer CV05A0601	1C	R21	Resistor 5.6K ELR25	3C
C33	Ceramic –/3P/–/–/ 50V UJ	1C	R22 R23	Resistor 100 ELR25 Resistor 220 ELR25	3C 3B
	307 03] [20		

[PLL UNIT PARTS]

REF NO. DESCRIPTION (PART NO) BOARD LOCATION R24 Resistor 1K ELR25 3C R25 Resistor 470 R25 2B R26 Resistor 47 ELR25 2B R27 Resistor 68K ELR25 2B R28 Resistor 100 ELR25 2B R29 Resistor 470 ELR25 2B R30 Resistor 470 ELR25 2B R31 Resistor 1K ELR25 2B R31 Resistor 1K RLR25 2B R32 Resistor 1K R25 3B R33 Resistor 22K ELR25 3A R34 Resistor 4.7K R25 3A R35 Resistor 1K R10 3A R37 Resistor 1K R10 3A R38 Resistor 2K ELR25 3B </th <th>ĮPLL</th> <th>UNII PARIS</th> <th></th> <th></th>	ĮPLL	UNII PARIS		
R25 Resistor 470 R25 28 R26 Resistor 47 ELR25 28 R27 Resistor 68K ELR25 28 R28 Resistor 100 ELR25 18 R29 Resistor 470 ELR25 28 R30 Resistor 220 ELR25 28 R31 Resistor 12 ELR25 28 R31 Resistor 14 R25 38 R32 Resistor 12 ELR25 3A R33 Resistor 12 ELR25 3A R34 Resistor 12 ELR25 3A R35 Resistor 14 R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 22 ELR25 3B R39 Resistor 22 ELR25 3B R41 Resistor 26 ELR25 3B R41 Resistor 12 ELR25 3B		DESCRIPTION (PAR	RT NO)	
R26 Resistor 47 ELR25 2B R27 Resistor 68K ELR25 2B R28 Resistor 100 ELR25 2B R29 Resistor 470 ELR25 2B R30 Resistor 20 ELR25 2B R31 Resistor 1K ELR25 2B R31 Resistor 1K ELR25 2B R32 Resistor 1K R25 3B R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 1.0 ELR25 3B R36 Resistor 10 ELR25 3B R37 Resistor 22K ELR25 3B R39 Resistor 22K ELR25 3B R41 Resistor 1.2 ELR25 3B R41 Resistor 1.2 ELR25	R24	Resistor 1K	ELR25	3C
R27 Resistor 68K ELR25 2B R28 Resistor 100 ELR25 1B R29 Resistor 470 ELR25 2B R30 Resistor 220 ELR25 2B R31 Resistor 1K ELR25 2B R31 Resistor 1K R25 3B R32 Resistor 1C ELR25 3A R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 1K R10 3A R36 Resistor 1M R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 2K ELR25 3B R40 Resistor 2K ELR25 3B R41 Resistor 220 ELR25 3B R41 Resistor 1Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A	R25	Resistor 470	R25	2B
R28 Resistor 100 ELR25 1B R29 Resistor 470 ELR25 2B R30 Resistor 220 ELR25 2B R31 Resistor 1K ELR25 2B R31 Resistor 1K RL95 3B R32 Resistor 1C ELR25 3A R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 1.0C ELR25 3A R36 Resistor 10O ELR25 3B R37 Resistor 10O ELR25 3B R38 Resistor 22K ELR25 3B R40 Resistor 22K ELR25 3B R41 Resistor 220 ELR25 3B R41 Resistor 1.2E P.O-0-V1 3B J2 Connector TL-25P-04-V1	R26	Resistor 47	ELR25	2 B
R29 Resistor 470 ELR25 2B R30 Resistor 220 ELR25 2B R31 Resistor 1K ELR25 2B R32 Resistor 1K R25 3B R33 Resistor 2K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1M R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 26K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TL-25H-07-A1 </td <td>R27</td> <td>Resistor 68K</td> <td>ELR25</td> <td>2B</td>	R27	Resistor 68K	ELR25	2B
R30 Resistor 220 ELR25 2B R31 Resistor 1K ELR25 2B R32 Resistor 1K R25 3B R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 22K ELR25 3B R41 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R28	Resistor 100	ELR25	1B
R31 Resistor 1K ELR25 2B R32 Resistor 1K R25 3B R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 26K ELR25 3B R41 Resistor 220 ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Shielding Case FX-220 42200 PIN RT-01T-1.3B	R29	Resistor 470	ELR25	2 B
R32 Resistor 1K R25 3B R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-06-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42290 PLL Case FX-220 (A)42252 P.C. Board B-601 A 42197 <t< td=""><td>R30</td><td>Resistor 220</td><td>ELR25</td><td>2B</td></t<>	R30	Resistor 220	ELR25	2B
R33 Resistor 22K ELR25 3A R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25P-07-V1 2A P1 Connector TL-25H-07-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R31	Resistor 1K	ELR25	2B
R34 Resistor 1.2K ELR25 3A R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R32	Resistor 1K	R25	3B
R35 Resistor 4.7K R25 3A R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R33	Resistor 22K	ELR25	3A
R36 Resistor 1K R10 3A R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R34	Resistor 1.2K	ELR25	3A
R37 Resistor 100 ELR25 3B R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R35	Resistor 4.7K	R25	3A
R38 Resistor 470 ELR25 3B R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 Connector TL-25H-07-A1 P2 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R36	Resistor 1K	R10	3A
R39 Resistor 22K ELR25 3B R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R37		ELR25	3B
R40 Resistor 5.6K ELR25 3B R41 Resistor 220 ELR25 3C J1 Connector TL-25P-04-V1 3B J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R38	Resistor 470	ELR25	3B
R41 Resistor 220 ELR25 3C	R39	Resistor 22K	ELR25	3B
J1 Connector TL-25P-04-V1 2A J2 Connector TL-25P-06-V1 2A J3 Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R40	Resistor 5.6K	ELR25	3B
J2 Connector TL-25P-06-V1 2A Connector TL-25P-07-V1 2A P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	R41	Resistor 220	ELR25	3C
Date	J1			3B
P1 Connector TL-25H-06-A1 P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	J2			2A
P2 Connector TL-25H-07-A1 P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	J3	Connector TL-25P-07	7-V1	2A
P3 Connector TMP-P01X-A1 Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	P1	Connector TL-25H-0	6-A1	
Shielding Case FX-220 42199 Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	1	Connector TL-25H-0	7-A1	
Shielding Case FX-220 42200 PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595	P3	Connector TMP-P01)	K-A1	
PIN RT-01T-1.3B PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595		Shielding Case FX-220	42199	
PLL Case FX-220 42255 PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595		_		
PLL Case FX-220 42256 Shielding Board FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595			T-1.3B	
Shielding Board		PLL Case FX-220	42255	
FX-220(A)42252 P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595		PLL Case FX-220	42256	
P.C. Board B-601 A 42197 B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595		-		
B-603 42254 Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595				
Spacer (C) 1=4 41592 ICOM Screw (C) 9 Grounding spring 41595				
ICOM Screw (C) 9 Grounding spring 41595		B-603	42254	
Grounding spring 41595			41592	
		ICOM Screw (C) 9		
		Grounding spring	41595	

[PA UNIT PARTS]

REF NO.	DESCRI	BOARD LOCATION	
IC1	IC	M57741L (150 ~ 158MHz) M57741M (156 ~ 163MHz) M57741M (161 ~ 168MHz) M57741H (166 ~ 174MHz)	1B
D1 D2 D3 D4 D5	Diode Diode Diode Diode Diode	MI402 MI402 MI301 1SS97 15CD11	1C 1D 1D 1C

[PA UNIT PARTS]

[PA UNIT PARTS]									
REF NO.	DESCRIPTION (PART NO)	BOARD LOCATION							
L1 L2 L3 L4 L5 L6	Choke coil LW-19 Coil LA-121 Coil LA-71 Coil LA-71 Coil LA-71 Choke coil LW-7	1B 1C 1D 1D 1D							
R2 R3 R4 R5 R6	Resistor 120 R25 Resistor 1K R25 Resistor 1.5K R25 Resistor 220 R25 Resistor 10K R25	1B 1D 1D 1D							
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17	Electrolytic 47 16V Ceramic 0.0047 50V B Ceramic 220P 50V SL Ceramic 15P 500V SL Ceramic 220P 50V SL Ceramic 220P 50V SL Ceramic 220P 50V SL Ceramic 0.001 50V B Ceramic 220P 50V SL Ceramic 220P 50V SL Ceramic 15P 500V SL Ceramic 0.0047 50V B Ceramic 220P 50V SL Ceramic 220P 50V SL Ceramic 220P 50V SL Ceramic 3P 500V SL Ceramic 2P 500V SL Ceramic 3P 500V SL Ceramic 2P 500V SL Ceramic 2P 500V SL Ceramic 3P 500V SL Ceramic 3P 500V SL Ceramic 2P 500V SL Ceramic 2P 500V SL Ceramic 3P 500V SL	1B 1B 1B 1D 1C 1A 1A 1C 1C 1C 1C 1C 1D 1D 1D							
P2 P3 P4 P5 P6	Connector TL-25H-08-V1 Connector TMP-P01X-A1 Connector TMP-P01X-A1 DC Cable OPC-030B Connector TL-25H-02V1								
J1 J2 J3	Connector SJ296 Connector FM-M. DRMI Connector FM214-2SS (IC-125T/TM only) PIN RT-01T-1.3B Lead Lock 59TC4772 Rear Panel 30195 PC. Board B-600B 42198 Code Stopper BU-3270 Diode Bracket (A) 42309 Hole Plug DP625 (IC-125 only)								

[FIVE TONE UNIT]

REF NO.	DECODIDATION (DADE NO)	POADO					
	DESCRIPTION (PART NO)	BOARD RE LOCATION NO		DESCRIPTION (PART NO)			BOARD
IC1	IC FX-407	1C	C1	Barrier Lay		25V	1E
	(CCIR Tones)		C2	Electrolytic		16V RC2	1C
	FX-507		C3	Electrolytic		16V RC2	1E
	(ZVEI Tones)		C4	Electrolytic		16V RC2	1D
	FX-607		C5	Ceramic	100P	50V SL	1D
	(NATEL Tones)		C6	Electrolytic		16V RC2	1C 1C
IC2	IC TC4011UBP	1A	C7	Mylar	0.01 0.001	50∨ 50∨	1E
IC3	IC TC4066B	1A 1A	C8 C9	Mylar Electrolytic		16V RC2	1E
IC4	IC TC4066B	14	C10	Electrolytic		25V RC2	1B
Q1	Transistor 2SC2458 GR	1E	C10	Mylar	0.022	50V	1D
Ω2	Transistor 2SA1048 Y	1E	C12	Mica	VFM 6		1E
0.3	Transistor 2SC2458 GR	1E	C13	Mylar	0.022 50V		1D
04	Transistor 2SA1048 Y	1E	C14	Mylar	0.022	50V	1D
Ω5	Transistor 2SC2458 GR	1C	C15	Mylar	0.01	50V	1D
Q6	Transistor 2SC2458 GR	1C	C16	Ceramic	470P	50V SL	1D
Q7	Transistor 2SC2458 GR	1B	C17	Ceramic	470P	50V SL	1D
Ω8	Transistor 2SC2458 GR	1B	C18	Mylar	0.022	50V	1D
Ω9	Transistor 2SA1048 Y	1D	C19	Mylar	0.01	50V	1C
			C20	Mylar	0.01	50V	1C
D1	Zener Diode WZ046	.1E	C21	Tantalum	1	25V	1C
D2	Diode 1SS53	1D	C22	Tantalum	1	25V	1C
D3	Diode 1SS53	1D	C23	Tantalum	1	25V	1C
D4	Diode 1SS53	1B	C24	Tantalum	2.2	35V RC2	1C
D5	Diode 1SS53	1B			* . 050	00.14	4.5
D6	Diode 1SS53	1B	J1	Connector	TL-25P		1E
D7	Diode 1SS53	1E	J2	Connector	TL-25P		1D 1C
	D 1 40K FL D05	4.5	J3	Connector		020-350G 020-350G	1C
R1	Resistor 10K ELR25	1E 1E	J4 J5	Connector Connector	12P	J20-350G	1B
R2 R3	Resistor 10K ELR25 Resistor 4.7K ELR25	1E	J6	Connector	12P		1A
R3		1E	30	Connector	121		10
R5	Resistor 4.7K ELR25 Resistor 47K ELR25	1E	P1	Connector	IC-49-P	4	
R6	Resistor 1K ELR25	1E	''	Connector	10 40 1	•	
R7	Resistor 10K ELR25	1D		Relay	FBR21	1AD012-M	1E
R8	Resistor 8.2K ELR25	1C		,			
R9	Resistor 68K ELR25	1D		PC Board	B-636B		
R10	Resistor 10K ELR25	1D					
R11	Resistor 3.3K ELR25	1C					
R12	Resistor 22K ELR25	1E					
R13	Resistor 10K ELR25	1B					
R14	Resistor 1M ELR25	1C					
R15	Resistor 330K ELR25	1B					
R16	Resistor 10K R10	1B					
R17	Resistor 100K R10	1B					
R18	Resistor 100K R10	1B					
R19 R20	Resistor 100K R10 Resistor 22K R25	1B 1D					
R20	Resistor 22K R25 Resistor 100K R25	1D					
R21	Resistor 100K R25	1D					
R23	Resistor 100K ELR25	1D					
R24	Resistor 10K ELR25	1D					
R25	Trimmer H0621A 103	1D					
R26	Resistor 330K ELR25	1D					
R27	Resistor 470 R10	1D					
R28	Resistor 330K ELR25	1C					
R29	Resistor 220K ELR25	1C					
R30	Resistor 150K R10	1D					
R31	Resistor 680K R10	1D					
R32	Resistor 100K R25	1C					
R33	Resistor 820K R10	1C					
R34	Reistor 4.7K ELR25	1E					
R35	Resistor 4.7K ELR25	1D					

