

# SERVICE NANUAL

COMMUNICATIONS RECEIVER

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Amateur Radio Directory

ICOM INCORPORATED

# **FOREWORD**

The most sophisticated, continuous coverage receiver on the market today, the IC-R7000 is the result of both advanced ICOM engineering and state-of-the-art computer interface technology from ICOM such as the new CI-V System: a feature that allows for easy and convenient computer control of your IC-R7000.

Equipped with 99 internal memories that are completely owner-programmable, the IC-R7000 is unmatched in scanning and coverage versatility within the 25 to 1300 MHz range and may even cover frequencies up to 2000 MHz. Low band, aircraft, marine, business, FM, amateur radio, emergency services, government, and television bands - all are conveniently available and immediately accessible with the IC-R7000.



# **ASSISTANCE**

Five separate versions of the IC-R7000 have been designed for use in the U.S.A., Europe, France, Australia, and Germany. This service manual covers every version. When using the manual each model can be referred to by the following assigned version numbers:

#02 U.S.A. version #03 Europe version #04 France version #05 Australia version #06 Germany version

If you require assistance or information regarding the operation and capabilities of the IC-R7000, please contact your nearest authorized ICOM Dealer or ICOM Service Center.

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### SECTION 1 **SPECIFICATIONS**

	•	Rece	ive	freq	uency	range
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VERSION	FREQUENCY COVERAGE (MHz)
#02, #03	25~ 999.999 *1025~1999.999
#04, #05	**25~ 999.999 *1025~1999.999
#06	28.0~29.7, 144,0~146.0 430.0~440.0

\* Specifications guaranteed from 1240~1300 MHz.

\*\* Excluding 87.5~108 MHz.

Receive modes

: A3E (AM), F3E (FM), J3E (SSB)

Sensitivity

: Less than -113dBm for 12dB SINAD

: 25~999.999 MHz FM FM (wide): Less than -107dBm for 12dB SINAD

> : Less than -107dBm for 10dB S/N AM SSB : Less than -117.5dBm for 10dB S/N

1240~1300 MHz FΜ

: Less than -113dBm for 12dB SINAD

FM (wide): Less than -101dBm for 12dB SINAD : Less than -101dBm for 10dB S/N AM SSB : Less than -117.5dBm for 10dB S/N

Squelch sensitivity

: FM (Threshold) Less than -101dBm for noise squelch

FM (Tight)

More than -17dBm for meter squelch at S9+60dB

SSB (Threshold) More than -97.5dBm for meter squelch ±7.5kHz minimum at -6dB : FM, AM

FM (narrow), AM (narrow) ±3.0 kHz minimum at -6dB FM (wide) ±75kHz minimum at -6dB

SSB

±1.4kHz minimum at -6dB

• Spurious and image response

rejection

Selectivity

: More than 60dB

: 25~999.999 MHz  $\pm 5$  ppm at 0°C $\sim +50$ °C

 $\pm 10$ ppm at 0°C $\sim +50$ °C 1240~1300 MHz

Receive system

Frequency stability

: 25~999.999 MHz : FM, AM, SSB Triple-conversion superheterodyne

Double-conversion superheterodyne FM (wide)

1240~1300 MHz : FM, AM, SSB Quadruple-conversion superheterodyne

Triple-conversion superheterodyne FM (wide)

• Intermediate frequencies

: 25~512 MHz

: 1st 778.7MHz

2nd 10.7MHz

3rd 455kHz excluding FM (wide) mode

512~999.999 MHz: 1st 266.7 MHz

2nd 10.7MHz

3rd 455kHz excluding FM (wide) mode

Frequency control

: CPU based 100 Hz step digital PLL synthesizer

• Number of memory channels

: 99 channels

Supply voltage.

: 117V (#02), 230V (#03, #04, #05), 220V (#06) AC (50/60 Hz)

Current drain

Receiving 1.7A at maximum audio output

Squelched 1.4A

Antenna impedance

: 50Ω

Audio output

More than 2.5W at 10% distortion with an  $8\Omega$  load

• Audio output impedance • Usable temperature

: 4~8Ω

Dimensions

:  $-10^{\circ}C \sim +60^{\circ}C$ 

:  $286(303) \text{ mm(W)} \times 110(127) \text{ mm(H)} \times 276(319) \text{ mm(D)}$ 

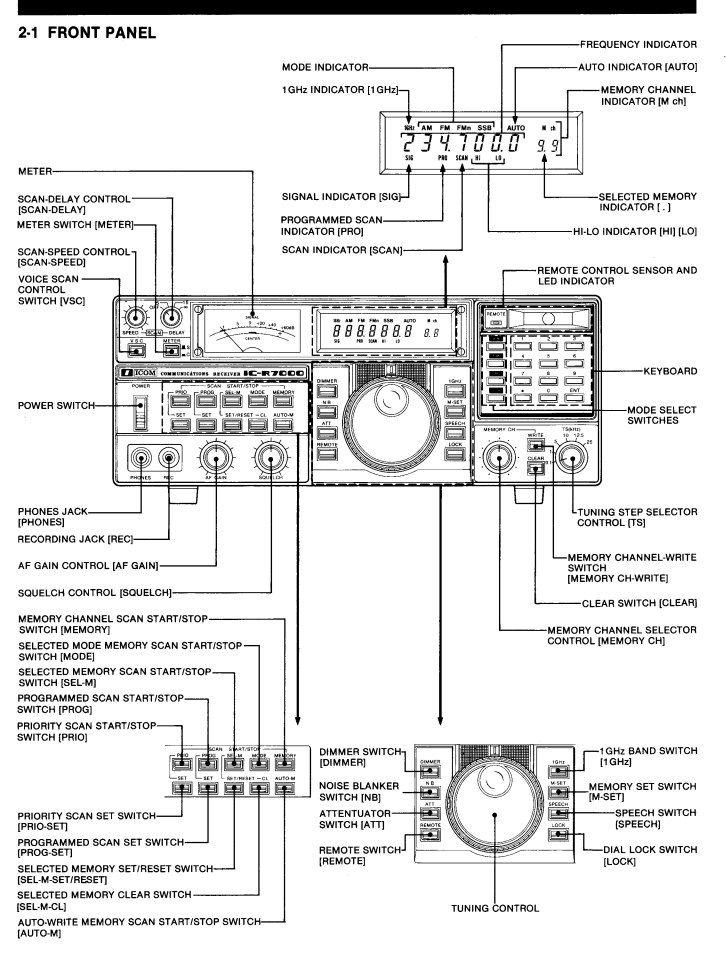
Bracketed values include projections.

Weight

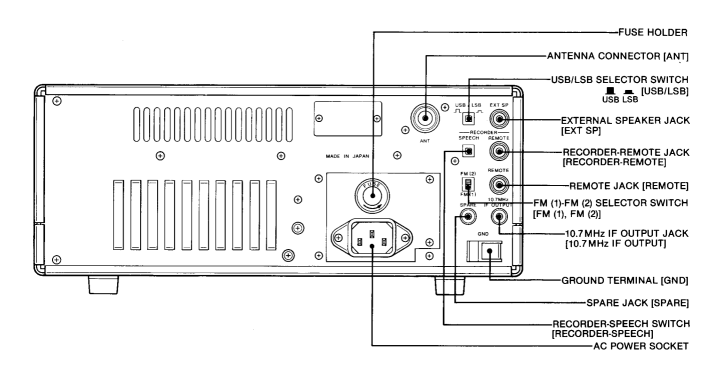
: Approximately 8.0kg (excluding options)

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

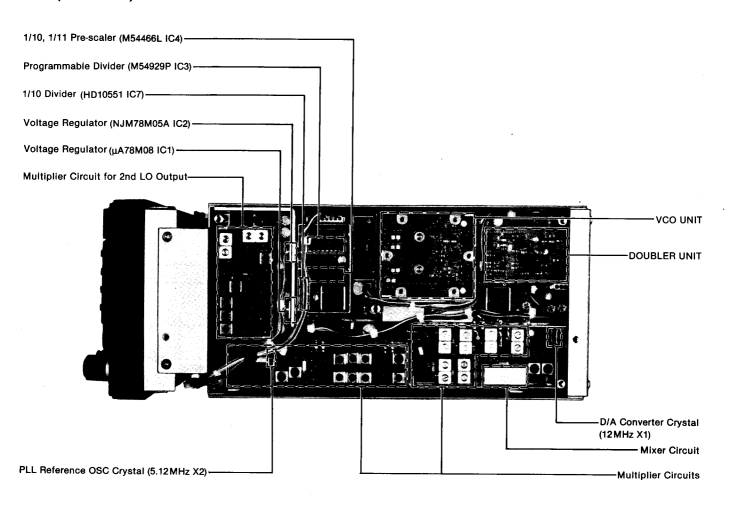
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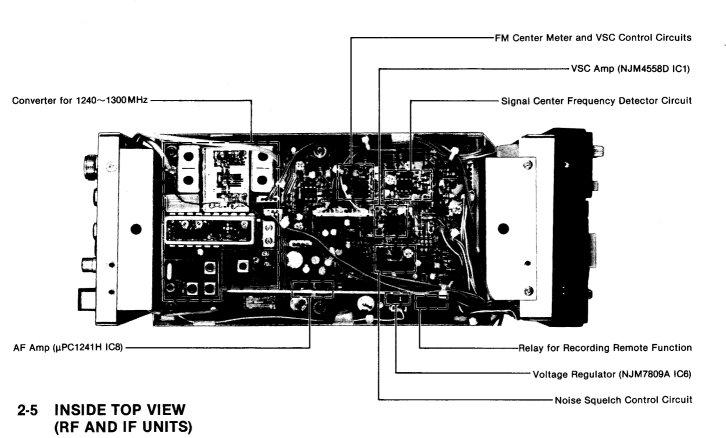
# 2-2 REAR PANEL

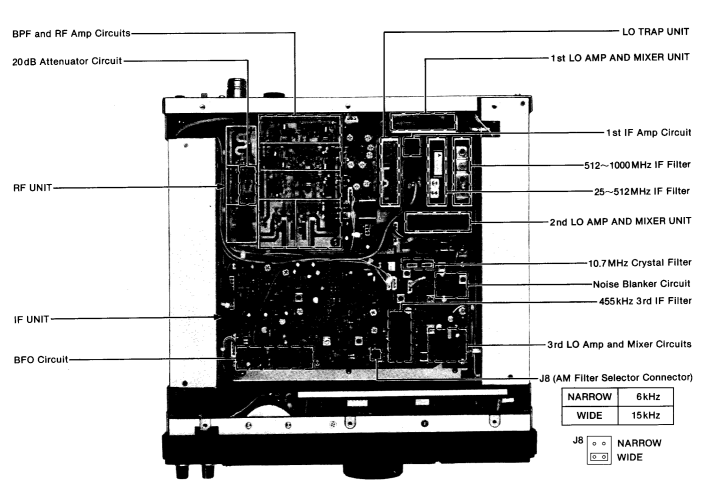


# 2-3 INSIDE VIEW (PLL UNIT)

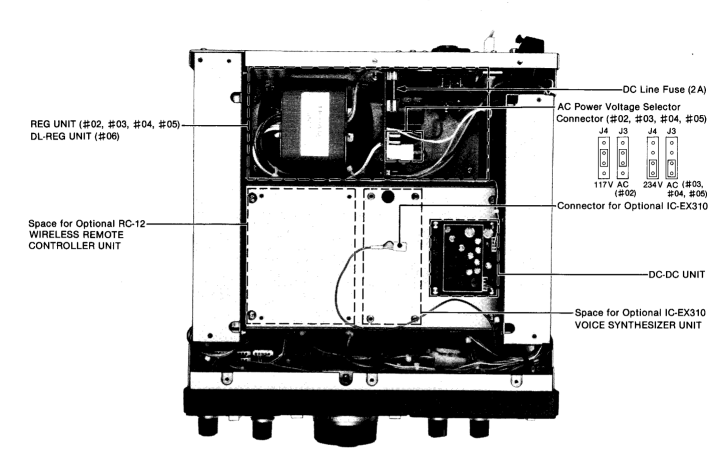


# 2-4 INSIDE VIEW (MAIN UNIT)

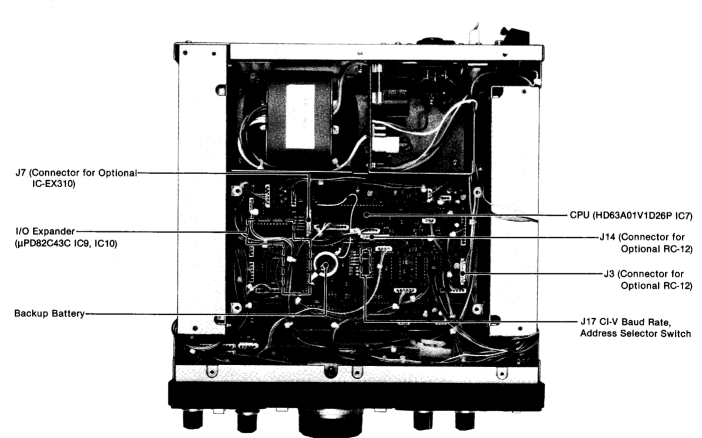


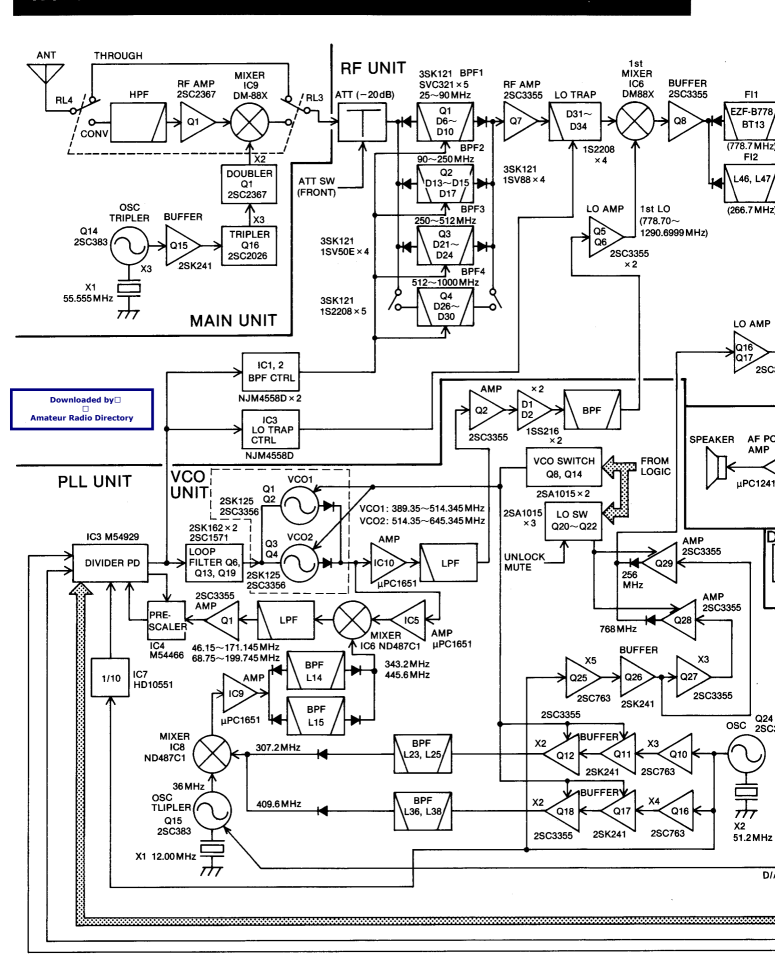


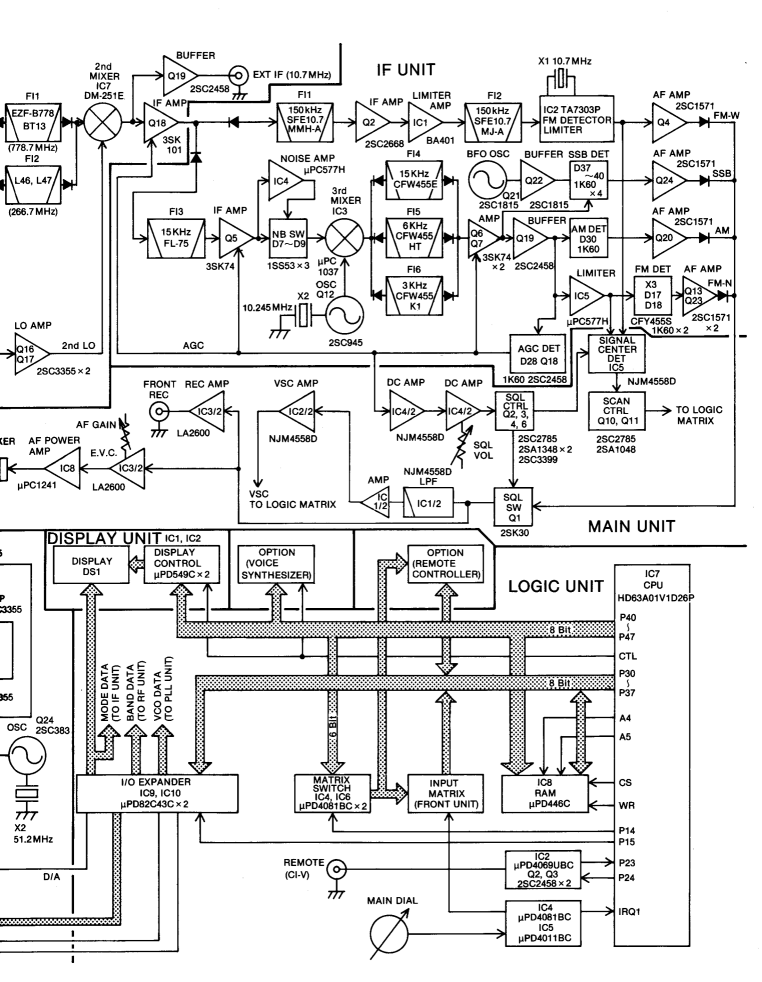
# 2-6 INSIDE BOTTOM VIEW (POWER SUPPLY AND DC-DC CONVERTER UNITS)



# 2-7 INSIDE BOTTOM VIEW (LOGIC UNIT)







# **4-1 RECEIVER CIRCUITS**

# **4-1-1 CONVERTER CIRCUIT (MAIN UNIT)**

Input signals from the ANTENNA CONNECTOR are switched by RF relays RL3 and RL4 on the MAIN UNIT either to through or to the converter circuit according to receive frequency.

When the receive frequency is 1025~1999.9999 MHz, receive signals are applied to the converter circuit for heterodyning. This circuit converts 1025~1999.9999 MHz receive signals to 25~999.9999 MHz.

A HPF consisting of L9 and C87~C89 attenuates strong interfering signals in the 200 MHz band.

When the receive frequency is higher than 1025MHz, signals from the ANTENNA CONNECTOR are applied to the HPF UNIT. This unit consists of a HPF and an RF amplifier. The HPF consists of a strip line, C1~C6, C8 and C10~C16. The HPF attenuates signals with frequencies below 1200MHz and prevents LO signals (1GHz) from leaking through the ANTENNA CONNECTOR. Q1 is an RF amplifier and has a gain of approximately 10dB at 1200MHz.

X1 and Q14 oscillate a frequency of 55.555MHz. Output from Q14 is multiplied by three at L3~L5, C31, C44 and C46 to form a frequency of 166.66MHz. The 166.66MHz frequency is amplified by Q15. Output from Q15 is multiplied by three at Q16 to form a frequency of 500MHz, and then the 500MHz signal (0dBm) is applied to the MAIN DOUBLER UNIT.

In the MAIN DOUBLER UNIT, output from Q16 on the MAIN UNIT is multiplied by two at Q1 to form a LO signal (1000MHz, 10dBm) for the double balanced mixer IC9.

# 4-1-2 20dB ATTENUATOR CIRCUIT (RF UNIT)

Receive signals from the MAIN UNIT are applied to a BPF consisting of a strip line, L3 and C1 $\sim$ C6. This circuit attenuates signals that exit the passband of the BPF.

IC5 switches receive signals through or to the attenuator.

The attenuator consisting of R2~R8 provides attenuation of approximately 20dB.

# 4-1-3 RF AMPLIFIER CIRCUIT (RF UNIT)

Receive signals are switched by diodes D5, D11, D12, D18, D19 and D25 to each RF amplifier. With frequencies higher than 512MHz, RF relays RL1 and RL2 are used for the switching.

Receive signals of  $25\sim999.9999$  or  $1025\sim1999.9999$  MHz are quadrisected as indicated in Table 1, and then each signal is applied to the RF amplifiers.

Each tuned amplifier has approximately 10dB gain.

Table 1 shows the relation among receive frequencies  $(F_{RX})$  and RF amplifiers.

RECEIVE FREQUENCY F <sub>RX</sub> [MHz]	RF AMPLIFIER
25~ 89.9999 1025~1089.9999	BPF1 (Q1)
90~ 249.9999 1090~1249.9999	BPF2 (Q2)
250~ 519.9999 1250~1519.9999	BPF3 (Q3)
512~ 999.9999 1512~1999.9999	BPF4 (Q4)

Table 1

### (a) BPF1

Receive signals via D5 are fed to parallel resonance circuit D6, L11 and C15 to attenuate interference signals which frequencies are half of receive frequencies.

Receive signals via D6, L11 and C15 are then applied to the RF amplifier. The input tuning circuit of the RF amplifier is composed of varicaps D7, D8 and L12 $\sim$ L14. The output tuning circuit is composed of varicaps D9, D10 and L16 $\sim$ L18.

These circuits are tuned by the tuning voltage from IC1(A). In addition, D50 prevents varicaps from being charged over their maximum rated voltage.

# (b) BPF2

Receive signals via D12 are fed to a parallel resonance circuit consisting of D13, L22 and C25. The circuit attenuates the interference signals which frequencies are half of receive frequencies.

A series-paralled resonance circuit is composed of varicap D14, L70 and C61. The circuit attenuates strong signals of FM and TV broadcasts in a frequency range of  $80\sim110\,\text{MHz}$ .

The input tuning circuit of the RF amplifier is composed of Q4, varicap D15, L23 $\sim$ L25 and C119. The output tuning circuit is composed of D17, L27 $\sim$ L29 and C120.

These tuning circuits are tuned by the tuning voltage from IC1(B). In addition, D51 protects varicap from being negatively charged.

### (c) BPF3

Receive signals via D19 are fed to a HPF consisting of L32, L69, C34, C35, C51 and C133. The cut-off frequency of the HPF is 240 MHz.

The receive signals are then input to the RF amplifier. The input tuning circuit of the RF amplifier (Q3) is composed of D21, D22, L33 and L34. The output tuning circuit is composed of D23, D24, L36 and L37.

These circuits are tuned by the tuning voltage from IC2(A).

# (d) BPF4

Receive signals via RL1 are fed to the parallel resonance circuit consisting of varicap D26, L39 and C45. The circuits attenuate interference signals to half of the receive frequency.

Input and output tuning circuits of the RF amplifer are composed of a strip line and varicaps  $D27\sim D30$ . By utilizing the strip line, stable operations are maintained at high frequencies.

These circuits are tuned by the tuning voltage from IC2(B).

# 4-1-4 RF AMPLIFIER (RF UNIT)

Signals from BPF are then applied to wide frequency band amplifier Q7 with a gain of approximately 10dB.

# 4-1-5 LO TRAP (TUNED NOTCH) CIRCUIT (RF UNIT)

The LO trap circuit consisting of a strip line and D31~D34 prevents the 1st LO signal leakage to the ANTENNA CONNECTOR.

The notch frequency is controlled by a control voltage from IC3(B), matching the 1st LO frequency.

A LPF consisting of a strip line and C78, C82, C89 and C137 attenuates higher harmonics of the 1st LO signal.

# 4-1-6 1<sub>ST</sub> LO AND 1<sub>ST</sub> MIXER CIRCUITS (RF UNIT)

A BPF consisting of a strip line, L78, C134, C59, C77 and C53 $\sim$ C55 attenuates unnecessary signals from the PLL UNIT.

Table 2 shows the relation among receive frequencies  $(F_{RX})$  and 1st LO frequencies  $(F_{1st\,LO})$ .

RECEIVE FREQUENCY F <sub>RX</sub> [MHz]	1st LO FREQUENCY F <sub>1st LO</sub> [MHz]
25~ 89.9999 1025~1089.9999	803.7~ 868.6999
90~ 249.9999 1090~1249.9999	868.7~1028.6999
250~ 519.9999 1250~1519.9999	1028.7~1290.6999
512~ 999.9999 1512~1999.9999	778.7~1266.6999

Q5 and Q6 amplify the 1st LO signal from the PLL UNIT to approximately 10dBm. The output of Q6 is applied to IC6.

A DBM (double-balanced mixer) IC6 converts receive signals to 1st IF (778.7 MHz or 266.7 MHz) signals.

# 4-1-7 1<sub>ST</sub> IF CIRCUIT (RF UNIT) (a) 1st IF AMPLIFIER

1st IF signals from IC6 are amplified at Q8 and they are applied to FI1 or FI2.

Table 3 shows the relation among receive frequencies (F<sub>RX</sub>) and 1st IF frequencies (F<sub>1st IF</sub>).

RECEIVE FREQUENCY F <sub>RX</sub> [MHz]	1st IF F <sub>1st IF</sub> [MHz]
25~ 89.9999 1025~1089.9999	778.7 (FI1)
90~ 249.9999 1090~1249.9999	778.7 (FI1)
250~ 519.9999 1250~1519.9999	778.7 (FI1)
512~ 999.9999 1512~1999.9999	266.7 (FI2)

Table 3

# (b) FI1 CIRCUIT

The FI1 circuit is a BPF with a center frequency of the passband at 778.7MHz and a pass-bandwidth of 5MHz. The image interference signal (757.3MHz) is attenuated by a notch filter consisting of L51, and C79.

# (c) FI2 CIRCUIT

The FI2 circuit is a BPF with a center frequency of the passband at 266.7 MHz and a pass-bandwidth of 5 MHz. The image interference signal (245.3 MHz) is attenuated by a notch filter consisting of L67, L68, and C88. Series resonance circuits consisting of L73, C86, L74, and C90 sufficiently attenuate off-band signals.

1st IF signals from the FI1 or FI2 circuits pass through a LPF consisting of a strip line and C139 $\sim$ C141. 1st IF signals are then fed to IC7.

# 4-1-8 2<sub>ND</sub> MIXER CIRCUIT (RF UNIT)

The 2nd LO signal (256 MHz or 768 MHz) from the PLL UNIT is fed to a LPF consisting of a strip line, C104, C105, and C146. The 2nd LO signal is amplified by Q16 and Q17 to approximately 10 dBm, and is then fed to a 3dB attenuater (ATT) consisting of R116~R118.

Table 4 shows the relation among receive frequencies  $(F_{RX})$  and 2nd LO frequencies  $(F_{2nd LO})$ .

RECEIVE FREQUENCY F <sub>RX</sub> [MHz]	2nd LO FREQUENCY F <sub>2nd LO</sub> [MHz]
25~ 89.9999 1025~1089.9999	768
90~ 249.9999 1090~1249.9999	768
250~ 519.9999 1250~1519.9999	768
512~ 999.9999 1512~1999.9999	256

Table 4

A double-balanced mixer IC7 converts 1st IF signals to 2nd IF (10.7 MHz) signals.

A LPF consisting of C142~C144 attenuates higher harmonics of 2nd LO signal from IC7. Q18 amplifies 2nd IF signals from IC7, and the output of Q18 is fed to the IF UNIT.

A part of 2nd IF signals from IC7 is buffer-amplified at Q19, then is applied to a LPF consisting of L60 and C114~C116. These signals are then fed to the [10.7 MHz IF OUTPUT] JACK.

# 4-1-9 TUNED CONTROL CIRCUIT (RF UNIT)

This circuit converts the lock voltage from the PLL UNIT to tuned voltages for the LO trap (tuned notch) circuit and BPF1~BPF4.

Fig. 1 shows the relation among receive frequencies, the control voltage, the tuned voltage for BPFs and the tuned voltage for the LO trap circuit.

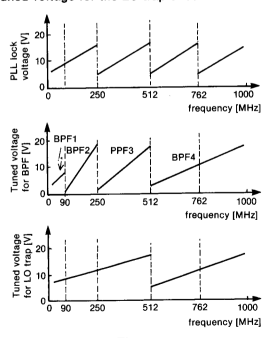


Fig. 1

IC3(A) DC-amplifies the CV from the PLL UNIT, and IC3(A) supplies IC1(A), IC1(B), IC2(A), and IC2(B) with control voltage.

IC1(A) supplies BPF1 with a tuned voltage. The gain and offset voltage of IC1(A) are controlled by R68 and R66, respectively.

IC1(B) supplies BPF2 with a tuned voltage. D53 and R157 adjust the gain of IC1(B) to fit the characteristics of BPF2.

IC2(A) supplies BPF3 with a tuned voltage.

IC2(B) supplies BPF4 with a tuned voltage. The gain and offset voltage of IC2(B) are switched by Q9 and Q10, respectively, to convert the variations of two PLL lock voltages to a continuous tuned voltage.

IC3(B) supplies a tuned voltage with the LO trap (tuned notch) circuit. The offset voltages of IC3(B) are switched by Q11 to convert the variations of two PLL lock voltages to a continuous tuned voltage.

# 4-1-10 POWER SOURCE SWITCHING CIRCUIT (RF UNIT)

IC5 switches the power source of each RF amplifier and attenuators by signals from the LOGIC UNIT.

Q21 and D52 are voltage converters and regulators of the power source for IC5.

An inverter circuit consisting of Q12 and R106 reverses ATT signals from the LOGIC UNIT to make THROUGH signal.

Q14 and Q15 are power source switches for RF relays RL1 and RL2. Q14 and Q15 turn ON via BPF4 signals.

BPF4 signals control IC4, and IC4 outputs positive voltage to pin 7 (when the receive frequency is  $25\sim511.9999$  or  $1025\sim151.9999$  MHz) or pin 1 (when the receive frequency is  $512\sim999.9999$  or  $1512\sim1999.9999$  MHz).

### 4-1-11 AGC BUFFER CIRCUIT (RF UNIT)

An AGC voltage buffer Q20 converts AGC voltage variation (4 $\sim$ 0V) to the voltage variation that is required for Q1 $\sim$ Q4.

# 4-1-12 FM (wide) CIRCUIT (IF UNIT)

In FM (wide) mode, 2nd IF signals (10.7 MHz) from the RF UNIT are impedance-converted at L1, and fed to FI1. 2nd IF signals from FI1 are amplified at Q2 and IC1. The gain of Q2 and IC1 is approximately 40 dB.

2nd IF signals are then applied to IC2, and are limiter amplified and then detected to obtain AF signals.

AF signals from IC2 are applied to buffer amplifier Q4. This circuit switches AF signals and matches the level of AF signals with other modes.

# 4-1-13 AGC CIRCUIT FOR FM (wide) MODE (IF UNIT)

IC2 (pin 3) generates a voltage corresponding to the signal strength of IF signals. Q30 is a buffer for DC voltage. When IF signals are strong, Q30 turns Q26 ON to cut off the AGC voltage.

When IF signals become stronger the AGC maintains the voltage of IC2 (pin 3) at a constant value.

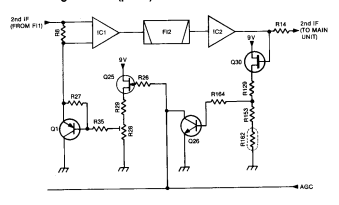
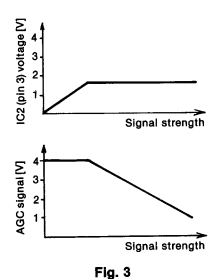


Fig. 2



4-1-14 2<sub>ND</sub> IF CIRCUIT FOR FM (narrow), SSB AND AM MODES (IF UNIT)

In FM (narrow) mode, SSB mode, or AM mode, 2nd IF signals (10.7 MHz) are applied to FI3. FI3 sufficently attenuates unrequired signals. The 2nd IF signals are then amplified at Q5. The gain from L4 to L5 is approximately 28 dB.

# 4-1-15 NOISE BLANKER CIRCUIT (IF UNIT)

Part of the receive signals from Q5 is amplified by IC4 and detected by D32 and D33. AGC detector Q9 controls the gain of IC4 via DC amplifier Q29. The time constant of the noise blanker circuit is determined by R156, R157 and C65. Q10 turns ON or OFF according to the detected pulses. While pulse-type noise is received, Q10 turns Q11 ON. The noise blanker switch consisting of D7 and D9 is reverse-biased, and the 2nd IF signals are cut OFF.

# 4-1-16 3<sub>RD</sub> MIXER AND 3<sub>RD</sub> LO CIRCUIT (IF UNIT)

2nd IF signals from the noise blanker switch are applied to double-balanced mixer IC3. IC3 converts 2nd IF signals (10.7 MHz) to 3rd IF (455 kHz) signals utilizing 3rd LO signals (10.245 MHz) which are oscillated by X2 and Q12.

Output signals from IC3 is impedance-converted by L13 and C25, and is fed to the 3rd IF circuit.

# 4-1-17 3<sub>RD</sub> IF CIRCUIT (IF UNIT)

3rd IF (455kHz) signals from the noise blanker switch are then applied to filters corresponding to each mode.

FI4 (pass-bandwidth 15kHz) is a filter for FM (narrow) and AM modes. FI5 (pass-bandwidth 6kHz) is a filter for AM mode. FI6 is a filter for SSB mode. (pass-bandwidth 2.8kHz.) Cermaic filters are used for all of these.

In AM mode, FI4 and FI5 can be selected by J8 on the IF UNIT.

Q6 and Q7 amplify 3rd IF signals. R165 is a thermistor for temperature compensation.

# 4-1-18 BFO (BEAT FREQUENCY OSCILLATOR) CIRCUIT AND SSB DETECTOR CIRCUIT (IF UNIT)

A BFO (Beat Frequency Oscillator) consists of Q21 and Q22 and supplies to the SSB detector circuit a beat frequency signal.

In LSB mode, Q31 is turned ON by the LSB mode (LSB) signal from the EF UNIT, and the capacitance of C133 and C134 is added to L15, C130, and C119 to shift the oscillation frequency 3kHz up.

Output signal from the 3rd IF circuit and a beat frequency signal from the BFO circuit are applied to the SSB detector circuit consisting of D37 $\sim$  D40. This circuit detects SSB signals.

AF amplifier Q24 switches AF signals from the SSB detector circuit and Q24 matches the level of AF signals with other modes.

# 4-1-19 FM (narrow) DETECTOR CIRCUIT (IF UNIT)

In FM (narrow) mode, 3rd IF signals from Q7 are applied to Q19, and then are limiter-amplified by IC5 to remove AM components in 3rd IF signals. Ceramic discriminator X3 is used for FM detection to obtain AF signals.

Q13 and Q23 form a deemphasis circuit and a HPF to attenuate low frequency (below 200 Hz) components in AF signals.

# 4-1-20 AM DETECTOR CIRCUIT (IF UNIT)

In AM mode, 3rd IF signals from Q19 are detected at D30. AF signals from D30 are amplified by Q20.

# 4-1-21 AGC CIRCUIT FOR FM (narrow), SSB AND AM MODES (IF UNIT)

In FM (narrow) mode, SSB mode and AM mode, a part of 3rd IF signals from Q19 are applied to AGC detector circuit D28 to rectify 3rd IF signals. The DC voltage from D28 is DC-amplified at Q18.

In AM mode and SSB mode, Q16 turns Q17 ON and C89 is applied to C91, resulting in a longer time constant than in FM (narrow) mode. The rise (attack) time constant for AGC is determined by C89, C91 and R114, and the fall (delay) time constant is determined by R113.

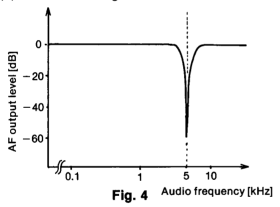
The AGC voltage (when the IC-R7000 receives no signal) is offset by approximately 4V by R117 and R116.

Q18 supplies IF, RF and MAIN UNITS with the AGC signal.

# 4-1-22 5kHz NOTCH CIRCUIT (IF UNIT)

AF signals in each mode are fed to a 5kHz notch filter consisting of IC6(A), R167 $\sim$ R172, and C135 $\sim$ C140. This circuit attenuates the 5kHz AF signal generated by leakage of the PLL reference frequency. In this circuit, the Q-factor can be adjusted by R171.

IC6 (A) sends the AF signals to the MAIN UNIT.



# 4-1-23 POWER SUPPLY CIRCUIT (IF UNIT)

Q14 and Q15 switch 9V in FM (wide) mode and other modes. In FM (wide) mode, Q15 is switched ON, while Q14 is switched ON in other modes.

Mode signals from the LOGIC UNIT switch the AF amplifier of each mode and IF filters by the diode matrix composed of D22~D26, D29, D45 and D46.

# 4-1-24 NOISE SQUELCH CIRCUIT (IF UNIT)

Noise squelch operates in FM (narrow) mode and AM mode.

A part of AF signals from X3 is fed to active filter IC6(B). The noise components of AF signals pass through the active filter, and are double voltage rectified by D35 and D36. The voltage from D35 and D36 is then charged to C30. The voltage of C30 is fed to the squelch circuit in the MAIN UNIT as squelch voltage (SQLV).

# (MAIN UNIT)

Noise voltage from the IF UNIT is DC-amplified at IC7(A). The output of IC7(A) passes through a voltage limiter circuit consisting of D28, D29 and R116, and then enters comparator IC7(B). The reference voltage of IC7(B) is varied by the [SQUELCH] CONTROL, and controls the squelch threshold level.

# 4-1-25 METER SQUELCH CIRCUIT (MAIN UNIT)

AGC signal from the IF UNIT is applied to IC4(A), and is inversion-amplified. Reference voltage of the meter squelch is varied by the [SQUELCH] CONTROL, and is applied to IC4(B) via Q9 and D19.

The meter squelch is switched ON and OFF depending on the output of the above comparator.

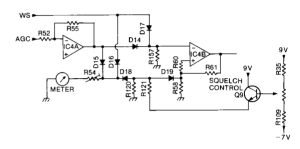


Fig. 5

### 4-1-26 CENTER DETECTOR CIRCUIT

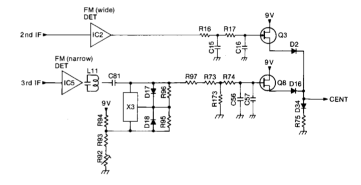


Fig. 6

### (IF UNIT)

Output voltage of the FM (wide) and FM (narrow) detector circuits differ from each other in the center frequency of IF signals. Therefore, in FM (narrow) mode the offset voltage is applied to the output of the detector circuit by R92~R94, and is adjusted at R92 to the same output voltage of FM (wide) mode. Q3 and Q8 are DC voltage buffers.

# (MAIN UNIT)

CENT signal is applied to a window comparator consisting of IC5(A) and IC5(B). The offset voltage is adjusted at R66 to make the window comparator output 0V when the IC-R7000 receives the center frequency of the signal. IC5(A) and IC5(B) output the STOP signal to the LOGIC UNIT.

### 4-1-27 SQUELCH SWITCH CIRCUIT (MAIN UNIT)

The base of Q2 receives output voltage from IC7(B) via D27 when the noise squelch is activated, or output voltage from IC4(B) via D20 when the meter squelch is activated. Q2 switches Q3. Q6 turns Q1 (the squelch switch) ON and OFF, and Q1 switches AF signals. The collector voltage of Q3 is applied to the base of Q4. The, and the output of Q4 lights up the "SIG" INDICATOR on the FREQUENCY DISPLAY.

# 4-1-28 VSC (Voice Scanning Control) CIRCUIT (MAIN UNIT)

This circuit sends the VSC signal to the LOGIC UNIT when the IC-R7000 receives signals with AF signal components.

Output from Q1 is fed to IC1(A). An active low-pass filter consisting of IC1(A), R7~R12, and C6~C10 blocks signals higher than 1kHz to prevent circuit malfunctions. Output from IC1(A) is amplified by IC1(B). D2 detects AF signal components in the output of IC1(B), and then the detected voltage is charged at C15. The voltage of C15 is applied to comparator IC2(A). IC2(A) outputs "HIGH" output to pin 7 only when receiving signals with AF signal components.

Q5 and Q7 control relay RL1 for the [RECORDER-REMOTE] JACK. RL1 turns ON when the squelch opens. VSC operation is given priority even when the squelch opens. When the VSC function is activated, the MO signal form the LOGIC UNIT is applied to Q7, and RL1 turns OFF.

# 4-1-29 SCANNING CONTROL CIRCUIT (MAIN UNIT)

Output from the center detector circuit and the MUTE signal from the LOGIC UNIT is applied to the base of Q10. Q10 turns OFF only when the CENT signal and MUTE signal is "LOW" (the squelch opens when the receiver is tuned to the center frequency). When Q10 turns OFF, a STOP signal is sent to the LOGIC UNIT via R72 and Q11, and scanning stops.

Q11 switches the STOP signal OFF when the [SQUELCH] CONTROL is turned fully counterclockwise.

# 4-1-30 METER CIRCUIT (MAIN UNIT) (a) S-METER CIRCUIT

In FM (wide) mode, the METER receives S-meter (SM) signals via D16 when receiving a strong signal, or SM signals from IC4(A) via D15 when receiving a weak signal.

In FM (narrow), SSB or AM modes, the METER receives SM signals via D18.

# (b) CENTER METER CIRCUIT

CENT signal from the IF UNIT is inversion-amplified at IC2(B). Output voltage from IC2(B) is applied to the METER as a center meter (CM) signal.

In SSB mode, Q17 turns the center (CENT) signal from IC5 and the center meter (CM) signal from IC2(B) OFF.

# 4-1-31 AUDIO FREQUENCY (AF) AMPLIFIER CIRCUIT (MAIN UNIT)

Output from Q1 is applied to IC3(B) (pin 1). The [AF GAIN] CONTROL controls the voltage of IC3(B) (pin 13) to vary the AF gain.

Output from IC3(B) is amplified up to a sufficent AF level by IC8 to drive the speaker SP1.

Output from Q1 is also applied to buffer amplifier IC3(A). Output from IC3(A) is fed to the [RECORDER-REMOTE] JACK.

Q18 amplifies SPK signals from the optional IC-EX310 VOICE SYNTHESIZER UNIT, and signals from Q18 are applied to IC3(B).

# **4-2 POWER SUPPLY CIRCUITS**

# 4-2-1 REG CIRCUIT (REG UNIT)

The AC power source from the AC POWER SOCKET is fed to T1.

Voltage from T1 is rectified by D1, next it is then fed to the stabilization circuit consising of Q1, Q2, and Q3, and then it is supplied to other circuits.

# 4-2-2 DC-DC CONVERTER CIRCUIT (DC-DC UNIT)

This circuit converts 13.8V DC from the REG UNIT to -7V, -12V and +24V DC voltage. This circuit consists of a oscillation circuit, a voltage step up/down transformer, and three regulator circuits.

# (MAIN UNIT)

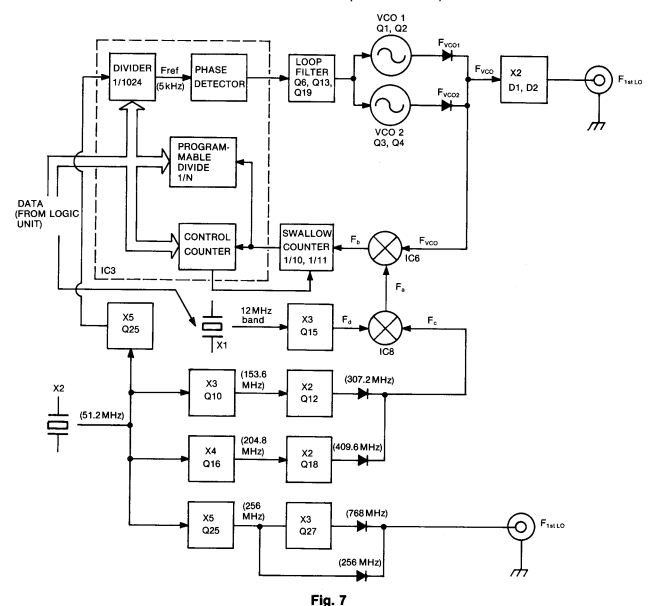
RL2 is a power ON/OFF switch operated by the optional RC-12 WIRELESS REMOTE CONTROLLER. The power control (POC) signal from the RC-12 switches Q13 and Q13 switches RL12.

IC6 is a voltage regulator that supplies a stabilized 9V to the MAIN UNIT, IF UNIT and RF UNIT.

# 4-3 PLL CIRCUIT (PLL UNIT)

This circuit generates the 1st LO signals (778.70 $\sim$ 

1290.699 MHz) for the 1st mixer, and 2nd LO signals (256 or 768 MHz) for the 2nd mixer.



# 4-3-1 REFERENCE OSCILLATOR CIRCUIT

This circuit consists of crystal X1 and Q24.

The output (51.2MHz) of Q24 is used to make for the reference frequency of the PLL (Fref), the LO frequency in the PLL loop (Fa), and 2nd LO signal ( $F_{2nd LO}$ ).

In addition, the output of Q24 is divided into 1/10 at IC7, and then fed to IC3.

# 4-3-2 2<sub>ND</sub> LO CIRCUIT

# (a) 256 MHz 2nd LO SIGNAL CIRCUIT

The signal from Q24 is multiplied by five at Q25, and passes through L41 $\sim$ L43, Q26, and Q29. Q29 outputs a 2nd LO signal ( $F_{2ndLO}$ =256MHz, 0dBm).

# (b) 768 MHz 2nd LO SIGNAL CIRCUIT

The signal from Q26 is multiplied by three at Q27, and Q28 outputs the another 2nd LO signal ( $F_{2nd LO}$  = 768 MHz, 0dBm).

The band signal (BS) switches the above two kinds of 2nd LO signals according to the receive frequency.

Q20 and Q21 turns OFF according to the MUTE signal when in an unlocked condition or by the BLK signal when in blank memory channel.

# 4-3-3 PLL LOOP SYSTEM

This circuit generates the 1st LO signal for the RF UNIT.

# (a) VCO CIRCUIT

The VCO circuit consists of the  $\lambda$ -resonator circuit with a micro-strip line. This allows for a variable range of 389.35 $\sim$ 645.35 MHz by two VCOs.

IC3 controls oscillation frequencies of this circuit. The VCO selector (VS) signal switches VCOs according to receive frequencies.

### CPU PIN CONNECTION

# (b) PLL LOOP CIRCUIT

The VCO output is amplified by IC10 and passes through a LPF, Q2 and is multiplied by two at a doubler circuit consisting of D1, D2 and L5. It is fed to the BPF, and then is applied to the MAIN UNIT as a 1st LO signal.

A part of the VCO output signals (Fvco) is amplified by IC5, and is mixed with the LO signal in the PLL loop (Fa) from the VCO UNIT at IC6 for heterodyning. The relation of Fb, Fvco and Fa is as follows:

The signal from IC6 (Fb) passes through L9, L10, and Q1, and it is fed to IC4. The limiter D5 and D6 prevents excessive signal input.

### (c) LO CIRCUIT IN PLL LOOP

When  $F_{RX}$  is between 25 and 249.9999MHz or 512 and 761.9999MHz:

The output of X2 (51.2 MHz) is multiplied by three at Q10. The signal from Q10 passes through L18 $\sim$ L20, and Q11, and then it is multiplied by two at Q12 to obtain Fc (307.2 MHz). The output of Q12 passes through L23 and L25 and then is fed to mixer IC8.

When  $F_{RX}$  is between 250 and 511.9999 MHz or 762 and 999.9999 MHz:

The output of X2 (51.2MHz) is multiplied by four at Q16. The signal from Q16 passes through L31 $\sim$ L33, and Q17 and then is multiplied by two at Q18 to obtain Fc (409.6MHz). The output of Q18 passes through L36 and L38 and then is fed to mixer IC8.

X1 oscillates 12 MHz band signals, and the DA signal from the LOGIC UNIT controls oscillation frequencies of X1. Signals from X1 are multiplied by three at Q15 to obtain Fd.

Fd varies between 36 and 36.00495 MHz in 50 Hz steps. In addition, Fd shifts  $\pm 0.75$  kHz depending on the [USB/LSB] SELECTOR SWITCH. The output of the 1st LO signal (F<sub>1st LO</sub>) is obtained by double multiplication, so F<sub>1st LO</sub> shifts  $\pm 1.5$  kHz.

Fd and Fc are mixed at IC8 to obtain Fa (the LO frequency in the PLL loop). The relation of Fa, Fc and Fd is as follows:

Fa=Fc+Fd (See Fig. 7)

# **4-4 LOGIC CIRCUIT (LOGIC UNIT)**

# 4-4-1 CPU

IC7 (a high-speed 8-bit COMS CPU) controls data such as mode, receive band, VCOs and expanded output ports IC9 and IC10.

The CPU's port addressing is shown in Fig. 9.

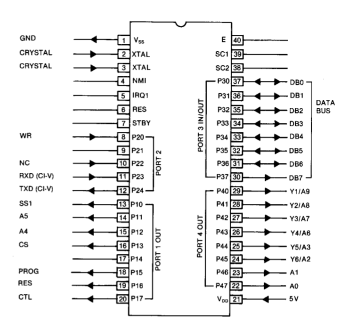


Fig. 8

### 4-4-2 MATRIX ALLOCATION

The matrix allocation is shown in Fig. 10.

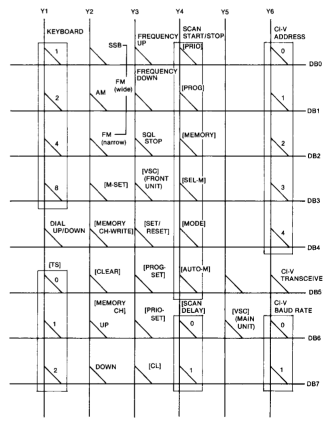


Fig. 9

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# (a) Y1 → DB0~DB3 (KEYBOARD, MEMORY-CH ENTER) Following is a matrix for the KEYBOARD, MEMORYCH ENTER and the optional RC-12 WIRELESS REMOTE CONTROLLER.

Y1 → KEY	DB0	DB1	DB2	DB3	HEX
1	H	L	L	L	1
2	L	Н	L	L	2
3	Н	Н	L	L	3
4	L	L	Н	L	4
5	Н	L	Н	L	5
6	L	Н	Н	L	6
7	Н	Н	Н	L	7
8	L	L	L	Н	8
9	Н	L	L	Н	9
0	L	Н	L	Н	Α
*1 MEMORY CH ENTER	Н	Н	L	Н	В
•	L	L	Н	Н	С
ENT	Н	L	Н	Н	D
*2 CE	L	Н	Н	Н	E

<sup>\*1:</sup> Used in [MEMORY CH] CONTROL.

# Table 5

# (b) Y1 → DB4 (DIAL UP/DOWN)

When a TUNING CONTROL clock signal is input, the following results will occur.

Y1 → DB4	RESULT
Н	The receive frequency inceases.
L	The receive frequency decreases.

Table 6

# (c) Y1 → DB5~7 [TS]

This matrix sets frequency steps.

Y1 →	DB5	DB6	DB7
0.1 kHz	L	L	L
1∕kHz	Н	L	٦
5kHz	L	Н	L
10kHz	Н	Н	L
12.5 kHz	L	L	Н
25kHz	Н	L	Н

Table 7

# (d) $Y3 \rightarrow DB0 \sim 1$ (FREQUENCY UP/DOWN)

This matrix increments receive frequencies for the optional RC-12 WIRELESS REMOTE CONTROLLER.

# (e) Y3 → DB2 (SQUELCH STOP)

This matrix stops the scan when the squelch opens.

# (f) Y4 → DB6~7 [SCAN-DELAY]

This matrix sets the scan delay time.

Y4 → SETTING	DB6	DB7
OFF	Н	L
5 (seconds)	L	Н
15 (seconds)	Н	Н
∞ (infinity)	L	L

Table 8

# (g) Y6 → DB0~4 (CI-V ADDRESS)

This matrix sets the address for the \*CI-V. The desired address for IC-R7000 may be 1 to 31 and consists of 5 bits.

\*CI-V: ICOM Communication Interface-V.

# (h) Y6 → DB5 (CI-V TRANSCEIVE)

This matrix sets the transceive operation for the CI-V.

# (i) Y6 → DB6~7 (CI-V BAUD RATE)

This matrix sets the baud rate.

Y6 → BAUD RATE	DB6	DB7
76800	L	L
9600	Н	L
1200	L	Н
300	Н	Н

Table 9

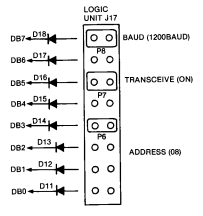


Fig. 10

# 4-4-3 CPU RESET CIRCUIT

The CPU reset circuit detects the power supply voltage to reset the CPU.

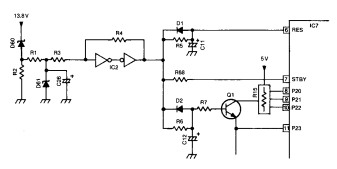


Fig. 11

<sup>\*2:</sup> Used in the optional RC-12 WIRELESS REMOTE CONTROLLER.

# 4-4-4 RECORDING SPEECH CIRCUIT (LOGIC UNIT)

When the STOP signal from the MAIN UNIT is applied to IC3(A), the output of IC3(A) becomes "LOW" for approximately 1 sec. from the rise of the STOP signal.

When the [RECORDER-SPEECH] SWITCH is ON, after 1sec. from the rise of the STOP signal (if the VSC signal is "HIGH"), Q5 and Q4 are switched on, and the SPKS signal is output.

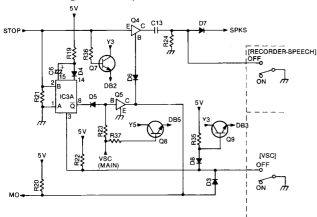


Fig. 12

4-4-5 SCAN SPEED CONTROL CIRCUIT (LOGIC UNIT)
This circuit accelerates the speed of the MEMORY
CHANNEL SCAN, SELECTED MODE SCAN and
SELECTED MEMORY SCAN.

By the PRIO signal, the output of IC16 remains "HIGH" even while receiving the another frequency.

When Q21 is switched ON by a PRIO or a PRO signal, C7 is input in parallel with C5, and the clock frequency will decrease.

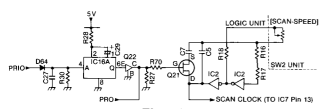


Fig. 13

# 4-4-6 B1-B4, BH, BS AND VS SIGNALS

The LOGIC UNIT supplies following signals with the PLL UNIT and RF UNIT.

RECEIVE FREQUENCY	SIGNALS						
F <sub>RX</sub> [MHz]	B1	B2	В3	B4	вн	BS	vs
25~ 89.9999 1025~1089.9999	н	L	L		L	L	н
90~ 249.9999 1090~1249.9999	L	н	L	L			П
250~ 511.9999 1250~1511.9999	L	L	н				L
512~ 761.9999 1512~1761.9999	L	L	L	н	Н	Н	н
762~ 999.9999 1762~1999.9999	L	L	L	П			L

B1~B4, BH: BPF signals BS: Band signal

VS:

VCO selector signlal

# 4-5 DISPLAY CIRCUIT (DISPLAY UNIT)

This circuit is consists of a fluorescent display tube DS1, display tube drivers IC1, IC2 and a DC-DC converter circuit.

### 4-5-1 FREQUENCY DISPLAY CIRCUIT

IC1 drives the display of frequencies while IC2 drives the display of memory channels.

Signals from the LOGIC UNIT and the MAIN UNIT control IC1 and IC2.

# 4-5-2 MODE DISPLAY CIRCUIT

IC2 allocates T3 $\sim$ T7 for five types of data, and IC2 send the segment data "1" to R19.

### **EXAMPLE:**

The AND circuit of " $\ell$ " and "T7" is configured with R18 and R19. Q5 and Q10 are switched ON by the timing of "T7" only when " $\ell$ " is at "HIGH", and then the letter "SCAN" lights up.

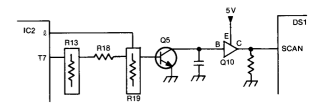
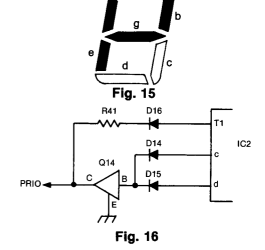


Fig. 14

# 4-5-3 PRIORITY DETECTOR CIRCUIT

Both the segment "c" and "d" are turned OFF simultaneously only when DS1 displays the letter "P". In this case, IC2 switches Q14 OFF and IC2 sends the T1 signal to the LOGIC UNIT as a PRIO signal.

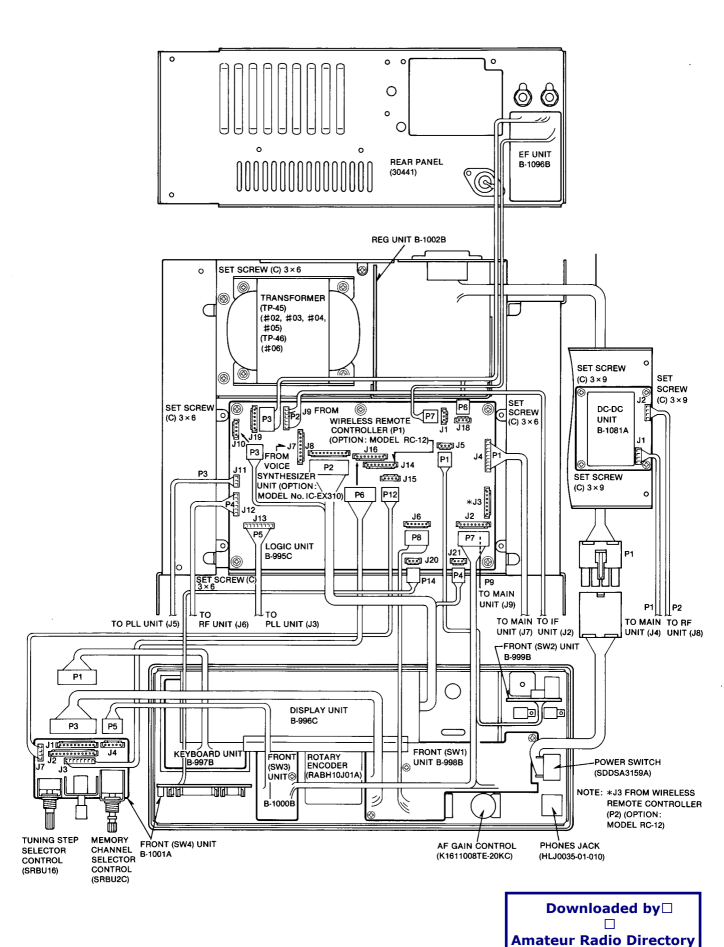


4-6 KEYBOARD CIRCUIT (KEYBOARD UNIT)

This circuit consists of the keyboard circuit and the remote control circuit.

The signals from photo-diode D28 are amplified by IC1 and Q1. Q1 outputs the remote (REM) signal to the LOGIC UNIT.

# 5-5 BOTTOM SIDE CONNECTOR CONNECTIONS



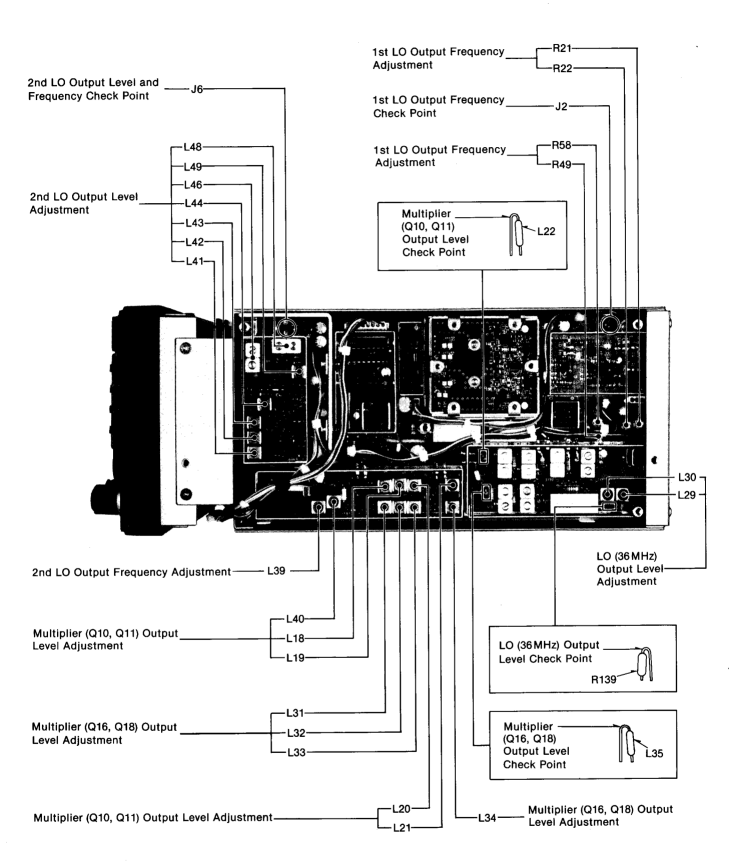
# 6-1 PREPARATION BEFORE SERVICING

- Detach the power cable and turn OFF the POWER SWITCH before performing any work on the receiver.
- 2. DO NOT short circuit components while marking adjustments.
- 3. Use an insulated tuning tool for all adjustments.
- 4. DO NOT force any of the variable components. Tune them slowly and smoothly.
- Follow the instructions exactly. If an indicated result is not obtained, repeat the instruction until the correct result is obtained.

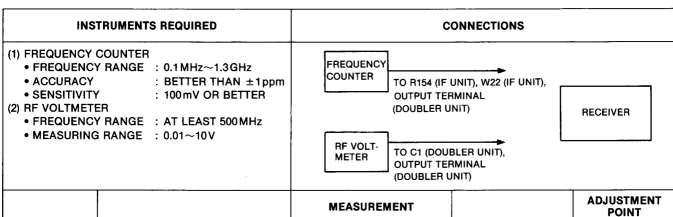
- 6. Check the condition of connectors, solder joints and screws when adjustments are complete. Comfirm that components do not touch each other.
- 7. Confirm defective operation of the receiver first when checking an out-of-service unit.
- 8. Use the correct tools and test equipment.
- 9. To remove the receiver covers, refer to SECTION 5-1.
- 10. Re-check for the suspected malfunction with the POWER SWITCH ON.
- Check the defective circuit. Measure the DC voltages of the collector, base and emitter of each transistor.

# 6-2 PLL ADJUSTMENT

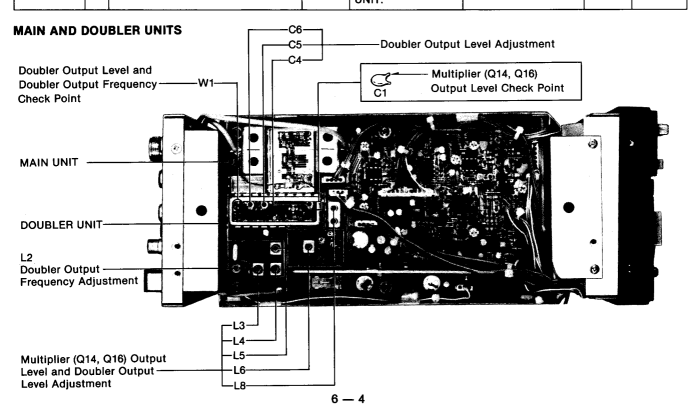
INSTRUMENTS REQUIRED			CONNECTIONS						
• ACCUR. • SENSIT (2) RF VOLT	ENC' ACY IVITY METI RING SCO ENC' RING	Y RANGE : 0.1 MHz~1.3 GHz : BETTER THAN ±1 ppm Y : 100 mV OR BETTER ER ER : AT LEAST 500 MHz PE Y RANGE : DC~50 MHz ER RANGE : 0.01~10 V		FREQUENCY RF V MET	TO J6 TO R139	VOLT- METER 22, L35			
			M	IEASUREMENT		ADJUSTMENT POINT			
ADJUSTME	NT	ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST		
LO (36MHz) OUTPUT LEVEL	1	• Mode: any	PLL	Connect an oscilloscope to R139.	Maximum (More than 100 mVp-p)	PLL	L29, L30		
MULTIPLIER (Q10, Q11) OUTPUT LEVEL	1	• Display freq.: 249.9999 MHz		Connect a voltmeter to L22.	Minimum (5~6V)		L18, L19, L20, L21, L40		
MULTIPLIER (Q16, Q18) OUTPUT LEVEL	1	• Display freq.: 250.0000 MHz		Connect a voltmeter to L35.	Minimum (5∼6V)		L31, L32, L33, L34		
2nd LO OUTPUT LEVEL	1	• Display freq.: 512.0000 MHz		Connect a spectrum analyzer or RF voltmeter to J6.	Maximum (Approx. 0dBm/0.22V)		L41, L42, L43, L44, L49		
	2	• Display freq.: 511.9999 MHz					L46, L48		
	NO	TE: If measured value is not within -	-2dBm∼+3dBm (0.18V∼0.32V), repeat steps 1 and 2.						
2nd LO OUTPUT	1	Display freq.: 511.9999 MHz	PLL	Connect a frequency counter	768.0000 MHz	PLL	L39		
FREQUENCY	2	Display freq.: 512.0000 MHz		to J6.	256.0000 MHz		Verify		
1st LO OUTPUT FREQUENCY	1	Mode: FM     Display freq.: 145.0000 MHz		Connect a frequency counter to J2.	923.7000 MHz		R58		
	2	Display freq.: 149.9999MHz			923.6999 MHz		R49		
	NO	TE: Repeat steps 1 and 2.	<u> </u>	<u>I </u>		i	I		
	3	Mode: SSB     USB/LSB SELECTOR SWITCH:     LSB     Display freq.: 145.0000 MHz	PLL	Connect a frequency counter to J2.	923.6985 MHz	PLL	R22		
	4	USB/LSB SELECTOR SWITCH:     USB     Display freq.: 145.0000 MHz			923.7015 MHz		R21		

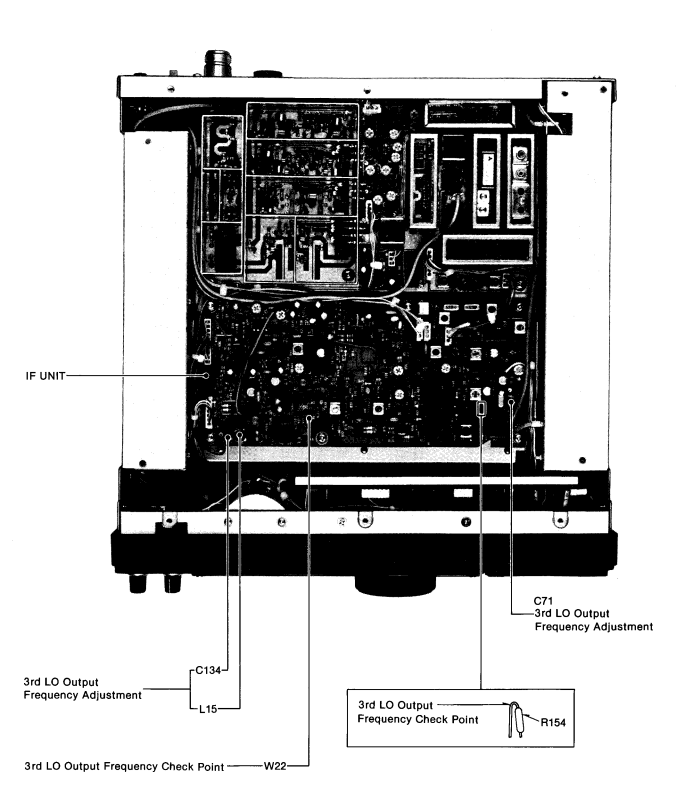


# 6-3 LOCAL OSCILLATOR ADJUSTMENT



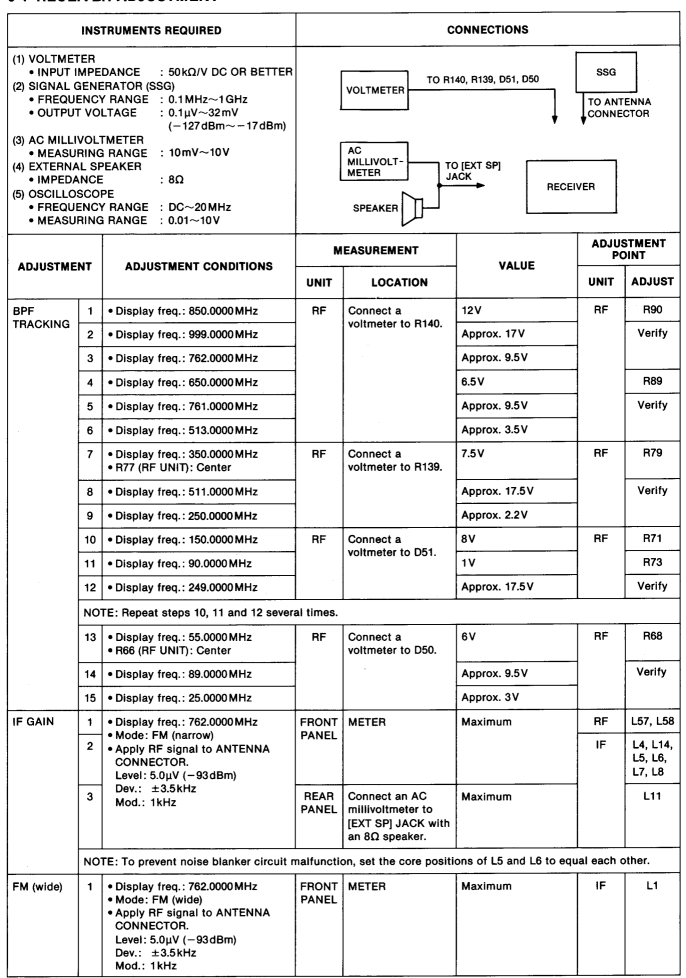
ADJUSTMENT		ADJUSTMENT CONDITIONS	м	EASUREMENT	VALUE		ADJUSTMENT POINT	
ADJUSTME		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
3rd LO OUTPUT FREQUENCY	1	• Mode: SSB	IF	Connect a frequency counter to R154.	10.2450 MHz	IF	C71	
(IF UNIT)	2	USB/LSB SELECTOR SWITCH: USB frequency counter	456.5 kHz		L15			
	3	Mode: SSB     USB/LSB SELECTOR SWITCH: LSB		to W22.	453.5 kHz		C134	
MULTIPLIER (Q14, Q16) OUTPUT LEVEL (MAIN UNIT)	1	• 1 GHz BAND SWITCH: ON	DOUBLER	Connect a spectrum analyzer or RF voltmeter to C1.	Maximum	MAIN	L3, L4, L5, L6, L8	
DOUBLER OUTPUT LEVEL (DOUBLER UNIT)	1	• 1 GHz BAND SWITCH: ON		Connect a spectrum analyzer or RF voltmeter to output terminal (W1) of DOUBLER	Maximum	MAIN	L3, L4, L5, L6, L8	
DOUBLER	1	• 1 GHz BAND SWITCH: ON	-	UNIT.	1GHz	DOUBLER	C4, C5, C6	
OUTPUT FREQUENCY (MAIN UNIT)	<b>'</b>	- TOTAL BAND SWITCH. ON		frequency counter to output terminal (W1) of DOUBLER UNIT.	1 GHZ	MAIN	LZ	

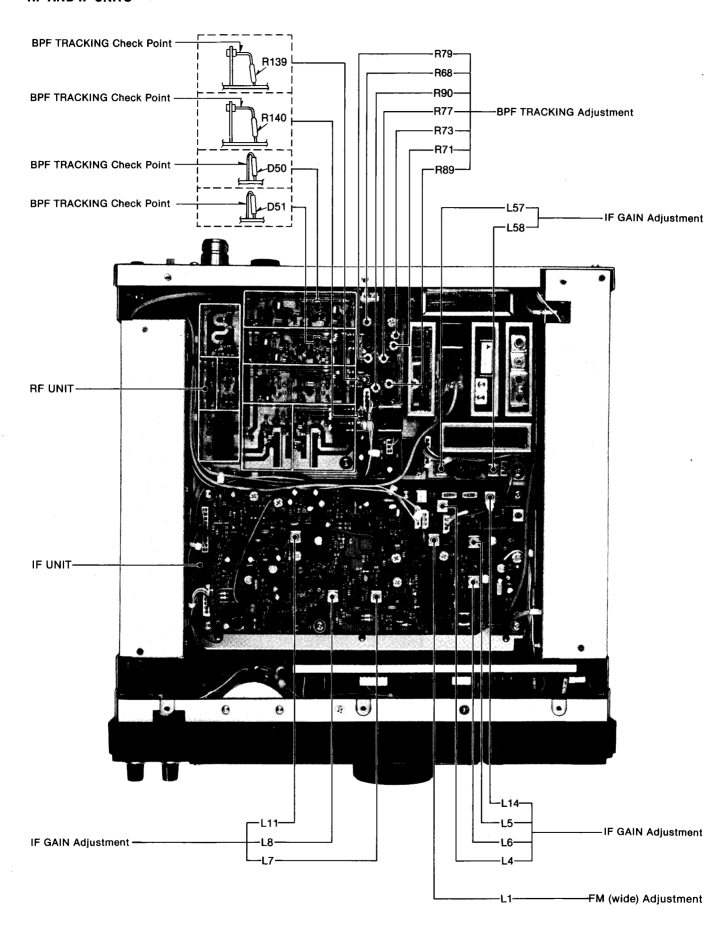


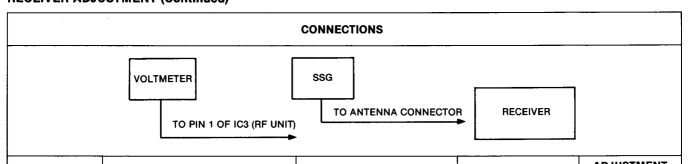


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# **6-4 RECEIVER ADJUSTMENT**





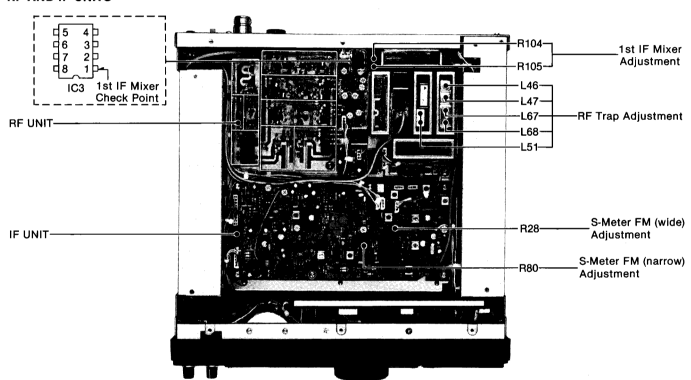


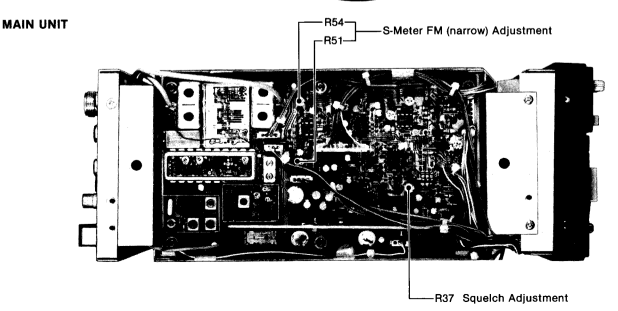
ADJUSTME	NT	ADJUSTMENT CONDITIONS MEASUREMENT			VALUE		STMENT
			UNIT LOCATION			UNIT	ADJUST
1st IF	1	Display freq.: 250.0000 MHz	RF	Connect a	9V	RF	R105
MIXER	2	Display freq.: 249.0000 MHz		voltmeter to pin 1 of IC3.	9V	]	R104
	3	Display freq.: 25.0000 MHz			4~5∨		Verify
	4	Display freq.: 511.0000 MHz	1		More than 14V		
RF TRAP	1	• Display freq.: 800.0000 MHz • Mode: FM (narrow) • Apply RF signal to ANTENNA CONNECTOR. Level: 32µV (-77dBm) Dev.: ±3.5kHz Mod.: 1kHz Freq.: 800.0000 MHz	FRONT PANEL	METER .	Maximum	RF	L46, L47
	2	Display freq.: 800.0000 MHz  Mode: FM (narrow)  Apply RF signal to ANTENNA CONNECTOR. Level: 100 mV (-7 dBm) Dev.: ±3.5 kHz Mod.: 1 kHz Freq.: 800.0000 MHz			S9+60dB		Verify
		• Display freq.: 778.6000 MHz • RF signal freq.: 800.0000 MHz			Less than S5		L67, L68
	- N	Display freq.: 400.0000 MHz     Mode: FM (narrow)     Apply RF signal to ANTENNA CONNECTOR.     Level: 100 mV (-7 dBm)     Dev.: ±3.5 kHz     Mod.: 1 kHz     Freq.: 400.0000 MHz			S9+60dB		Verify
		Display freq.: 378.6000 MHz     RF signal freq.: 400.0000 MHz	-		Less than S5		L51
SQUELCH	1	Display freq.:     762.0000 MHz     Mode: FM (narrow)     SQUELCH     CONTROL:     SQUELCH			Squeich closes.	MAIN	R37
S-METER • FM (narrow)	Display freq.: 762.0000 MHz     Mode: FM (narrow)     R80 (IF UNIT): Center     Apply RF signal to ANTENNA CONNECTOR.     Level: 100 mV (-7 dBm)     Dev.: ±3.5 kHz	FRONT PANEL	METER	S9+60dB	MAIN	R54	
	2	• RF signal level: 0.1 mV (-67 dBm)			S9		R51
	3	• RF signal level: 1μV (-107dBm)			S1~S3		Verify

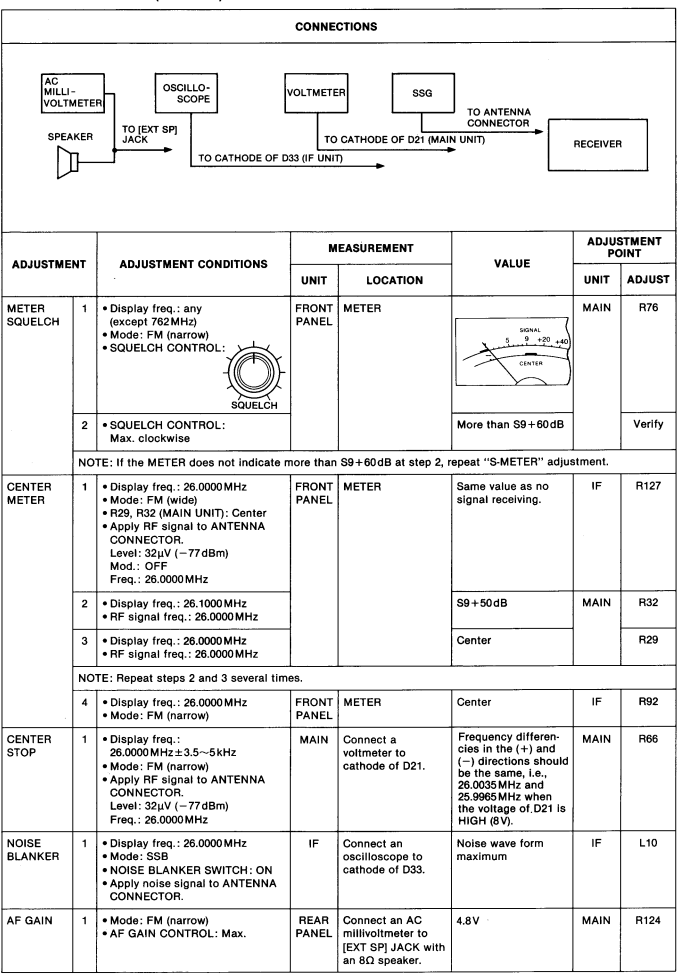
# **RECEIVER ADJUSTMENT (Continued)**

ADJUSTME	NT	ADJUSTMENT CONDITIONS	N	IEASUREMENT	VALUE		ADJUSTMENT POINT	
ADJUSTINE		ADJUSTMENT CONDITIONS	UNIT	LOCATION	VALUE	UNIT	ADJUST	
S-METER • FM (narrow)	4	Apply no signal to ANTENNA CONNECTOR.	FRONT PANEL	METER	Approx. S1		Verify	
·	NO	TE: R80 controls total gain adjustmenecessary to adjust R80 under the If the METER indicates more the completing the above adjustments.	he followi an S1 in st	ng condition: ep 4, adjust R51 to	S1 and then follow ste	·	•	
S-METER • FM (wide)	1	Display freq.: 762.0000 MHz  Mode: FM (wide)  Apply RF signal to ANTENNA CONNECTOR. Level: 100 mV (-7 dBm) Dev.: ±3.5 kHz	FRONT PANEL	METER	S9+60dB	IF	R28	

# **RF AND IF UNITS**

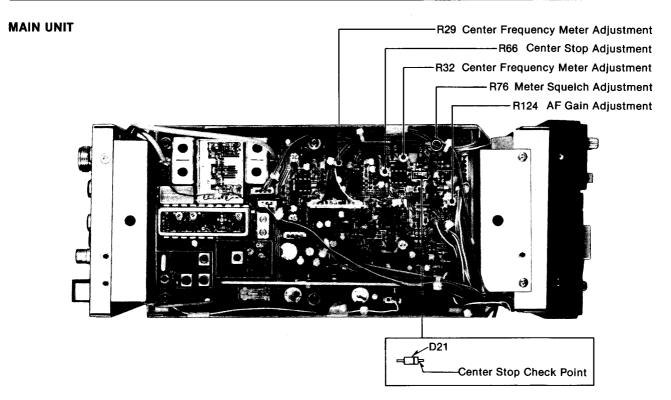


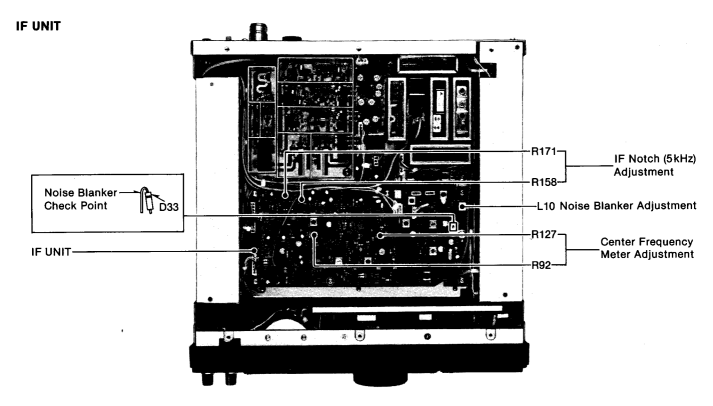


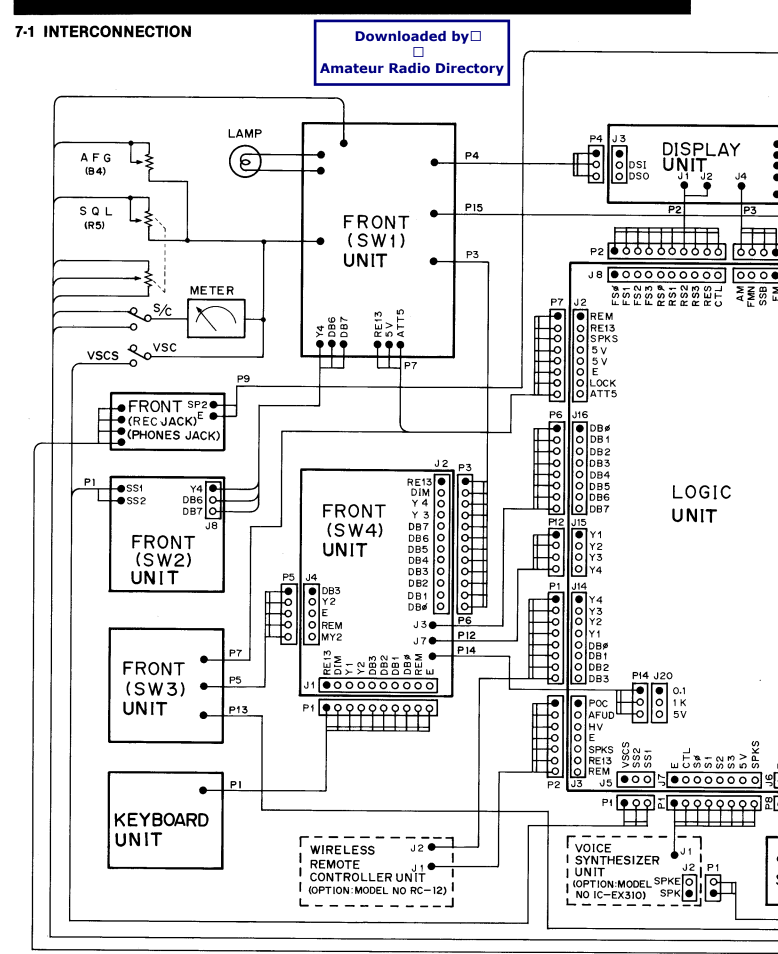


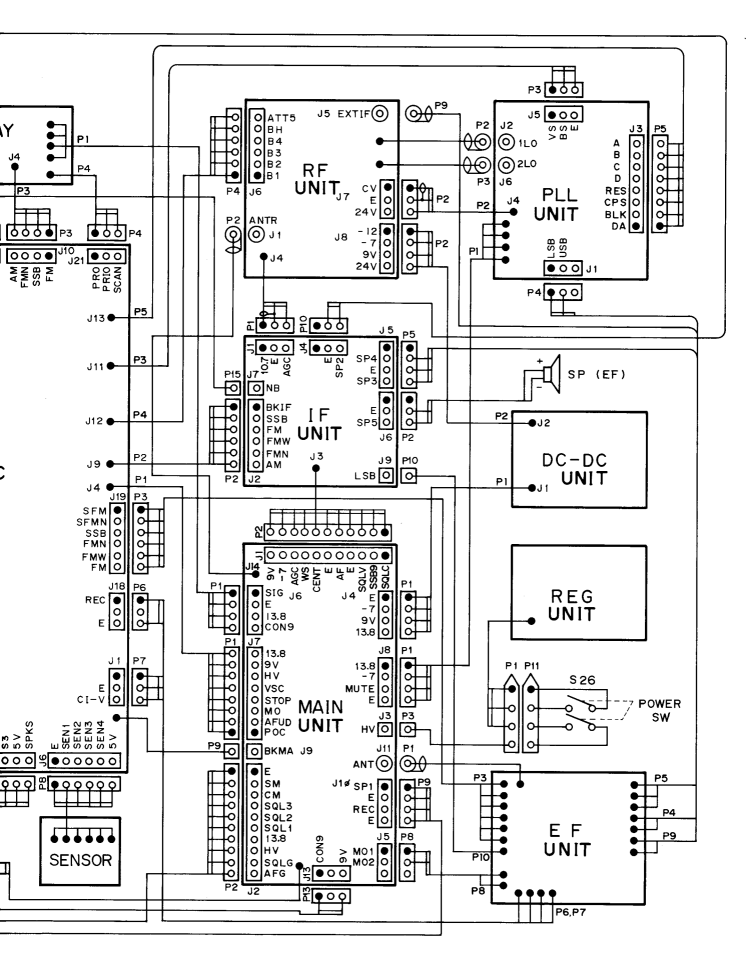
# **RECEIVER ADJUSTMENT (Continued)**

ADJUSTMENT	ADJUSTMENT CONDITIONS	М	EASUREMENT	VALUE	ADJUSTMENT POINT		
ADJUSTME	ADJUSTMENT ADJUS	ADJUSTMENT CONDITIONS	UNIT LOCA	LOCATION	VALUE	UNIT	ADJUST
IF NOTCH (5 kHz)	1	Display freq.: 762.0000 MHz  Mode: FM (wide)  Apply RF signal to ANTENNA CONNECTOR. Level: 0.1 mV (-67 dBm) Dev.: 50 kHz Mod.: 5 kHz	REAR PANEL	Connect a voltmeter to [EXT SP] JACK with an 8Ω speaker.	Minimum	IF	R171, R158



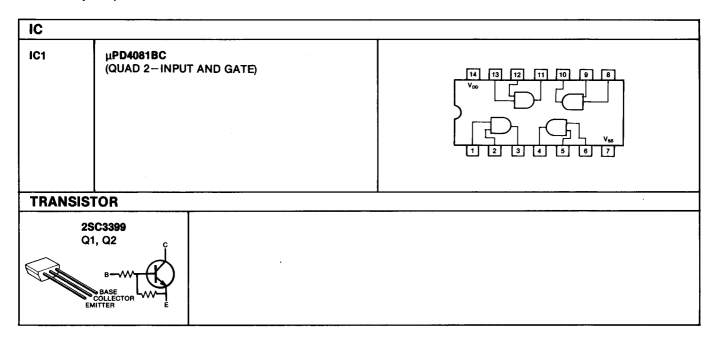




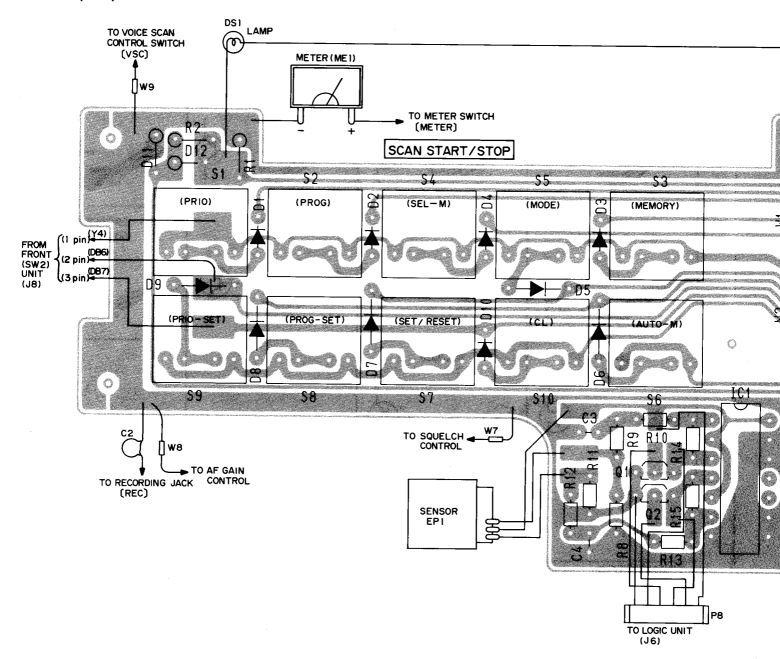


# **7-2 FRONT UNITS**

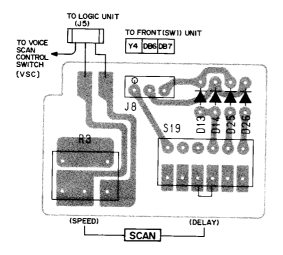
# • FRONT (SW4) UNIT



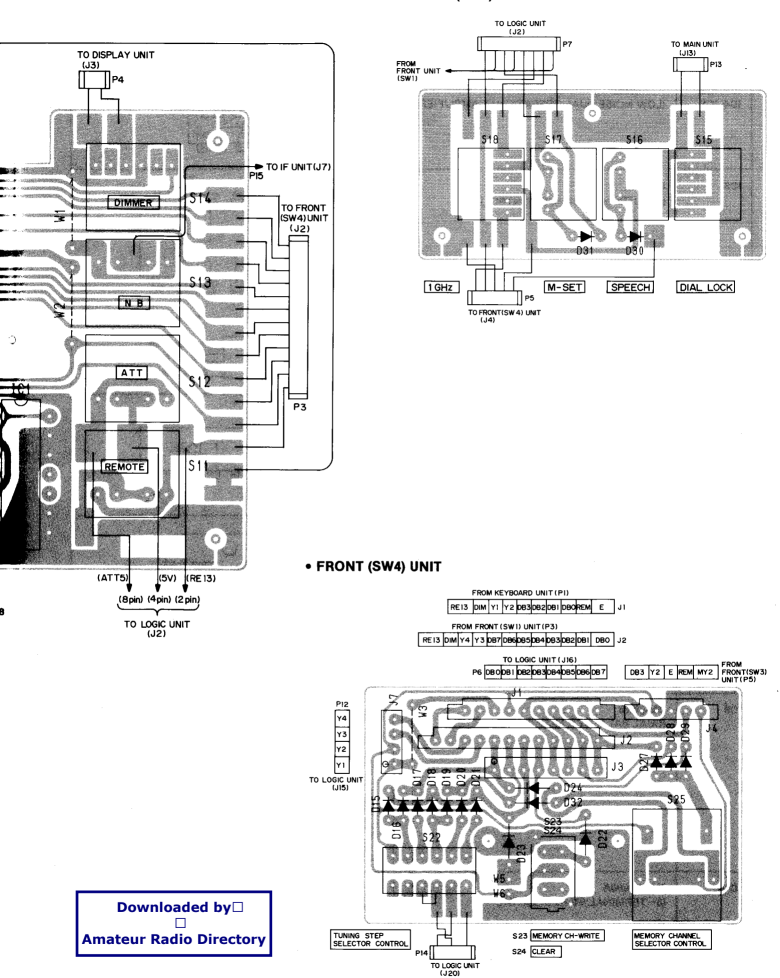
# • FRONT (SW1) UNIT



# • FRONT (SW2) UNIT



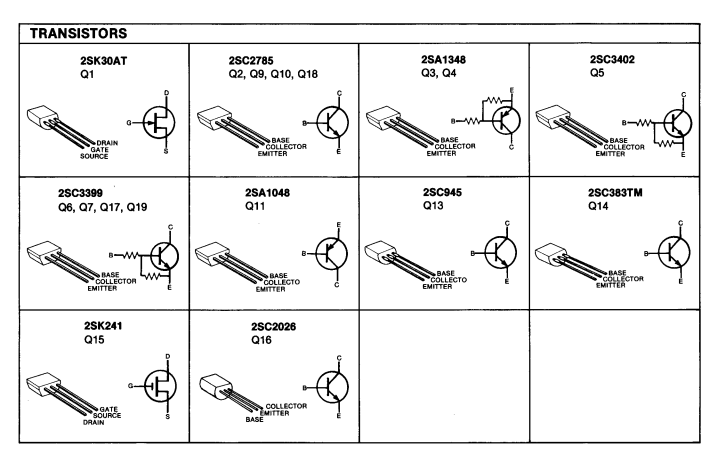
#### • FRONT (SW3) UNIT



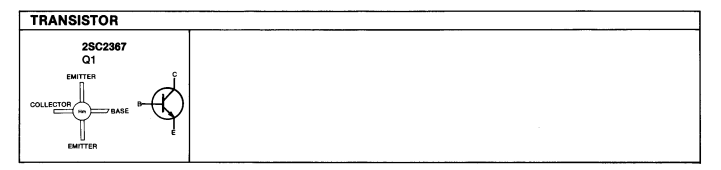
### 7-3 MAIN UNIT

### • MAIN UNIT

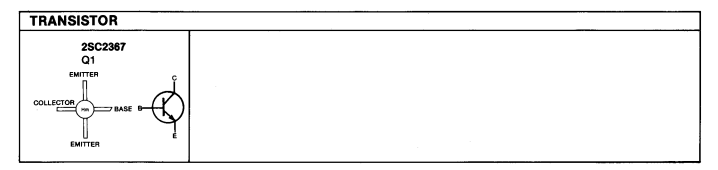
IC	11. 2. 4.44	
IC1, IC2, IC4, IC5	NJM4558D (LOW NOISE DUAL OPERATIONAL AMPLIFIER)	8 7 6 5 V <sub>∞</sub>
IC3	LA2600 (ELECTRONIC VOLUME CONTROL)	CTL1 COMPEN- SIGNAL 2  NC IN V <sub>CC</sub> NC OUT2 SATION 2 IN  14 13 12 11 10 9 8  Ch2  SIGNAL 1 FREQ. CCMPEN- SIGNAL 2  Ch2  SIGNAL 5 6 7  SIGNAL 5 16 7  SIGNAL 5 16 7  SIGNAL 5 16 7  SATION 1
IC6	NJM7809A (3-TERMINAL 9V REGULATOR)	OUTPUT GND INPUT
IC7	M5218L (LOW NOISE DUAL OPERATIONAL AMPLIFIER)	1 2 3 4 5 6 7 8 OUT IN IN V- IN IN OUT V-
IC8	μ <b>PC1241H</b> (5.8W AUDIO POWER AMPLIFIER)	I 2 3 4 5 6 7 8 Vcc INPUT N.F.B GND STRAP RIPPLE GND OUTPUT FILTER
IC9	DM-88XB (DUAL BALANCED MODULATE)	## A RF 2 GND
IC10	NJM78L09A (3-TERMINAL 9V REGULATOR)	OUTPUT GND



#### • HPF UNIT

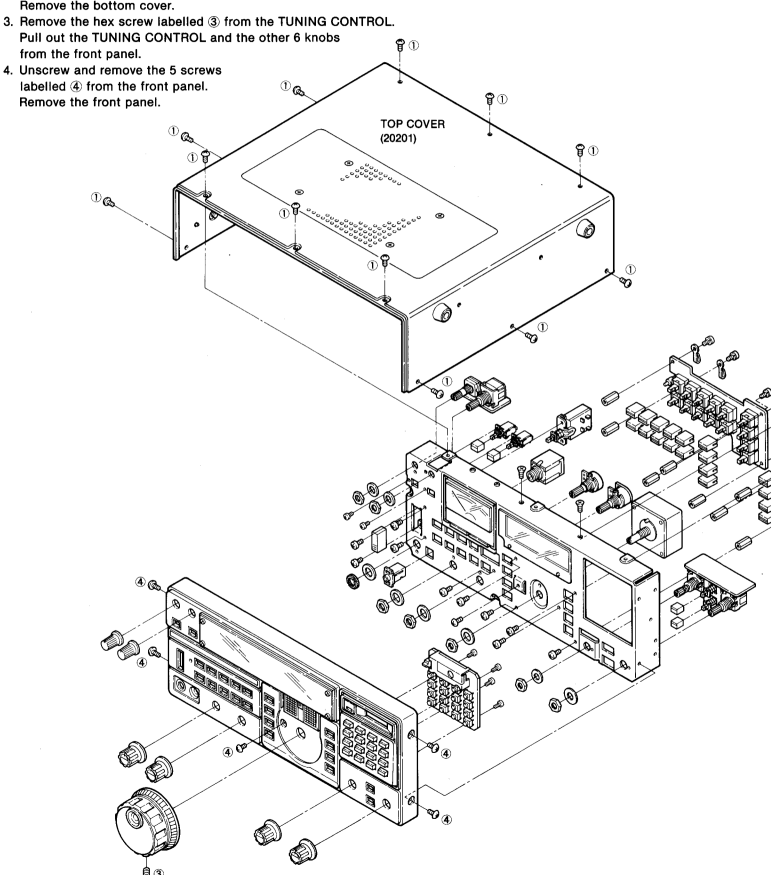


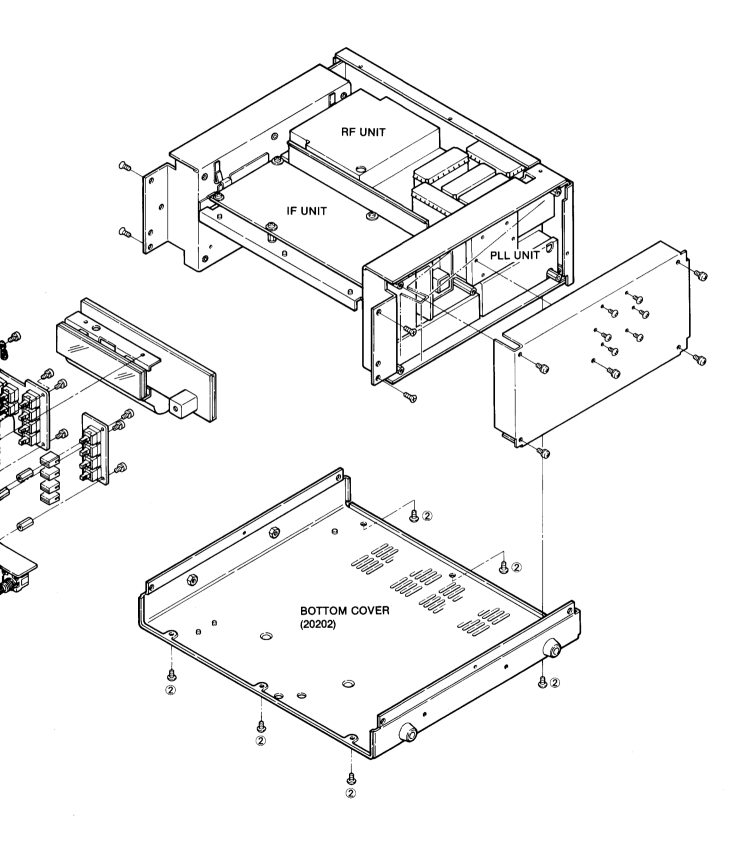
#### DOUBLER UNIT

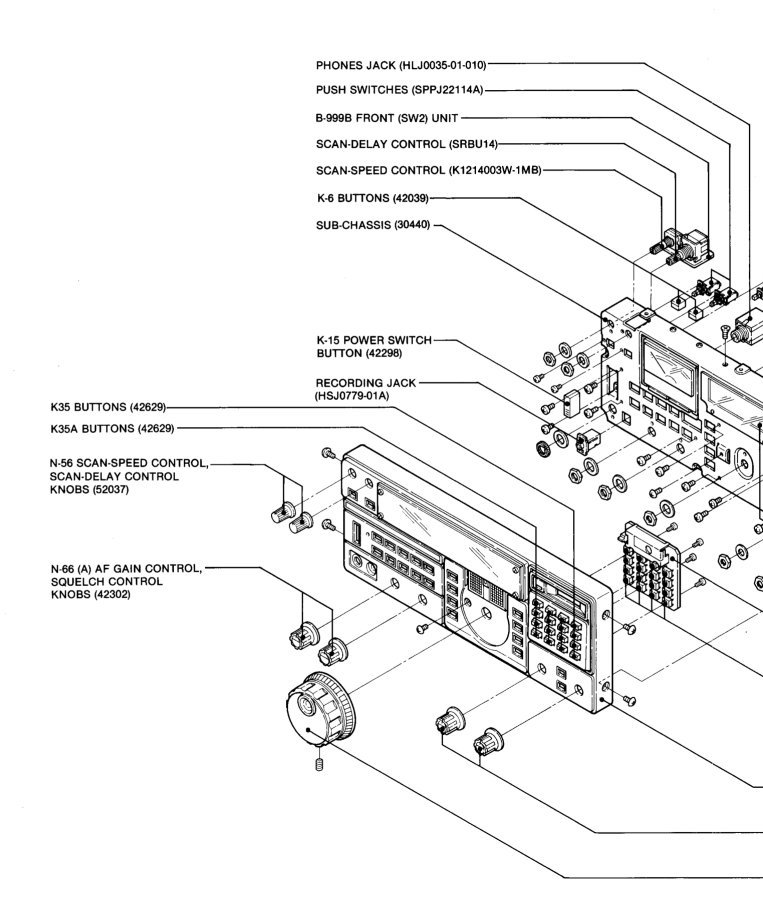


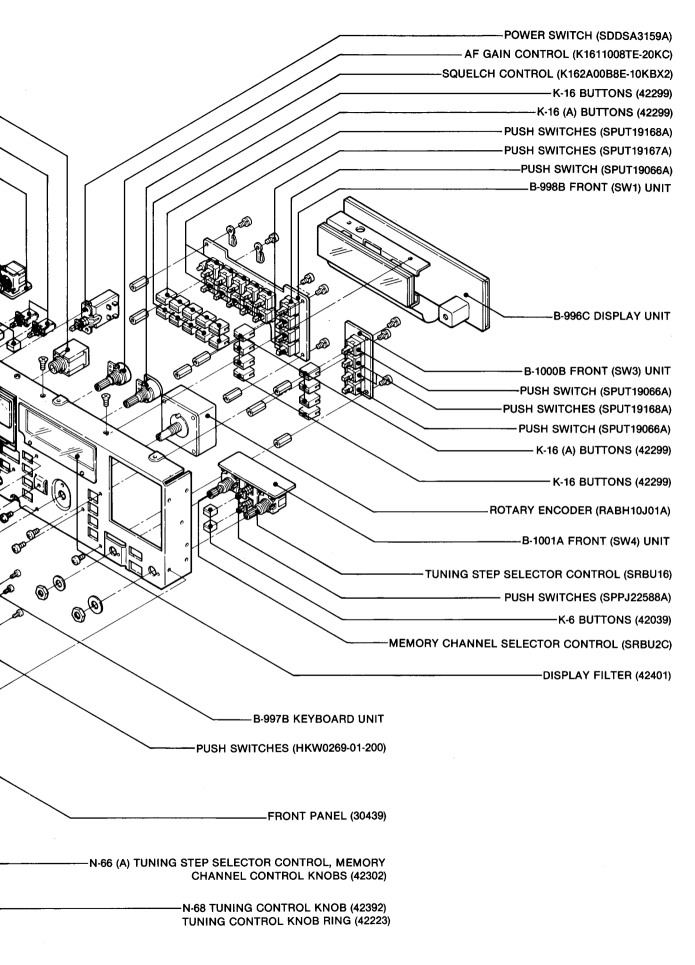
#### 5-1 FRAME DISASSEMBLY

- 1. Unscrew and remove the 12 screws labelled ① from the top cover. Remove the top cover.
- 2. Unscrew and remove the 6 screws labelled 2 from the bottom cover. Remove the bottom cover.

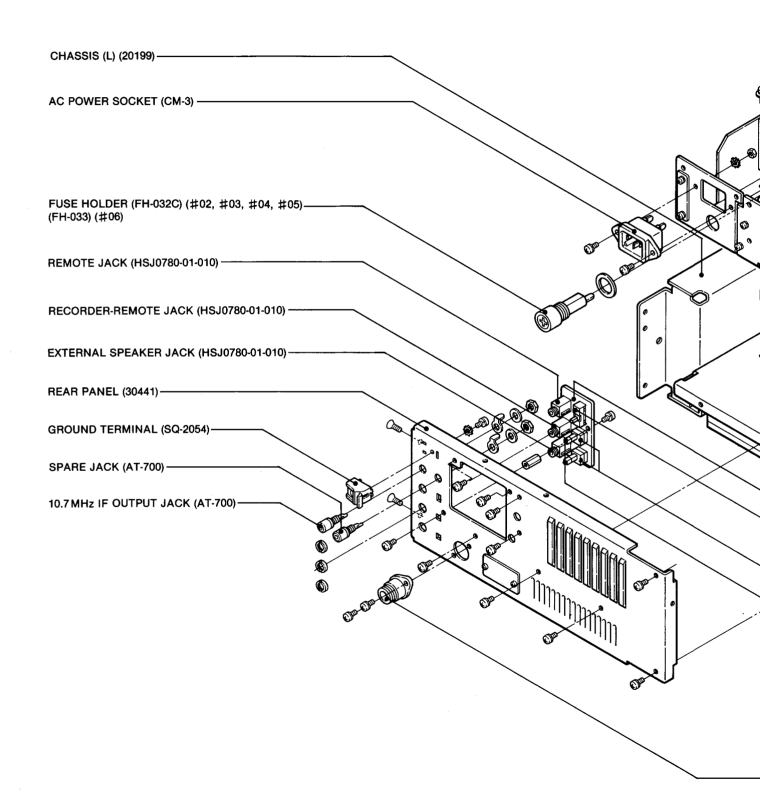


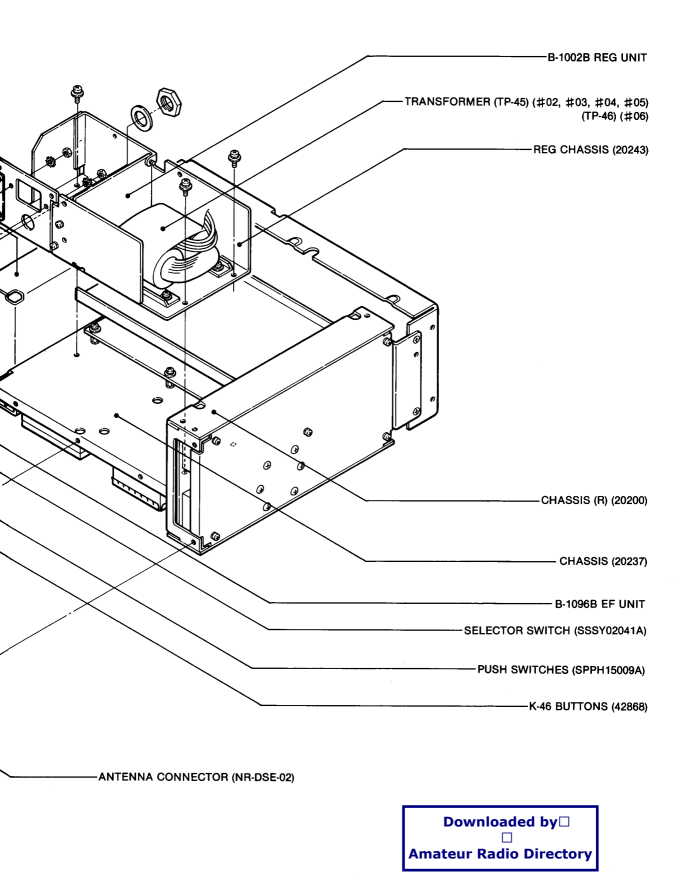


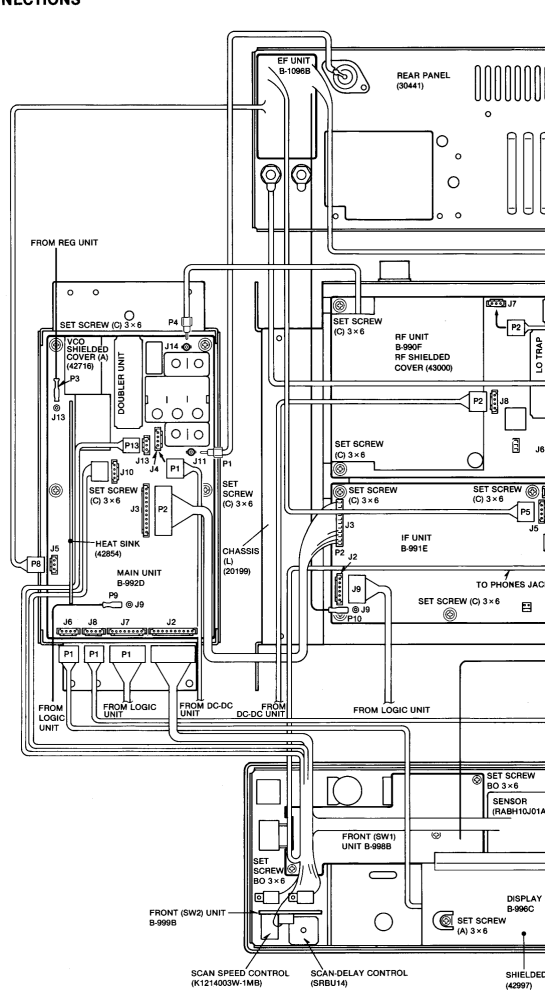


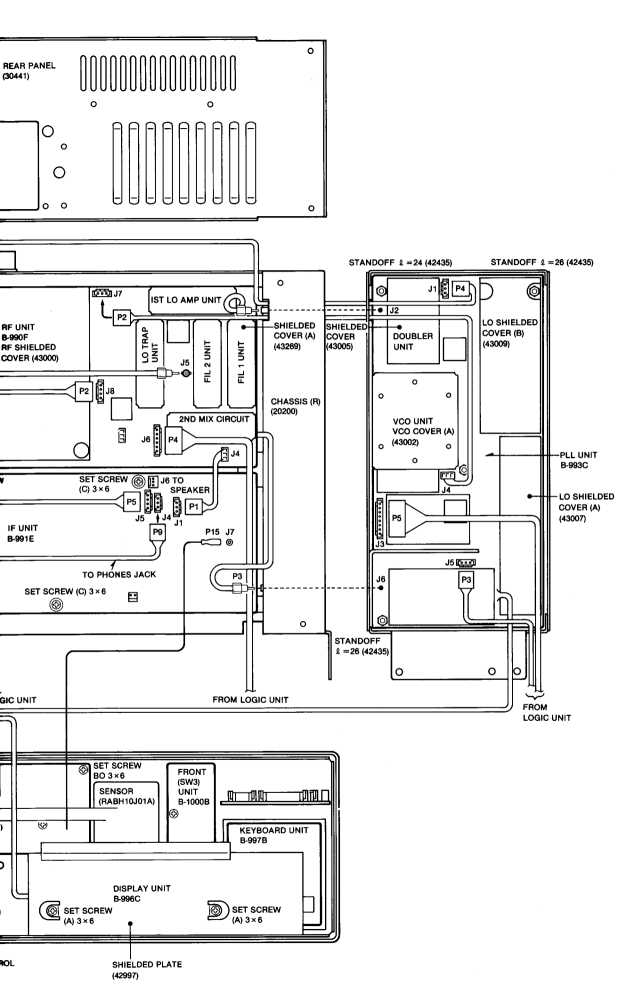


#### 5-3 REAR PANEL DISASSEMBLY

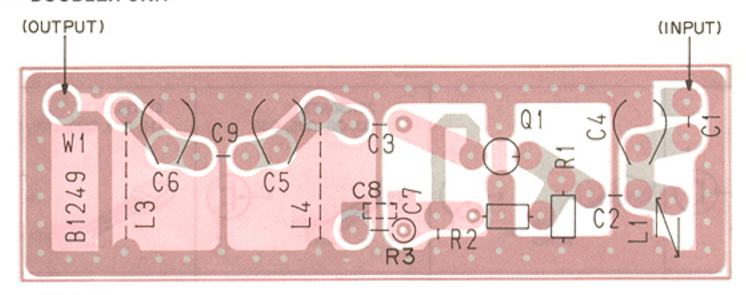




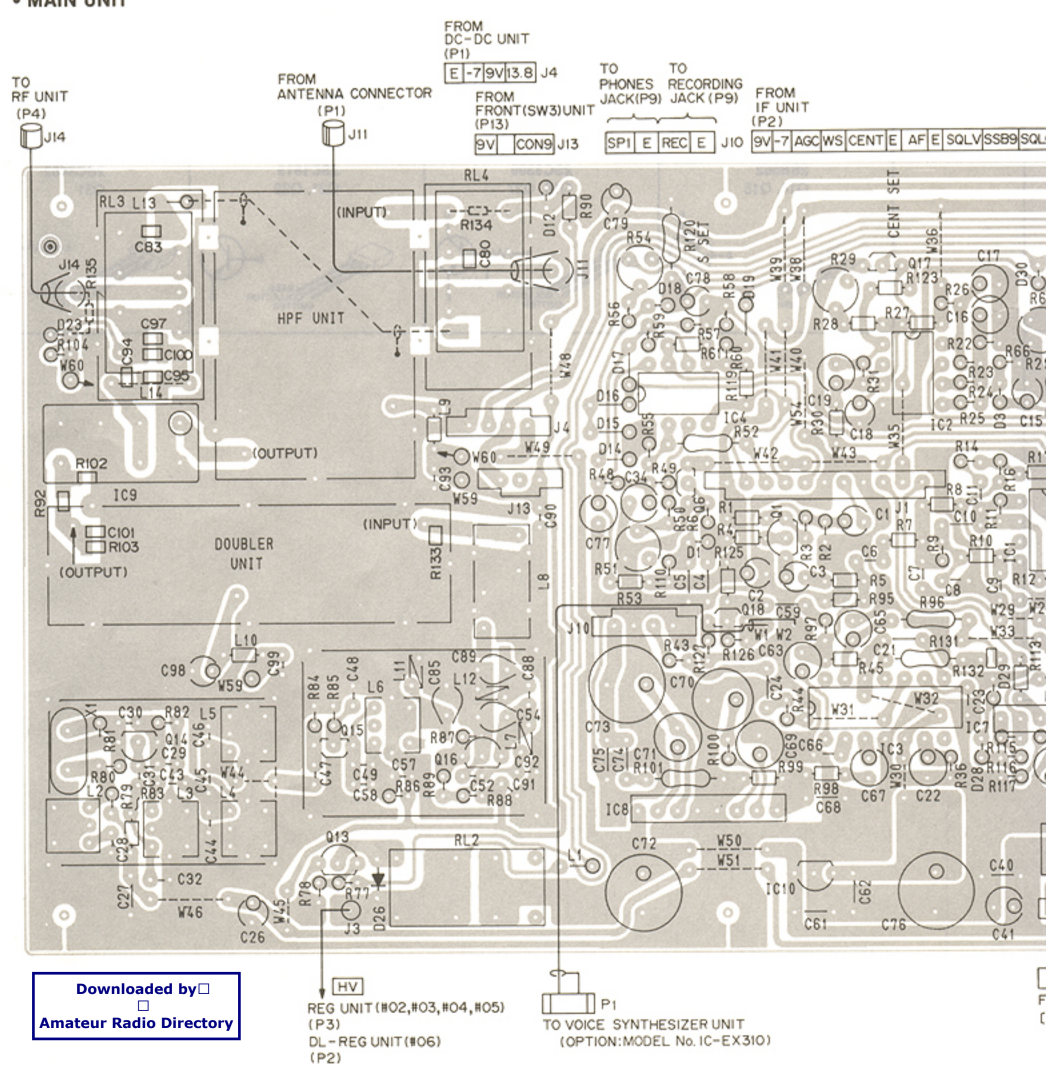




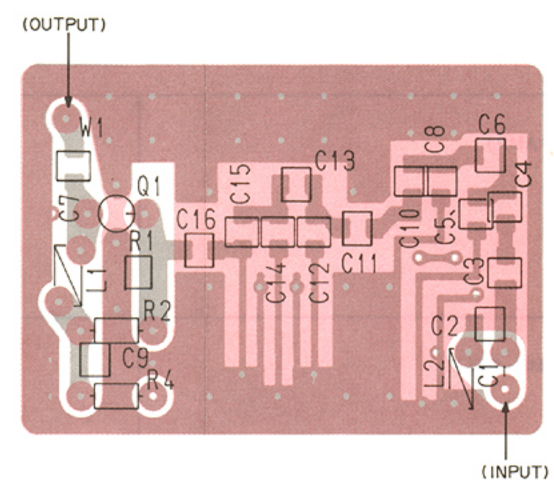
### DOUBLER UNIT

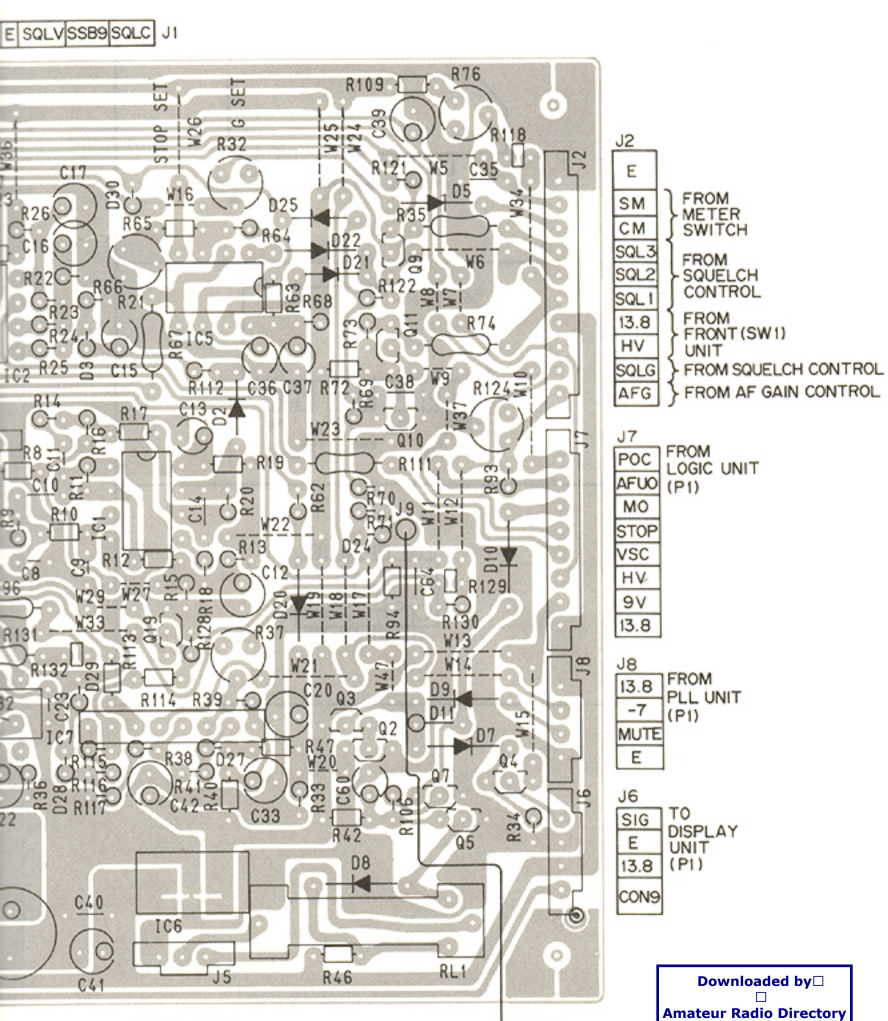


### MAIN UNIT



### HPF UNIT





BKMA

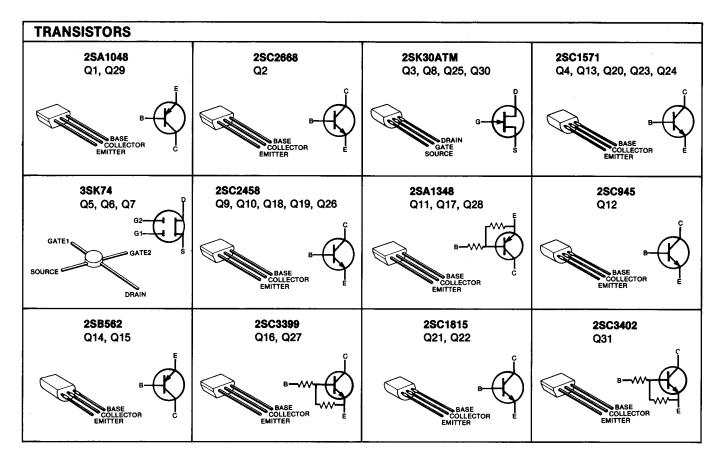
LOGIC UNIT

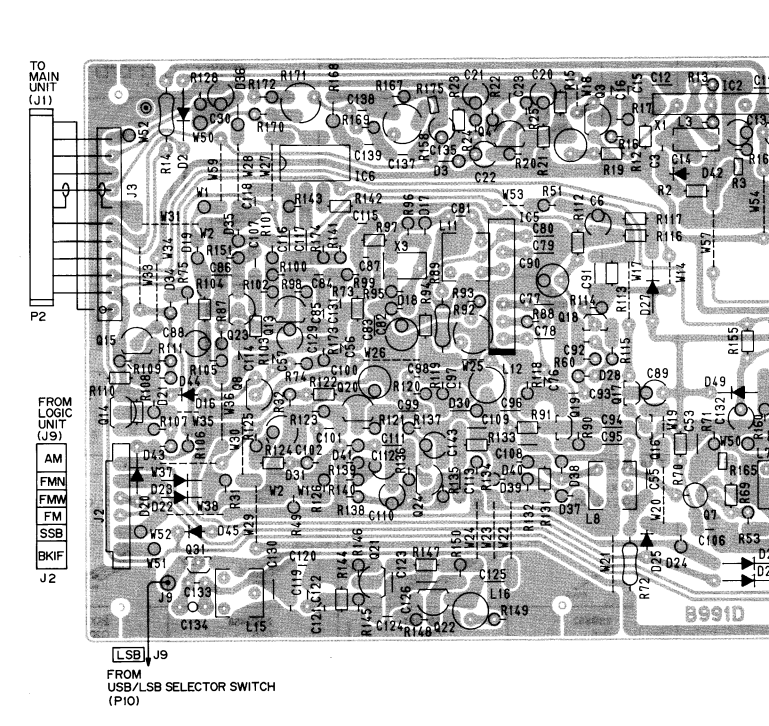
M02 M01 J5

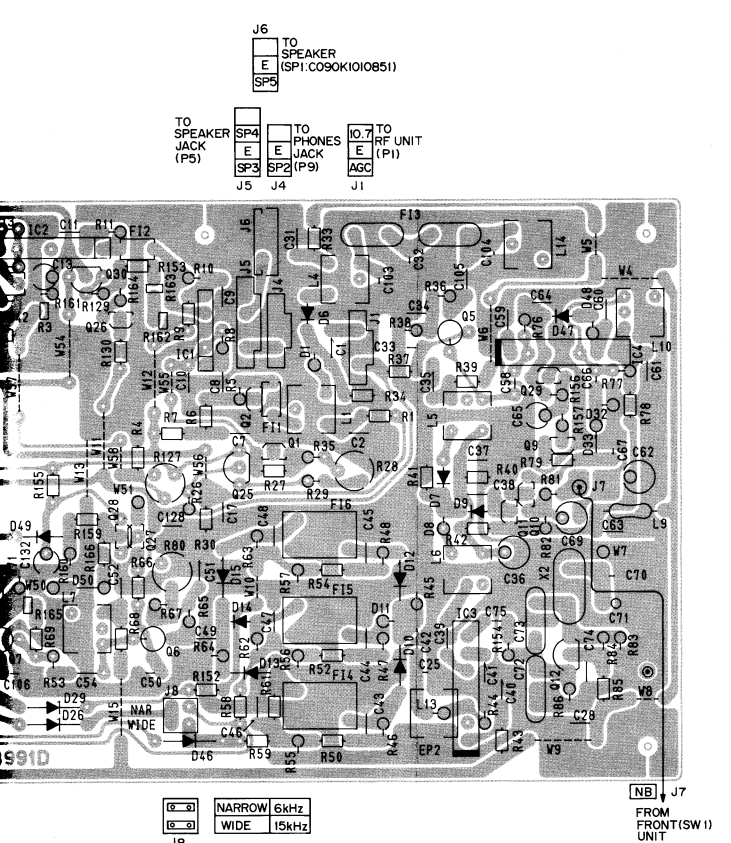
FROM EF UNIT (P8)
[RECORDER-REMOTE]

### **7-4 IF UNIT**

IC		
IC1	BA401 (LIMITER AMP.)	1 2 3 4 5 IN BIAS GND OUT V <sub>∞</sub>
IC2	TA7303P (FM IF AMP., DET.)	1 2 3 4 5 6 7 8 9  IF IN METER GND DET V <sub>cc</sub> (H) IF IN MUTE FIL IN AF  (L) OUT OUT
IC3	μPC1037H (DOUBLE – BALANCED MIXER)	1 2 3 4 5 6 7  V <sub>∞</sub> OUT1 OUT2 GND SIGNAL CARRIER IN BYPASS IN
IC4, IC5	μPC577H (FM IF AMPLIFIER)	BY IN OUT V <sub>CC</sub> IN OUT V <sub>CC</sub> IN GND BY PASS
IC6	NJM4558D (LOW NOISE DUAL OPERATIONAL AMPLIFIER)	8 7 6 5 V∞ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓







J8

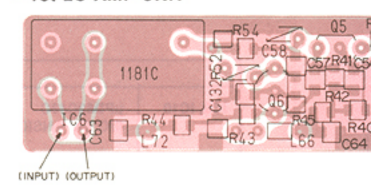
(P15)

### 7-5 RF UNIT

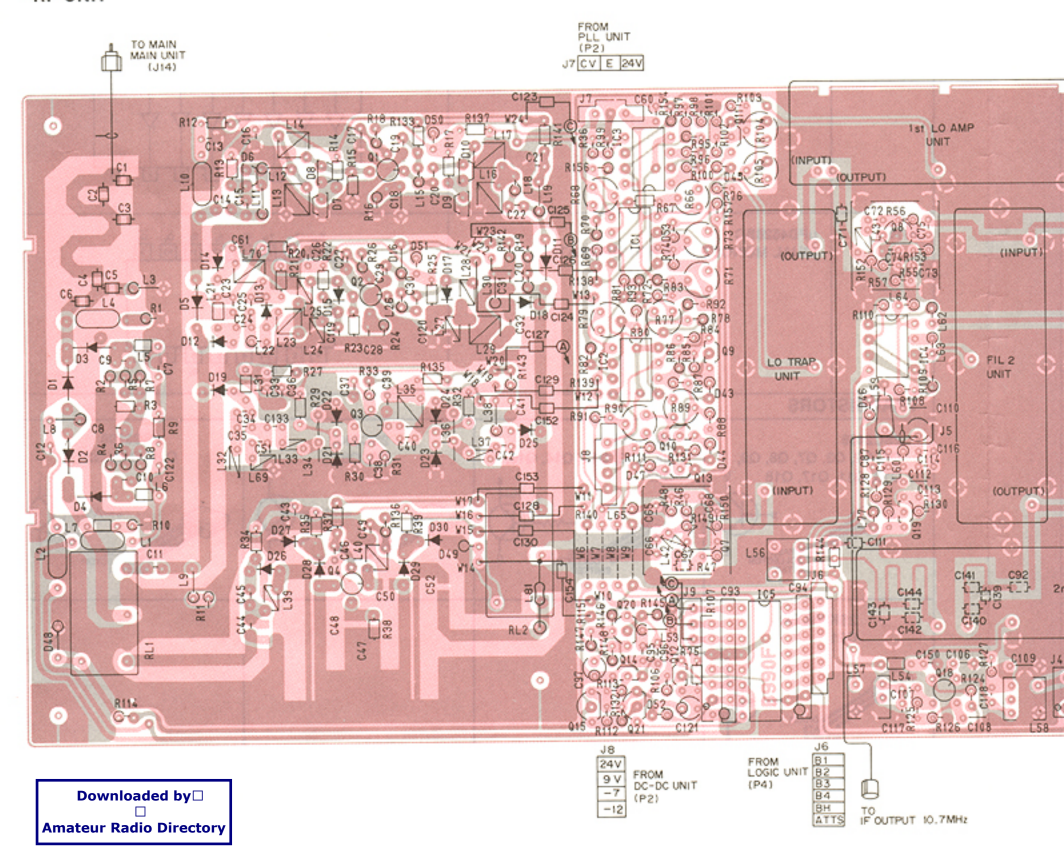
### • RF UNIT

IC				
IC1, IC2, IC3, IC4	NJM4558D (LOW NOISE DU	JAL OPERATIONAL AMPLIFIER)	V <sub>cc</sub>	7 6 5 GND 2 3 4
IC5	BA618 (LED DRIVER)			3 12 11 10 9 GND GND V <sub>CC</sub>
IC6	DM-88XA (DOUBLE – BAL	ANCED MIXER)	# IF 2 GND O O O O O O O O O O O O O O O O O O O	6 GND O 8 (LO) O 7 CASE GND
IC7	DM-251E (DOUBLE – BALANCED MIXER)		IF GND RF	B B LO
3SK1 Q1, C		2SC3355 Q5, Q6, Q7, Q8, Q16, Q17	2SK241 Q9	2SC3399 Q10, Q11, Q12, Q13, Q14  BASE COLLECTOR EMITTER
2SB562 Q15 Q15 Q18 G2 GATE1 SOURCE  DRAIN		2SC2458 Q19  BASE COLLECTOR EMITTER	2SK30ATM Q20 Q20 DRAIN SOURCE	
2SC945 Q21  BASE COLLECTOR EMITTER				

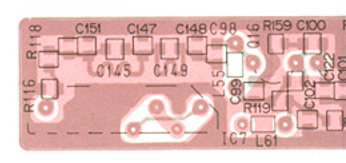
### 1st LO AMP UNIT

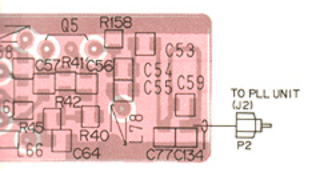


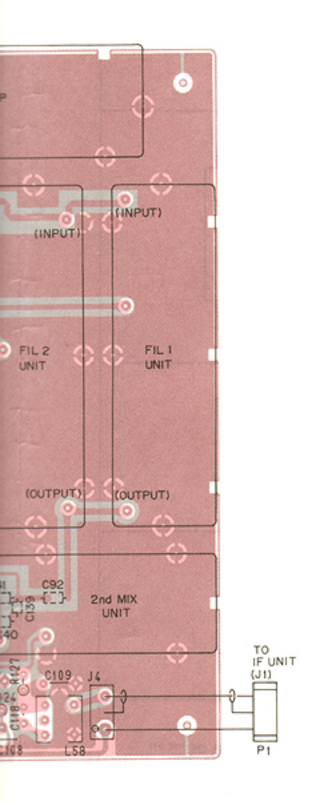
### RF UNIT



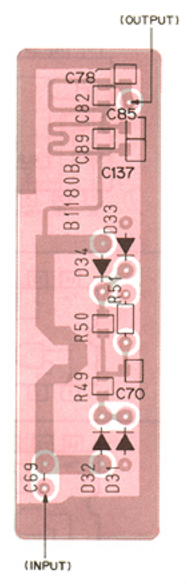
### 2nd MIX UNIT



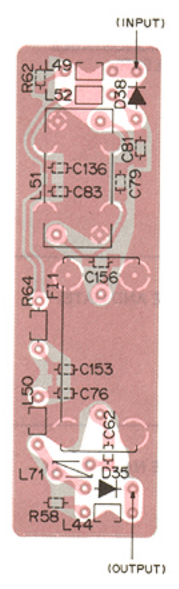




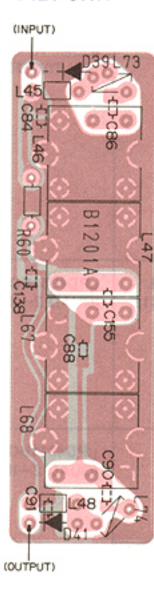


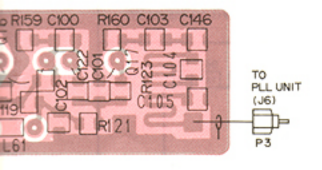


# • FIL2 UNIT



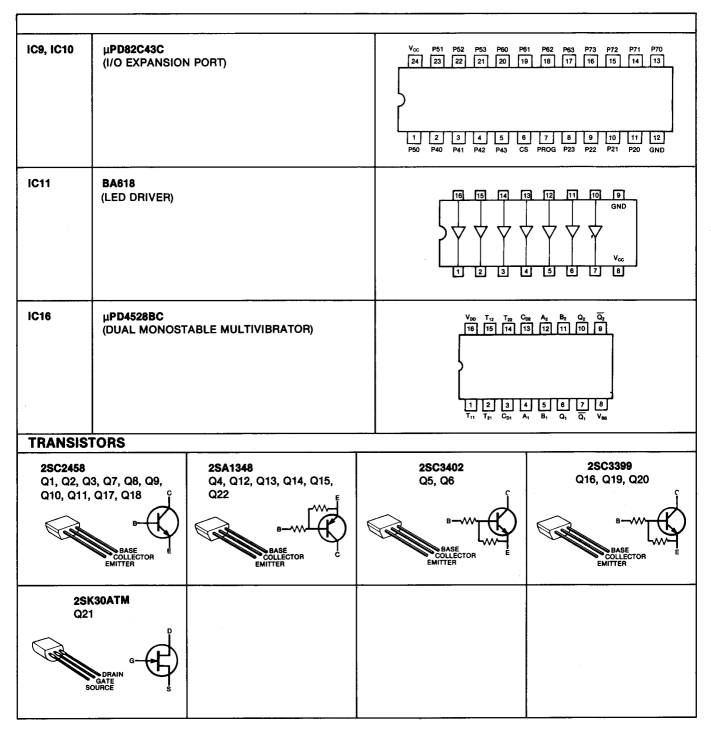
## FIL1 UNIT

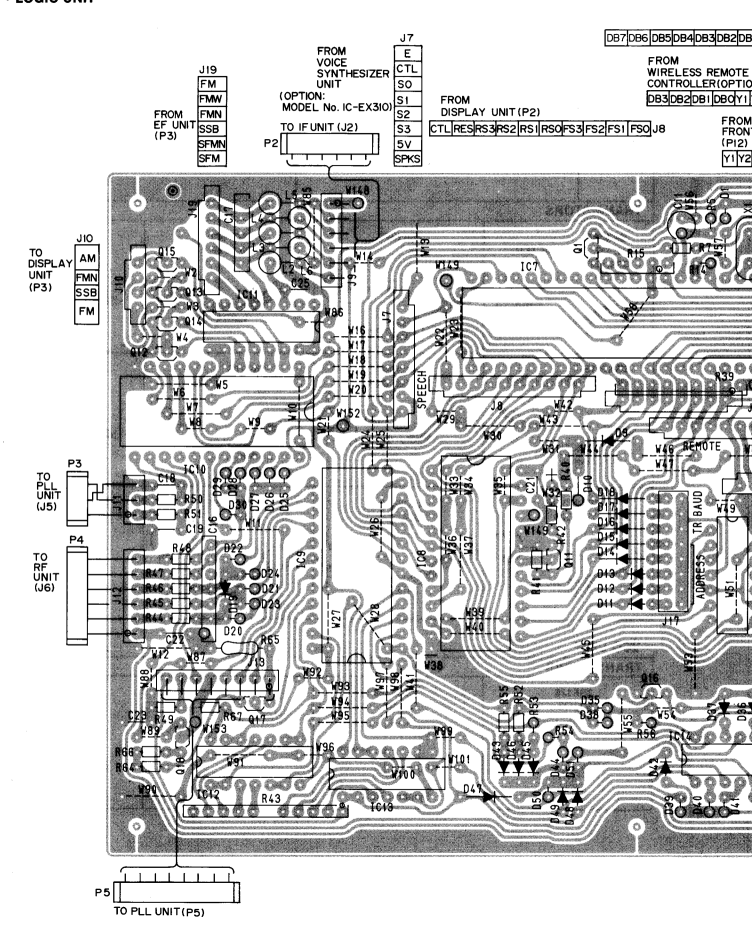


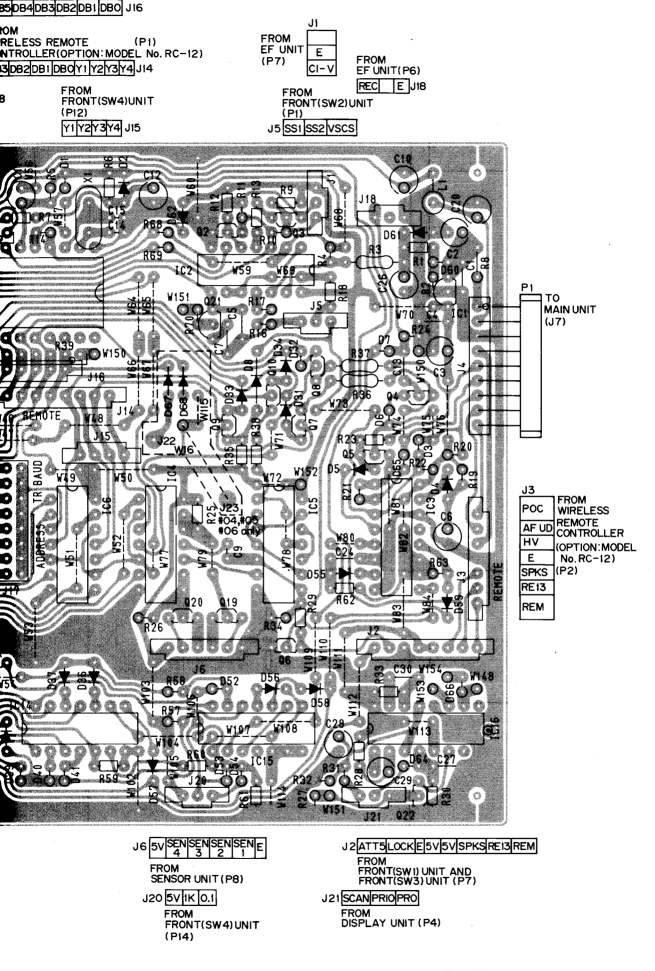


## 7-6 LOGIC UNIT

IC		
IC1	TA78L005AP (3-TERMINAL 5V REGULATOR)	OUTPUT GND
IC2, IC14	μ <b>PD4069UBC</b> (HEX INVERTER)	14 13 12 11 10 9 8 Voc
IC3	SN74LS123 (DUAL RETRIGGERABLE MONOSTABLE MULTIVIBRATOR WITH CLEAR)	V <sub>CC</sub> C <sub>EXT</sub> 1 C <sub>EXT</sub> 1 Q 2 Q 2 C <sub>LR</sub> 2B 2A 16 15 14 13 12 11 10 9 Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
IC4, IC6, IC12, IC13, IC15	μ <b>PD4081BC</b> (QUAD 2-INPUT POSITIVE AND GATE)	14 13 12 11 10 0 8 Voo Voo Vss 1 2 3 4 5 6 7
IC5	μ <b>PD4011BC</b> (QUAD 2-INPUT POSITIVE NAND GATE)	14 13 12 11 10 0 8 Voo 1 2 3 4 5 6 7
IC7	HD63A01V1D26P (CPU)	PB30 PB32 PB34 PB36 (D89) (D82) (D84) (D89) (D83) PB37 PB37 PB37 PB37 PB37 PB37 PB39 PB39 PB39 PB39 PB39 PB39 PB39 PB39
IC8	μ <b>PD446C</b> (16 K CMOS STATIC RAM)	V <sub>CC</sub> A8 A9 WR OE A10 CS D7 D6 D5 D4 D3 24 23 22 21 20 19 18 17 18 15 14 13  1 2 3 4 5 8 7 8 9 10 11 12  A7 A6 A5 A4 A3 A2 A1 A0 D0 D1 D2 V <sub>EE</sub>



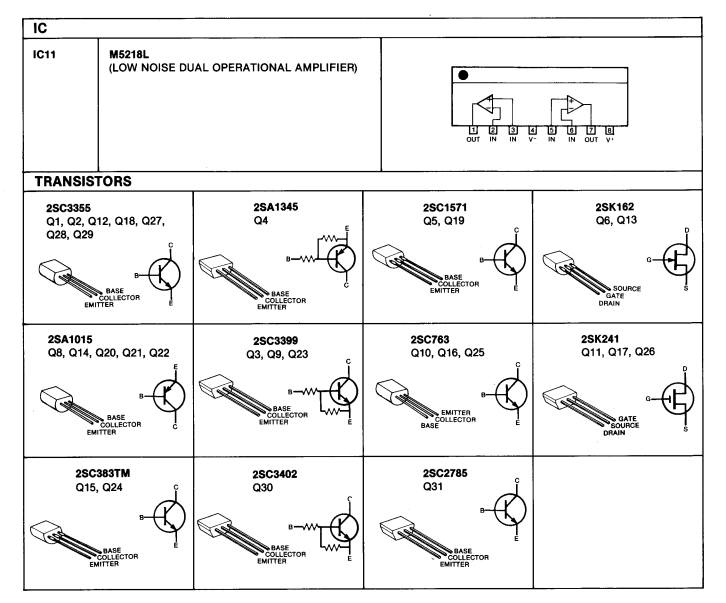




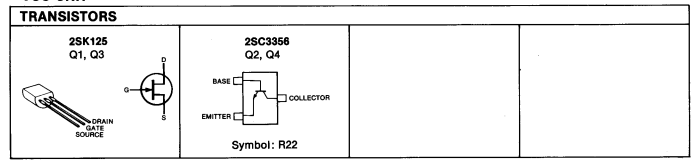
### 7-7 PLL UNIT

## • PLL UNIT

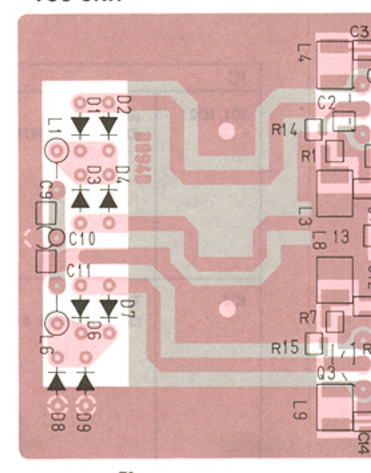
IC		
IC1	μ <b>Α78M08</b> (3 – TERMINAL 8V REGULATOR)	1 OUTPUT 2 GND 3 INPUT
1C2	NJM78M05A (3 – TERMINAL 5V REGULATOR)	1 OUTPUT 2 GND 3 INPUT
IC3	M54929P (DUAL MODULUS PLL IC)	Voc. Fim. Vner PSC X-IN X-OUT TEST GND  16 15 14 13 12 11 10 9  1 2 3 4 5 6 7 8  PD DA D6 D6 D6 RESET CPS LOCK
IC4	M54466L (1/10, 1/11 DIVIDER)	O  11 12 3 4 5 8 7 8  GND NC MOD T V <sub>REF</sub> $\overline{T}_0$ V <sub>CC</sub> $T_0$
IC5, IC9, IC10	μ <b>PC1651G</b> (RF WIDE BAND AMP.)	V <sub>∞</sub> IN
IC6, IC8	ND487C1-3R (DOUBLE-BALANCED MIXER)	4 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
IC7	HD10511 (PRESCALER)	O 1 2 3 4 5 6 7 8 CHK GND OUT M3 M2 M1 V <sub>∞</sub> IN



#### VCO UNIT



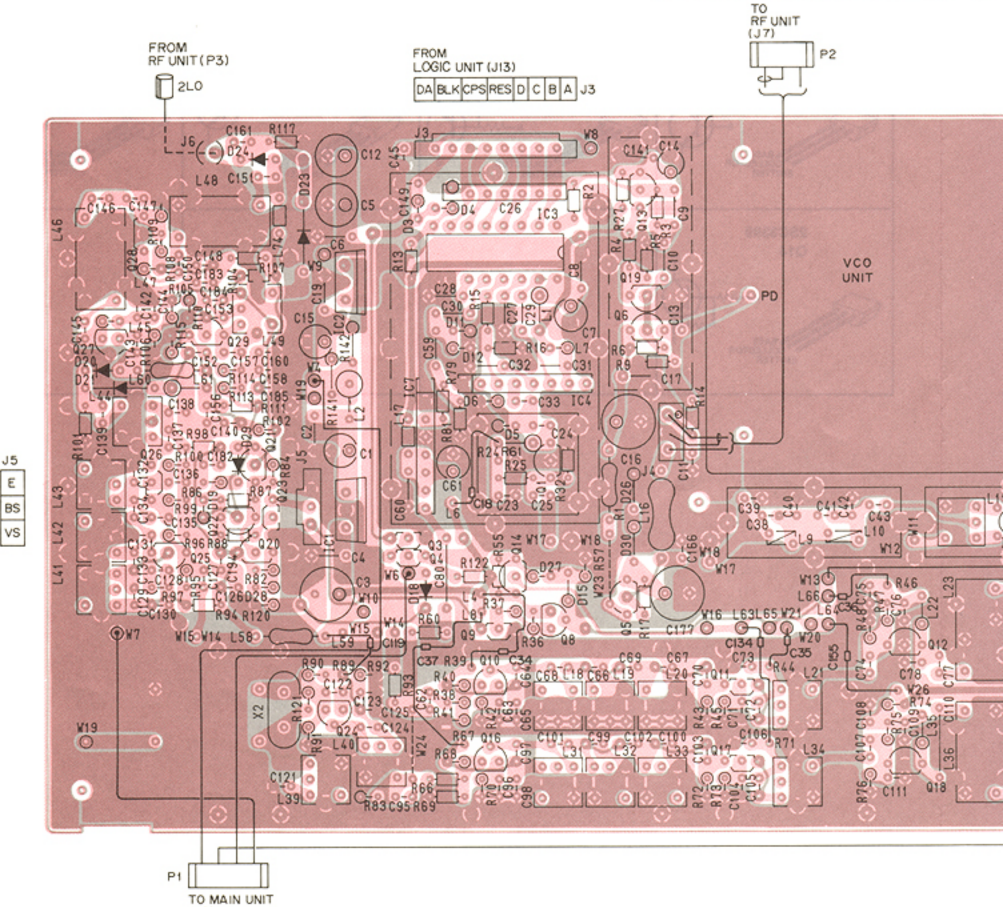
### VCO UNIT



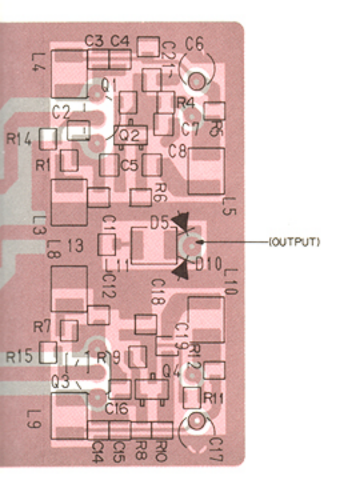
• PLL UNIT

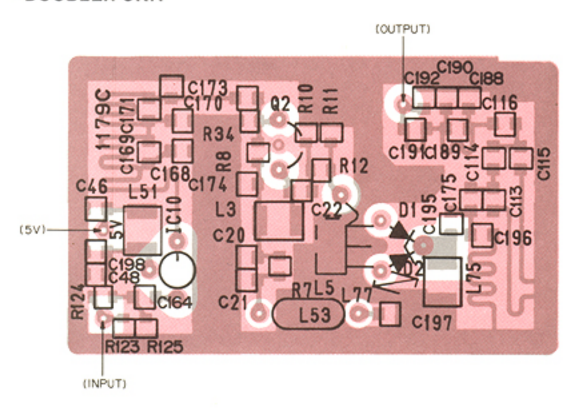
FROM LOGIC UNIT (J11)  $\begin{array}{c} \textbf{Downloaded by} \square \\ \square \\ \textbf{Amateur Radio Directory} \end{array}$ 

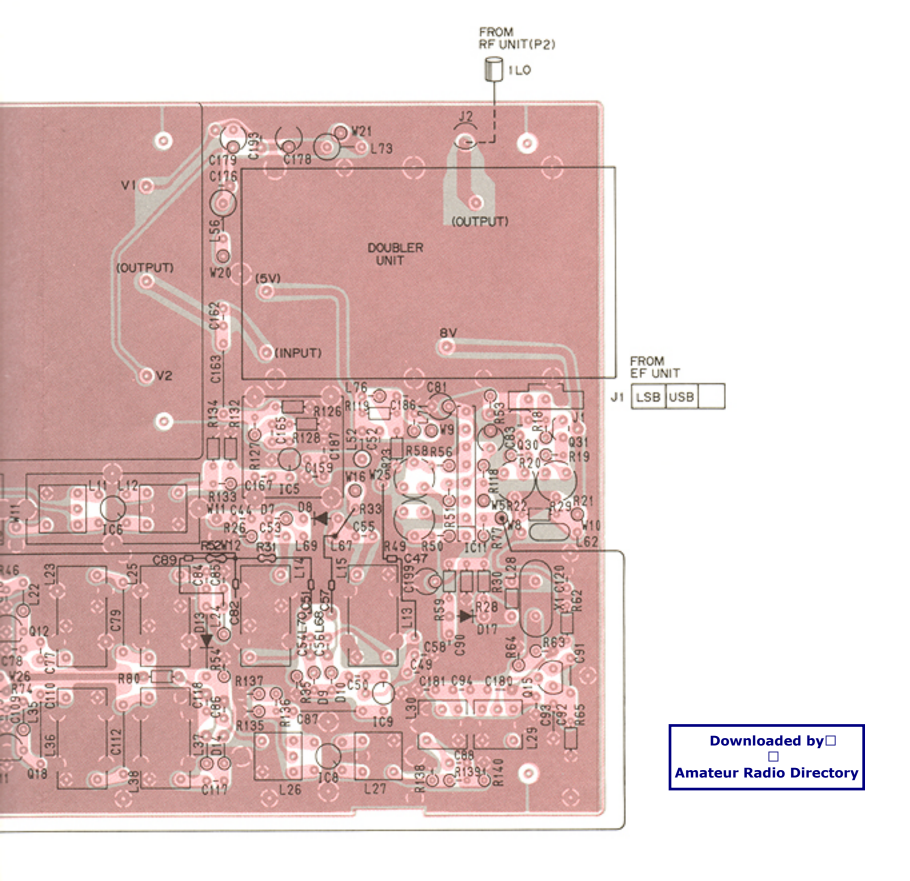
(J8)



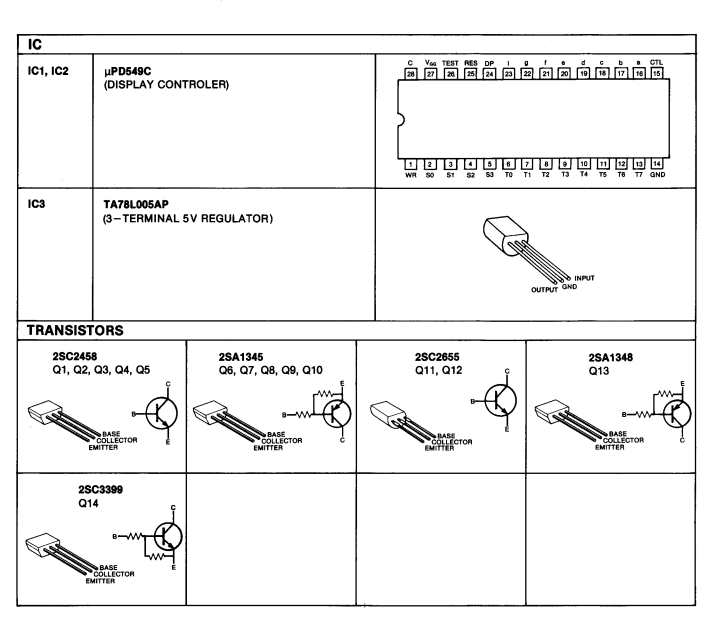
### DOUBLER UNIT



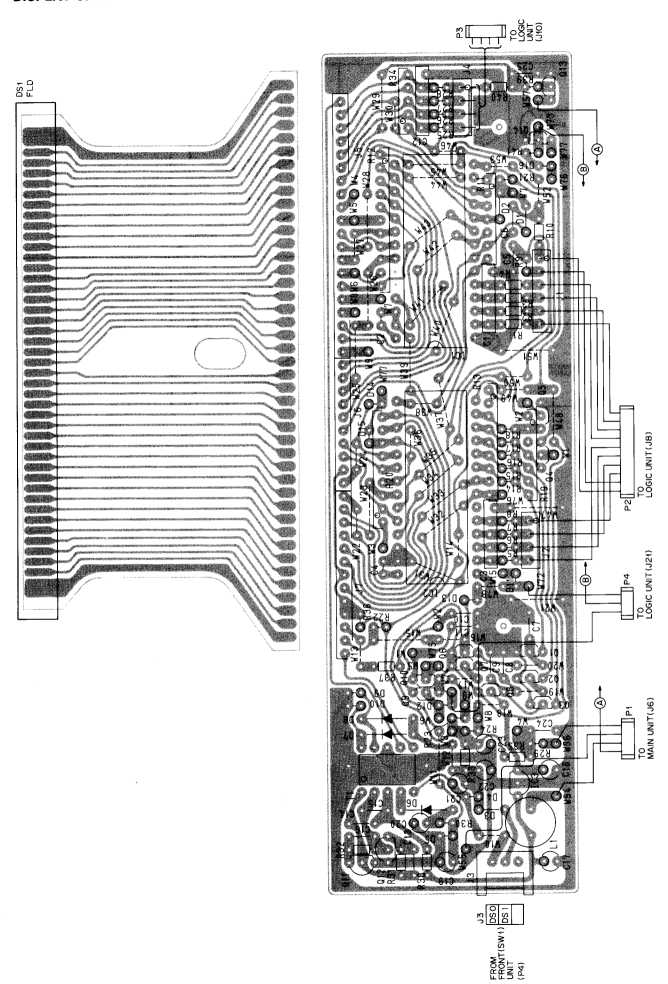




#### 7-8 DISPLAY UNIT

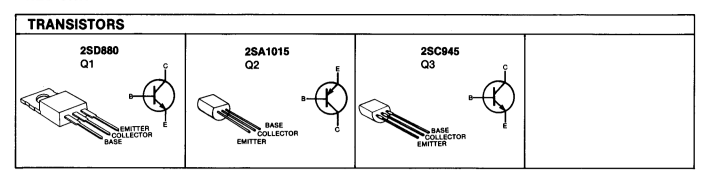


Downloaded by□ □ Amateur Radio Directory

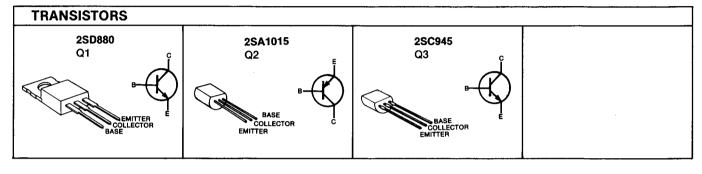


### 7-9 REG AND DL-REG UNITS

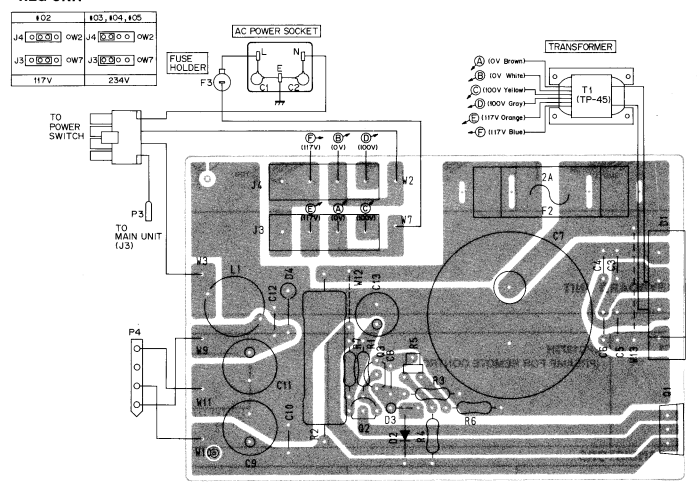
### • REG UNIT



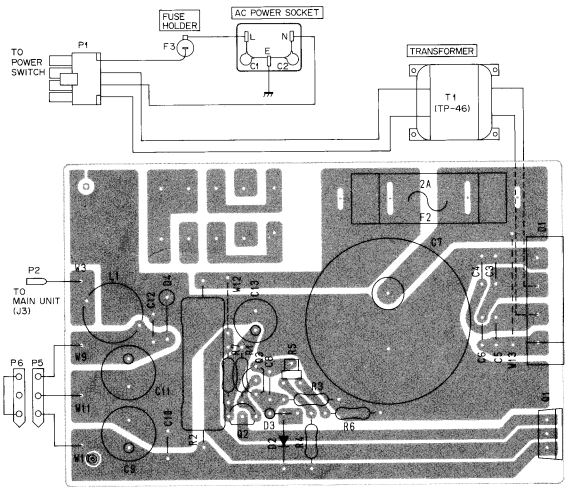
### • DL-REG UNIT



#### • REG UNIT

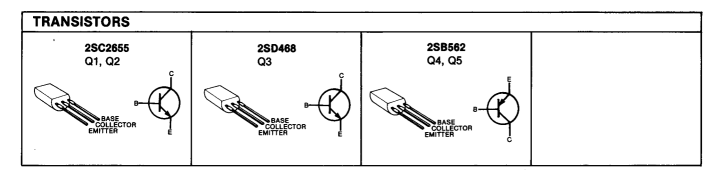


#### • DL-REG UNIT

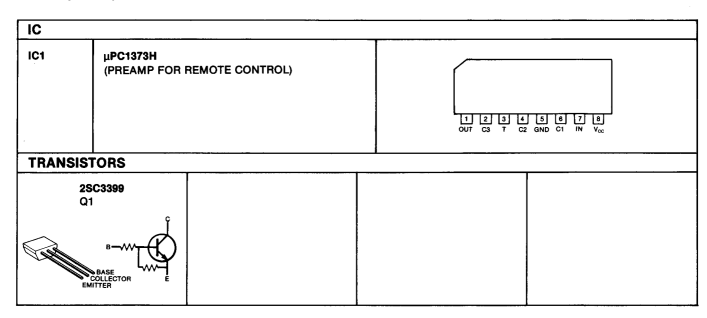


## 7-10 DC-DC, EF, AND KEYBOARD UNITS

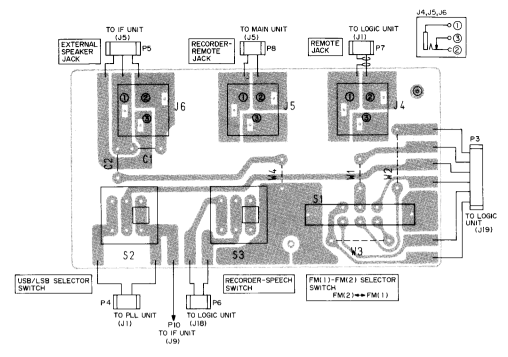
### • DC-DC UNIT



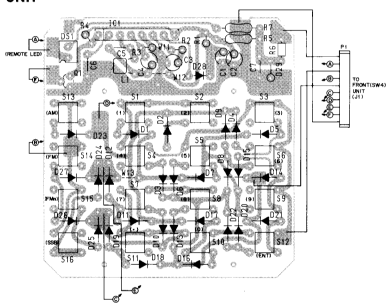
#### • KEYBOARD UNIT



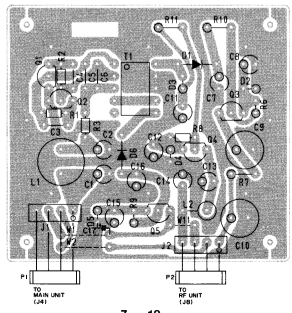
#### • EF UNIT



#### KEYBOARD UNIT



#### • DC-DC UNIT



7 — 19

#### [FRONT UNIT]

#### REF. NO. **DESCRIPTION** PART NO. IC1 IC μPD4081BC Q1 **Transistor** 2SC3399 Q2 **Transistor** 2SC3399 D1 Diode **1SS133** D2 Diode 1SS133 D3 Diode **1SS133** D4 Diode **1SS133** D5 Diode **1SS133** D<sub>6</sub> Diode **1SS133** D7 Diode **1SS133 D8** Diode **1SS133** D9 Diode **1SS133** D10 Diode **1SS133** D11 Zener RD3.9E B2 D12 Diode **1SS133** D13 Diode **1SS133** D14 Diode **1SS133** D15 Diode **1SS133** D16 Diode **1SS133** D17 Diode **1SS133** D18 Diode **1SS133** D19 Diode **1SS133** D20 Diode **1SS133** D21 Diode **1SS133** D22 Diode **1SS133** D23 Diode **1SS133** D24 Diode 155133 D25 Diode **1SS133** D26 Diode **1SS133** D27 Diode **1SS133** D28 Diode **1SS133** D29 Diode **1SS133** D30 Diode **1SS133** D31 Diode **1SS133** D32 Diode 1SS133 R1 Resistor 150 R50XJ R2 Resistor 220 ELR25 R3 Variable Resistor K1214003W-1MB R4 Variable Resistor K1611008TE-20KC R5 Variable Resistor K162A00B8E-10KB × 2 R6 Resistor 100 R25 R7 Resistor 100 **R25 R8** Resistor 100k R20 R9 Resistor 220k R20 R10 Resistor 470k **R20** R11 Resistor 100k **R20** R12 Resistor 220k **R20** R13 Resistor 470k R20 **R14** Resistor 1M **R20 R15** Resistor 1M R20 C<sub>1</sub> Ceramic 0.0047 50V C2 Ceramic 0.0047 50V

#### **IFRONT UNIT**

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REF. NO.	DESCRIPTION	PART NO.
C3	Ceramic	0.001 50V
C4	Ceramic	0.001 50V
	0	TI 05D 40 V4
J1 J2	Connector Connector	TL-25P-10-V1 TL-25P-12-V1
J3	Connector	TLB-P08H-B1
J4	Connector	TL-25P-05-V1
J5	Connector	HSJ0779-01A
J6	Connector	HLJ0035-01-010
J7	Connector	TLB-P04H-B1
J8	Connector	TLB-P03H-B1
P1	Connector	TL-25H-03-B1
P2	Connector	TL-25H-10-B1
P3	Connector	TL-25H-12-B1
P4	Connector	TL-25H-03-B1
P5	Connector	TL-25H-05-B1
P6	Connector	TL-25H-08-B1
P7 P8	Connector Connector	TL-25H-08-B1 TL-25H-06-B1
P9	Connector	TL-25H-00-B1 TL-25H-04-B1
P10	Connector	TL-25H-03-B1
P11	Connector	3191-04P1
P12	Connector	TL-25H-04-B1
P13	Connector	TL-25H-03-B1
P14	Connector	TL-25H-03-B1
P15	Connector	001T410
DC1	Laman	DO044 225924
DS1	Lamp	BQ044-32582A
ME1	Meter	ME-18 C-01653
MIE	Meter	WE-16 C-01003
S1	Switch	SPUT19168A (PRIO)
S2	Switch	SPUT19168A (PROG)
S3 S4	Switch Switch	SPUT19168A (MEMORY) SPUT19168A (SEL-M)
S5	Switch	SPUT19168A (MODE)
S6	Switch	SPUT19168A (AUTO-M)
S7	Switch	SPUT19168A (SEL-SET)
S8	Switch	SPUT19168A
		(PROG-SET)
S9	Switch	SPUT19168A (PRIO-SET)
S10 S11	Switch Switch	SPUT19168A (CL) SPUT19167A (REMOTE)
S12	Switch	SPUT19167A (ATT)
S12	Switch	SPUT19167A (NB)
S14	Switch	SPUT19066A (DIMMER)
S15	Switch	SPUT19066A
S16	Switch	(DIAL LOCK) SPUT19168A (SPEECH)
S17	Switch	SPUT19168A (M-SET)
S18	Switch	SPUT19066A (1GHz)
S19	Switch	SRBU14 (TUNING STEP)
S20	Switch	SPPJ22114A (VSC)
S21	Switch	SPPJ22114A (METER)

### [FRONT UNIT]

[FRONT UNIT]			
REF. NO.	DESCRIPTION	PART NO.	
S22	Switch	SRBU16 (TS)	
S23	Switch	SPPJ22588A (WRITE)	
S24	Switch	SPPJ22588A (CLEAR)	
S25	Switch	SRBU2C (Mch)	
S26	Switch	SDDSA3159A (POWER)	
		,	
		D. D. L. C. LO. A	
EP1 EP2	Encoder P.C. Board	RABH10J01A B-998B	
EP3	P.C. Board	B-999B	
EP4	P.C. Board	B-1000B	
EP5	P.C. Board		
	1.0. Board	B-1001A	
10/4	lumner	LDM/ OOA	
W1		JPW-02A	
W2		JPW-02A	
W3 W4	•	IPS-1041-4 JPW-02A	
W4 W5	Jumper Jumper	JPW-02A JPW-02A	
W6		JPW-02A JPW-02A	
W7	lumper	JPW-02A JPW-02A	
W8	Jumper	JPW-02A	
W9	Jumper Jumper Jumper		
W12	Jumper Wire Wire Wire Wire	23/01/280/C01/W04	
W13	Wire	23/02/280/C01/W02	
W14	Wire	23/03/280/C01/W02	
W15	Wire	23/01/250/C01/W02	
W16	Wire	23/02/220/C01/W03	
W17	Wire	23/03/220/C01/W03	
W18	Wire	23/04/230/C01/W02	
W19	Wire	23/05/230/C01/W02	
W20	Wire	23/06/230/C01/W02	
W21	Wire	23/07/270/C01/W02	
W22	Wire	23/08/270/C01/W02	
W23	Wire	23/09/230/C01/W02	
W24	Wire	23/00/230/C01/W02	
W25	Wire	23/01/230/C01/W02	
W26	Wire Wire	23/00/230/C01/W02	
W27 W28	Wire	23/09/230/C01/W02 23/08/230/C01/W02	
W28 W29	Wire	23/07/230/C01/W02 23/07/230/C01/W02	
W30	Wire	23/06/230/C01/W02	
W31	Wire	23/05/230/C01/W02	
W32	Wire	23/04/230/C01/W02	
W33	Wire	23/03/230/C01/W02	
W34	Wire	23/02/230/C01/W02	
W35	Wire	23/01/230/C01/W02	
W36	Wire	23/00/230/C01/W02	
W37	Wire	23/02/230/C01/W02	
W38	Wire	23/03/230/C01/W02	
W39	Wire	23/01/090/C01/W02	
W40	Wire	23/02/090/C01/W02	
W41	Wire	23/03/090/C01/W02	
W42	Wire	23/04/090/C01/W02 23/05/090/C01/W02	
W43 W44	Wire Wire	23/05/090/C01/W02 23/00/340/C01/C22	
W44 W45	Wire	23/00/340/C01/C22 23/01/340/C01/C22	
W46	Wire	23/02/340/C01/C22	
W47	Wire	23/03/340/C01/C22	
W48	Wire	23/04/340/C01/C22	
W49	Wire	23/05/340/C01/C22	
W50	Wire	23/06/340/C01/C22	
W51	Wire	23/07/340/C01/C22	
W52	Wire	23/01/260/C01/W02	

[FRONT	UNIT]	
REF. NO.	DESCRIPTION	PART NO.
W53	Wire	23/02/200/C01/W02
W54	Wire	23/03/260/C01/W02
W55	Wire	23/04/200/C01/W02
W56	Wire	23/05/260/C01/W02
W57	Wire	23/06/260/C01/W02 23/07/260/C01/W02
W58 W59	Wire Wire	23/08/200/C01/W02
W60	Wire	23/01/170/C01/W02
W61	Wire	23/02/170/C01/W02
W62	Wire	23/03/170/C01/W02
W63	Wire	23/04/170/C01/W02
W64	Wire Wire	23/05/170/C01/W02 23/06/170/C01/W02
W65 W66	Wire	23/01/350/C01/W02
W67	Wire	23/02/350/C01/W02
W68	Wire	51/02/350/C01A/W11A
W69		A A
W70	Wire	23/02/380/C01/W02
W71	Wire	23/03/380/C01/W02
W72 W73	Wire	13/01/050/A07/W02 13/01/050/A07/W02
W74	Wire Wire	13/06/050/A07/W02
W75	Wire	13/06/050/A07/W02
W76	Wire	23/01/230/C01/C22
W77	Wire	23/02/230/C01/C22
W78	Wire	23/03/230/C01/C22
W79	Wire	23/04/230/C01/C22
W80 W81	Wire Wire	23/01/400/C01/W02 23/03/400/C01/W02
W82	Wire	23/01/230/C01/W02
W83	Wire	23/02/230/C01/W02
W84	Wire	23/03/230/C01/W02
W85	Wire	23/09/300/C32G/W02
W86	Wire	23/09/130/W03/W02
W87	Wire Wire	23/00/130/W02/W02 23/04/110/C22/W02
W88 W89	Wire	23/06/110/C22/W02 23/06/110/C22/W02
W90	Wire	23/07/110/C22/W02
W91	Wire	23/01/080/W02/W02
W92	Wire	23/02/080/W02/W02
W93	Wire	23/03/080/W02/W02

#### [MAIN UNIT]

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	NJM4558D
IC2	ic	NJM4558D
IC3	ic	LA2600
IC4	ic	NJM4558D
IC5	iC	NJM4558D
IC6	IC	NJM7809A
IC7	IC	M5218L
IC8	IC	μPC1241H
IC9	DBM	DM-88XB
IC10	IC	NJM78L09A
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Q1	FET	2SK30ATM Y
Q2	Transistor	2SC2785 FF/EF
Q3	Transistor	2SA1348
Q4	Transistor	2SA1348
Q5	Transistor	2SC3402
Q6	Transistor	2SC3399
Q7	Transistor	2SC3399
Q9		2SC2785 FF/EF
Q10	Transistor	2SC2785 FF/EF
Q11 Q13	Transistor Transistor	2SA1048 Y/GR
Q13 Q14	Transistor Transistor	2SC945 P/K 2SC383TM
Q14 Q15	FET	
Q15 Q16	Transistor	2SK241 GR 2SC2026
Q16 Q17	Transistor	2SC3399
Q17 Q18		2SC2785 FF/EF
Q19	Transistor	2SC3399
G.10	Transistor	200000
D1	Diode	18853
D2	Diode	18853
D3	Diode	1SS53
D5	Diode	1SS53
D7	Diode	1SS53
D8	Diode	1SS53
D9	Diode	1SS53
D10	Diode	1SS53
D11	Diode	1SS53
D12	Diode	1SS53
D14	Diode	1SS53
D15	Diode	1SS53
D16	Diode	1SS53
D17	Diode	1SS53
D18	Diode	1SS53
D19	Diode	1SS53
D20	Diode	1SS53
D21	Diode	1SS53
D22	Diode	1SS53
D23	Diode	1SS53
D24	Diode	1SS53
D25	Diode	1SS53
D26	Diode	1N4002
D27	Diode	1SS53
D28	Diode	1SS53
D29 D30	Diode Diode	1SS53 1S953
X1	Crystal	CR160

REF. NO.	DESCRIPTION	PART NO.
L1	Coil	LAL04NA 102K
L2	Coil	LB-184
L3	Coil	LS-127
L4 L5	Coil Coil	LS-127 LS-127
L6	Coil	LS-230A
L7	Coil	LA-232
L8	Coil	252MX-1553A
L9	Coil	LAL02KR 101K
L10	Coil	LAL02KR 101K
L11	Coil	LA-232
L12	Coil	LA-232
L13	Coil	LA-189
L14	Coil	IPS-1041-4
   R1	Resistor	10k R20
R2	Resistor	33k ELR20
R3	Resistor	3.3k ELR20
R4	Resistor	100k R20
R5	Resistor	1.5k R20 470k ELR20
R6 R7	Resistor Resistor	470K ELR20 15k R20
R8	Resistor	470k R20
R9	Resistor	15k ELR20
R10	Resistor	15k R20
R11	Resistor	470k ELR20
R12	Resistor	12k R20
R13	Resistor	10k ELR20
R14	Resistor	1k ELR20
R15 R16	Resistor Resistor	8.2k ELR20 470k ELR20
R17	Resistor	10k R20
R18	Resistor	10k ELR20
R19	Resistor	330 R20
R20	Resistor	560k ELR20
R21	Resistor	560k ELR20
R22	Resistor	470k ELR20
R23	Resistor Resistor	470k ELR20 220k ELR20
R24	Resistor	1M ELR20
R26	Resistor	100 ELR20
R27	Resistor	68k R20
R28	Resistor	47k R20
R29	Trimmer	RHB0CS42BA 47K
R30	Resistor	47k R20
R31	Resistor	150k ELR20
R32 R33	Trimmer Pesistor	RHB0CN40YA 33K 2.2k ELR20
R33	Resistor Resistor	2.2K ELR20 10k ELR20
R35	Resistor	4.7k R25
R36	Resistor	15k ELR20
R37	Trimmer	RHB0CS32UA 4.7K
R38	Resistor	4.7k ELR20
R39	Resistor	56k ELR20
R40	Resistor	100 R20
R41 R42	Resistor Resistor	680k ELR20 12k R20
R42 R43	Resistor	12k R20 10k ELR20
R44	Resistor	100 ELR20
R45	Resistor	10k R20
R46	Resistor	330 R20
R47	Resistor	10k R20
R48	Resistor	100 ELR20
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#### [MAIN UNIT]

REF. NO.	DESCRIPTION	PART	NO.		REF. NO.	DESCRIPTION	PART	NO.
R49	Resistor	10k	ELR20		R118	Thermistor	23D29	
R50	Resistor	1k	ELR20		R119	Resistor	1M	R20
R51	Trimmer	RHB0C1	431A 10K		R120	Resistor	4.7k	R25
R52	Resistor	10M	ERC14GJ		R121	Resistor	470	ELR20
`R53	Resistor	100	R20		R122	Resistor	1.5k	ELR20
R54	Trimmer	RHB0CS	42BA 47K		R123	Resistor	27k	R20
R55	Resistor	10M	ERC14GJ		R124	Trimmer	RH0651	CS4J25A 47K
R56	Resistor	1k	ELR20		R125	Resistor	4.7k	R20
R57	Resistor	4.7k	ELR20		R126	Resistor	100k	ELR20
R58	Resistor	10k	ELR20		R127	Resistor	1k	ELR20
R59	Resistor	10k	ELR20		R128	Resistor	33k	ELR20
R60	Resistor	10k	ELR20		R129	Thermistor	33D28	
R61	Resistor	1.2M	R20		R130	Resistor	3.3k	ELR20
R62	Resistor	10k	ELR20		R131	Resistor	100k	R25
R63	Resistor	100k	R20		R132	Thermistor	45D26N	
R64	Resistor	33k	ELR20		R133	Chip	150	MCR10
R65	Resistor	68k	R20		R134	Resistor	22k	R20
R66	Trimmer		C15J1UA 100K		R135	Resistor	22k	R20
R67	Resistor	100k	R25					
R68	Resistor	100	ELR20			<b>P</b> 1 1 1 1 1 1	0.47	50V BOO
R69	Resistor	10k	ELR20		C1	Electrolytic	0.47	50V RC2
R70	Resistor	10k	ELR20		C2	Electrolytic	47	10V 50V RC2
R71	Resistor	10k	ELR20		C3 C4	Electrolytic	0.47 0.047	25V RC2
R72	Resistor	3.3k	R20		C5	Barrier Layer Ceramic	0.047	50V
R73 R74	Resistor	100k 100k	ELR20 R25		C6	Mylar	0.0047	50V 50V
	Resistor Trimmer		32UA 4.7K		C7	Mylar Mylar	0.0047	50V 50V
R76 R77	Resistor	1k	ELR20		C8	Mylar	0.0047	50V
R78	Resistor	47k	ELR20		C9	Mylar	0.0047	50V
R79	Resistor	10k	ELR20		C10	Ceramic	220P	50V
R80	Resistor	1k	ELR20		C11	Mylar	0.01	50V
R81	Resistor	4.7k	ELR20		C12	Electrolytic	10	16V
R82	Resistor	1k	ELR20		C13	Electrolytic	10	16V RC2
R83	Resistor	100	R20		C14	Ceramic	220P	50V
R84	Resistor	47k	ELR20		C15	Electrolytic	4.7	25V RC2
R85	Resistor	100	ELR20		C16	Electrolytic	10	16V RC2
R86	Resistor	100	ELR20		C17	Electrolytic	10	16V RC2
R87	Resistor	1k	ELR20		C18	Electrolytic	10	16V RC2
R88	Resistor	100	ELR20		C19	Electrolytic	0.47	50V BP
R89	Resistor	10k	ELR20		C20	Electrolytic	0.47	50V RC2
R90	Resistor	10	R20		C21	Barrier Layer	0.1	16V
R92	Chip	15	MCR10	ļ	C22	Electrolytic	0.47	50V RC2
R93	Resistor	2.2k	ELR20		C23	Mylar	0.001	50V
R94	Resistor	220k	R20		C24	Barrier Layer	0.1	16V
R95	Resistor	10k	R20		C26	Electrolytic	10	16V
R96	Resistor	470	R25		C27 C28	Ceramic Ceramic	0.0047 18P	50V 50V CH
R97	Resistor	15k 8.2k	ELR20 R20		C28	Dip Mica	47P	50V CIT
R98 R99	Resistor Resistor	0.∠k 1k	R20		C30	Dip Mica	39P	50V
R100	Resistor	15	ELR20		C31	Ceramic	5P	50V
R101	Resistor	2.2	R25		C32	Ceramic	0.001	50V
R102	Chip	270	MCR10		C33	Electrolytic	47	16V
R103	Chip	270	MCR10		C34	Electrolytic	10	16V RC2
R104	Resistor	10	ELR20		C35	Ceramic	0.0047	50V
R106	Resistor	1.2k	ELR20		C36	Electrolytic	10	16V RC2
R109	Resistor	1k	R20		C37	Electrolytic	10	16V RC2
R110	Resistor	10k	ELR20		C38	Ceramic	0.0047	50V
R111	Resistor	8.2k	R25		C39	Electrolytic	0.47	50V
R112	Resistor	22k	ELR20		C40	Barrier Layer	0.1	16V
R113	Resistor	4.7k	R20		C41	Electrolytic	10	16V
R114	Resistor	4.7k	R20		C42	Electrolytic	4.7	25V
R115	Resistor	15k	ELR20		C43	Ceramic	0.5P	50V
R116	Resistor	2.2k	ELR20		C44	Ceramic	5P	50V
R117	Resistor	10k	ELR20		C45	Ceramic	0.5P	50V
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# [MAIN UNIT]

REF. NO.	DESCRIPTION	PART NO.
C46	Ceramic	5P 50V
C47	Ceramic	3P 50V
C48	Ceramic	0.001 50V
C49	Ceramic	10P 50V
C51	Monolithic	15P GRM40
C52	Ceramic	0.001 50V
C53	Monolithic	6P GRM40
C54	Trimmer	CV38B0601 6P
C55	Monolithic	2P GRM40
C57	Ceramic	0.001 50V
C58	Ceramic	5P 50V
C59	Barrier Layer	0.1 16V
C60	Electrolytic	10 16V RC2
C61	Barrier Layer	0.1 16V
C62	Barrier Layer	0.1 16V
C63	Electrolytic	0.47 50V RC2
C64	Ceramic	0.0047 50V
C65	Electrolytic	0.47 50V
C66	Mylar	0.0027 50V
C67	Electrolytic	0.47 50V RC2
C68	Mylar	0.1 50V
C69	Electrolytic	47 16V
C70	Electrolytic	220 10V
C71	Electrolytic	47 16V
C72	Electrolytic	470 16V
C73	Electrolytic	470 16V
C74	Barrier Layer	0.1 16V
C75	Ceramic	0.0047 50V
C76	Electrolytic	470 16V 47 10V
C77	Electrolytic	
C78	Electrolytic	10 16V RC2 47 10V
C79 C80	Electrolytic Monolithic	47 10V 0.75P GRM40
C83	Monolithic	2P GRM40
C85	Trimmer	CV38D2001 20P
C87	Monolithic	10P GRM40
C88	Ceramic	0.35P 50V
C89	Trimmer	CV38B0601 6P
C90	Ceramic	0.001 50V
C91	Ceramic	0.001 50V
C92	Ceramic	0.001 50V
C93	Ceramic	0.001 50V
C94	Monolithic	3P GRM40
C95	Monolithic	3P GRM40
C97	Monolithic	5P GRM40
C98	Electrolytic	10 16V RC2
C99	Ceramic	0.001 50V
C100	Monolithic	0.5P GRM40
C101	Monolithic	2P GRM40
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RL1	Relay	OMR-109F
RL2	Relay	RZ-12
RL3	Relay	G5Y-154P 9VDC
RL4	Relay	G5Y-154P 9VDC
J1	Connector	TL-25P-11-V1
J2	Connector	TL-25P-10-V1
J3	RT Pin	PT-01T-1.3B
J4	Connector	TL-25P-04-V1
J5	Connector	TL-25P-03-V1
J6	Connector	TL-25P-04-V1
J7	Connector	TL-25P-08-V1

[MAIN ONIT]				
REF. NO.	DESCRIPTION	PART NO.		
J8	Connector	TL-25P-04-V1		
19	RT Pin	RT-01T-1.0B		
J10	Connector	TL-25P-04-V1		
J11	Connector	TMP-J01X-V1		
J13	Connector	TL-25P-03-V1		
J14	Connector	TMP-J01X-V1		
P1	Connector	TL-25H-02-B1		
EP1	P.C. Board	B-992D (43013)		
W1	Wire	51/09/430/W13A/C01A		
W2		- 00 A A		
W5	Jumper	IPS-1041-4		
W6	Jumper	IPS-1041-4		
W7	Jumper	IPS-1041-2		
W8	Jumper	IPS-1041-2		
W9	Jumper	IPS-1041-2		
W10	Jumper	IPS-1041-4		
W11	Jumper	IPS-1041-4 IPS-1041-4		
W12 W13	Jumper Jumper	IPS-1041-4		
W13	Jumper	IPS-1041-4		
W15	Jumper	IPS-1041-4		
W16	Jumper	IPS-1041-2		
W17	Jumper	IPS-1041-4		
W18	Jumper	IPS-1041-4		
W19	Jumper	IPS-1041-4		
W20	Jumper	IPS-1041-2		
W21	Jumper	IPS-1041-4		
W22	Jumper	IPS-1041-4		
W23	Jumper	IPS-1041-4 IPS-1041-4		
W24 W25	Jumper	IPS-1041-4		
W26	Jumper Jumper	IPS-1041-4		
W27	Jumper	IPS-1041-2		
W29	Jumper	IPS-1041-2		
W30	Jumper	IPS-1041-2		
W31	Jumper	IPS-1041-4		
W32	Jumper	IPS-1041-4		
W33	Jumper	IPS-1041-4		
W34	Jumper	IPS-1041-4		
W35	Jumper	IPS-1041-4		
W36	Jumper	IPS-1041-4		
W37	Jumper	IPS-1041-2		
W38	Jumper	IPS-1041-4		
W39	Jumper	IPS-1041-4 IPS-1041-4		
W40 W41	Jumper Jumper	IPS-1041-4		
W42	Jumper	IPS-1041-4		
W43	Jumper	IPS-1041-4		
W44	Jumper	IPS-1041-2		
W45	Jumper	IPS-1041-2		
W46	Jumper	IPS-1041-4		
W47	Jumper	IPS-1041-2		
W48	Jumper	IPS-1041-4		
W49	Jumper	IPS-1041-4		
W50	Jumper	IPS-1041-4		
W51	Jumper	IPS-1041-4		
W54	Jumper	IPS-1041-4		

# [MAIN UNIT] REF. NO. **DESCRIPTION** PART NO. W59 23/01/070/C21/C21 Wire W60 Wire 23/01/090/C21/C21 62/99/050/W99/W99 09 W61 Wire 80 W62 99 99

#### **IHPF UNIT**

[HPF UNIT]					
REF. NO.	DESCRIPTION	PART	NO.		
Q1	Transistor	2SC2367			
L1 L2	Coil Coil	LA-233 LA-232			
R1 R2 R4	Chip Resistor Resistor	1k 6.8k 100	MCR10 R20 R20		
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16	Ceramic Monolithic	5P 18P 5P 6P 4P 2P 3P 8P 0.001 4P 3P 8P 2P 7P 2P	50V GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40 GRM40		
EP1	P.C. Board	B-1080B			
W1	Wire	72/98/030	0/X98/X98		

#### [IF UNIT]

	[DOUBLER UNIT] [IF				
	REF. NO.	DESCRIPTION	PART	NO.	REF. N
	Q1	Transistor	2SC2367	7	IC1 IC2 IC3
-	L1	Coil	LA-232		IC4
	L3 L4	Coil Coil	IPS-1041 IPS-1041		IC5 IC6
	R1	Resistor	1k	R20	Q1
	R2 R3	Resistor Resistor	6.8k 100	R20 ELR20	Q2 Q3
					Q4 Q5
	C1	Ceramic	3P	50V	Q6
	C2	Ceramic	5P 1P	50V 50V	Q7 Q8
	C3 C4	Ceramic Trimmer	CV38A0		Q9
	C5	Trimmer	CV38A0		Q10
	C6	Trimmer	CV38A0		Q11
	C7 C8	Ceramic Monolithic	0.001 0.001	50V GRM40	Q12 Q13
	C9	Ceramic	0.35P		Q14
					Q15 Q16
	EP1	P.C. Board	B-1249		Q17
					Q18 Q19
	W1	Wire	72/98/03	0/X98/X98	Q20
					Q21 Q22
					Q23
					Q24
					Q25
					Q26 Q27
					Q28
					Q29
					Q30 Q31
					D1
					D2
					D3
					D6
					D8
					D9
					D10
					D11 D12
1					D13
					D14
					D15
					D16
					D18
					D19
					D20 D21
					D21
					D23
					D24
					D25

REF. NO.	DESCRIPTION	PART NO.
IC1	IC	BA401 TA7303P
1C2 1C3	IC IC	μPC1037H
IC4	IC IC	μPC577H
iC5	ic	μPC577H
IC6	IC	NJM4558D
Q1	Transistor	2SA1048 GR
Q2	Transistor	2SC2668 O
Q3	FET Transistor	2SK30ATM Y 2SC1571 G
Q4 Q5	FET	3SK74 M
Q6	FET	3SK74 M
Q7	FET	3SK74 M
Q8	FET	2SK30ATM GR
Q9	Transistor	2SC2458 GR
Q10 Q11	Transistor Transistor	2SC2458 GR 2SA1348
Q11 Q12	Transistor	2SC945 P
Q13	Transistor	2SC1571 G
Q14	Transistor	2SB562 C
Q15	Transistor	2SB562 C 2SC3399
Q16 Q17	Transistor Transistor	2SA1348
Q18	Transistor	2SC2458 GR
Q19	Transistor	2SC2458 GR
Q20	Transistor	2SC1571 G
Q21	Transistor Transistor	2SC1815 GR/Y 2SC1815 GR/Y
Q22 Q23	Transistor	2SC1571 G
Q24	Transistor	2SC1571 G
Q25	FET	2SK30ATM Y
Q26	Transistor	2SC2458 GR
Q27 Q28	Transistor Transistor	2SC3399 2SA1348
Q29	Transistor	2SA1048 GR
Q30	FET	2SK30ATM Y
Q31	Transistor	2SC3402
D1	Diode Diode	1SS53 1SS53
D2 D3	Diode Diode	18853 18853
D6	Diode	1SS53
D7	Diode	1SS53
D8	Diode	1SS53 1SS53
D9 D10	Diode Diode	1SS53
D11	Diode	1SS53
D12	Diode	1SS53
D13	Diode	1SS53
D14 D15	Diode Diode	1SS53 1SS53
D16	Diode	1SS53
D17	Diode	1K60
D18	Diode	1K60
D19 D20	Diode Diode	1SS53 1SS53
D20 D21	Diode	1SS53
D22	Diode	1SS53
D23	Diode	1SS53
D24 D25	Diode Diode	1SS53 1SS53
טבט	Diode	

DEC NO	DECORPTION	DADTNO	
REF. NO.	DESCRIPTION	PART NO.	
D26	Diode	1SS53	
D27	Diode	1SS53	
D28	Diode	1K60	
D29 D30	Diode Diode	1SS53 1K60	
D30	Diode	1SS53	
D32	Diode	1K60	
D33	Diode	1K60	
D34	Diode	18853	
D35	Diode	18853	
D36	Diode	1SS53	
D37	Diode	1K60	
D38	Diode Diode	1K60 1K60	
D40	Diode	1K60	
D40	Diode	1SS53	
D42	Varicap	1S2208 (B)	
D43	Diode	1SS53 `´	
D44	Diode	1SS53	
D45	Diode	1SS53	
D46	Diode	1SS53	
D47	Diode	1SS133	
D48 D49	Diode Diode	1SS133 1SS53	
D50	Diode	1SS53	
500	5.000	10000	
FIA	000000	05540 7848411 4	
FI1 FI2	Ceramic Ceramic	SFE10.7MMH-A SFE10.7MJ-A	
FI3	Monolithic	FL-75	
FI4	Ceramic	CFW455E	
FI5	Ceramic	CFW455HT	
FI6	Ceramic	CFW455K1	
X1	Discriminator	CDA10.7MG8-A	
X2	Crystal	CR114	
Х3	Discriminator	CFY455S	
		,	
L1	Coil	LS-214	
L3	Coil	LAL03NA 120K	
L4 L5	Coil Coil	LS-164 LS-129	
L6	Coil	LS-129	
L7	Coil	LS-238	
L8	Coil	LS-240	
L9	Coil	LAL04NA 101K	
L10	Coil	LS-66A	
L11 L12	Coil	LS-16	
L12 L13	Coil Coil	FL5H 102J LAL03NA 121K	
L13	Coil	LS-164	
L15	Coil	LS-294	
L16	Coil	FL5H 102J	
R1	Resistor	2.2k R20	
R2	Resistor	100k R20	
R3	Thermistor	45D26NL-CM	
R4	Resistor	22k R20	
R5 R6	Resistor Resistor	220k ELR20 330 R20	
R7	Resistor	4.7k R20	

REF. NO.	DESCRIPTION	PAR	RT NO.
R8	Resistor	330	ELR20
R9	Resistor	100	R20
R10	Resistor	330	ELR20
R11	Resistor	330	ELR20
R12	Resistor	47	R20
R13	Resistor	3.9k	ELR20
R14	Resistor	1k	R25
R15 R16	Resistor Resistor	820k 47k	ELR20 ELR20
R17	Resistor	47k 47k	ELR20
R19	Resistor	47k	R20
R20	Resistor	330k	ELR20
R21	Resistor	1k	R20
R22	Resistor	3.3k	ELR20
R23	Resistor	4.7k	R20
R24	Resistor	15k	ELR20
R25	Resistor	5.6k	R20
R26	Resistor	1M	ELR20
R27 R28	Resistor Trimmer	47k	R20 CS32UA 4.7K
R29	Resistor	4.7k	ELR20
R30	Resistor	3.3k	R20
R31	Resistor	3.3k	ELR20
R32	Resistor	3.3k	ELR20
R33	Resistor	2.2k	R20
R34	Resistor	2.2k	R20
R35	Resistor	10k	ELR20
R36	Resistor	100k	ELR20
R37	Resistor	100k	R20
R38	Resistor	470	ELR20
R39 R40	Resistor Resistor	220 2.2k	R20 R20
R40	Resistor	2.2K 1k	R20
R42	Resistor	2.2k	R20
R43	Resistor	100	R20
R44	Resistor	3.3k	ELR20
R45	Resistor	3.3k	ELR20
R46	Resistor	3.3k	ELR20
R47	Resistor	3.3k	ELR20
R48	Resistor	3.3k	ELR20
R49 R50	Resistor Resistor	3.3k 330	ELR20 R20
R51	Resistor	470	ELR20
R52	Resistor	330	R20
R53	Resistor	15k	ELR20
R54	Resistor	330	R20
R55	Resistor	47k	ELR20
R56	Resistor	47k	ELR20
R57	Resistor	47k	ELR20
R58	Resistor	100	R20
R59	Resistor	100	R20
R60 R61	Resistor Resistor	4.7k 3.3k	ELR20 R20
R62	Resistor	3.3k	ELR20
R63	Resistor	3.3k	ELR20
R64	Resistor	3.3k	ELR20
R65	Resistor	100k	ELR20
R66	Resistor	10k	R20
R67	Resistor	150	ELR20
R68	Resistor	100	R20
R69	Resistor	4.7k	R20
R70	Resistor	10k	R20
R71 R72	Resistor Resistor	470 100	ELR20 R25
	. 100.0101		0

REF. NO.   DESCRIPTION   PART NO.   R73	ILL ONI	• •	
R74	REF. NO.	DESCRIPTION	PART NO.
R75	R73	Resistor	47k R20
R76	R74	Resistor	47k ELR20
R77	R75	Resistor	10k ELR20
R78	R76	Resistor	
R79	R77	Resistor	10k ELR20
R80	R78	Resistor	100 R20
R81		Resistor	
R82			
R83	1		
R84         Resistor         100k         ELR20           R86         Resistor         1k         R20           R86         Resistor         1k         R20           R87         Resistor         100         ELR20           R88         Resistor         100         R25           R89         Resistor         100         R25           R89         Resistor         100         R25           R89         Resistor         100         R25           R90         Resistor         1k         R20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA         100K           R93         Resistor         10k         R20           R94         Resistor         10k         R20           R95         Resistor         10k         R20           R95         Resistor         10k         ELR20           R97         Resistor         10k         R20           R98         Resistor         10k         ELR20           R90         Resistor         39k         ELR20           R100         Resistor         22k	1		
R85         Resistor         1k         R20           R86         Resistor         2.2k         ELR20           R87         Resistor         100         ELR20           R88         Resistor         1k         ELR20           R89         Resistor         100         R25           R89         Resistor         100         R25           R89         Resistor         1k         R20           R89         Resistor         1k         R20           R89         Resistor         10k         R20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         R20           R97         Resistor         10k         R20           R98         Resistor         150k         ELR20           R99         Resistor         33k         ELR20           R90         Resistor         33k         ELR20           R101         Resistor         22k         R20           R102         Resistor         22k         R20           R103         Resistor         4.7k	1		
R86         Resistor         2.2k         ELR20           R87         Resistor         100         ELR20           R88         Resistor         1k         ELR20           R89         Resistor         100         R25           R890         Resistor         100         R25           R890         Resistor         1k         R20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA 100K           R93         Resistor         1k         R20           R94         Resistor         10k         ELR20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         150k         ELR20           R98         Resistor         39k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         33k         ELR20           R101         Resistor         22k         R20           R102         Resistor         4.7k         ELR20           R103         Resistor         4.7k	1		
R87         Resistor         100         ELR20           R88         Resistor         1k         ELR20           R89         Resistor         100         R25           R90         Resistor         220k         ELR20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA         100K           R93         Resistor         10k         R20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R96         Resistor         10k         R20           R97         Resistor         150k         ELR20           R99         Resistor         82k         ELR20           R99         Resistor         33k         ELR20           R101         Resistor         22k         R20           R102         Resistor         22k         R20           R103         Resistor         22k         R20           R104         Resistor         4.7k         ELR20           R105         Resistor         4			• • • • • • • • • • • • • • • • • • • •
R88         Resistor         1k         ELR20           R89         Resistor         100         R25           R80         Resistor         220k         ELR20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA         100K           R93         Resistor         10k         R20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         R20           R97         Resistor         10k         R20           R98         Resistor         150k         ELR20           R99         Resistor         82k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         22k         R20           R102         Resistor         22k         R20           R103         Resistor         15k         R20           R104         Resistor         4.7k         ELR20           R105         Resistor         4.			
R89         Resistor         220k         ELR20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA         100K           R93         Resistor         4.7k         ELR20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         150k         ELR20           R99         Resistor         150k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         15k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor			
R90         Resistor         220k         ELR20           R91         Resistor         1k         R20           R92         Trimmer         RHB0C151XA         100K           R93         Resistor         10k         ELR20           R94         Resistor         10k         ELR20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         10k         ELR20           R98         Resistor         150k         ELR20           R99         Resistor         82k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         RELR20           R103         Resistor         15k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor <td>1</td> <td></td> <td></td>	1		
R92         Trimmer         RHB0C151XA 100K           R93         Resistor         4.7k         ELR20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         R20           R97         Resistor         10k         R20           R97         Resistor         150k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         32k         ELR20           R101         Resistor         22k         R20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         10k			
R93         Resistor         4.7k         ELR20           R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         10k         ELR20           R98         Resistor         150k         ELR20           R99         Resistor         32k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R101         Resistor         22k         R20           R102         Resistor         22k         R20           R103         Resistor         15k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor		Resistor	1k R20
R94         Resistor         10k         R20           R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         10k         ELR20           R98         Resistor         150k         ELR20           R99         Resistor         82k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         39k         ELR20           R102         Resistor         33k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R110         Resistor         10k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         1.8M         R20           R113         Resistor	R92	Trimmer	RHB0C151XA 100K
R95         Resistor         10k         ELR20           R96         Resistor         10k         ELR20           R97         Resistor         10k         ELR20           R98         Resistor         150k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor         10k         ELR20           R109         Resistor         10k         ELR20           R110         Resistor         10k         ELR20           R111         Resistor         10k         ELR20           R113         Resistor         10k         ELR20           R114         Resistor <td>R93</td> <td>Resistor</td> <td>4.7k ELR20</td>	R93	Resistor	4.7k ELR20
R96         Resistor         10k         ELR20           R97         Resistor         10k         R20           R98         Resistor         150k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor         10k         R20           R110         Resistor         10k         ELR20           R110         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         1.8M         R20           R113         Resistor         10k         ELR20           R114         Resistor	R94	Resistor	10k R20
R97         Resistor         10k         R20           R98         Resistor         150k         ELR20           R99         Resistor         39k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R101         Resistor         22k         ELR20           R102         Resistor         22k         R20           R103         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         1k         ELR20           R114         Resistor         10k         R20           R115         Resistor	R95	Resistor	10k ELR20
R98         Resistor         150k         ELR20           R99         Resistor         82k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         10k         ELR20           R111         Resistor         10m         R20           R111         Resistor         1k         ELR20           R111         Resistor         1k         ELR20           R114         Resistor         1k         ELR20           R114         Resistor         1k         R20           R115         Resistor		1	
R99         Resistor         82k         ELR20           R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         R20           R110         Resistor         4.7k         ELR20           R111         Resistor         4.7k         ELR20           R111         Resistor         1.8M         R20           R112         Resistor         1.k         ELR20           R113         Resistor         1.k         ELR20           R114         Resistor         10k         R20           R115         Resistor         10k         R20           R116         Resistor <td></td> <td>1</td> <td></td>		1	
R100         Resistor         39k         ELR20           R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         22k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         R20           R110         Resistor         4.7k         ELR20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         10k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         R20           R116         Resistor         15k         R20           R117         Resistor <td></td> <td></td> <td></td>			
R101         Resistor         33k         ELR20           R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         10k         R20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         10k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         ELR20           R117         Resistor         270k         ELR20           R118         Resistor </td <td></td> <td></td> <td></td>			
R102         Resistor         22k         ELR20           R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         10k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         270k         ELR20           R121         Resistor			
R103         Resistor         22k         R20           R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         1k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         R20           R116         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor <td>1</td> <td></td> <td></td>	1		
R104         Resistor         15k         R20           R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         1k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         R20           R116         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         270k         ELR20           R119         Resistor         47k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor<			
R105         Resistor         4.7k         ELR20           R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         10k         ELR20           R113         Resistor         1k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         R20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         270k         ELR20           R119         Resistor         47k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         4.7k         ELR20           R122         Resistor<			
R106         Resistor         4.7k         ELR20           R107         Resistor         4.7k         ELR20           R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R111         Resistor         100         R20           R112         Resistor         1.8M         R20           R113         Resistor         1k         ELR20           R114         Resistor         10k         ELR20           R115         Resistor         10k         R20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         47k         ELR20           R122         Resistor         15k         R20           R123         Resistor			
R108         Resistor         10k         R20           R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R112         Resistor         100         R20           R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R117         Resistor         2.2k         ELR20           R118         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         47k         ELR20           R121         Resistor         15k         R20           R122         Resistor         15k         R20           R123         Resistor         10k         ELR20           R124         Resistor			
R109         Resistor         10k         ELR20           R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R112         Resistor         100         R20           R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         47k         ELR20           R122         Resistor         15k         R20           R123         Resistor         15k         R20           R124         Resistor         10k         ELR20           R125         Resistor         10k         ELR20           R127         Trimmer	R107	Resistor	4.7k ELR20
R110         Resistor         4.7k         R20           R111         Resistor         4.7k         ELR20           R112         Resistor         100         R20           R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         47k         ELR20           R121         Resistor         15k         R20           R122         Resistor         15k         R20           R123         Resistor         15k         R20           R124         Resistor         10k         ELR20           R125         Resistor         10k         ELR20           R126         Resistor	R108	Resistor	10k R20
R111         Resistor         4.7k         ELR20           R112         Resistor         100         R20           R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         47k         ELR20           R121         Resistor         4.7k         ELR20           R122         Resistor         15k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         10k         ELR20           R125         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R130         R	R109	Resistor	10k ELR20
R112         Resistor         100         R20           R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         R20           R116         Resistor         15k         R20           R117         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         2.70k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R121         Resistor         15k         R20           R122         Resistor         15k         R20           R123         Resistor         15k         R20           R124         Resistor         10k         ELR20           R125         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R130         Resisto	R110	Resistor	4.7k R20
R113         Resistor         1.8M         R20           R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R117         Resistor         2.2k         ELR20           R118         Resistor         2.70k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R121         Resistor         1k         R20           R122         Resistor         15k         R20           R123         Resistor         15k         R20           R124         Resistor         10k         ELR20           R125         Resistor         10k         ELR20           R126         Resistor         12k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         82k         ELR20           R131         Resi	B		<del>-</del>
R114         Resistor         1k         ELR20           R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         15k         R20           R124         Resistor         15k         R20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor </td <td>i .</td> <td></td> <td></td>	i .		
R115         Resistor         10k         ELR20           R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R130         Resistor         82k         ELR20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resis	1		
R116         Resistor         10k         R20           R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         6.8k         R20           R133         Resistor         6.8k         R20           R134         Resis			
R117         Resistor         15k         R20           R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         6.8k         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Res			
R118         Resistor         2.2k         ELR20           R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			· · · · · · · · · · · · · · · · · · ·
R119         Resistor         270k         ELR20           R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R120         Resistor         47k         ELR20           R121         Resistor         470k         ELR20           R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R122         Resistor         1k         R20           R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R123         Resistor         4.7k         ELR20           R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20	R121	Resistor	470k ELR20
R124         Resistor         15k         R20           R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20	R122	Resistor	1k R20
R125         Resistor         4.7k         ELR20           R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R126         Resistor         10k         ELR20           R127         Trimmer         RH0651CS4J25A 47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20	1		
R127         Trimmer         RH0651CS4J25A         47K           R128         Resistor         12k         ELR20           R129         Resistor         6.8k         ELR20           R130         Resistor         82k         R20           R131         Resistor         220         R20           R132         Resistor         220         R20           R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R128       Resistor       12k       ELR20         R129       Resistor       6.8k       ELR20         R130       Resistor       82k       R20         R131       Resistor       220       R20         R132       Resistor       220       R20         R133       Resistor       6.8k       R20         R134       Resistor       10k       ELR20         R135       Resistor       47k       ELR20			
R129       Resistor       6.8k       ELR20         R130       Resistor       82k       R20         R131       Resistor       220       R20         R132       Resistor       220       R20         R133       Resistor       6.8k       R20         R134       Resistor       10k       ELR20         R135       Resistor       47k       ELR20	1		
R130       Resistor       82k       R20         R131       Resistor       220       R20         R132       Resistor       220       R20         R133       Resistor       6.8k       R20         R134       Resistor       10k       ELR20         R135       Resistor       47k       ELR20			
R131       Resistor       220       R20         R132       Resistor       220       R20         R133       Resistor       6.8k       R20         R134       Resistor       10k       ELR20         R135       Resistor       47k       ELR20			
R132       Resistor       220       R20         R133       Resistor       6.8k       R20         R134       Resistor       10k       ELR20         R135       Resistor       47k       ELR20	1		
R133         Resistor         6.8k         R20           R134         Resistor         10k         ELR20           R135         Resistor         47k         ELR20			
R134 Resistor 10k ELR20 R135 Resistor 47k ELR20			
R135 Resistor 47k ELR20			
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REF. NO.	DESCRIPTION	PART	NO.
R137	Resistor	1k	ELR20
R138	Resistor	100	ELR20
R139	Resistor	15k	ELR20
R140	Resistor	4.7k	ELR20
R141	Resistor	1k	ELR20
R142	Resistor	1.8M	R20
R143	Resistor	1.8M	ELR20
R144	Resistor	100k	R20
R145	Resistor	2.2k	ELR20
R146	Resistor	47k	ELR20
R147	Resistor	220	R20
R148	Resistor	68k 220	ELR20 ELR20
R149 R150	Resistor Resistor	100	ELR20
R150	Resistor	15k	ELR20
R152	Resistor	100	R20
R153	Resistor	1.2k	R20
R154	Resistor	1k	R20
R155	Resistor	470	R20
R156	Resistor	100k	ELR20
R157	Resistor	10k	ELR20
R158	Trimmer		C15J1UA 100K
R159	Resistor	2.2k	R20
R160	Resistor	2.2k	ELR20
R161	Resistor	10k 23D29	ELR20
R162 R163	Thermistor Thermistor	23D29 23D29	
R164	Resistor	10k	ELR20
R165	Thermistor	33D28	LLITEO
R166	Resistor	120k	R20
R167	Resistor	10k	ELR20
R168	Resistor	8.2k	CRB25FX
R169	Resistor	4.7k	CRB25FX
R170	Resistor	100	ELR20
R171	Trimmer		1202A 330
R172	Resistor	4.7k	ELR20
R173	Resistor	100k 2.2k	ELR20 ELR20
R174 R175	Resistor Thermistor	2.2k 33D28	ELN2U
R176	Resistor	33D26 1k	ELR20
N170	Nesistoi	IK.	LLINZO
C1	Ceramic	0.0047	50V
C2	Ceramic	0.0047	50V
C3	Ceramic	18P	50V CH
C6	Electrolytic	10	16V RC2
C7	Ceramic	0.0047	50V
C8	Ceramic	0.0047	50V
C9	Ceramic	0.0047	50V
C10	Ceramic	0.0047	50V
C11 C12	Ceramic Ceramic	0.0047 0.0047	50V 50V
C12	Electrolytic	0.0047 1	50V 50V RC2
C14	Ceramic	4P	50V RO2
C15	Mylar	0.01	50V
C16	Mylar	0.01	50V
C17	Barrier Layer	0.1	16V
C19	Electrolytic	0.47	50V BP
C20	Electrolytic	10	16V RC2
C21	Electrolytic	10	16V RC2
C22	Electrolytic	0.47	50V RC2
C23	Mylar Coromio	0.033	50V 50V
C25 C28	Ceramic Barrier Layer	0.001 0.1	16V
020	Daniel Layer	0.1	10 4

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C31 C32 C33 C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C45 C46 C47 C48 C49 C50 M	Electrolytic Ceramic Ceramic Mylar Barrier Layer Ceramic Ceramic Ceramic Ceramic Ceramic Ceramic Barrier Layer	2.2 0.0047 4P 0.022 0.1 0.0047 10 0.0047 0.0047 0.01 0.1 0.1 0.1 0.1 0.1 0.1	50V RC2 50V 50V 50V 16V 50V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V 16
C32 C33 C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C44 C45 C46 C47 C48 C49 C50 M	Ceramic Mylar Barrier Layer Ceramic Electrolytic Ceramic Ceramic Ceramic Barrier Layer	4P 0.022 0.1 0.0047 10 0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1	50V 50V 16V 50V 16V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V
C33	Mylar Barrier Layer Ceramic Electrolytic Ceramic Ceramic Ceramic Barrier Layer	0.022 0.1 0.0047 10 0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1	50V 16V 50V 16V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V 16V
C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C44 C45 C46 C47 C48 C49 C50	Barrier Layer Ceramic Electrolytic Ceramic Ceramic Ceramic Barrier Layer	0.1 0.0047 10 0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1	16V 50V 16V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V
C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C44 C45 C46 C47 C48 C49 C50	Ceramic Electrolytic Ceramic Ceramic Ceramic Barrier Layer	0.0047 10 0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1	50V 16V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V 16V
C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C46 C47 C48 C49 C50	Electrolytic Ceramic Ceramic Ceramic Barrier Layer	10 0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1 0.1	16V 50V 50V 50V 16V 16V 16V 16V 16V 16V 16V
C37 C38 C39 C40 E41 C42 C43 C44 C45 C46 C47 C48 C49 C50 M	Ceramic Ceramic Ceramic Barrier Layer	0.0047 0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1 0.1	50V 50V 50V 16V 16V 16V 16V 16V 16V 16V
C38 C39 C40 C41 C42 C43 C44 C45 C46 C47 C48 C49 C50 M	Ceramic Ceramic Barrier Layer	0.0047 0.0047 0.1 0.1 0.1 0.1 0.1 0.1 0.1	50V 50V 16V 16V 16V 16V 16V 16V 16V
C39 C40 E41 C42 E43 C44 C45 C46 C47 C48 C49 C50 M	Ceramic Barrier Layer	0.0047 0.1 0.1 0.1 0.1 0.1 0.1 0.1	50V 16V 16V 16V 16V 16V 16V 16V
C40 E C41 E C42 E C43 E C44 E C45 E C46 E C47 C48 C49 C50 M	Barrier Layer	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	16V 16V 16V 16V 16V 16V 16V
C41 E C42 E C43 E C44 E C45 E C46 E C47 C48 C49 C50 M	Barrier Layer	0.1 0.1 0.1 0.1 0.1 0.1	16V 16V 16V 16V 16V 16V
C43 E C44 E C45 E C46 E C47 E C48 E C49 E C50 M	Barrier Layer	0.1 0.1 0.1 0.1 0.1	16V 16V 16V 16V 16V
C44 E C45 E C46 E C47 E C48 E C49 E C50 M	Barrier Layer Barrier Layer Barrier Layer Barrier Layer Barrier Layer Barrier Layer	0.1 0.1 0.1 0.1	16V 16V 16V 16V
C45 E C46 E C47 E C48 E C49 E C50 M	Barrier Layer Barrier Layer Barrier Layer Barrier Layer Barrier Layer	0.1 0.1 0.1	16V 16V 16V
C46 E C47 E C48 E C49 E C50 M	Barrier Layer Barrier Layer Barrier Layer Barrier Layer	0.1 0.1	16V 16V
C47 E C48 E C49 E C50 N	Barrier Layer Barrier Layer Barrier Layer	0.1	16V
C48 E C49 E C50 N	Barrier Layer Barrier Layer		
C49 E	Barrier Layer	U. I	
C50 N	•	0.1	16V 16V
	Mylar	0.001	50V
C51 E	Barrier Layer	0.047	25V
	Barrier Layer	0.047	25V
	Barrier Layer	0.047	25V
1	Barrier Layer	0.047	25V
C55 E	Barrier Layer	0.047	25V
i I	Mylar	0.01	50V
: :	Mylar	0.01	50V
	Ceramic	2P	50V
	Barrier Layer	0.047	25V
	Barrier Layer Barrier Layer	0.047 0.1	25V 16V
	Electrolytic	47	16V 16V
	Ceramic	0.0047	50V
	Barrier Layer	0.047	25V
	Electrolytic	0.47	50V
C66 C	Ceramic	68P	50V
	Ceramic	22P	50V
	Electrolytic	10	16V
l l	Dip Mica	22P	50V
	rimmer		10D30 10P
1	Dip Mica	100P	50V
	Dip Mica Ceramic	200P 0.0047	50V 50V
	Ceramic Ceramic	0.0047 47P	50V 50V
l	Ceramic	100P	50V
	Barrier Layer	0.1	16V
	Barrier Layer	0.1	16V
: I	Barrier Layer	0.1	16V
	Barrier Layer	0.1	16V
	/lylar	0.001	50V
	lectrolytic	10	16V RC2
	Barrier Layer	0.1	16V
	Mylar Mylar	0.01 0.01	50V 50V
	Mylar Barrier Layer	0.01	16V
	Seramic	0.001	50V
	lectrolytic	10	16V RC2
	Electrolytic	2.2	50V RC2
1	lectrolytic	47	10V
C91 B	Barrier Layer	0.1	16V
·	Ceramic	100P	50V
	Ceramic	68P	50V
C94 B	Barrier Layer	0.0047	25V

REF. NO.	DESCRIPTION	PART NO.
C95	Ceramic	220P 50V
C96	Ceramic	220P 50V
C97	Ceramic	100P 50V
C98	Ceramic	68P 50V
C99	Barrier Layer	0.047 25V
C100	Electrolytic	10 16V
C101	Mylar	0.033 50V
C102	Electrolytic	10 16V
C103	Ceramic	120P 50V
C104	Ceramic	120P 50V
C105	Ceramic	0.0047 50V
C106	Mylar	0.0047 50V 0.0033 50V
C107 C108	Mylar Barriar Lavar	0.0033 50V 0.1 16V
C108	Barrier Layer	0.047 25V
C109	Barrier Layer Electrolytic	10 16V RC2
C110	Barrier Layer	0.1 16V NO2
C112	Electrolytic	10 16V RC2
C113	Barrier Layer	0.1 16V
C114	Mylar	0.001 50V
C115	Mylar	0.001 50V
C116	Ceramic	220P 50V
C117	Ceramic	220P 50V
C118	Mylar	0.0047 50V
C119	Monolithic	RPE131 CH 102 J 50
C120	Styrene	510P 50V
C121	Monolithic	RPE131 CH 102 J 50
C122	Mylar	0.033 50V
C123	Barrier Layer	0.1 16V
C124	Ceramic	39P 50V CH
C125	Ceramic	0.01 50V
C126	Barrier Layer	0.1 16V
C128	Ceramic	0.0047 50V
C129	Electrolytic	10 16V RC2
C130	Ceramic	200P 50V UJ
C131 C132	Mylar Electrolytic	0.001 50V 10 16V RC2
C132	Electrolytic Ceramic	18P 50V CH
C134	Trimmer	ECR-GA010D3010P
C135	Electrolytic	1 50V RC2
C137	Mylar	50 F2D 332 J
C138	Mylar	50 F2D 103 J
C139	Mylar	50 F2D 332 J
C143	Electrolytic	0.47 50V RC2
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	0	TI 05D 00 1/4
J1	Connector	TL-25P-03-V1
J2 J3	Connector	TL-25P-06-V1 TLB-P11H-B1
J3 J4	Connector Connector	TL-25P-03-V1
J5	Connector	TL-25P-04-V1
J6	Connector	5045-03A
J7	RT Pin	RT-01T-1.0B
J8	Connector	IMSA-9201B-2-4T
J9	RT Pin	RT-01T-1.0B
P1	Connector	IMSA-9201B-HT
P2	Connector	TL-25H-11-B1
	Comitotion	
ED.		D 0045
EP1	P.C. Board	B-991E

REF. NO.	DESCRIPTION	PART NO.
W1	Wire	51/99/100/W13A/W13A 08 A A
W2		
W4	Jumper	IPS-1041-4
W5	Jumper	IPS-1041-2
W6	Jumper	IPS-1041-4
W7	Jumper	JPW-02A
W8	Jumper	IPS-1041-2
W9	Jumper	IPS-1041-4
W10	Jumper	IPS-1041-2
W11	Jumper	IPS-1041-4
W12 W13	Jumper Jumper	IPS-1041-4 IPS-1041-4
W13	Jumper	IPS-1041-4
W15	Jumper	IPS-1041-4
W17	Jumper	IPS-1041-4
W18	Jumper	IPS-1041-2
W19	Jumper	IPS-1041-2
W20	Jumper	IPS-1041-4
W21	Jumper	IPS-1041-4
W22	Jumper	IPS-1041-4
W23	Jumper	IPS-1041-4
W24	Jumper	IPS-1041-4
W25	Jumper	IPS-1041-2
W26	Jumper	IPS-1041-4
W27	Jumper	IPS-1041-4
W28	Jumper	IPS-1041-4
W29	Jumper	IPS-1041-4
W30	Jumper	IPS-1041-4
W31	Jumper	IPS-1041-4
W33	Jumper	IPS-1041-4
W34	Jumper	IPS-1041-4
W35 W36	Jumper Jumper	IPS-1041-2 IPS-1041-4
W37	Jumper	IPS-1041-4
W38	Jumper	IPS-1041-4
W39	Wire	23/02/290/C01/C22
W40	Wire	23/01/290/C01/C22
W41	Wire	23/00/290/C01/C22
W42	Wire	C 51/05/290/C01A/C22A
W43		L 08 A A
W44	Wire	23/05/290/C01/C22
W45	Wire	23/06/290/C01/C22
W46	Wire	23/07/290/C01/C22
W47	Wire	23/08/290/C01/C22
W48	Wire	23/03/290/C01/C22
W49	Wire	23/09/290/C01/C22
W50	Wire	23/05/140/C21/C21
W51	Wire	23/06/140/C21/C21 23/07/080/C21/C21
W52 W53	Wire	23/07/080/C21/C21 IPS-1041-2
W54	Jumper Jumper	IPS-1041-2 IPS-1041-4
W55	Jumper Jumper	IPS-1041-4
W56	Jumper	IPS-1041-2
W57	Jumper	IPS-1041-4
W58	Jumper	IPS-1041-2
W59	Jumper	IPS-1041-4
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DEE NO		DADT NO
REF. NO.	DESCRIPTION	PART NO.
IC1	IC	NJM4558D
IC2	IC	NJM4558D
IC3	IC IC	NJM4558D
1C4	IC	NJM4558D
IC5	IC DBM	BA618 DM-88XA
IC6 IC7	DBM	DM-00AA DM-251E
107	DBIVI	DIVI-251L
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Q1	FET	3SK121 Y
Q2 Q3	FET FET	3SK121 Y 3SK121 Y
Q3 Q4	FET	3SK121 Y
Q5	Transistor	2SC3355
Q6	Transistor	2SC3355
Q7	Transistor	2SC3355
Q8	Transistor	2SC3355
Q9	FET	2SK241 GR
Q10	Transistor	2SC3399
Q11	Transistor	2SC3399
Q12	Transistor Transistor	2SC3399 2SC3399
Q13 Q14	Transistor Transistor	2SC3399 2SC3399
Q14 Q15	Transistor	2SB562 C
Q16	Transistor	2SC3355
Q17	Transistor	2SC3355
Q18	FET	3SK101 GR/BL
Q19	Transistor	2SC2458 GR
Q20	FET	2SK30ATM Y
Q21	Transistor	2SC945 P
D1	Diode	1SS216
D2	Diode	1SS216
D3	Diode	MI204
D4	Diode	MI204
D5	Diode	1SS216 SVC321 A
D6 D7	Varicap Varicap	SVC321 A SVC321 A
D7 D8	Varicap	SVC321 A
D9	Varicap	SVC321 A
D10	Varicap	SVC321 A
D11	Diode	1SS216
D12	Diode	MI204
D13	Varicap	1SV88
D14	Varicap	1SV88
D15	Varicap Zopor	1SV88
D16 D17	Zener Varicap	RD3.0E B2 1SV88
D17 D18	Vancap Diode	MI204
D10	Diode	1SS216
D21	Varicap	1SV50E (1)
D22	Varicap .	1SV50E (1)
D23	Varicap	1SV50E (1)
D24	Varicap	1SV50E (1)
D25	Diode	1SS216
D26	Varicap	1S2208 (B)
D27 D28	Varicap Varican	1S2208 (B) 1S2208 (B)
D28 D29	Varicap Varicap	1S2208 (B) 1S2208 (B)
D29 D30	Varicap	1S2208 (B)
D30	Varicap	1S2208 (B)
D32	Varicap	1S2208 (B)
D33	Varicap	1S2208 (B)

REF. NO.	DESCRIPTION	PART NO.	REF. NO.	DESCRIPTION	PART NO.
D34	Varicap	1S2208 (B)	L45	Coil	LAL02KR 4R7K
D35	Diode	1SS216	L46	Coil	LB-175
D38	Diode	1SS216	L47	Coil	LB-175
D39	Diode	MI204	L48	Coil	LAL02KR 4R7K
D41	Diode	1SS216	L49	Coil	LAL02KR 4R7K
D43	Diode	1SS53	L50	Coil	LAL02KR 4R7K
D44	Zener	RD12E B2	L51	Coil	252HA-1965F
D45	Zener	RD12E B2	L52	Coil	LAL02KR 4R7K
D46	Diode	1SS53	L53	Coil	LALO3NA 100K
D47	Zener	RD12E B2	L54	Coil	LAL02KR 100K
D48	Diode	1SS53	L55	Coil	LA-234
D49	Diode	1SS53	L56	Coil	LR-85A
D50	Zener	RD12E B2	L57	Coil	LS-247
D51	Diode	1SS53	L58	Coil	LS-247
D52	Zener	RD8.2E B1	L59	Coil	LAL04NA 101K
D53	Diode	1SS133	L60	Coil	LALO3NA R33M
			L61	Coil	LAL02TB 100K
			L62	Coil	LALO3NA 100K
FI1	Filter	EZF-B778BT13	L63	Coil	LALO3NA 100K
			L64	Coil	LALO3NA 100K
			L65	Coil	LALO3NA 100K
L1	Coil	LAL03NA 100K	L66	Coil	LAL02KR 100K
L2	Coil	LAL03NA 100K	L67	Coil	LB-187
L3	Coil	LAL03NA R33M	L68	Coil	LB-187
L4	Coil	LALO3NA 100K	L69	Coil	LA-234
L5	Coil	LAL02KR 100K	L70	Coil	LA-246
L6	Coil	LAL02KR 100K	L71	Coil	LA-232
L7	Coil	LAL02KR 100K	L72	Coil	LALO3NA 100K
L8	Coil	LALO3NA 100K	L73	Coil	LA-233
L9	Coil	LALO3NA 100K	L74	Coil	LA-233
L10	Coil	LALO3NA 101K	L77	Coil	LALO3NA 100K
L11	Coil	LALO3NA R56M	L78	Coil	LA-232
L12	Coil	LAL03NA R47M	L79	Coil	LA-232
L13	Coil	LA-247	L80	Coil	LA-232
L14	Coil	LA-247	L81	Coil	LAL03NA 3R3K
L15	Coil	LALO3NA 100K			
L16	Coil Coil	LA-247 LA-247	R1	Resistor	820 ELR20
L17	Coil	LA-247 LAL03NA R47M	R2	Resistor	100 ELR20
L19	Coil	LALOSNA 101K	R3	Resistor	47 R20
L20	Coil	LALOSNA 101K	R4	Resistor	100 ELR20
L21	Coil	LALO2KR 100K	R5	Resistor	68 ELR20
L22	Coil	LALO3NA R33M	R6	Resistor	68 ELR20
L23	Coil	LA-237	R7	Resistor	180 ELR20
L24	Coil	LA-234	R8	Resistor	180 ELR20
L25	Coil	LA-234	R9	Resistor	100 R20
L26	Coil	LALO3NA 1ROM	R10	Resistor	820 ELR20
L27	Coil	LA-234	R11	Resistor	390 ELR20
L28	Coil	LA-234	R12	Resistor	100 R20
L29	Coil	LA-248	R13	Resistor	47k R20
L30	Coil	LAL03NA 100K	R14	Resistor	47k R20
L31	Coil	LAL02KR 100K	R15	Resistor	1k R20
L32	Coil	LA-242	R16	Resistor	120 ELR20
L33	Coil	LA-232	R17	Resistor	47k R20
L34	Coil	LA-158	R18	Resistor	470k ELR20
L35	Coil	LA-247	R19	Resistor	390 ELR20
L36	Coil	LA-158	R20	Resistor	100 R20
L37	Coil	LA-233	R21	Resistor	47k R20
L38	Coil	LAL03NA 100K	R22	Resistor	47k R20
L39	Coil	LA-234	R23	Resistor	1k R20
L40	Coil	LA-235	R24	Resistor	120 ELR20
L42	Coil	LA-233	R25	Resistor	47k R20
L43	Coil	LA-234	R26	Resistor	470k ELR20
L44	Coil	LAL02KR 4R7K	R27	Resistor	100 R20
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REF. NO.	DESCRIPTION	PAR	T NO.
R29	Resistor	47k	R20
R31	Resistor	120	ELR20
R32	Resistor	47k	R20
R33	Resistor	470k	ELR20
R34	Resistor	47k	R20
R35	Resistor	47k	R20 ELR20
R36 R37	Resistor Resistor	100k 470k	R20
R38	Resistor	120	R20
R39	Resistor	47k	R20
R40	Chip	6.8k	MCR10
R41	Chip	100	MCR10
R42	Chip	100	MCR10
R43	Chip	6.8k	MCR10
R44	Chip	100	MCR10
R45	Chip	1k	MCR10
R46 R47	Resistor Resistor	6.8k 150	ELR20 ELR20
R47 R48	Resistor	100	ELR20
R49	Chip	47k	MCR10
R50	Chip	47k	MCR10
R51	Resistor	100k	R20
R52	Chip	270	MCR10
R54	Chip	15	MCR10
R55	Resistor	6.8k	ELR20
R56	Resistor	150	ELR20
R57	Resistor	100	ELR20
R58	Chip	1k	MCR10
R60	Resistor	100 2.2k	R20 MCR10
R62 R64	Chip Resistor	2.2K 100	R20
R66	Trimmer		1120 1151XA 100K
R67	Resistor	100k	R20
R68	Trimmer	RHB0C	N40YA 33K
R69	Resistor	47k	ELR20
R70	Resistor	10k	ELR20
R71	Trimmer		1431A 10K
R72	Resistor	4.7k	ELR20
R73 R74	Trimmer Resistor	220k	S511A 470K ELR20
R75	Resistor	10k	R20
R76	Resistor	15k	ELR20
R77	Trimmer	RHB0C	S511A 470K
R78	Resistor	120k	ELR20
R79	Trimmer	RHB0C	S511A 470K
R80	Resistor	100k	ELR20
R81	Resistor	47k	ELR20
R82 R83	Resistor Resistor	47k 10k	ELR20 ELR20
R84	Resistor	27k	ELR20
R85	Resistor	470k	ELR20
R86	Resistor	27k	ELR20
R87	Resistor	56k	ELR20
R88	Resistor	18k	ELR20
R89	Trimmer		J401A 22K
R90	Trimmer		N40YA 33K
R91	Resistor	2.2k	ELR20
R92	Resistor	27k	ELR20
R93 R95	Resistor Resistor	56k 220k	ELR20 ELR20
R96	Resistor	220k 47k	ELR20
R97	Resistor	180k	ELR20
R98	Resistor	100k	ELR20
R99	Resistor	100k	ELR20

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REF. NO.	DESCRIPTION	PART	NO.
R100	Resistor	82k	ELR20
R101	Resistor	33k	ELR20
R102	Resistor	68k	ELR20
R103	Resistor Trimmer	10k	ELR20 315J1UA 100K
R104 R105	Trimmer		431A 10K
R106	Resistor	10k	ELR20
R107	Array	RMX-6	10k
R108	Resistor	47k	ELR20
R109	Resistor	47k	ELR20
R110 R111	Resistor Resistor	10k 100k	ELR20 ELR20
R112	Resistor	100k	ELR20
R113	Resistor	10k	ELR20
R114	Resistor	10	ELR20
R115	Resistor	10	R25
R116	Chip	270	MCR10
R118	Chip	15 100	MCR10 MCR10
R119 R120	Chip Chip	6.8k	MCR10
R121	Chip	100	MCR10
R122	Chip	100	MCR10
R123	Chip	6.8k	MCR10
R124	Resistor	470k	ELR20
R125	Resistor	100k 470	R20 ELR20
R126 R127	Resistor Resistor	470 470	ELR20
R128	Resistor	1k	ELR20
R129	Resistor	330k	R20
R130	Resistor	2.2k	ELR20
R131	Resistor	220k	ELR20
R132	Resistor	150	ELR20
R133 R135	Resistor Resistor	220 22	R20 R20
R136	Resistor	22	ELR20
R137	Resistor	10k	R20
R138	Resistor	10k	R25
R139	Resistor	10k	R25
R140	Resistor	10k 100	R25 R20
R141 R142	Resistor Resistor	100	ELR20
R143	Resistor	100	ELR20
R144	Resistor	100	R20
R145	Resistor	1 <b>M</b>	ELR20
R146	Resistor	220	ELR20
R147	Resistor	15k	ELR20
R148 R149	Resistor Resistor	3.3k 1k	ELR20 ELR20
R150	Resistor	100	CRB25FX
R152	Resistor	1k	ELR20
R153	Resistor	100	CRB25FX
R154	Resistor	470k	ELR20
R156	Resistor Resistor	22k 330k	ELR20 ELR20
R157 R158	Chip	330K 1k	MCR10
R159	Chip	1k	MCR10
R160	Chip	1k	MCR10
R161	Chip	10k	MCR10
R162	Chip	10k	MCR10
C1	Monolithic	3P	GRM40
C2	Monolithic	2P	GRM40
СЗ	Monolithic	2P	GRM40
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REF. NO.	DESCRIPTION	PART	NO.
C4	Monolithic	100P	GRM40
C5	Monolithic	0.001	GRM40
C6	Monolithic	100P	GRM40
C7	Ceramic	0.001	50V
C8	Ceramic	2P	50V
C9	Ceramic	0.001	50V
C10	Ceramic	0.001	50V
C11	Ceramic	0.001	50V
C12	Ceramic	0.001	50V
C13	Ceramic	0.001	50V
C14	Ceramic	0.001	50V
C15	Ceramic	0.001	50V
C16	Ceramic	0.001	50V
C17	Ceramic	0.001	50V
C18	Ceramic	0.0047	50V
C19	Ceramic	0.001	50V
C20	Ceramic	8P	50V
C21	Ceramic	0.001	50V
C22	Ceramic	0.001	50V
C23	Ceramic	0.001	50V
C24	Ceramic	33P	50V
C25	Ceramic	0.001	50V
C26	Ceramic	0.001	50V
C27	Ceramic	0.001	50V
C28	Ceramic	0.001	50V
C29	Ceramic	0.001	50V
C30	Ceramic	3P	50V
C31	Ceramic	0.001	50V
C32	Ceramic	0.001	50V
C33	Ceramic	0.001	50V
C34	Ceramic	100P	50V
C35	Ceramic	10P	50V
C36	Ceramic	0.001	50V
C37	Ceramic	0.001	50V
C38	Ceramic	0.001	50V
C39	Ceramic	0.001	50V
C40	Ceramic	2P	50V
C41	Ceramic	0.001	50V
C42	Ceramic	0.001	50V
C43	Ceramic	0.001	50V
C44	Ceramic	12P	50V
C45	Ceramic	470P	50V
C46	Ceramic	0.001	50V
C47	Monolithic	0.001	GRM40
C48	Monolithic	470P	GRM40
C49	Ceramic	0.001	50V
C50	Monolithic	2P	GRM40
C51	Ceramic	18P	50V
C52	Monolithic	12P	GRM40
C53	Monolithic	4P	GRM40
C54	Monolithic	3P	GRM40
C55	Monolithic Monolithic	5P	GRM40
C56	Monolithic Monolithic	0.001 3P	GRM40
C57	Monolithic Monolithic		GRM40
C58 C59	Monolithic Monolithic	120P 0.5P	GRM40 GRM40
C60	Monolithic Ceramic		50V
C60	Ceramic	0.001 12P	50V 50V
C62	Monolithic	12P 2P	GRM40
C62	Monolithic	2P 0.001	GRM40 GRM40
C63	Monolithic	0.001	GRM40 GRM40
C65	Ceramic	0.001	50V
, C66	Ceramic	47P	50V 50V
C67	Monolithic	47P	GRM40
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REF. NO.	DESCRIPTION	PART NO.
C68	Ceramic	0.001 50V
C69	Ceramic	120P 50V
C70	Monolithic	0.001 GRM40
C71	Monolithic	47P GRM40
C72	Ceramic	22P 50V
C73	Ceramic	0.001 50V
C74	Ceramic	0.001 50V
C75	Ceramic	120P 50V 0.001 GRM40
C76 C77	Monolithic Monolithic	0.001 GRM40 1P GRM40
C78	Monolithic	3P GRM40
C79	Monolithic	2P GRM40 CK
C81	Monolithic	5P GRM40
C82	Monolithic	1P GRM40
C83	Monolithic	0.001 GRM40
C84	Monolithic	0.001 GRM40
C85	Monolithic	4P GRM40
C86	Monolithic	10P GRM40
C87 C88	Ceramic Monolithic	47P 50V 12P GRM40 CH
C89	Monolithic	GRM40 SL 1R5C 50PT
C90	Monolithic	10P GRM40
C91	Monolithic	0.001 GRM40
C92	Monolithic	100P GRM40
C93	Array	B8ZC0111-32N
		0.0082×7
C94	Array	B8ZC0111-32N
	١	0.0082×7
C95	Ceramic	0.001 50V 0.022 50V
C96 C97	Mylar Electrolytic	0.022 50V 4.7 25V RC2
C98	Monolithic	120P GRM40
C99	Monolithic	150P GRM40
C100	Monolithic	3P GRM40
C101	Monolithic	0.001 GRM40
C102	Monolithic	0.001 GRM40
C103	Monolithic	8P GRM40
C104	Monolithic	1P GRM40
C105	Monolithic	5P GRM40 0.001 50V
C106 C107	Mylar Barrier Layer	UAT05X 103K-L05AC
C108	Ceramic	0.0047 50V
C109	Ceramic	0.0047 50V
C110	Ceramic	0.0047 50V
C111	Monolithic	0.001 GRM40
C112	Ceramic	0.0047 50V
C113	Ceramic	0.001 50V
C114	Barrier Layer	RAU05SA 221J-L05AC 68P 50V
C115	Ceramic Barrier Layer	68P 50V RAU05SA 221J-L05AC
C116	Barrier Layer	RAU05SA 181K-L05AC
C118	Barrier Layer	RAU05SA 181K-L05AC
C119	Barrier Layer	RAU05SA 181K-L05AC
C120	Barrier Layer	RAU05SA 181K-L05AC
C121	Electrolytic	10 16V RC2
C122	Ceramic	0.001 50V
C123	Feed Through	TF240-602 SS332Z 50V
C124	Feed Through	TF240-602 SS332Z 50V
C125 C126	Feed Through Feed Through	TF240-602 SS332Z 50V TF240-602 SS332Z 50V
C126	Feed Through	TF240-602 SS332Z 50V
C128	Feed Through	TF240-602 SS332Z 50V
C129	Feed Through	TF240-602 SS332Z 50V
C130	Feed Through	TF240-602 SS332Z 50V
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REF. NO.	DESCRIPTION	PAR	ΓNO.
C131	Monolithic	120P	GRM40
C132	Monolithic	120P	GRM40
C133	Ceramic	15P	50V
C134	Monolithic	3P	GRM40
C135	Monolithic	120P	GRM40
C136	Monolithic	120P	GRM40
C137	Monolithic	3P	GRM40
C138 C139	Monolithic Monolithic	120P 6P	GRM40 GRM40
C139	Monolithic	4P	GRM40
C141	Monolithic	5P	GRM40
C142	Monolithic	15P	GRM40
C143	Monolithic	15P	GRM40
C144	Monolithic	4P	GRM40
C145	Monolithic	1P	GRM40
C146	Monolithic	4P	GRM40
C147	Monolithic	10P	GRM40
C148	Monolithic	6P	GRM40
C149 C150	Monolithic Ceramic	5P 47P	GRM40 50V
C150	Monolithic	47 P 6P	GRM40
C152	Feed Through		802 SS332Z 50V
C153	Feed Through		802 SS332Z 50V
C154	Feed Through		602 SS332Z 50V
C155	Monolithic	5P	GRM40 CH
C156	Monolithic	4P	GRM40 CH
RL1 RL2	Relay Relay		4P 9VDC 4P 9VDC
J4	Connector	TLB-P0	3H-B1
J5	Connector	TMP-J0	1X-V1
J6	Connector	TL-25P-	
J7	Connector	TL-25P-	
J8	Connector	TL-25P-	
J9	Connector	TLB-P0	3H-B1
P1	Connector	TL-25H-	03.B1
P2	Connector	TMP-P0	:
P3	Connector	TMP-P0	
P4	Connector	TMP-P0	1X-A1
EP1	P.C. Board	B-990F	_
EP2	P.C. Board	B-1180E	
EP3 EP4	P.C. Board P.C. Board	B-1181C B-1182E	
EP4 EP5	P.C. Board P.C. Board	B-1182E	
EP6	P.C. Board	B-1202E	
W1 W2	Wire	65/00/07 00	'0/C01A/C22A A A
W3	Wire		70/C01/C22
W6	Jumper	JPW-02	
W7	Jumper	JPW-02	-
W8	Jumper	JPW-02	
W9	Jumper	JPW-02	
W10	Jumper	JPW-02	·
W11	Jumper	JPW-02/ JPW-02/	
W12	Jumper		

[RF UN	11]	
REF. NO.	DESCRIPTION	PART NO.
W13	Jumper	JPW-02A
W14	Jumper	JPW-02A
W15	Jumper	JPW-02A
W16	Jumper	JPW-02A
W17	Jumper	JPW-02A
W18 W19	Jumper Jumper	JPW-02A JPW-02A
W20	Jumper	JPW-02A
W21	Jumper	JPW-02A
W22	Jumper	JPW-02A
W23	Jumper	JPW-02A
W24	Jumper	JPW-02A
W26	Wire	23/03/080/C22/W02
W27	Wire	23/02/110/C22/W02
W28 W29	Wire Wire	23/01/120/C22/W02 C62/99/065/C31/99
W29	VVIIE	08 99
W31	Wire	C 62/99/125/C31/99
W32		08 99
W33	Wire	72/98/030/X98/X98
W34	Wire	72/98/030/X98/X98
W35	Wire	72/98/030/X98/X98
W36	Wire	72/98/030/X98/X98
W37 W38	Wire Wire	72/98/030/X98/X98 C68/99/120/C31/W99
W39	VVIIC	08 99
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# [LOGIC UNIT]

LOGIC	•	
REF. NO.	DESCRIPTION	PART NO.
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16		TA78L005AP μPD4069UBC SN74LS123 μPD4081BC μPD4011BC μPD4081BC HD63A01V1D26P μPD446C μPD82C43C μPD82C43C BA618 μPD4081BC μPD4081BC μPD4069UBC μPD4081BC μPD4528BC
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21 Q22	Transistor	2SC2458 GR 2SC2458 GR 2SC2458 GR 2SA1348 2SC3402 2SC3402 2SC2458 GR 2SC2458 GR 2SC2458 GR 2SC2458 GR 2SC2458 GR 2SC3458 GR 2SA1348 2SA1348 2SA1348 2SA1348 2SA3399 2SC2458 GR 2SC2458 GR 2SC3399 2SC3399 2SC3399 2SC3399 2SC3399 2SC3399
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21	Diode	1SS133 1SS133

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REF. NO.	DESCRIPTION	PART NO.
D23	Diode	1SS133
D24	Diode	188133
D25	Diode	1SS133
D26	Diode	188133
D27	Diode	188133
D28	Diode	188133
D29	Diode	1SS133
D30	Diode	188133
D31	Diode	188133
D32	Diode	1SS133
D33	Diode	188133
D34	Diode	1SS133
D35	Diode	1SS133
D36	Diode	1SS133
D37	Diode	1SS133
D38	Diode	1SS133
D39	Diode	1SS133
D40	Diode	1SS133
D41	Diode	1SS133
D42	Diode	1SS133
D43	Diode	1SS133
D44	Diode	1SS133
D45	Diode	1SS133
D46	Diode	1SS133
D47	Diode	1SS133
D48	Diode	188133
D49	Diode	1SS133
D50	Diode	1SS133
D51	Diode	1SS133
D52	Diode	1SS133
D53	Diode	1SS133
D54	Diode	1\$\$133
D55	Diode	1SS133
D56	Diode	1SS133
D57	Diode	1SS133
D58	Diode	1SS133
D59	Diode	1SS133
D60	Zener	RD5.1E B2
D61	Zener	RD3.0E B2
D62	Diode	18953
D64	Diode	1SS133
D65	Diode	1SS133
D66	Diode	1SS133
D67	Diode	188133
D68	Diode	(#04, #05, #06 Only) 1SS133
D60	Diode	(#04, #05, #06 Only)
		(#04, #05, #06 Offiy)
		!
X1	Ceramic Resona	tor CSA4.91MG
^'	Ooranno moodiid	
L1	Coil	LAL04NA 102K
L2	Coil	LALO4NA 102K
L3	Coil	LALO4NA 102K
L4	Coil	LALO4NA 102K
L5	Coil	LALO4NA 102K
L6	Coil	LAL04NA 102K
	2 <del>2</del>	· · · · · · · <del>· · ·</del> ·
R1	Resistor	270 R20
R2	Resistor	1.5k ELR20
R3	Resistor	47k R25
R4	Resistor	1M ELR20
	<del></del>	

# [LOGIC UNIT]

REF. NO.	DESCRIPTION	PART	NO.	REF. NO.
R5	Resistor	47k	ELR20	R69
R6	Resistor	470k	R20	R70
R7	Resistor	47k	R20	] ]
₹8	Resistor	10	R50X	
R9	Resistor	100k	R20	C1
R10	Resistor	47k	ELR20	C2
R11	Resistor	47k	ELR20	C3
712	Resistor	47k	R20	C4
R13	Resistor	10k	R20	C5
R14	Resistor	47k	ELR20	C6
R15 R16	Array Resistor	RMX-4 2.2M	10k ELR20	C7   C9
R17	Resistor	2.2M	ELR20 ELR20	C10
R18	Resistor	270k	R20	C11
R19	Resistor	150k	ELR20	C12
R20	Resistor	6.8k	ELR20	C13
R21	Resistor	4.7k	ELR20	C14
R22	Resistor	47k	ELR20	C15
₹23	Resistor	10k	R20	C16
R24	Resistor	10k	ELR20	C17
₹25	Resistor	47k	R20	C18
R26	Resistor	47k	ELR20	C19
R27	Resistor	1.5M	ELR20	C20
R28	Resistor	560k	R20	C21
R29	Resistor	10k	R20	G22
R30	Resistor	680k	R20	C23
R31 R32	Resistor Resistor	4.7k 47k	ELR20 ELR20	C24 C25
133	Resistor	1M	R20	C26
34	Resistor	47k	ELR20	C27
35	Resistor	47k	R20	C28
₹36	Resistor	47k	R25	C29
R37	Resistor	47k	R25	C30
R38	Resistor	47k	R20	
139	Array	RMX-8	10k	
R40	Resistor	10k	R20	
R41	Resistor	4.7k	R20	J1
R42	Resistor	47k	R20	J2
R43 R44	Array Resistor	SIP-11P- 10k	R20	J3 J4
R45	Resistor	10k 10k	R20	J5
R46	Resistor	10k	R20	J6
R47	Resistor	10k	R20	J7
R48	Resistor	10k	R20	J8
R49	Resistor	1k	R20	J9
R50	Resistor	1k	R20	J10
R51	Resistor	1k	R20	J11
R52	Resistor	10k	R20	J12
R53	Resistor	10k	ELR20	J13
R54 R55	Resistor Resistor	10k	ELR20	J14 J15
755 756	Resistor Resistor	10k 47k	R20 ELR20	J15
R57	Resistor	47K 47k	ELR20	J17
R58	Resistor	47k	ELR20	J18
R59	Resistor	47k	R20	J19
<b>760</b>	Resistor	10k	R20	J20
R61	Resistor	47k	R20	J21
R62	Resistor	100k	R20	J22
R63	Resistor	4.7k	ELR20	
R64	Resistor	47k	R20	J23
R65	Resistor	10k	R25	
R66	Resistor	47k	R20	
R67   R68	Resistor Resistor	47k	R20	
nuo I	nesisioi	1k	ELR20	ı i

REF. NO.	DESCRIPTION	PART	NO.
R69	Resistor	1k	ELR20
R70	Resistor	100k	ELR20
C1	Barrier Layer	0.1	16V 50V
C2 C3	Electrolytic Electrolytic	1 1	50V 50V
C4	Barrier Layer	0.1	16V
C5 C6	Barrier Layer Electrolytic	680P 22	50V 10V
C7	Ceramic	0.0047	50V
C9	Ceramic	0.001	50V
C10 C11	Electrolytic Electrolytic	10 0.47	16V 50V
C12	Electrolytic	1	50V
C13	Barrier Layer	0.1	16V
C14 C15	Ceramic Ceramic	30P 30P	50V 50V
C16	Array	B7ZC07	11-32N 0.01×6
C17	Array		24-32N 0.001×4
C18 C19	Ceramic Ceramic	0.0047 0.0047	50V 50V
C20	Electrolytic	10	16V
C21	Barrier Layer	0.1	16V
C22 C23	Ceramic Ceramic	0.0047 0.0047	50V 50V
C24	Barrier Layer	0.1	16V
C25 C26	Ceramic Electrolytic	0.0047 0.47	50V 50V
C27	Barrier Layer	0.47	16V
C28	Electrolytic	0.47	50V
C29 C30	Electrolytic Barrier Layer	22 0.1	10V 16V
000	Darrier Layer	0.1	101
J1	Connector	TL-25P-0	
J2 J3	Connector Connector	TL-25P-0	
J4	Connector	TLB-P09	
J5	Connector	TL-25P-0	
J6 J7	Connector Connector	TL-25P-0	
J8	Connector	TL-25P-	
J9	Connector	TLB-P06	
J10 J11	Connector Connector	TL-25P-0 TLB-P03	
J12	Connector	TLB-P06	
J13 J14	Connector Connector	TLB-P08	
J14 J15	Connector	TL-25P-0	-
J16	Connector	TL-25P-0	
J17 J18	Connector Connector	IMSA-92 TL-25P-0	01B-2-16T 03-V1
J19	Connector	TL-25P-0	)6-V1
J20	Connector	TL-25P-0	
J21 J22	Connector RT Pin	TL-25P-0 RT-01T-	·
		(#04, #	05, #06 Only)
J23	RT Pin	RT-01T-1	
		(#04, #	05, #06 Only)

# [LOGIC UNIT]

[LOGIC	Olding		
REF. NO.	DESCRIPTION	PART NO.	
P1	Connector	TL-25H-08-B1	
P2	Connector	TL-25H-06-B1	
P3	Connector	TL-25H-03-B1	
P4	Connector	TL-25H-06-B1	
P5	Connector	TL-25H-08-B1	
P6	Connector	IMSA-9201B-HT	
P7	Connector	IMSA-9201B-HT	
P8	Connector	IMSA-9201B-HT	
P9	Connector	001T410	
P10	Connector	001T410	
BT1	Lithium Battery	BR2032-1T2	
EP1	P.C. Board	B-995C	
W2	Jumper	IPS-1041-2	
W3	Jumper	IPS-1041-2	
W4	Jumper	IPS-1041-2	
W5	Jumper	IPS-1041-4	
W6	Jumper	IPS-1041-4	
W7	Jumper	IPS-1041-4	
W8	Jumper	IPS-1041-2	
W9	Jumper	IPS-1041-2	
W10	Jumper	IPS-1041-4	
W11	Jumper	IPS-1041-4	
W12	Jumper	IPS-1041-4	
W13	Jumper	IPS-1041-4	
W14	Jumper	IPS-1041-2	
W16	Jumper	IPS-1041-4	
W17 W18	Jumper	IPS-1041-4 IPS-1041-4	
W19	Jumper Jumper	IPS-1041-4	
W20	Jumper	IPS-1041-4	
W21	Jumper	IPS-1041-2	
W22	Jumper	IPS-1041-4	
W23	Jumper	IPS-1041-4	
W24	Jumper	IPS-1041-4	
W25	Jumper	IPS-1041-4	
W26	Jumper	IPS-1041-4	
W27	Jumper	1PS-1041-4	
W28	Jumper	IPS-1041-4	
W29	Jumper	IPS-1041-2	
W30	Jumper	IPS-1041-4	
W31	Jumper	IPS-1041-2	
W32	Jumper	JPW-02A	
W33	Jumper	IPS-1041-2	
W34	Jumper	IPS-1041-2	
W35	Jumper	IPS-1041-2	
W36	Jumper	IPS-1041-2	
W37 W38	Jumper	IPS-1041-4	
W38	Jumper	JPW-02A IPS-1041-4	
W40	Jumper Jumper	IPS-1041-4	
W41	Jumper	IPS-1041-4	
W42	Jumper	IPS-1041-2	
W43	Jumper	IPS-1041-4	
W44	Jumper	IPS-1041-4	
W45	Jumper	IPS-1041-4	
W46	Jumper	IPS-1041-4	
W47	Jumper	IPS-1041-4	

LOGIC	· · · · · ·	
REF. NO.	DESCRIPTION	PART NO.
W48	Jumper	IPS-1041-4
W49	Jumper	IPS-1041-2
W50	Jumper	IPS-1041-4
W51	Jumper	IPS-1041-4
W52	Jumper	IPS-1041-4
W53	Jumper	IPS-1041-4
W54	Jumper	IPS-1041-2 IPS-1041-4
W55 W56	Jumper Jumper	IPS-1041-2
W57	Jumper	IPS-1041-2
W58	Jumper	IPS-1041-4
W59	Jumper	IPS-1041-4
W60	Jumper	IPS-1041-4
W64	Jumper	IPS-1041-4
W65	Jumper	IPS-1041-4
W66	Jumper	IPS-1041-4
W67	Jumper	IPS-1041-4 IPS-1041-4
W68 W69	Jumper	IPS-1041-2
W70	Jumper Jumper	IPS-1041-4
W71	Jumper	IPS-1041-2
W72	Jumper	IPS-1041-2
W73	Jumper .	IPS-1041-4
W74	Jumper	IPS-1041-2
W75	Jumper	IPS-1041-2
W76	Jumper	IPS-1041-4
W77	Jumper	IPS-1041-2
W78	Jumper	IPS-1041-2 IPS-1041-2
W79 W80	Jumper Jumper	IPS-1041-2
W81	Jumper	IPS-1041-4
W82	Jumper	IPS-1041-2
W83	Jumper	IPS-1041-4
W84	Jumper	IPS-1041-2
W85	Jumper	IPS-1041-4
W86	Jumper	IPS-1041-2
W87	Jumper	IPS-1041-2
W88	Jumper Jumper	IPS-1041-2 IPS-1041-2
W89 W90		IPS-1041-4
W91	Jumper Jumper	IPS-1041-4
W92	Jumper	IPS-1041-2
W93	Jumper	IPS-1041-4
W94	Jumper	IPS-1041-4
W95	Jumper	IPS-1041-4
W96	Jumper	IPS-1041-2
W97	Jumper	IPS-1041-4
W98	Jumper	IPS-1041-4 IPS-1041-2
W99 W100	Jumper Jumper	IPS-1041-2 IPS-1041-2
W100	Jumper	IPS-1041-2
W101	Jumper	IPS-1041-4
W103	Jumper	IPS-1041-4
W104	Jumper	IPS-1041-4
W105	Jumper	IPS-1041-2
W106	Jumper	IPS-1041-2
W107	Jumper	IPS-1041-4
W108	Jumper	IPS-1041-4
W109 W110	Jumper Jumper	IPS-1041-4 IPS-1041-4
W110 W111	Jumper Jumper	IPS-1041-4
W112	Jumper	IPS-1041-4
W113	Jumper	IPS-1041-2
W114	Jumper	IPS-1041-2

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	REF. NO.	DESCRIPTION	PART NO.		REF. NO.
	W115	Jumper	IPS-1041-2 (#04, #05, #06 Only)		IC1 IC2
	W116	Wire	23/05/050/C21/C32G		IC3
	W117	Wire	(#04, #05, #06 Only) 23/01/230/C01/C22		IC4 IC5
	W118	Wire	23/02/230/C01/C22		IC6
	W119	Wire	23/03/230/C01/C22		IC7
	W120	Wire	23/04/230/C01/C22		IC8
	W121	Wire	23/05/230/C01/C22		IC9
	W122	Wire	23/06/230/C01/C22		IC10
	W123 W124	Wire Wire	23/07/230/C01/C22 23/08/230/C01/C22		IC11
İ	W125	Wire	23/01/370/C01/C22		
	W126	Wire	23/02/370/C01/C22		Q1
	W127	Wire	23/03/370/C01/C22		Q2
Ì	W128	Wire	23/04/370/C01/C22		Q3
	W129	Wire	23/05/370/C01/C22		Q4
	W130 W131	Wire Wire	23/06/370/C01/C22		Q5
1	W131	Wire	23/01/320/C01/C22 23/02/320/C01/C22		Q6 Q8
	W133	Wire	23/03/320/C01/C22		Q9
	W134	Wire	23/01/270/C01/C22		Q10
١	W135	Wire	23/02/270/C01/C22		Q11
1	W136	Wire	23/03/270/C01/C22		Q12
١	W137 W138	Wire Wire	23/04/270/C01/C22 23/05/270/C01/C22		Q13 Q14
	W139	Wire	23/06/270/C01/C22 23/06/270/C01/C22		Q14 Q15
	W140	Wire	23/01/280/C01/C22		Q16
	W141	Wire	23/02/280/C01/C22	l	Q17
	W142	Wire	23/03/280/C01/C22	l	Q18
	W143 W144	Wire Wire	23/04/280/C01/C22	ĺ	Q19
	W144 W145	Wire	23/05/280/C01/C22 23/06/280/C01/C22		Q20 Q21
İ	W146	Wire	23/07/280/C01/C22	1	Q22
١	W147	Wire	23/08/280/C01/C22		Q23
١	W148	Wire	23/08/250/C21/C21		Q24
١	W149	Wire	23/09/110/C21/C21	ı	Q25
-	W150 W151	Wire Wire	23/00/080/C21/C21		Q26
١	W151 W152	Wire	23/01/110/C21/C21 23/02/220/C21/C21		Q27 Q28
	W153	Wire	23/03/180/C21/C21		Q29
ı	W154	Wire	23/04/210/C32G/C21		Q30
				l	Q31
١					D1   D2
					D3
ı					D4
١					D5
1					D6
					D7 D8
					D8
					D10
					D11
					D12
١	1		ŀ		D13
	ļ		İ		D14 D15
I					D13
I					D18
					D19
Ĺ					D20
				_	

IC1         IC         μA78M08           IC2         IC         NJM78M05A           IC3         IC         M54929P           IC4         IC         M54466L           IC5         IC         μPC1651G           IC6         IC         ND487C1-3R           IC7         IC         HD10551           IC8         IC         ND487C1-3R           IC9         IC         μPC1651G           IC10         IC         μPC1651G           IC11         IC         M5218L    Q1  Transistor  2SC3355  Q2  Transistor  2SC3355  Q3  Transistor  2SC3399  Q4  Transistor  2SC1571 G  Q6  FET  2SK162 L/M  2SC1571 G  Q6  FET  2SK162 L/M  2SC1571 G  Q6  FET  2SC1571 G  Q7  Q8  Q8  Q8  Q9  Q9  Q9  Q9  Q9  Q9  Q9
IC3       IC       M54929P         IC4       IC       M54466L         IC5       IC       μPC1651G         IC6       IC       ND487C1-3R         IC7       IC       HD10551         IC8       IC       ND487C1-3R         IC9       IC       μPC1651G         IC10       IC       μPC1651G         IC11       IC       M5218L    Q1 Transistor Q2 SC3355 Q2 Transistor Q3 SC3399 Q4 Transistor Q5 SC3399 Q4 Transistor Q5 SC1571 G Q6 FET Q5K162 L/M
IC4       IC       M54466L         IC5       IC       μPC1651G         IC6       IC       ND487C1-3R         IC7       IC       HD10551         IC8       IC       ND487C1-3R         IC9       IC       μPC1651G         IC10       IC       μPC1651G         IC11       IC       M5218L     Q1  Transistor  2SC3355  Q2  Transistor  2SC3399  Q4  Transistor  2SC3399  Q4  Transistor  2SC1571 G  Q6  FET  2SK162 L/M
IC5       IC       μPC1651G         IC6       IC       ND487C1-3R         IC7       IC       HD10551         IC8       IC       ND487C1-3R         IC9       IC       μPC1651G         IC10       IC       μPC1651G         IC11       IC       M5218L    Q1 Transistor Q2 Q3355 Q2 Transistor Q3 Transistor Q5C3355 Q3 Q4 Transistor Q5C3399 Q4 Transistor Q5C1571 Q6 FET Q5K162 L/M
IC6       IC       ND487C1-3R         IC7       IC       HD10551         IC8       IC       ND487C1-3R         IC9       IC       μPC1651G         IC10       IC       μPC1651G         IC11       IC       M5218L    Q1 Transistor Q2 Transistor Q3355 Q3 Transistor Q5C3355 Q3 Transistor Q5C3399 Q4 Transistor Q5A1345 Q5 Transistor Q5C1571 Q6 FET Q5K162 L/M
IC7       IC       HD10551         IC8       IC       ND487C1-3R         IC9       IC       μPC1651G         IC10       IC       μPC1651G         IC11       IC       M5218L    Q1 Transistor Q2 SC3355 Q2 Transistor Q3 Transistor Q5 SC3399 Q4 Transistor Q5 Transistor Q5 SC1571 Q6 FET Q5K162 L/M
IC8
IC10       IC       μPC1651G         IC11       IC       M5218L         Q1       Transistor       2SC3355         Q2       Transistor       2SC3355         Q3       Transistor       2SC3399         Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
IC11     IC     M5218L       Q1     Transistor     2SC3355       Q2     Transistor     2SC3355       Q3     Transistor     2SC3399       Q4     Transistor     2SA1345       Q5     Transistor     2SC1571 G       Q6     FET     2SK162 L/M
Q1       Transistor       2SC3355         Q2       Transistor       2SC3355         Q3       Transistor       2SC3399         Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
Q2       Transistor       2SC3355         Q3       Transistor       2SC3399         Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
Q2       Transistor       2SC3355         Q3       Transistor       2SC3399         Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
Q3       Transistor       2SC3399         Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
Q4       Transistor       2SA1345         Q5       Transistor       2SC1571 G         Q6       FET       2SK162 L/M
Q6 FET 2SK162 L/M
00   Tanadata 0044045 V
Q8 Transistor 2SA1015 Y
Q9 Transistor 2SC3399
Q10 Transistor 2SC763 C
Q11
Q12
Q14 Transistor 2SA1015 Y
Q15 Transistor 2SC383TM
Q16 Transistor 2SC763 C
Q17 FET 2SK241 GR
Q18 Transistor 2SC3355
Q19 Transistor 2SC1571 G
Q20 Transistor 2SA1015 Y
Q21 Transistor 2SA1015 Y Q22 Transistor 2SA1015 Y
Q22 Transistor 2SA1015 Y Q23 Transistor 2SC3399
Q24 Transistor 2SC383TM
Q25 Transistor 2SC763 C
Q26 FET 2SK241 GR
Q27 Transistor 2SC3355
Q28 Transistor 2SC3355
Q29 Transistor 2SC3355
Q30 Transistor 2SC3402
Q31 Transistor 2SC2785 HF/FF
D1 Diode 1SS216
D2 Diode 1SS216
D3 Diode 1SS53
D4 Diode 1SS53
D5 Diode 1SS53
D6 Diode 1SS53
D7 Diode 1SS53
D8 Diode 1SS216
D9 Diode 1SS53 D10 Diode 1SS53
D10   Diode 15553 D11   Diode 15S53
D12 Diode 1SS53
D13 Diode 1SS53
D14 Diode 1SS53
D15 Diode 1SS53
D17 Varicap 1SV50E (1)
D18 Diode 1SS53
D19 Diode 1SS53
D20 Diode 1SS216

DEE NO	DESCRIPTION	DART NO	REF. NO.	DESCRIPTION	PART NO.
REF. NO.	DESCRIPTION	PART NO.	HEF. NO.	DESCRIPTION	
D21	Diode	1SS53	L52	Coil	LALO3NA 101K
D23	Diode	1SS53	L53	Coil	LALO3NA 101K
D24	Diode	1SS216	L56	Coil	LALO4NA 102K
D26	Zener	RD8.2E B3	L58	Coil	LALOSNA 101K
D27	Diode	1SS216	L59 L60	Coil Coil	LAL03NA 101K LW-19
D28 D29	Diode Diode	1SS216 1SS216	L60	Coil	LALO3NA 101K
D29 D30	Zener	RD8.2E B3	L62	Coil	LALOSNA 101K
D30	Zellei	ND0.2E B3	L63	Coil	LALOSNA 101K
			L64	Coil	LALO3NA 101K
X1	Crystal	CR116	L65	Coll	LALO3NA 101K
X2	Crystal	CR115	L66	Coil	LAL03NA 101K
	•		L67	Coil	LAL03NA 101K
			L68	Coil	LAL03NA 101K
L1	Coil	LALO3NA 101K	L69	Coil	LAL03NA 101K
L2	Coil	LAL04NA 101K	L70	Coil	LW-19
L3	Coil	LQN5N 1R0M	L71	Coil	LALO3NA 101K
L4	Coil	LAL03NA 101K	L73	Coil	LAL04NA 102K
L5	Coil	LR-168	L74	Coil	LAL02KR 101K
L6	Coil	LW-19	L75	Coil	LQN5N 1R0M
L7	Coil Coil	LALO3NA 101K LALO3NA 101K	L76 L77	Coil Coil	LAL03NA 100K LA-233
L8 L9	Coil	LA-233	[''	Com	LA-200
L10	Coil	LA-242			
L11	Coil	LR-145	R1	Resistor	10 CRB25FX
L12	Coil	LR-145	R2	Resistor	4.7k R20
L13	Coil	LALO3NA 101K	R3	Resistor	4.7k R20
L14	Coil	PA252HT-1876A	R4	Resistor	1.5k R20
L15	Coil	252MX-1857F	R5	Resistor	470 R20
L16	Coil	LAL04NA 102K	R6	Resistor	1k R20
L17	Coil	LAL02KR 101K	R7	Resistor	22 MCR10
L18	Coil	LS-259	R8	Resistor	6.8k MCR10
L19	Coil	LS-259	R9	Resistor	1k R20
L20	Coil	LS-259	R10	Resistor	270 MCR10
L21	Coil	LS-145	R11 R12	Resistor Resistor	270 MCR10 15 MCR10
L22 L23	Coil Coil	LAL03NA R33M 252HE-1821A	R13	Resistor	22k R20
L23	Coil	LW-19	R14	Resistor	10k R20
L25	Coil	252HE-1821A	R15	Resistor	390 R20
L26	Coil	LR-145	R16	Resistor	2.7k R20
L27	Coil	LR-116	R17	Resistor	4.7k R20
L28	Coil	LAL02KR 4R7K	R18	Resistor	10k ELR20
L29	Coil	LS-114	R19	Resistor	3.3k ELR20
L30	Coil	LS-114	R20	Resistor	15k ELR20
L31	Coil	LS-230A	R21	Trimmer	RHB0C1431A 10K
L32	Coil	LS-230A	R22	Trimmer	RHB0CJ401A 22K
L33	Coil	LS-230A	R23	Resistor	22 R20
L34	Coil	LS-229	R24	Resistor	100 R20 6.8k R20
L35 L36	Coil Coil	LAL03NA R33M 252MX-1828F	R25 R26	Resistor Resistor	6.8k R20 1.5k ELR20
L36	Coil	LAL03NA 101K	R27	Resistor	100 R20
L37	Coil	252MX-1828F	R28	Resistor	8.2k R20
L39	Coil	LS-130A	R29	Resistor	3.9k R20
L40	Coil	LS-94	R30	Resistor	150k R20
L41	Coil	LS-230A	R31	Resistor	100 R20
L42	Coil	LS-230A	R32	Resistor	1k R20
L43	Coil	LS-230A	R33	Resistor	100 R20
L44	Coil	LS-229	R34	Resistor	1k MCR10
L45	Coil	LALO3NA R33M	R35	Resistor	1.5k ELR20
L46	Coil	252HA-1822F	R36	Resistor	10k ELR20
L47	Coil	LALO3NA R33M	R37	Resistor	2.2k ELR20
L48	Coil	252HA-1822F	R38 R39	Resistor	47 ELR20 100 R20
L49 L51	Coil Coil	LS-230A LQN5N 1R0M	R40	Resistor Resistor	22k ELR20
LUI		E-2014 I LIONAI		110010101	LLILV

REF. NO.	DESCRIPTION	PAR	T NO.		REF. NO.	DESCRIPTION	
R41	Resistor	4.7k	ELR20		R108	Resistor	4
R42	Resistor	220	ELR20	ı	R109	Resistor	4
<b>,</b>	Resistor	47k	ELR20		R110	Resistor	1
	Resistor	100	R20		R111	Resistor	1
5	Resistor	100	ELR20		R113	Resistor	1
3	Resistor	100	R20		R114	Resistor	1
47	Resistor Resistor	22k	ELR20		R115 R117	Resistor Resistor	1 1
48 49	Trimmer	1.5k	ELR20 S511A 470K		R118	Resistor	1
50	Resistor	470k	ELR20		R119	Resistor	2
51	Resistor	180k	ELR20		R120	Resistor	2
2	Resistor	100	R20		R121	Resistor	1
53	Resistor	220	ELR20		R122	Resistor	2
54	Resistor	1.5k	ELR20		R123	Resistor	1
55	Resistor	10k	R20		R124	Resistor	3
56	Resistor	100k	ELR20		R125	Resistor	1
57	Resistor	2.2k	ELR20		R126	Resistor	1
58	Trimmer		151XA 100K		R127	Resistor	3
59	Resistor	100k	R20		R128	Resistor	1
60	Resistor	47	R20		R132	Resistor	2
61 62	Resistor Resistor	100 220	R20 R20		R133 R134	Resistor Resistor	1
63	Resistor	220 22k	ELR20		R135	Resistor	2
64	Resistor	22K 4.7k	ELR20		R136	Resistor	1
165	Resistor	1k	R20		R137	Resistor	2
66	Resistor	47	R20	1	R138	Resistor	1
67	Resistor	100	R20		R139	Resistor	3
68	Resistor	22k	ELR20		R140	Resistor	1
69	Resistor	4.7k	R20	i	R141	Resistor	4
70	Resistor	220	ELR20		R142	Resistor	4
1	Resistor	100	R20				
2	Resistor	47k	ELR20		Í		_
3	Resistor	100	ELR20		C1	Electrolytic	3
<b>4</b> 5	Resistor Resistor	100 22k	ELR20 ELR20		C2 C3	Barrier Layer Electrolytic	0
6	Resistor	1.5k	ELR20		C4	Barrier Layer	0
77	Resistor	560k	ELR20		C5	Electrolytic	1
79	Resistor	470	R20		C6	Barrier Layer	Ö
80	Resistor	100	R20		C7	Electrolytic	4
81	Resistor	3.3k	R20		C8	Ceramic	0
182	Resistor	10k	ELR20		C9	Ceramic	D
83	Resistor	100	ELR20		C10	Ceramic	
84	Resistor	10k	ELR20		C11	Ceramic	4
86	Resistor	2.2k	ELR20		C12	Electrolytic	1
R87	Resistor	10k	R20		C13	Ceramic	0
R88	Resistor	2.2k 220	R20 R20		C14 C15	Electrolytic Electrolytic	2 4
189 190	Resistor Resistor	220 10k	R20 ELR20		C15	Electrolytic	1
190 191	Resistor	10k 4.7k	ELR20 ELR20		C17	Ceramic	Ċ
92	Resistor	4.7 K	ELR20		C18	Feed Through	T
93	Resistor	47	R20		C19	Barrier Layer	0
94	Resistor	100	R20		C20	Monolithic	4
95	Resistor	15k	ELR20		C21	Monolithic	4
96	Resistor	4.7k	ELR20		C22	Monolithic	2
97	Resistor	150	ELR20		C23	Ceramic	0
98	Resistor	100	R20		C24	Ceramic	1
199	Resistor	47k	ELR20		C25	Ceramic	6
R100	Resistor	100	ELR20		C26	Array	E
R101 R102	Resistor	1.5k	R20		C27 C28	Barrier Layer Ceramic	0
102 104	Resistor Resistor	100 100	ELR20 R20		C28 C29	Ceramic	0
105	Resistor	27k	ELR20		C30	Ceramic	0
106	Resistor	2.7k	ELR20		C31	Ceramic	0
7	Resistor	100	R20	1	C32	Ceramic	ō

REF. NO.	DESCRIPTION	PART	NO.
R108	Resistor	4.7k	ELR20
R109	Resistor	470	ELR20
R110	Resistor	1k	ELR20
R111	Resistor	100	R20
R113	Resistor	100	ELR20
R114	Resistor	1.5k	ELR20
R115	Resistor	1k	ELR20
R117	Resistor	1.5k	R20
R118	Resistor	100	ELR20
R119	Resistor	22	R20
R120	Resistor	2.2k	ELR20
R121	Resistor	1k	ELR20
R122	Resistor	22	R20
R123	Resistor	150	MCR10
R124	Resistor	39	MCR10
R125	Resistor	150	MCR10
R126	Resistor	150	R20
R127	Resistor	39	ELR20
R128	Resistor	150	R20
R132	Resistor	270	R20
R133	Resistor	15	R20
R134	Resistor	270	R20
R135	Resistor	270	ELR20
R136	Resistor	15	R20
R137	Resistor	270	ELR20
R138	Resistor	150	ELR20
R139	Resistor	39	R20
R140	Resistor	150	ELR20
R141	Resistor	47	R50X
R142	Resistor	47	R50X
C1 C2 C3	Electrolytic Barrier Layer Electrolytic	33 0.1 220	16V 16V 10V
C4	Barrier Layer	0.1	16V
C5	Electrolytic	100	10V
C6	Barrier Layer	0.1	16V
C7	Electrolytic	47	10V
C8	Ceramic	0.0047	50V
C9	Ceramic		1H473M51 0.047
C10	Ceramic		H684M51 0.68
C11	Ceramic	470P	50V
C12	Electrolytic	100	10V
C13	Ceramic	D55X5T1	IH104M51 0.1
C14	Electrolytic	22	6.3V RC2
C15	Electrolytic	47	10V
C16	Electrolytic	100	16V
C17	Ceramic		IH104M51 0.1
C18	Feed Through		02 SS332Z 50V
C19	Barrier Layer	0.1	16V
C20	Monolithic	470P	GRM40
C21	Monolithic	470P	GRM40
C22	Monolithic	22P	GRM40
C23	Ceramic	0.001	50V
C24	Ceramic	120P	50V
C25	Ceramic	68P	50V
C26	Array	0.1	17-32N 470P×6 16V
C27 C28	Barrier Layer Ceramic	0.1	50V
C28	Ceramic	0.0047	50V 50V
C29	Ceramic	0.0047	50V 50V
C31	Ceramic	0.0047	50V 50V
C32	Ceramic	0.0047	50V 50V
	30100	0.0077	-51

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REF. NO.	DESCRIPTION	PART NO.
C33	Ceramic	0.001 50V
C34	Feed Through	
C35	Feed Through	
C36	Feed Through	TF240-602 SS332Z 50V
C37	_	TF240-602 SS332Z 50V
C38	Feed Through Ceramic	4P 50V
C39 C40	Ceramic	18P 50V
C40	Ceramic	27P 50V 10P 50V
C41	Ceramic Ceramic	10P 50V 22P 50V
C42		0.001 50V
C43	Ceramic Ceramic	0.001 50V 0.001 50V
C45	Ceramic	0.001 50V 0.001 50V
C46	Monolithic	470P GRM40
C47	Feed Through	
C47	Monolithic	470P GRM40
C49	Ceramic	470P GRW40
C50	Ceramic	470P 50V
C50	Feed Through	
	Ceramic	
C52 C53	Ceramic Ceramic	470P 50V 22P 50V
C53	Ceramic	22P 50V 22P 50V
C55	Ceramic	22P 50V 22P 50V
C56	Ceramic	22P 50V 22P 50V
C57	Feed Through	TF240-602 SS332Z 50V
C58	Ceramic	0.001 50V
C59	Ceramic	0.001 50V 0.0047 50V
C60	Ceramic	0.0047 50V 0.0047 50V
C61	Electrolytic	47 6.3V MS7
C62	Ceramic	100P 50V
C63	Ceramic	0.001 50V
C64	Ceramic	5P 50V
C65	Ceramic	0.001 50V
C66	Ceramic	6P 50V
C67	Ceramic	6P 50V
C68	Ceramic	0.5P 50V
C69	Ceramic	0.5P 50V
C70	Ceramic	0.5P 50V
C71	Ceramic	0.001 50V
C72	Ceramic	3P 50V
C73	Ceramic	0.001 50V
C74	Ceramic	100P 50V
C75	Ceramic	470P 50V
C76	Ceramic	470P 50V
C77	Ceramic	5P 50V
C78	Ceramic	6P 50V
C79	Cylinder	UP125SL8R2K-NA 8.2P
C80	Cylinder	UP125SL5R6K-NA 5.6P
C81	Electrolytic	47 10V
C82	Feed Through	TF240-602 SS332Z 50V
C83	Electrolytic	47 10V
C84	Ceramic	47P 50V
C85	Ceramic	120P 50V
C86	Ceramic	100P 50V
C87	Cylinder	UP125SL101J-NA 100P
C88	Ceramic	15P 50V
C89	Feed Through	TF240-602 SS332Z 50V 0.001 50V
C90	Ceramic Dip Mice	
C91	Dip Mica	100P 50V
C92 C93	Dip Mica	100P 50V
C93	Ceramic Ceramic	0.001 50V
C94 C95		0.35P 50V
C95	Ceramic Ceramic	100P 50V 0.001 50V
	Octainic	0.00 i 00 v

REF. NO.	DESCRIPTION	PART NO.
C97	Ceramic	9P 50V
C98	Ceramic	0.001 50V
C99	Ceramic	10P 50V
C100	Ceramic	10P 50V
C101 C102	Ceramic Ceramic	0.75P 50V 0.75P 50V
C102	Ceramic	2P 50V
C104	Ceramic	0.001 50V
C105	Ceramic	8P 50V
C106	Ceramic	0.001 50V
C107	Ceramic	100P 50V
C108	Ceramic	470P 50V
C109 C110	Ceramic Cylinder	470P 50V UP125SL8R2K-NA 8.2P
C110	Ceramic	8P 50V
C112	Cylinder	UP125SL8R2K-NA 8.2P
C113	Monolithic	15P GRM40
C114	Monolithic	4P GRM40
C115	Monolithic	18P GRM40
C116	Monolithic	3P GRM40
C117	Ceramic Ceramic	33P 50V 470P 50V
C118 C119	Feed Through	TF240-602 SS332Z 50V
C119	Ceramic	0.001 50V
C121	Ceramic	10P 50V UJ
C122	Dip Mica	47P 50V
C123	Dip Mica	39P 50V
C124	Ceramic	22P 50V UJ
C125	Ceramic	0.001 50V
C126 C127	Ceramic Ceramic	470P 50V 470P 50V
C127	Ceramic	0.001 50V
C129	Ceramic	6P 50V
C130	Ceramic	0.001 50V
C131	Ceramic	6P 50V
C132	Ceramic	6P 50V
C133 C134	Ceramic Ceramic	0.5P 50V 0.5P 50V
C134	Ceramic	0.5P 50V
C136	Ceramic	0.001 50V
C137	Ceramic	3P 50V
C138	Ceramic	0.001 50V
C139	Ceramic	470P 50V
C140	Ceramic	470P 50V D55X5T1H104M51 0.1
C141 C142	Ceramic Ceramic	470P 50V
C143	Ceramic	22P 50V
C144	Ceramic	120P 50V
C145	Ceramic	22P 50V
C146	Ceramic	22P 50V
C147	Ceramic	5P 50V
C148	Ceramic	470P 50V
C149 C150	Ceramic Ceramic	0.001 50V 5P 50V
C150	Ceramic	22P 50V
C152	Ceramic	4P 50V
C153	Ceramic	100P 50V
C154	Feed Through	TF240-602 SS332Z 50V
C155	Feed Through	TF240-602 SS332Z 50V
C156	Ceramic	470P 50V
C157 C158	Ceramic Ceramic	4P 50V 470P 50V
C156 C159	Ceramic	470P 50V
C160	Ceramic	120P 50V

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REF. NO.	DESCRIPTION	PART NO.
C161	Ceramic	47P 50V
C162	Ceramic	3P 50V
C163	Cylinder	UP125SL3R3K-NA 3.3P
C164	Monolithic	22P GRM40
C165	Ceramic	22P 50V
C166	Ceramic	470P 50V
C167	Ceramic	22P 50V
C168	Monolithic	4P GRM40
C169	Monolithic	2P GRM40
C170	Monolithic	4P GRM40
C171	Monolithic	1P GRM40
C172	Monolithic	4P GRM40
C173	Monolithic	22P GRM40
C174	Monolithic	120P GRM40
C175	Monolithic	3P GRM40
C176	Ceramic	0.001 50V
C177	Electrolytic	100 16V
C178	Electrolytic	100 10V
C179	Electrolytic	100 10V
C180	Ceramic	33P 50V
C181 C182	Ceramic Ceramic	33P 50V 120P 50V
		120P 50V 120P 50V
C183 C184	Ceramic Ceramic	470P 50V
C185	Ceramic	470P 50V
C186	Ceramic	470P 50V
C187	Ceramic	120P 50V
C188	Monolithic	2P GRM40
C189	Monolithic	3P GRM40
C190	Monolithic	4P GRM40
C191	Monolithic	3P GRM40
C192	Monolithic	5P GRM40
C193	Ceramic	0.001 50V
C194	Ceramic	47P 50V
C195	Monolithic	2P GRM40
C196	Monolithic	15P GRM40
C197	Monolithic	470P GRM40
C198	Monolithic	120P GRM40
C199	Electrolytic	47 10V
J1	Connector	TL-25P-03-V1
J2	Connector	TMP-J01X-V1
J3	Connector	TL-25P-08-V1
J4	Connector	TLB-P03H-B1
J5	Connector	TL-25P-03-V1
J6	Connector	TMP-J01X-V1
P1	Connector	TL-25H-04-B1
P2	Connector	TL-25H-03-B1
EP1	P.C. Board	B-993C
EP2	Bead Core	DL2-0P2.6-3-1.2H
EP3	P.C. Board	B-1179C
W1	Wire	51/09/320/C01A/C22A
W2	\A/:	L 08 A A
W3	Wire	23/04/320/C01/C22
W4	Wire	23/02/500/C01/C21
W5	Wire	23/06/630/C01/C21
W6	Wire	23/08/490/C01/C21

[PLL UN	NIT]	
REF. NO.	DESCRIPTION	PART NO.
W7	Wire	23/00/470/C01/C21
W8	Wire	23/07/200/C21/C21
W9	Wire	23/04/230/C21/C21
W10	Wire	23/03/190/C21/C21
W11	Wire	61/99/075/W13A/W13A
W12		∟ 08 A A
W13	Wire	23/09/060/W02/C21 61/99/070/W13A/W13A 08 A A
W14	Wire	61/99/070/W13A/W13A
W15		
W16	Wire	23/01/110/C21/C21
W17	Wire	61/99/060/W13A/W13A
W18		L 08 A A
W19	Wire	23/02/100/C21/C21
W20	Wire	23/05/140/C21/C21
W21	Wire	23/06/150/C21/C21
W23	Jumper	JPW-02A
W24	Jumper	JPW-02A
W25	Jumper	JPW-02A
W26	Jumper	JPW-02A
W27	Wire	72/98/030/X98/X98
W28	Wire	72/98/030/X98/X98
W29	Wire	72/98/030/X98/X98

#### [VCO UNIT]

REF. NO.	DESCRIPTION	PART NO.
Q1 Q2 Q3 Q4	FET Transistor FET Transistor	2SK125 2SC3356 2SK125 2SC3356
D1 D2 D3 D4 D5 D6 D7 D8 D9 D10	Varicap Varicap Varicap Varicap Diode Varicap Varicap Varicap Varicap Varicap Varicap	1T25 1T25 1T25 1T25 1SS216 1T25 1T25 1T25 1T25 1SS216
L1 L3 L4 L5 L6 L8 L9 L10	Coil Coil Coil Coil Coil Coil Coil Coil	LW-19 LQN5N 1R0M LQN5N 1R0M LQN5N 1R0M LW-19 LQN5N 1R0M LQN5N 1R0M LQN5N 1R0M LQN5N 1R0M LQN5N 1R0M
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15	Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	220 MCR10 1.5k MCR10 3.9k MCR10 100 MCR10 10 MCR10 100 MCR10 220 MCR10 1.5k MCR10 3.9k MCR10 100 MCR10 100 MCR10 100 MCR10 100 MCR10 10 MCR10 10 MCR10 10 MCR10 10 MCR10 470 MCR10 470 MCR10
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18	Monolithic Monolithic Monolithic Monolithic Monolithic Electrolytic Monolithic Monolithic Tantalum Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic Monolithic	3P GRM40CH 3P GRM40CH 470P GRM40 470P GRM40 0.5P GRM40 220 10V 470P GRM40 6P GRM40 470P GRM40 DN1V4R7M1S 4.7 470P GRM40 3P GRM40CH 3P GRM40CH 470P GRM40 0.5P GRM40 220 10V 0.001 GRM40

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REF. NO.	DESCRIPTION	PART NO.	
C19 C21	Monolithic Monolithic	6P GRM40 470P GRM40	
EP1 EP2	P.C. Board P.C. Board	B-994B B-1100A	
W1 W2 W3	Wire Wire Wire	72/98/030/X98/X98 72/98/030/X98/X98 72/98/030/X98/X98	

#### [DISPLAY UNIT]

[DISPLA	ii Olilij	
REF. NO.	DESCRIPTION	PART NO.
IC1	IC	μPD549C
IC2	IC	μPD549C
IC3	IC	TA78L005AP
	T	0000450 OB
Q1	Transistor	2SC2458 GR
Q2 Q3	Transistor Transistor	2SC2458 GR 2SC2458 GR
Q4	Transistor	2SC2458 GR
Q5	Transistor	2SC2458 GR
Q6	Transistor	2SA1345
Q7	Transistor	2SA1345
Q8	Transistor	2SA1345
Q9 Q10	Transistor Transistor	2SA1345 2SA1345
Q11	Transistor	2SC2655
Q12	Transistor	2SC2655
Q13	Transistor	2SA1348
Q14	Transistor	2SC3399
<b>l</b>		
D1	Diode	1SS55
D2 D3	Diode Zopor	1SS55 RD6.2E B2
D3 D4	Zener Zener	RD24E B2
D5	Zener	RD5.1E B2
D6	Diode	1SS55
D7	Diode	18855
D8	Diode	18855
D9	Diode	1SS55
D10	Diode	1SS55 1SS55
D11 D12	Diode Diode	1SS55
D13	Diode	1SS55
D14	Diode	1SS55
D15	Diode	1SS55
D16	Diode	1SS55
L1	Coil	FL9H 102J
R1	Resistor	1k R20
R2	Resistor	1k R20
R3	Resistor	1k R20
R4 R5	Resistor Resistor	1k R20 1k ELR20
R6	Resistor	1k ELR20
R7	Resistor	1k ELR20
R8	Resistor	1k ELR20
R9	Resistor	1k ELR20
R10	Resistor	1k R20
R11	Array	RMX-6 47k
R12 R13	Array	RMX-10 47k RMX-8 47k
R14	Array Resistor	47k ELR20
R15	Resistor	47k ELR20
R16	Resistor	47k ELR20
R17	Resistor	47k ELR20
R18	Resistor	47k ELR20
R19 R20	Array	RMX-6 47k RMX-8 47k
R20	Array Resistor	RMX-8 47k 47k ELR20
R22	Resistor	47k ELR20

REF. NO.         DESCRIPTION         PART NO.           R23         Resistor         47k         ELR20           R24         Resistor         2.7k         ELR20           R25         Resistor         2.7k         ELR20           R27         Resistor         2.7k         ELR20           R28         Resistor         2.7k         ELR20           R29         Resistor         2.7k         ELR20           R30         Resistor         82         ELR20           R31         Resistor         5.6k         R20           R31         Resistor         5.6k         R20           R33         Resistor         47k         R20           R33         Resistor         47k         R20           R34         Array         RMX-4         47k         R20           R34         Array         RMX-4         47k         R20           R36         Resistor         2.7k         R20           R37         Resistor         2.7k         ELR20           R39         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Re		-		
R24         Resistor         47k         ELR20           R25         Resistor         2.7k         ELR20           R26         Resistor         2.7k         ELR20           R27         Resistor         2.7k         ELR20           R28         Resistor         2.7k         ELR20           R29         Resistor         2.7k         ELR20           R30         Resistor         82         ELR20           R31         Resistor         5.6k         R20           R32         Resistor         5.6k         R20           R33         Resistor         47         R20           R34         Array         RMX-4         47k         R20           R35         Resistor         47k         R20         R36         Resistor         2.7k         R20           R37         Resistor         47k         R20         R38         Resistor         47k         R20           R39         Resistor         47k         R20         R20         R39         Resistor         47k         R20           R41         Resistor         47k         R20         R20         R20         R20           R42	REF. NO.	DESCRIPTION	PART	NO.
R25         Resistor         2.7k         ELR20           R26         Resistor         2.7k         ELR20           R27         Resistor         2.7k         ELR20           R28         Resistor         2.7k         ELR20           R29         Resistor         2.7k         ELR20           R30         Resistor         5.6k         R20           R31         Resistor         5.6k         R20           R32         Resistor         47k         R20           R33         Resistor         47k         R20           R34         Array         RMX-4         47k           R35         Resistor         47k         R20           R36         Resistor         2.7k         R20           R38         Resistor         2.7k         R20           R39         Resistor         47k         R20           R40         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R42         Resistor         2.7k         ELR20           R41         Resistor         2.7k	R23	Resistor	47k	
R26 Resistor 2.7k ELR20 R27 Resistor 2.7k ELR20 R28 Resistor 2.7k ELR20 R29 Resistor 2.7k ELR20 R30 Resistor 82 ELR20 R31 Resistor 5.6k R20 R32 Resistor 5.6k R20 R33 Resistor 47 R20 R34 Array RMX-4 47k R35 Resistor 47k R20 R36 Resistor 47k R20 R37 Resistor 2.7k R20 R38 Resistor 2.7k R20 R39 Resistor 47k R20 R39 Resistor 47k R20 R30 Resistor 47k R20 R31 Resistor 47k R20 R32 Resistor 47k R20 R34 Array RMX-4 47k R35 Resistor 47k R20 R36 Resistor 47k R20 R37 Resistor 10k ELR20 R40 Resistor 47k R20 R41 Resistor 47k R20 R42 Resistor 470k ELR20 R42 Resistor 470k ELR20 R44 Resistor 10k ELR20 R45 Resistor 470k ELR20 R46 Ceramic 0.001 50V C3 Array B5RC0124-32N 0.001 × 4 C4 Ceramic 0.0047 50V C5 Ceramic 0.0047 50V C6 Ceramic 0.0047 50V C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.0047 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.0047 50V C17 Electrolytic 100 16V C18 Electrolytic 100 16V C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 10 16V RC2 C23 Electrolytic 10 16V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C26 Ceramic 0.0047 50V C27 C28 Electrolytic 10 16V RC2 C29 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 10 16V RC2 C23 Electrolytic 10 16V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V				
R27         Resistor         2.7k         ELR20           R28         Resistor         2.7k         ELR20           R29         Resistor         2.7k         ELR20           R30         Resistor         5.6k         R20           R31         Resistor         5.6k         R20           R32         Resistor         47         R20           R33         Resistor         47k         R20           R34         Array         RMX-4         47k         R20           R34         Array         RMX-4         47k         R20           R36         Resistor         47k         R20         R20           R36         Resistor         2.7k         R20         R37         Resistor         2.7k         R20         R38         Resistor         47k         R20         R39         Resistor         47k         R20         R20         R39         Resistor         47k         R20         R20         R39         Resistor         47k         R20         R20         R20         R39         R25         R20         R39         R25         R20         R20         R20         R20         R20         R20         R20 <td< td=""><td>R25</td><td>Resistor</td><td>2.7k</td><td></td></td<>	R25	Resistor	2.7k	
R28         Resistor         2.7k         ELR20           R30         Resistor         82         ELR20           R31         Resistor         5.6k         R20           R32         Resistor         5.6k         R20           R33         Resistor         47         R20           R34         Array         RMX-4         47k           R35         Resistor         47k         ELR20           R36         Resistor         47k         ELR20           R37         Resistor         6.8         R20           R38         Resistor         6.8         R20           R39         Resistor         47k         R20           R40         Resistor         47k         R20           R41         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20	R26	Resistor	2.7k	ELR20
R29				
R30         Resistor         82         ELR20           R31         Resistor         5.6k         R20           R32         Resistor         5.6k         R20           R33         Resistor         47         R20           R34         Array         RMX-4         47k           R35         Resistor         47k         R20           R36         Resistor         2.7k         R20           R37         Resistor         2.7k         R20           R38         Resistor         6.8         R20           R39         Resistor         47k         R20           R40         Resistor         47k         R20           R41         Resistor         47k         R20           R41         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R41         Resistor         2.7k         RLR20           R41         Resistor         2.7k         R20<				
R31         Resistor         5.6k         R20           R32         Resistor         5.6k         R20           R33         Resistor         47         R20           R34         Array         RMX-4         47k           R35         Resistor         47k         R20           R36         Resistor         2.7k         R20           R37         Resistor         6.8         R20           R39         Resistor         6.8         R20           R40         Resistor         47k         RLR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R41         Resistor         47k         R20           R41         Resistor         47k         R20 <td></td> <td></td> <td></td> <td></td>				
R32         Resistor         5.6k         R20           R33         Resistor         47         R20           R34         Array         RMX-4         47k         R35           Resistor         47k         ELR20         R36         Resistor         47k         ELR20           R37         Resistor         6.8         R20         R38         Resistor         2.7k         ELR20           R40         Resistor         47k         R20         R39         Resistor         47k         R20           R40         Resistor         47k         R20         R41         Resistor         10k         ELR20           R41         Resistor         10k         ELR20         R42         Resistor         47k         R20           R41         Resistor         47k         R20         R20 <td></td> <td></td> <td></td> <td></td>				
R33         Resistor         47         R20           R34         Array         RMX-4         47k           R35         Resistor         47k         R20           R36         Resistor         2.7k         R20           R37         Resistor         6.8         R20           R38         Resistor         6.8         R20           R39         Resistor         47k         R20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           R42         Resistor         470k         ELR20           R41         Resistor         47k         R20           R41         Resistor         47k         R2				
R34         Array         RMX-4         47k         R20           R36         Resistor         47k         ELR20         R37         Resistor         2.7k         R20         R38         Resistor         2.7k         ELR20         R38         Resistor         6.8         R20         R39         Resistor         47k         R20         R20         R41         Resistor         47k         R20         R20         R41         Resistor         47k         R20         R20 <td></td> <td></td> <td></td> <td></td>				
R35         Resistor         47k         R20           R36         Resistor         47k         ELR20           R37         Resistor         2.7k         R20           R38         Resistor         6.8         R20           R39         Resistor         2.7k         ELR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           R41         Resistor         470k         ELR20           R42         Resistor         470k         ELR20           R41         Resistor         470k         ELR20           R42         Resistor         470k         ELR20           R42         Resistor         470k         ELR20           R42         Ceramic				
R36         Resistor         47k         ELR20           R37         Resistor         2.7k         R20           R38         Resistor         6.8         R20           R39         Resistor         2.7k         ELR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           C1         Array         B5RC0124-32N         0.001 × 4           C2         Ceramic         0.001         50V           C3         Array         B5RC0124-32N         0.001 × 4           C4         Ceramic         0.0047         50V           C5         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 × 4           C13		•		
R37         Resistor         2.7k         R20           R38         Resistor         6.8         R20           R39         Resistor         2.7k         ELR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           R42         Resistor         470k         ELR20           R42         Resistor         10k         ELR20           R42         Resistor         47k         R20           R41         Resistor         2.7k         ELR20           R42         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         47k         R20           R42         Resistor         47k         R20           R42         Resistor         470k         ELR20           C4         Ceramic         0.001         50V           C4         Ceramic         0.001         50V           C5         Ceramic         0.0047         50V           C1         Resirier Layer         0.1 <td>1</td> <td></td> <td></td> <td></td>	1			
R38         Resistor         6.8         R20           R39         Resistor         2.7k         ELR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           C1         Array         B5RC0124-32N         0.001 × 4           C2         Ceramic         0.001         50V           C3         Array         B5RC0124-32N         0.001 × 4           C4         Ceramic         0.0047         50V           C5         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 × 4           C13         Ceramic         0.0047         50V           C14         Ceramic         0.0047         50V           C15				
R39         Resistor         2.7k         ELR20           R40         Resistor         47k         R20           R41         Resistor         10k         ELR20           R42         Resistor         10k         ELR20           R42         Resistor         10k         ELR20           R42         Resistor         10k         ELR20           R41         Resistor         47k         R20           R41         Resistor         47k         R20           R41         Resistor         47k         R20           R42         Resistor         10k         ELR20           R42         Resistor         10k         ELR20           R42         Resistor         10k         ELR20           C2         Ceramic         0.001         50V           C3         Array         B5RC0124-32N 0.001 × 4           C5         Ceramic         0.1 16V           C10         Barrier Layer         0.1 16V           C11         Barrier Layer         0.1 16V           C12         Array         B5RC0124-32N 0.001 × 4           C12         Array         B5RC0124-32N 0.001 × 4           C13				
R41         Resistor         10k         ELR20           R42         Resistor         470k         ELR20           C1         Array         B5RC0124-32N         0.001 × 4           C2         Ceramic         0.001         50V           C3         Array         B5RC0124-32N         0.001 × 4           C4         Ceramic         0.0047         50V           C5         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C8         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 × 4           C13         Ceramic         0.001         50V           C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16				
R42         Resistor         470k         ELR20           C1         Array         B5RC0124-32N 0.001 × 4           C2         Ceramic         0.001 50V           C3         Array         B5RC0124-32N 0.001 × 4           C4         Ceramic         0.0047 50V           C5         Ceramic         0.0047 50V           C6         Ceramic         0.0047 50V           C7         Barrier Layer 0.1 16V           C8         Barrier Layer 0.1 16V           C9         Barrier Layer 0.1 16V           C10         Barrier Layer 0.1 16V           C11         Barrier Layer 0.1 16V           C12         Array B5RC0124-32N 0.001 × 4           C13         Ceramic 0.001 50V           C14         Ceramic 0.0047 50V           C15         Ceramic 0.0047 50V           C16         Ceramic 0.0047 50V           C17         Electrolytic 10 16V RC2           C19         Electrolytic 10 16V RC2           C20         Electrolytic 3.3 50V RC2           C21         Electrolytic 3.3 50V RC2           C22         Electrolytic 3.3 50V RC2           C23         Electrolytic 3.3 50V RC2           C24         Ceramic 0.0047 50V				
C1 Array B5RC0124-32N 0.001 × 4 C2 Ceramic 0.001 50V C3 Array B5RC0124-32N 0.001 × 4 C4 Ceramic 0.001 50V C5 Ceramic 0.0047 50V C6 Ceramic 0.0047 50V C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.001 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.0047 50V C17 Electrolytic 100 16V C18 Electrolytic 100 16V C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 3.3 50V RC2 C23 Electrolytic 3.3 50V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C26 C27 TLB-P06H-B1 C27 COnnector TLB-P06H-B1 C38 Connector TLB-P04H-B1 C39 C20 C20 C00 C00 C00 C00 C00 C00 C00 C00		Resistor	10k	ELR20
C2 Ceramic 0.001 50V C3 Array B5RC0124-32N 0.001 × 4 C4 Ceramic 0.001 50V C5 Ceramic 0.0047 50V C6 Ceramic 0.0047 50V C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.001 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.001 50V C17 Electrolytic 100 16V C18 Electrolytic 100 16V C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 3.3 50V RC2 C23 Electrolytic 3.3 50V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C16 Ceramic 10.0047 50V C26 C27 Electrolytic 3.3 50V RC2 C27 Electrolytic 3.3 50V RC2 C28 Electrolytic 3.3 50V RC2 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29	R42	Resistor	470k	ELR20
C2 Ceramic 0.001 50V C3 Array B5RC0124-32N 0.001 × 4 C4 Ceramic 0.001 50V C5 Ceramic 0.0047 50V C6 Ceramic 0.0047 50V C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.001 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.001 50V C17 Electrolytic 100 16V C18 Electrolytic 100 16V C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 3.3 50V RC2 C23 Electrolytic 3.3 50V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C16 Ceramic 10.0047 50V C26 C27 Electrolytic 3.3 50V RC2 C27 Electrolytic 3.3 50V RC2 C28 Electrolytic 3.3 50V RC2 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29				
C2 Ceramic 0.001 50V C3 Array B5RC0124-32N 0.001 × 4 C4 Ceramic 0.001 50V C5 Ceramic 0.0047 50V C6 Ceramic 0.0047 50V C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.001 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.001 50V C17 Electrolytic 100 16V C18 Electrolytic 100 16V C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 10 16V RC2 C22 Electrolytic 3.3 50V RC2 C23 Electrolytic 3.3 50V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C16 Ceramic 10.0047 50V C26 C27 Electrolytic 3.3 50V RC2 C27 Electrolytic 3.3 50V RC2 C28 Electrolytic 3.3 50V RC2 C29 C29 C29 C29 C29 C29 C29 C29 C29 C29	C1	Array	REDC01	24.32N 0 001 v 4
C3         Array         B5RC0124-32N 0.001 × 4           C4         Ceramic         0.001 50V           C5         Ceramic         0.0047 50V           C6         Ceramic         0.0047 50V           C7         Barrier Layer         0.1 16V           C8         Barrier Layer 0.1 16V           C9         Barrier Layer 0.1 16V           C10         Barrier Layer 0.1 16V           C11         Barrier Layer 0.1 16V           C12         Array B5RC0124-32N 0.001 × 4           C13         Ceramic 0.001 50V           C14         Ceramic 0.0047 50V           C15         Ceramic 0.0047 50V           C16         Ceramic 0.001 50V           C17         Electrolytic 100 16V           C18         Electrolytic 10 16V           C19         Electrolytic 10 16V           C20         Electrolytic 10 16V           C21         Electrolytic 3.3 50V           C22         Electrolytic 3.3 50V           C23         Electrolytic 3.3 50V           C24         Ceramic 0.0047 50V           C25         Ceramic 0.0047 50V           C25         Ceramic 0.0047 50V           C25         Ceramic 0.0047 50V				- ,
C4         Ceramic         0.001         50V           C5         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C8         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 ×4           C13         Ceramic         0.001         50V           C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         3.3         <				
C5         Ceramic         0.0047         50V           C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C8         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 ×4           C13         Ceramic         0.001         50V           C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         4.7         25V         RC2           C21         Electrolytic         3.3         50V         RC2           C22         Electrolytic		•		
C6         Ceramic         0.0047         50V           C7         Barrier Layer         0.1         16V           C8         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N         0.001 × 4           C13         Ceramic         0.001         50V           C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         4.7         25V         RC2           C21         Electrolytic         3.3         50V         RC2           C22         Electrolytic         3.3         50V         RC2           C24 <t< td=""><td>1</td><td></td><td></td><td></td></t<>	1			
C7 Barrier Layer 0.1 16V C8 Barrier Layer 0.1 16V C9 Barrier Layer 0.1 16V C10 Barrier Layer 0.1 16V C11 Barrier Layer 0.1 16V C12 Array B5RC0124-32N 0.001 × 4 C13 Ceramic 0.001 50V C14 Ceramic 0.0047 50V C15 Ceramic 0.0047 50V C16 Ceramic 0.001 50V C17 Electrolytic 100 16V C18 Electrolytic 10 16V RC2 C19 Electrolytic 10 16V RC2 C20 Electrolytic 10 16V RC2 C21 Electrolytic 4.7 25V RC2 C22 Electrolytic 3.3 50V RC2 C23 Electrolytic 3.3 50V RC2 C24 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C25 Ceramic 0.0047 50V C31 Connector TLB-P06H-B1 C32 Connector TLB-P04H-B1 C33 Connector TLB-P04H-B1 C34 Connector TLB-P04H-B1 C35 Connector TLB-P04H-B1 C36 C10 C10 C10 C10 C10 C10 C10 C10 C10 C10				
C8         Barrier Layer         0.1         16V           C9         Barrier Layer         0.1         16V           C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N 0.001 × 4           C12         Array         B5RC0124-32N 0.001 × 4           C13         Ceramic         0.001 50V           C14         Ceramic         0.0047 50V           C15         Ceramic         0.0047 50V           C16         Ceramic         0.001 50V           C17         Electrolytic         100 16V           C18         Electrolytic         10 16V         RC2           C19         Electrolytic         10 16V         RC2           C20         Electrolytic         10 16V         RC2           C21         Electrolytic         4.7 25V         RC2           C22         Electrolytic         3.3 50V         RC2           C23         Electrolytic         3.3 50V         RC2           C24         Ceramic         0.0047 50V           C25         Ceramic         0.0047 50V           J1         Con				
C10         Barrier Layer         0.1         16V           C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N 0.001 × 4           C13         Ceramic         0.001 50V           C14         Ceramic         0.0047 50V           C15         Ceramic         0.0047 50V           C16         Ceramic         0.001 50V           C17         Electrolytic         100 16V           C18         Electrolytic         10 16V         RC2           C19         Electrolytic         10 16V         RC2           C20         Electrolytic         10 16V         RC2           C21         Electrolytic         4.7 25V         RC2           C22         Electrolytic         3.3 50V         RC2           C23         Electrolytic         3.3 50V         RC2           C24         Ceramic         0.0047 50V           C25         Ceramic         0.0047 50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	C8	=	0.1	16V
C11         Barrier Layer         0.1         16V           C12         Array         B5RC0124-32N 0.001 × 4           C13         Ceramic         0.001 50V           C14         Ceramic         0.0047 50V           C15         Ceramic         0.0047 50V           C16         Ceramic         0.001 50V           C17         Electrolytic         100 16V           C18         Electrolytic         10 16V RC2           C19         Electrolytic         10 16V RC2           C20         Electrolytic         10 16V RC2           C21         Electrolytic         4.7 25V RC2           C22         Electrolytic         3.3 50V RC2           C23         Electrolytic         3.3 50V RC2           C24         Ceramic         0.0047 50V           C25         Ceramic         0.0047 50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	C9	Barrier Layer	0.1	16V
C12         Array         B5RC0124-32N 0.001 × 4           C13         Ceramic         0.001 50V           C14         Ceramic         0.0047 50V           C15         Ceramic         0.0047 50V           C16         Ceramic         0.001 50V           C17         Electrolytic         100 16V           C18         Electrolytic         10 16V RC2           C19         Electrolytic         10 16V RC2           C20         Electrolytic         10 16V RC2           C21         Electrolytic         4.7 25V RC2           C22         Electrolytic         3.3 50V RC2           C23         Electrolytic         3.3 50V RC2           C24         Ceramic         0.0047 50V           C25         Ceramic         0.0047 50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	C10	Barrier Layer	0.1	16V
C13         Ceramic         0.001         50V           C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	I			
C14         Ceramic         0.0047         50V           C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	I	Array	B5RC012	24-32N 0.001 × 4
C15         Ceramic         0.0047         50V           C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1				
C16         Ceramic         0.001         50V           C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         3.3         50V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1				
C17         Electrolytic         100         16V           C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	1			
C18         Electrolytic         10         16V         RC2           C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	1			
C19         Electrolytic         10         16V         RC2           C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	1			
C20         Electrolytic         10         16V         RC2           C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1				
C21         Electrolytic         4.7         25V         RC2           C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1		•		
C22         Electrolytic         3.3         50V         RC2           C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1		_		
C23         Electrolytic         3.3         50V         RC2           C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1	I	•		
C24         Ceramic         0.0047         50V           C25         Ceramic         0.0047         50V           J1         Connector         TLB-P06H-B1           J2         Connector         TLB-P04H-B1           J3         Connector         TL-25P-03-L1				
J1 Connector TLB-P06H-B1 J2 Connector TLB-P04H-B1 J3 Connector TL-25P-03-L1				
J2 Connector TLB-P04H-B1 J3 Connector TL-25P-03-L1	C25	Ceramic	0.0047	50V
J2 Connector TLB-P04H-B1 J3 Connector TL-25P-03-L1				
J2 Connector TLB-P04H-B1 J3 Connector TL-25P-03-L1	J1	Connector	TLB-P06	H-B1
J3 Connector TL-25P-03-L1	1		TLB-P04	H-B1
J4 Connector TLB-P04H-B1	J3	Connector	TL-25P-0	3-L1
· · · · · · · · · · · · · · · · · · ·	J4	Connector	TLB-P04	H-B1
J5 Connector SB-20P-HVQ-28		Connector	SB-20P-H	1VQ-28
J6 Connector SB-10P-HVQ-28			-	· · · · · · · · · · · · · · · · · · ·
J7 Connector SB-13P-HVQ-28	J7	Connector	SB-13P-F	IVQ-28
P1 Connector TL-25H-04-B1	P1	Connector	TL-25H-0	4-B1
P2 Connector TL-25H-10-B1				
P3 Connector TL-25H-04-B1	I			
P4 Connector TL-25H-03-B1	P4	Connector	I L-25H-0	<b>℧-B</b> 1

#### [DISPLAY UNIT]

[DISPLAT UNIT]			
REF. NO.	DESCRIPTION	PART NO.	
DS1	FLD	FIP9KM7	
T1	Transformer	TO-9	
EP1	P.C. Board	B-996C	
EP2	P.C. Board	B-742F	
W1	Wire	23/01/100/C21/C21	
W2	Wire	23/02/100/C21/C21	
W3 W4	Wire Wire	23/03/090/C21/C21 23/04/180/C21/C21	
W5	Wire	23/05/140/C21/C21	
W6	Wire	23/06/140/C21/C21	
W7 W8	Wire Wire	23/07/090/C21/C21 23/08/140/C21/C21	
W9	Wire	23/09/120/C21/C21	
W10	Jumper	IPS-1041-2	
W11 W12	Jumper Jumper	IPS-1041-4 IPS-1041-2	
W13	Jumper	IPS-1041-2	
W14	Jumper	IPS-1041-2	
W15 W16	Jumper Jumper	IPS-1041-4 IPS-1041-2	
W17	Jumper	IPS-1041-2	
W18	Jumper	IPS-1041-2	
W19 W20	Jumper Jumper	IPS-1041-2 IPS-1041-2	
W21	Jumper	IPS-1041-4	
W22	Jumper	IPS-1041-2	
W23 W24	Jumper Jumper	IPS-1041-4 IPS-1041-2	
W25	Jumper	IPS-1041-4	
W26	Jumper	IPS-1041-4	
W27 W28	Jumper Jumper	IPS-1041-2 IPS-1041-4	
W29	Jumper	IPS-1041-4	
W30	Jumper	IPS-1041-2 IPS-1041-4	
W31 W32	Jumper Jumper	IPS-1041-4	
W33	Jumper	IPS-1041-4	
W34 W35	Jumper Jumper	IPS-1041-4 IPS-1041-4	
W36	Jumper	IPS-1041-2	
W37	Jumper	IPS-1041-4	
W38 W39	Jumper Jumper	IPS-1041-2 IPS-1041-4	
W40	Jumper	IPS-1041-4	
W41	Jumper	IPS-1041-4	
W42 W43	Jumper Jumper	IPS-1041-4 IPS-1041-4	
W44	Jumper	IPS-1041-4	
W45	Jumper	IPS-1041-4	
W46 W47	Jumper Jumper	IPS-1041-2 IPS-1041-4	
W48	Jumper	IPS-1041-4	
W49 W50	Jumper	IPS-1041-2 IPS-1041-2	
W51	Jumper Jumper	IPS-1041-4	
W52	Jumper	IPS-1041-2	
W53	Jumper	IPS-1041-2	

[DISPLAY UNIT]			
REF. NO.	DESCRIPTION	PART NO.	
W54	Wire	23/02/470/C01/C21	
W55	Wire	23/00/470/C01/C21	
W56	Wire	23/09/470/C01/C21	
W57	Wire	23/05/340/C01/C21 23/01/370/C01/C22	
W58 W59	Wire Wire	23/02/370/C01/C22 23/02/370/C01/C22	
W60	Wire	23/03/370/C01/C22	
W61	Wire	23/04/370/C01/C22	
W62	Wire	23/05/370/C01/C22	
W63	Wire	23/06/370/C01/C22	
W64	Wire	23/07/370/C01/C22	
W65	Wire	23/08/370/C01/C22	
W66 W67	Wire Wire	23/09/370/C01/C22 23/00/370/C01/C22	
W68	Wire	23/01/310/C01/C22	
W69	Wire	23/02/310/C01/C22	
W70	Wire	23/03/310/C01/C22	
W71	Wire	23/04/310/C01/C22	
W72	Wire	23/06/230/C01/C21	
W73	Wire	23/07/150/C01/C21	
W74	Wire	23/08/230/C01/C21	
W75 W76	Wire Wire	23/05/050/C21/C21 23/06/120/C21/C21	
W77	Wire	23/08/110/C21/C21	
W78	Jumper	IPS-1041-2	
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[REG (#02~#05) UNII]			
REF. NO.	DESCRIPTION	PART NO.	
Q1	Transistor	2SD880	
Q2	Transistor	2SA1015 Y	
Q3	Transistor	2SC945 P	
	<b>-</b>		
D1	Diode	KBU6D	
D2	Zener	RD5.1E B2	
D3	Zener	RD5.1E B2	
D4	Diode	U05B	
	4		
L1	Coil	LW-16	
		2	
R1	Resistor	10k R25	
R2	Resistor	SRW5P56-J	
R3	Resistor	100 R25	
R4	Resistor	1.8k R25	
R5	Trimmer	RHB0QN204A 330	
R6	Resistor	680 R25	
R7	Resistor	4.7 R25	
C1	Ceramic	DE7090B102KVA1-KC	
		1000P	
C2	Ceramic	DE7090B102KVA1-KC	
		1000P	
C3	Ceramic	DD112B103K50V02 0.01	
C4	Ceramic	DD112B103K50V02 0.01	
C5	Ceramic	DD112B103K50V02 0.01	
C6	Ceramic	DD112B103K50V02 0.01 4700 35V LPS	
C7 C8	Electrolytic Barrier Layer	4700 35V LPS 0.1 16V	
C9	Electrolytic	470 16V	
C10	Ceramic	0.0047 50V	
C11	Electrolytic	470 16V	
C12	Barrier Layer	0.1 16V	
C13	Electrolytic	100 25V	
	_		
J1	Connector	CM-3	
J3	Connector	RTB-1.5-4F	
J4	Connector	RTB-1.5-4F	
P1	Connector	3191-04R1	
P2	Connector	1490-4R1	
P3	Connector	1P-SMF 01T-1.3	
P4	Connector	1490-4P	
P5	Connector	S2P-SVF	
P6	Connector	S2P-SVF	
		•	
F1	Fuse	1A	
		(#02 Only)	
F1	Fuse	0.5A	
	_	(#03, #04, #05 Only)	
F2	Fuse	2A	
F3	Holder	FH-032C	
F4 F5	Holder	S-N5051 S-N5051	
ΓU	Holder	G-100001	

[REG (#	02~#05) UNIT]	
REF. NO.	DESCRIPTION	PART NO.
T1	Transformer	TP-45
EP1	P.C. Board	B-1002B
W1 W2 W3 W4 W5 W6 W7 W8 W9 W10 W11 W12 W13 W14 W15	P.C. Board  Wire Wire Wire Wire Wire Wire Wire Wir	B-1002B  13/06/350/A08/W02 13/04/420/A08/W02 13/03/420/A08/W03 13/02/350/A08/B31 13/02/040/A06/A06 13/06/050/W02/W02 13/06/090/W02/W02 13/02/130/A05/W03 13/04/130/A05/W03 13/04/130/A05/W03 IPS-1041-4 74/98/050/X98/X98 13/06/040/B07/B07 13/06/040/B07/B07
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#### **IDL-REG UNIT1**

DEE NO		DART NA
REF. NO.	DESCRIPTION	PART NO.
Q1	Transistor	2SD880
Q2 Q3	Transistor Transistor	2SA1015 Y 2SC945 P
QS	Transistor	230940 F
D1	Diode	KBU6D RD5.1E B2
D2 D3	Zener Zener	RD5.1E B2
D4	Diode	U05B
L1	Coil	LW-16
		200.00
D4	Decistor	10k D05
R1 R2	Resistor Resistor	10k R25 SRW5P56-J
R3	Resistor	100 R25
R4	Resistor	1.8k R25
R5	Trimmer	RH0652CN2J04A 330
R6 R7	Resistor Resistor	680 R25 4.7 R25
N/	nesistor	4.7 h25
	0.00	DE4440E400144 0= 115 15
C1 C2	Ceramic Ceramic	DE1110E102MACT4K-KD DE1110E102MACT4K-KD
C3	Ceramic	DD112B103K50V02 0.01
C4	Ceramic	DD112B103K50V02 0.01
C5	Ceramic	DD112B103K50V02 0.01
C6	Ceramic	DD112B103K50V02 0.01
C7 C8	Electrolytic Barrier Layer	4700 35V LPS 0.1 16V
C9	Electrolytic	470 16V
C10	Ceramic	0.0047 50V
C11	Electrolytic	470 16V
C12	Barrier Layer	0.1 16V
C13	Electrolytic	100 25V
	0	014.0
J1	Connector	CM-3
P1	Connector	3191-04R1
P2	Connector	1P-SMF01T-1.3
P3	Connector	Spring Connector (Y)
P4	Connector	Spring Connector (Y)
P5   P6	Connector Connector	1625-03R1 1625-03P1
	Comicotor	1020 001 1
F1	Fuse	0.5A (F.G.M.S)
F2	Fuse	2A
F3	Holder	FH-033
F4	Holder	S-N5051
F5	Holder	S-N5051
	_	
T1	Transformer	TP-46
EP1	P.C. Board	B-1002B
	. ISI BOWIN	

# [DC-DC UNIT]

REF. NO.	DESCRIPTION	PART NO.
Q1	Transistor	2SC2655
Q2	Transistor	2SC2655
Q3	Transistor	2SD468 B/C
Q4	Transistor	2SB562 C
Q5	Transistor	2SB562 C
D1	Diode	1SS55
D2	Zener	RD24E B2
D3	Diode	1SS55
D4	Zener	RD12E B2
D5 D6	Zener	RD8.2E B1
סט	Diode	1SS55
L1	Coil	FL9H 102J
L2	Coil	LAL04NA 102K
R1	Resistor	5.6k R20
R2 R3	Resistor	5.6k R20 2.2 R20
R6	Resistor Resistor	2.2 R20 3.3k ELR20
R7	Resistor	10 CRB25FX
R8	Resistor	15k R20
R9		2.2k ELR20
R10	Resistor	120 ELR25
R11	Resistor	1k ELR25
C1	Electrolytic	33 16V
C2	Electrolytic	33 16V
C3	Ceramic	0.001 50V
C4	Ceramic	0.001 50V
C5	Ceramic	0.0047 50V
C6 C7	Ceramic Electrolytic	0.0047 50V 3.3 50V
C8	Electrolytic	22 25V
C9	Electrolytic	100 25V
C10	Electrolytic	100 25V
C11	Electrolytic	3.3 50V
C12	Electrolytic	22 16V
C13	Electrolytic	10 16V
C14	Electrolytic	10 16V
C15	Electrolytic	22 10V
C16	Electrolytic	4.7 25V
C17	Electrolytic	10 16V RC2
J1	Connector	TLB-P04H-B1
J2	Connector	TLB-P04H-B1
P1	Connector	TL-25H-04-B1
P2	Connector	TL-25H-04-B1
	<b>.</b>	<b>70.0</b>
T1	Transformer	TO-9
EP1	P.C. Board	B-1081A
EFI	r.C. DUAIU	D-100 IM

טט-טט		
REF. NO.	DESCRIPTION	PART NO.
W1 W2 W3 W4 W5 W6 W7 W8 W9 W10 W11	Jumper Jumper Wire Wire Wire Wire Wire Wire Jumper	IPS-1041-4 IPS-1041-4 23/00/340/C01/C22 23/05/340/C01/C22 23/02/340/C01/C22 23/06/500/C01/C22 23/05/500/C01/C22 23/03/500/C01/C22 23/04/500/C01/C22 IPS-1041-2
·		

#### [KEYBOARD UNIT]

[EF UN	• • 1	
REF. NO.	DESCRIPTION	PART NO.
L1	Coil	LW-19
C1 C2	Ceramic Barrier Layer	0.0047 50V 0.1 16V
02	Dairiei Layei	0.1 100
J1	Connector	SQ-2054
J2	Connector	NR-DSE-02
J3 J4	Connector Connector	AT-700 HSJ0780-01-010
J5	Connector	HSJ0780-01-010
J6 J7	Connector Connector	HSJ0780-01-010 AT-700
"	Connector	A1-700
P1	Connector	TMP-P01X-A1
P2	Connector	5250-03
P3 P4	Connector Connector	TL-25H-06-B1 TL-25H-03-B1
P5	Connector	TL-25H-04-B1
P6 P7	Connector Connector	TL-25H-03-B1 TL-25H-03-B1
P8	Connector	TL-25H-03-B1
P9	Connector	TMP-P01X-A1
P10	Connector	001T410
S1	Switch	SSSY02041A
		(FM(1)-FM(2) SELECTOR)
S2	Switch	SPPH15009A (USB/LSB SELECTOR)
S3	Switch	SPPH15009A
		(RECORDER-SPEECH)
SP1	Speaker	C090K10I0851
-		
EP1	P.C. Board	B-1096B
W1 W2	Jumper Jumper	IPS-1041-2 IPS-1041-4
W3	Jumper	IPS-1041-4
W4	Jumper	IPS-1041-2
:		

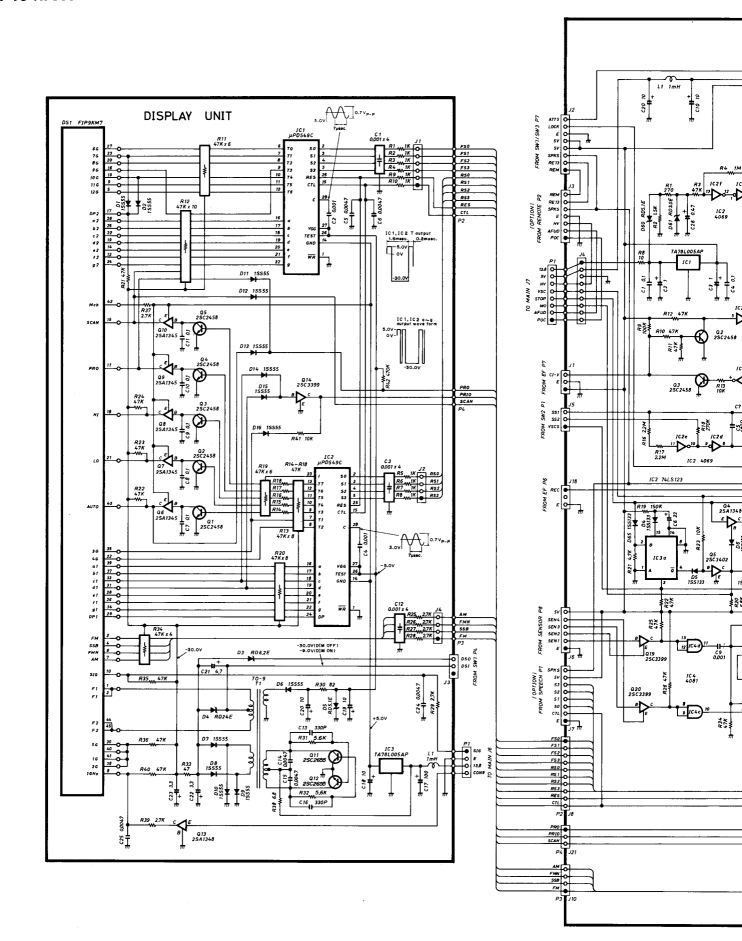
REF. NO.	DESCRIPTION	PART	r NO.
IC1	IC	μPC137	 '3H
	,		
Q1	Transistor	2SC339	9
	D'a da	100100	
D1 D2	Diode Diode	1SS133 1SS133	
D3	Diode	188133	
D4 D5	Diode Diode	1SS133 1SS133	
D6	Diode	155133	
D7	Diode	1SS133 1SS133	
D8 D9	Diode Diode	155133	
D10	Diode	1SS133	
D11 D12	Diode Diode	1SS133 1SS133	
D12	Diode	1SS133	
D14	Diode	188133	
D15 D16	Diode Diode	1SS133 1SS133	
D17	Diode	188133	
D18 D19	Diode Diode	1SS133 1SS133	
D19	Diode	188133	
D21	Diode	1\$\$133	
D22 D23	Diode Diode	1SS133 1SS133	
D24	Diode	1SS133	
D25	Diode	188133	
D26 D27	Diode Diode	1SS133 1SS133	
D28	Photo	PH302B	1
D29	Zener	RD11E	В1
L1	Coil	FL7H 4	72
D4	Daalakas	di.	E1 D00
R1 R2	Resistor Resistor	1k 5.6	ELR20 ELR20
R3	Resistor	100k	ELR20
R4 R5	Resistor Resistor	100k 100	ELR20 R25
R6	Resistor	470	R20
R7	Resistor	2.7k	R25
C1	Electrolytic	10	16V RC2
C2	Electrolytic	10	16V RC2
C3 C4	Electrolytic Electrolytic	4.7 10	25V RC2 16V RC2
C5	Ceramic	0.0047	50V
C6 C7	Barrier Layer Ceramic	0.1 0.0047	16V 50V
0,	Gerannic	0.0047	3U V
P1	Connector	TL-25H-	10-B1
DS1	LED	LN233R	P

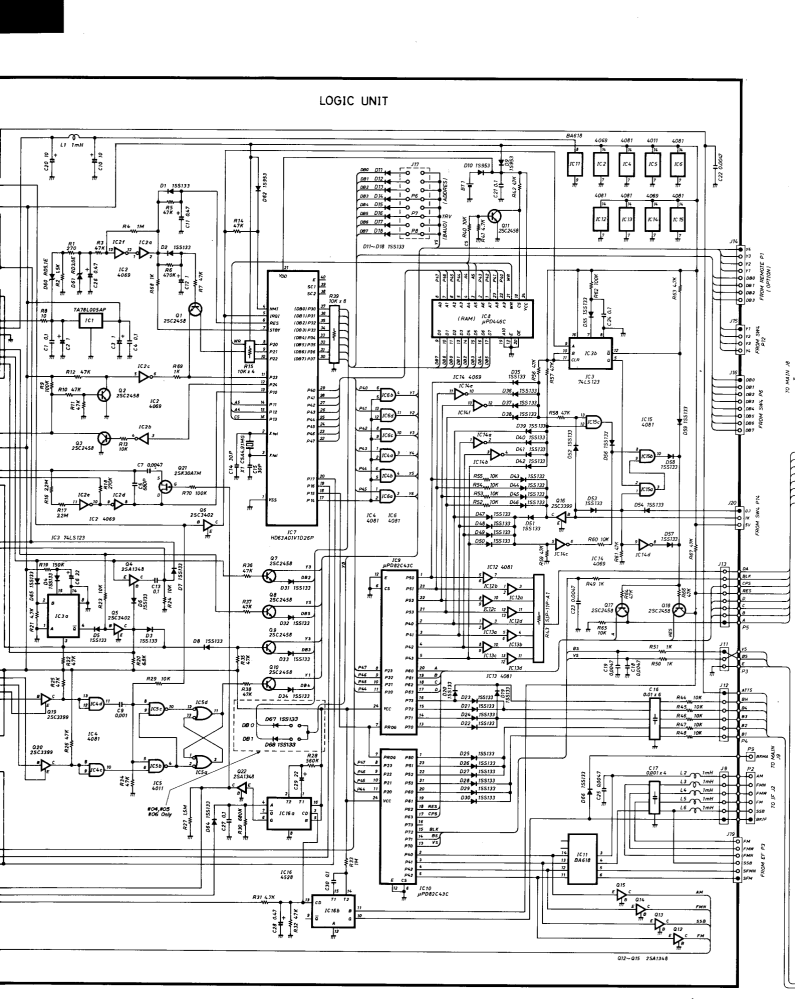
# [G PARTS]

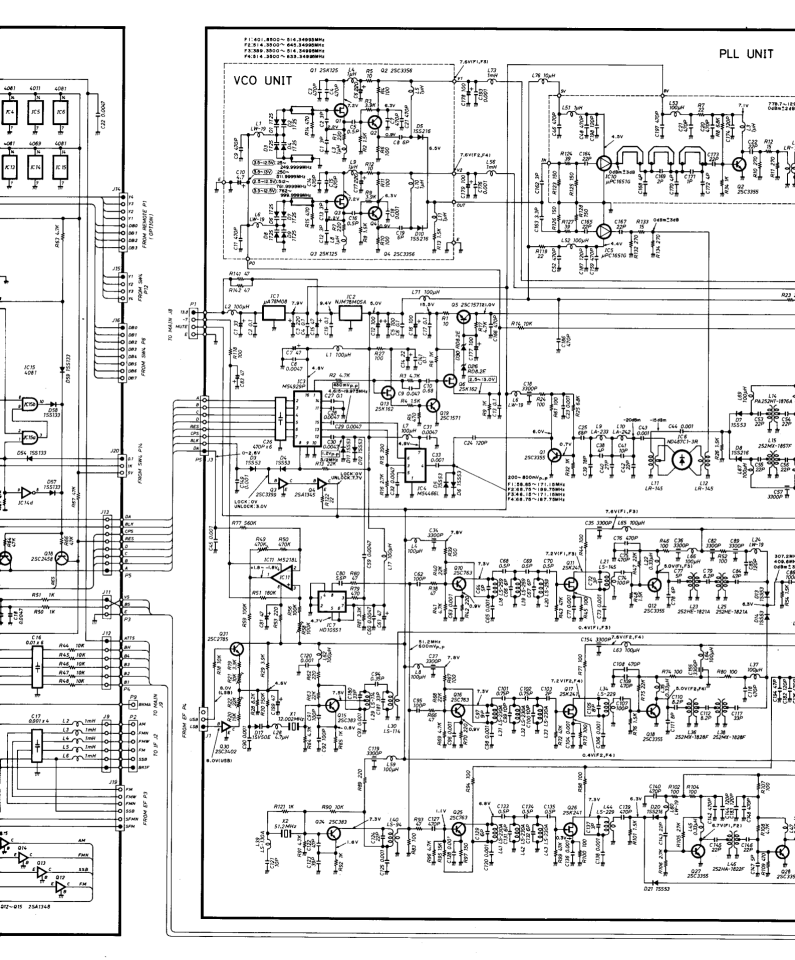
[KEYBOARD UNIT]		
REF. NO.	DESCRIPTION	
S1 S2 S3 S4	Switch Switch Switch Switch	HKW0269-01-200 (1) HKW0269-01-200 (2) HKW0269-01-200 (3) HKW0269-01-200 (4) HKW0269-01-200 (5) HKW0269-01-200 (6) HKW0269-01-200 (7) HKW0269-01-200 (8) HKW0269-01-200 (9) HKW0269-01-200 (0) HKW0269-01-200 (•) HKW0269-01-200 (ENT) HKW0269-01-200 (AM) HKW0269-01-200 (FM) HKW0269-01-200 (FMn)
S5 S6 S7 S8	Switch Switch Switch Switch	HKW0269-01-200 (5) HKW0269-01-200 (6) HKW0269-01-200 (7) HKW0269-01-200 (8)
S9 S10 S11 S12	Switch Switch Switch Switch	HKW0269-01-200 (9) HKW0269-01-200 (0) HKW0269-01-200 (•) HKW0269-01-200 (ENT)
S13 S14 S15 S16	Switch Switch Switch Switch	HKW0269-01-200 (AM) HKW0269-01-200 (FM) HKW0269-01-200 (FMn) HKW0269-01-200 (SSB)
EP1		B-997B
W1 W2 W3 W4 W5 W6 W7 W8 W9 W10 W11 W12 W13	Wire Wire Wire Wire Wire Wire Wire Wire	23/01/180/C01/W02 23/02/180/C01/W02 23/03/180/C01/W02 23/04/180/C01/W02 23/05/180/C01/W02 23/06/180/C01/W02 23/07/180/C01/W02 23/09/180/C01/W02 23/00/180/C01/W02 JPW-02A IPS-1041-2 IPS-1041-2

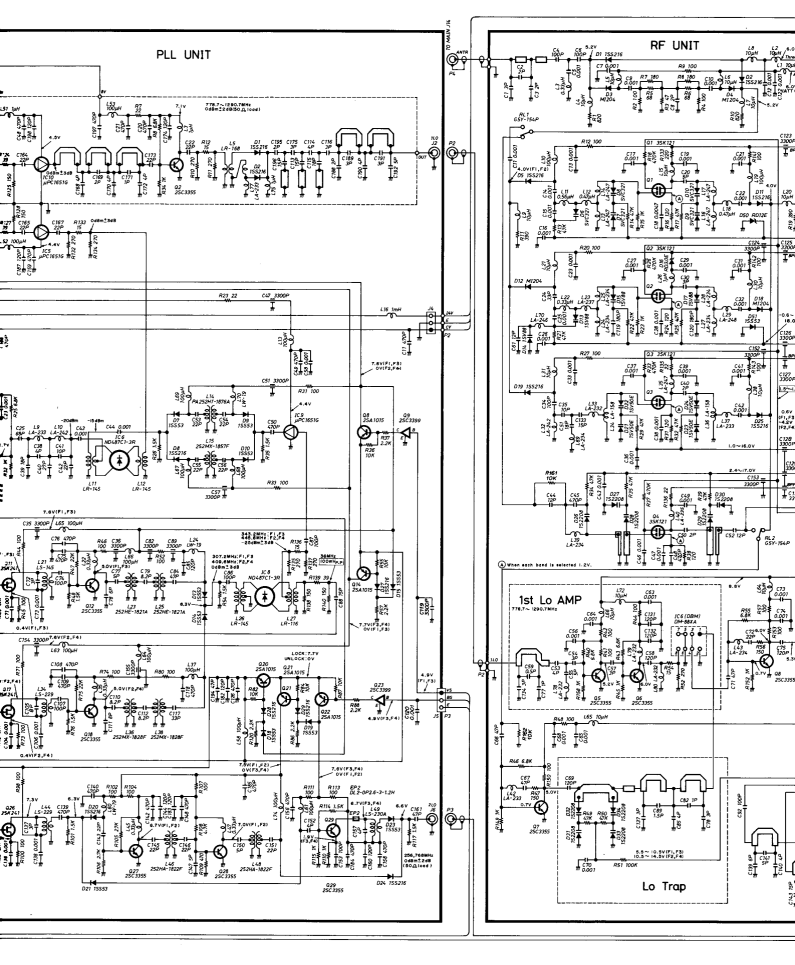
IG PARI	· •1	
REF. NO.	DESCRIPTION	PART NO.
W1	Wire	68/99/160/C31/W99
W2		L 08 99
W3	Wire	23/00/180/A12/W02
W4	Wire	23/04/180/A12/W02
W5	Wire	23/01/330/C01/W02
W6	Wire	23/02/330/C01/W02
W7	Wire	23/03/330/C01/W02
W8	Wire	23/04/330/C01/W02
W9 W10	Wire Wire	23/05/330/C01/W02 23/06/330/C01/W02
W10	Wire	23/07/330/C01/W02
W12	Wire	23/08/330/C01/W02
W13	Wire	23/03/270/C01/W02
W14	Wire	23/00/270/C01/W02
W15	Wire	23/04/270/C01/W02
W16	Wire	23/06/190/C01/W02
W17	Wire	23/00/190/C01/W02
W18	Wire	51/04/170/C01A/W11A
W19		L 08 A A
W20	Wire	23/08/240/C01/W02
W21	Wire	23/09/240/C01/W02
W22	Wire	61/99/410/C31/W11A
W23 W24	Wire	L 08 A 23/07/260/C32G/W02
VV24	vvire	23/07/260/C32G/VV02
i		
		l
		,
-1		

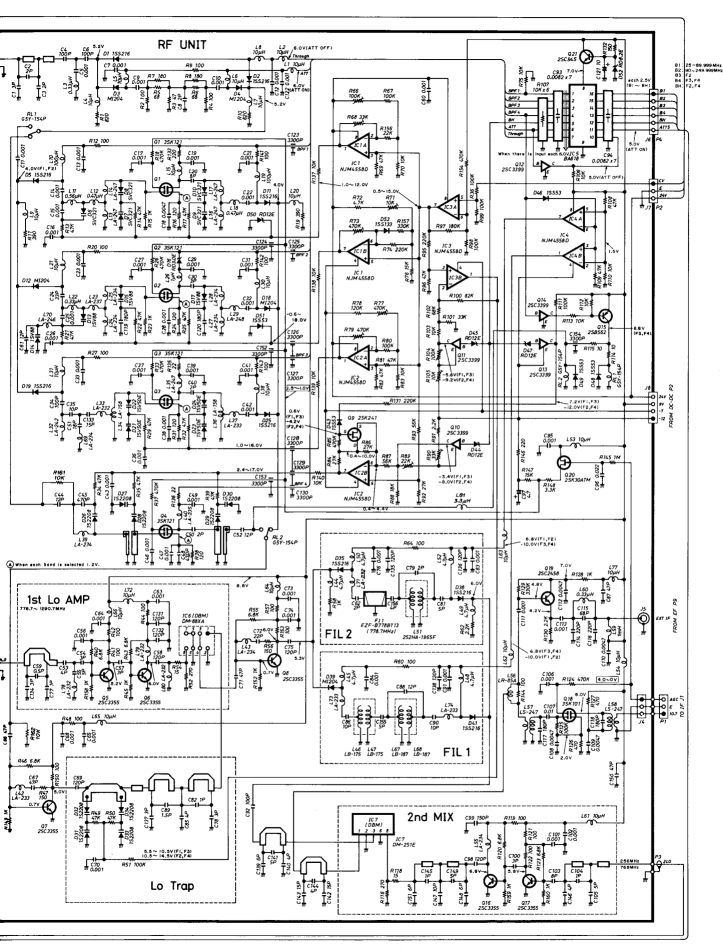
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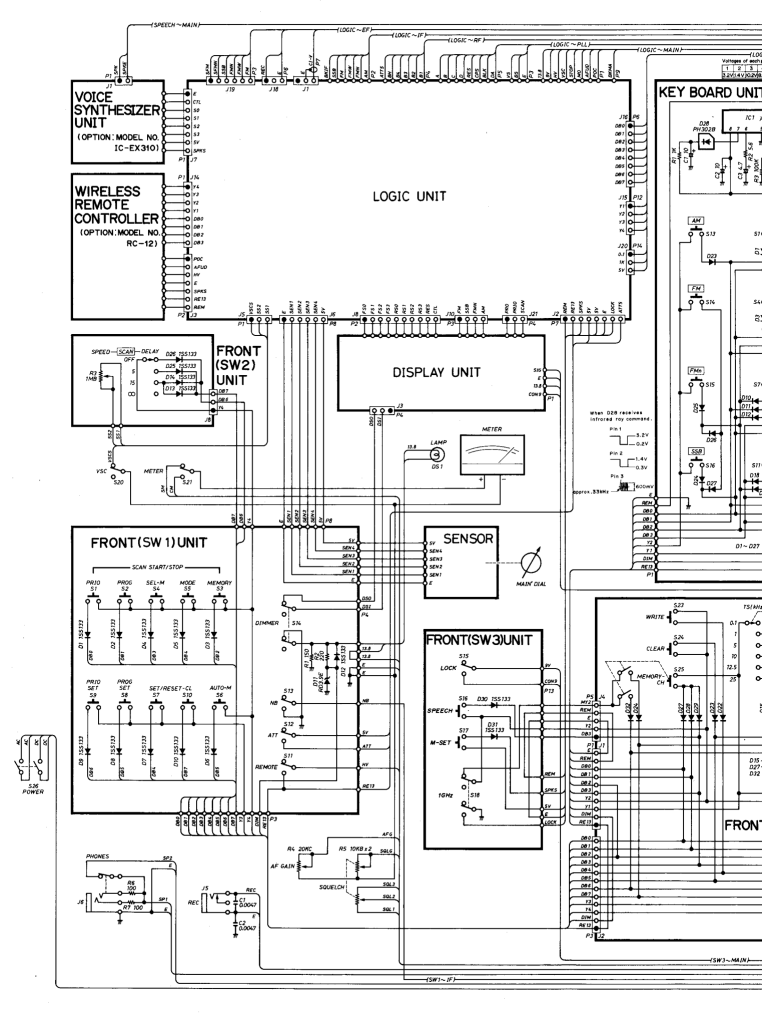


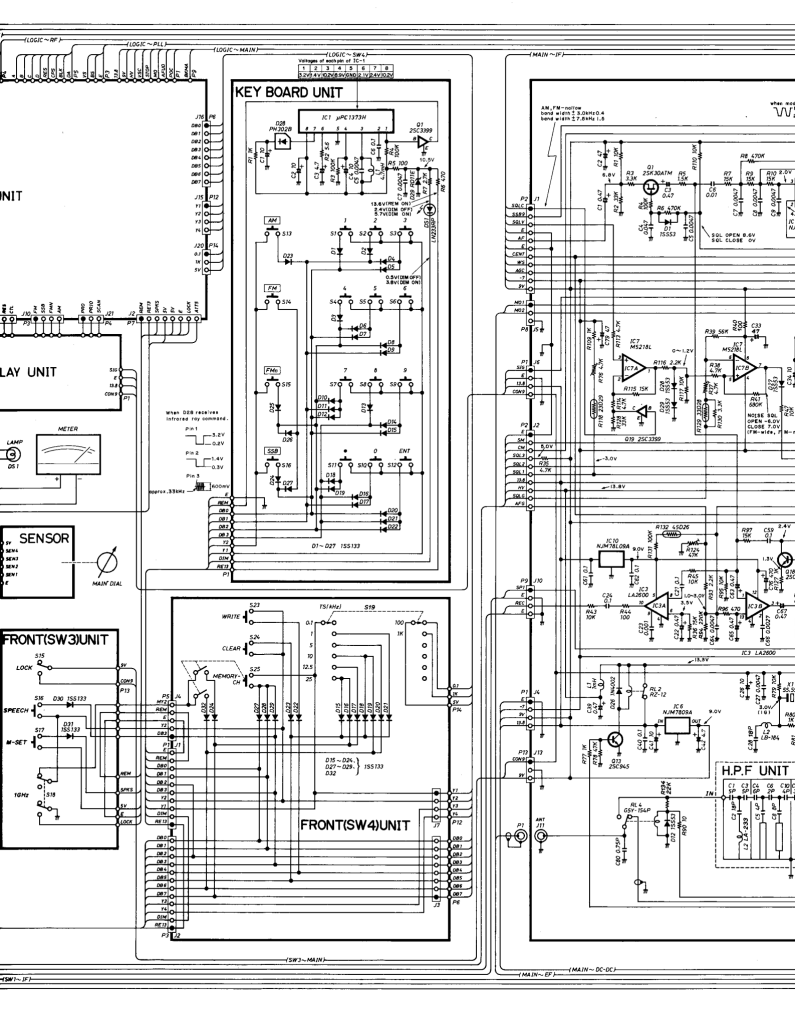


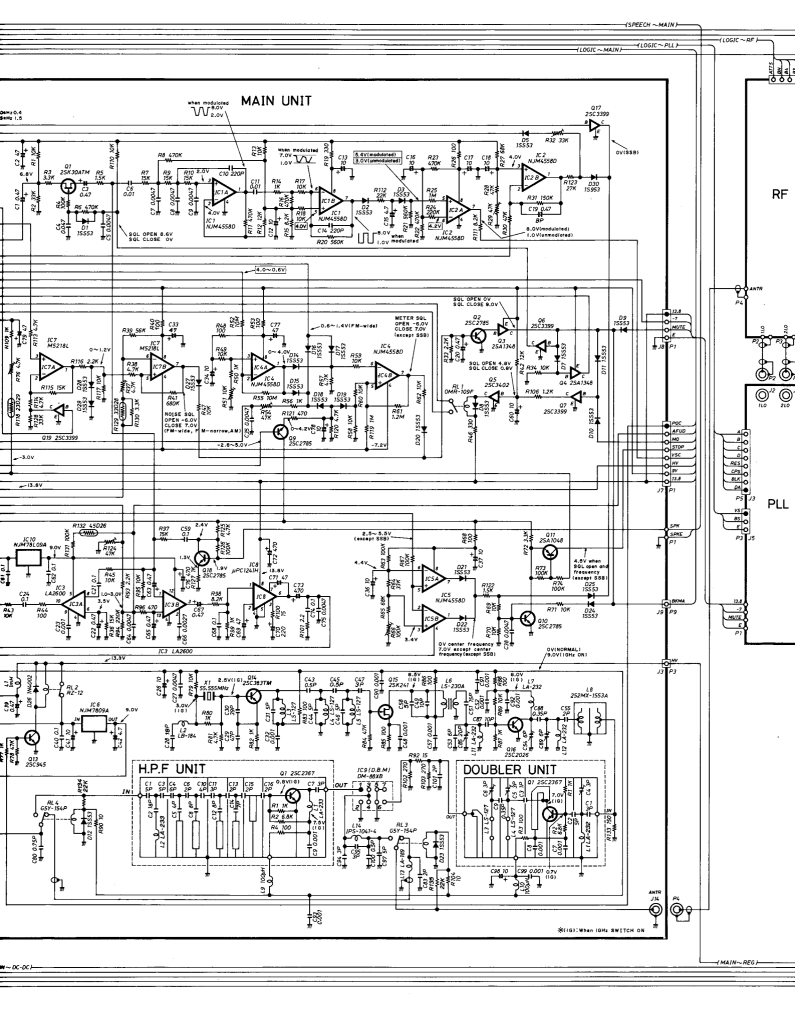


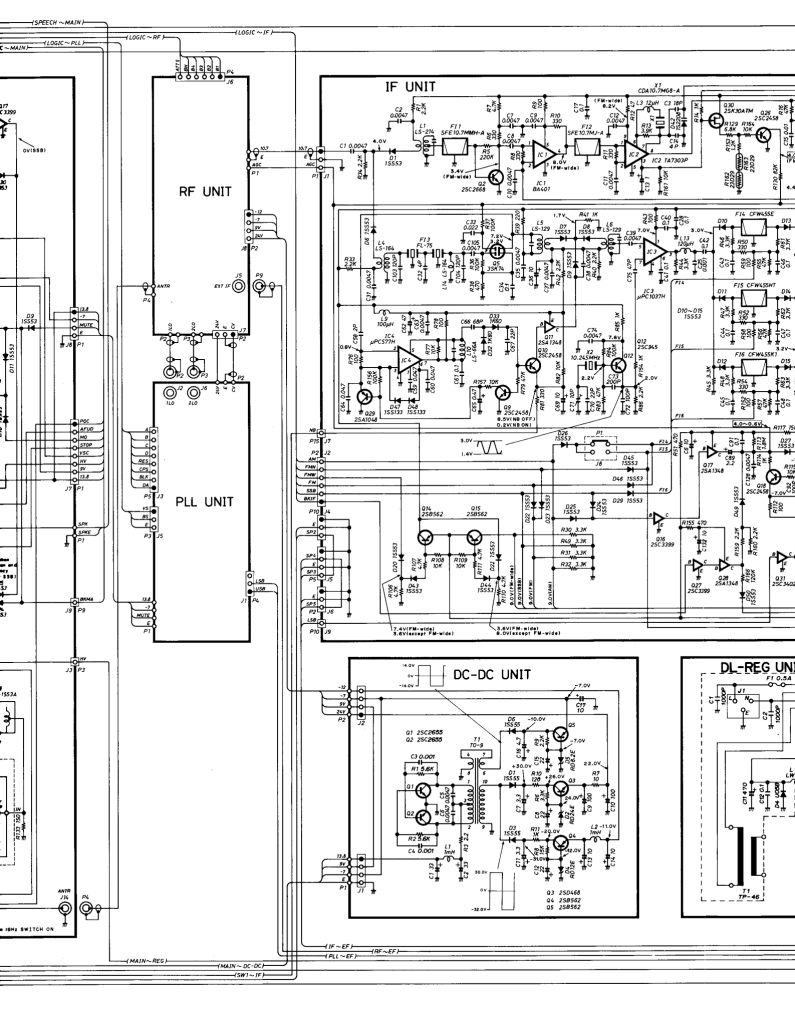


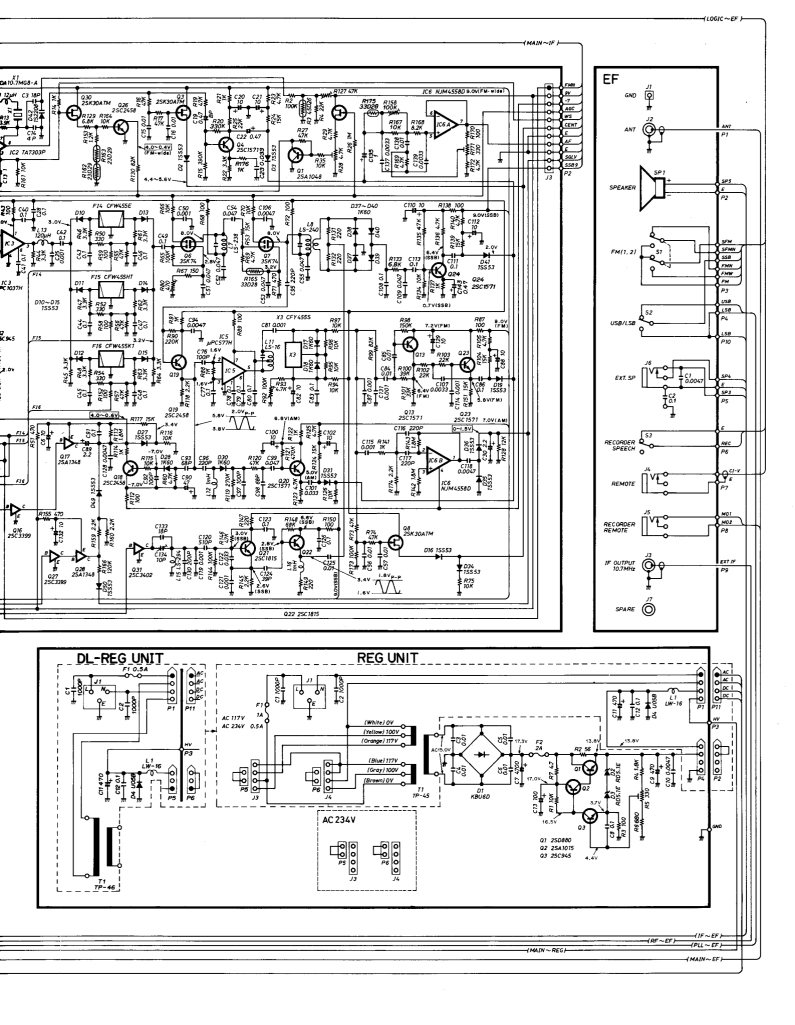


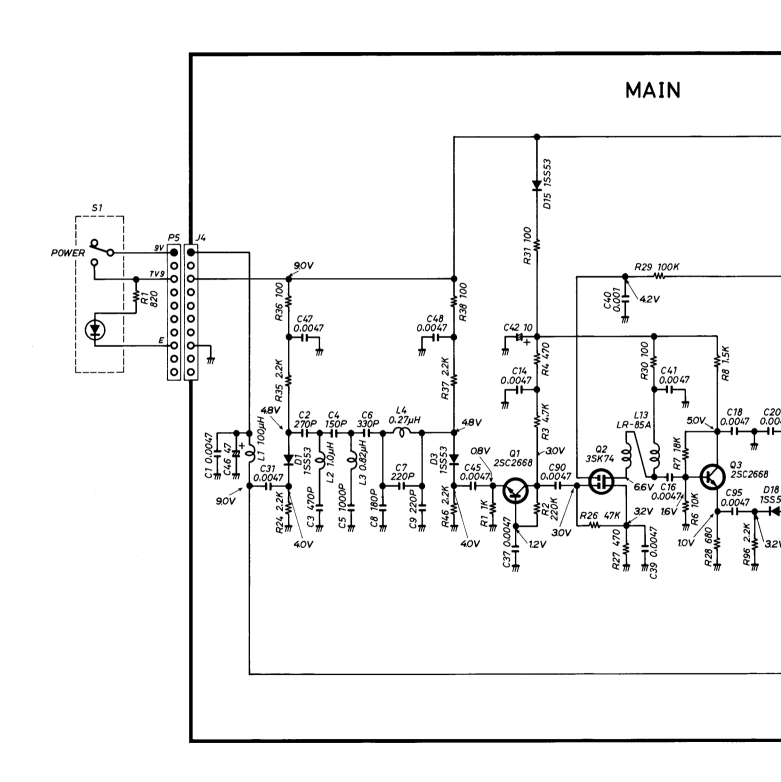


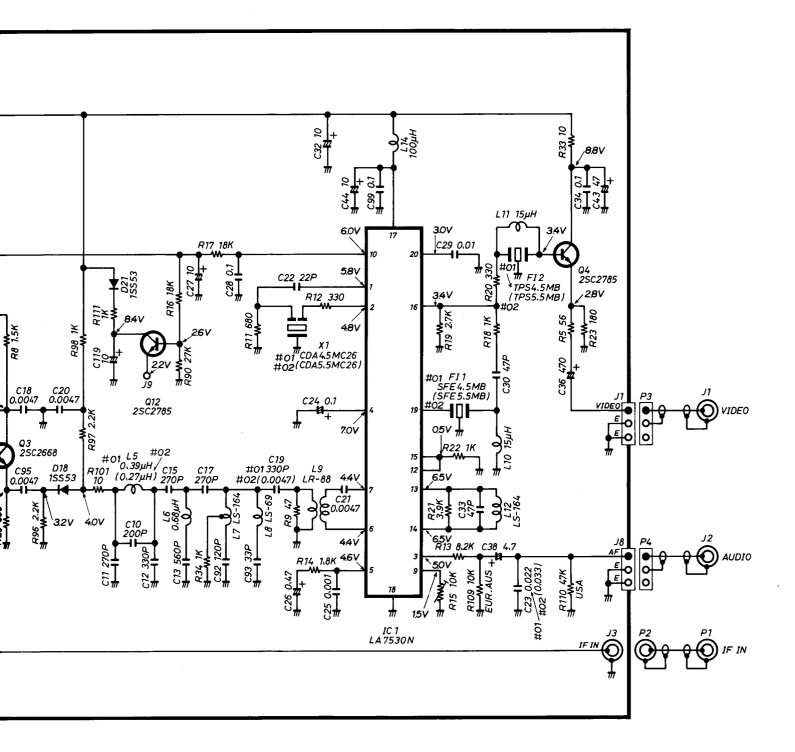








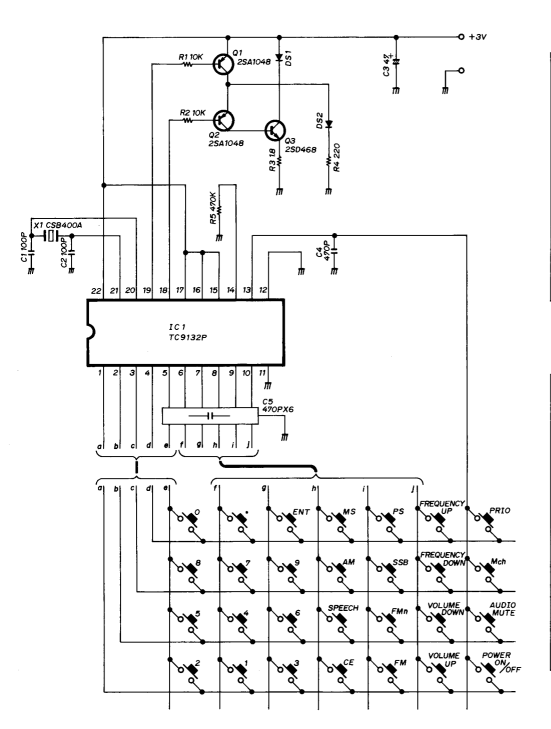


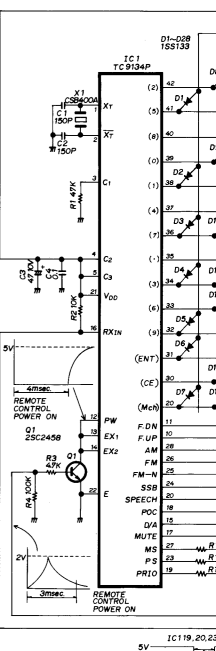


CODE NO.	VERSION	VIDEO CARRIER INPUT FREQUENCY	AUDIO INTERMEDIATE FREQUENCY
#01	U.S.A.	15.2 MHz	4.5 MHz
#02	EUROPE AND AUSTRALIA	16.2MHz	5.5 MHz

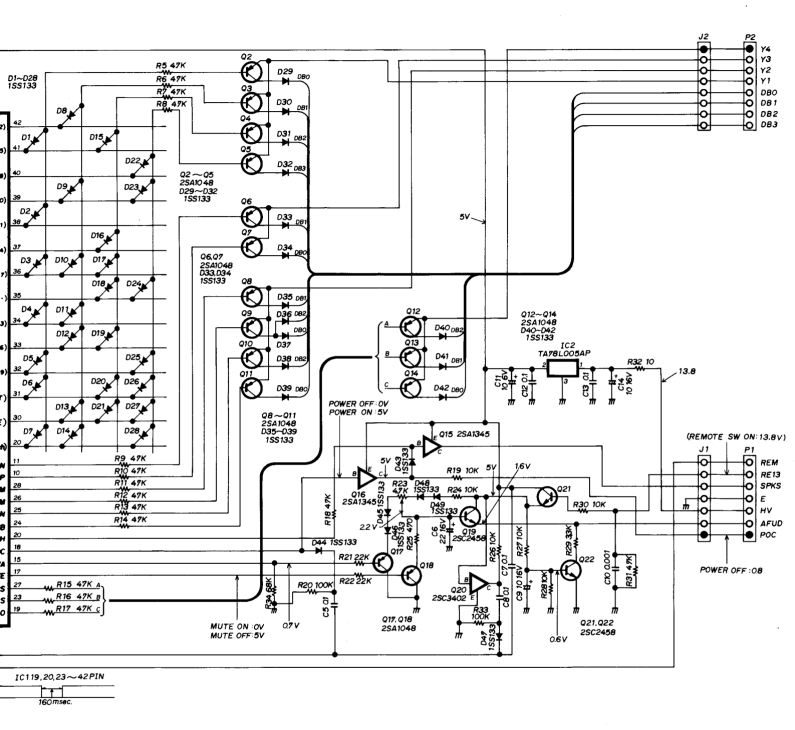
## • CONTROLLER UNIT



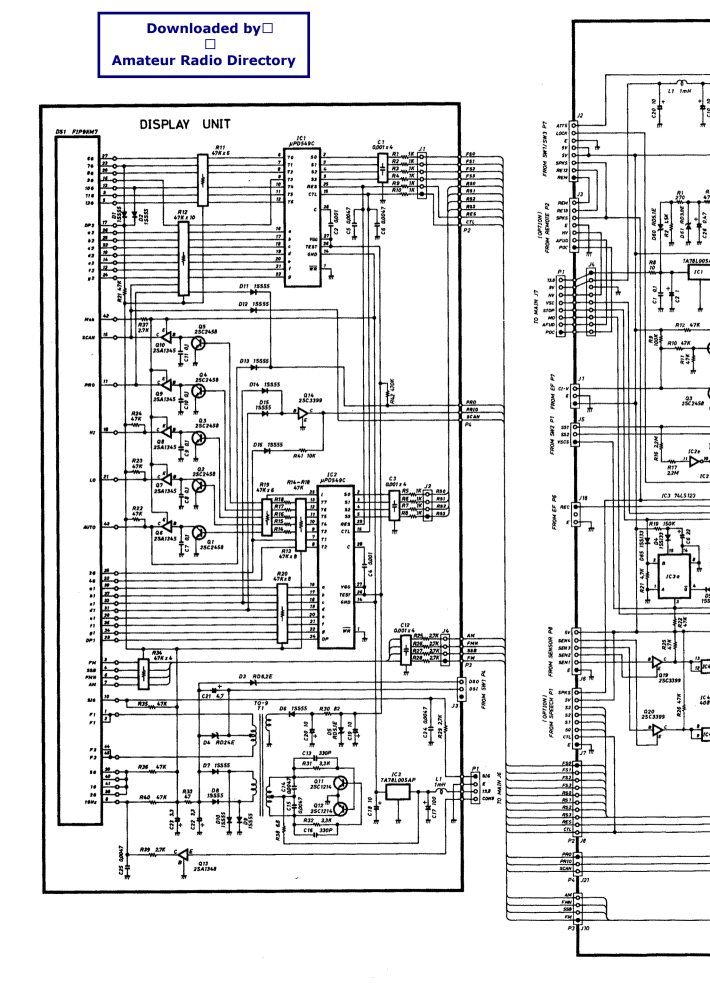




160 ms



## IC-R7000 SCHEM



## HEMATIC DIAGRAM **Downloaded by** □ **Amateur Radio Directory** LOGIC UNIT C10 70 C22 0,000 IC6 15953 062 R5 + 12 113 K 15 IC 14 R14 47K R6 470K+ R63 4.7K (RAM) IC8 µP04460 ICT 080 080 081 082 082 082 082 084 085 086 086 086 IC 3 74 L 5 123 28₹ D36 155133 D37 1SS 133 D38 155133 IC 15 4081 D40 155133 C14 30P D44 1SS 133 D45 1SS 133 D46 1SS 133 D47 155133 25C3402 sc3. IC4 IC6 4081 4081 048 155133 049 155133 IC 7 HD63A01V1D26P IC 14 4069 1C9 µPD82C43C 082 D31 155133 C13 ž 6 PSI C23 0.0047 Q8 25C2458 25C 2458 085 Q9 25C2458 D5 155133 D3 155 133 R51 D83 D33 155133 55.X P23 P22 P21 P20 P46 P45 R29 10K 47.7 D34 155133 P71 P70 IC 4 4081 D25 155133 D26 155133 D27 155133 #34 47K C25 00047 D28 155133 D29 155133 L3 1mH IC5 4011 L5 TmH 064 155133

IC11 BA618

Q12~Q15 2SA1348

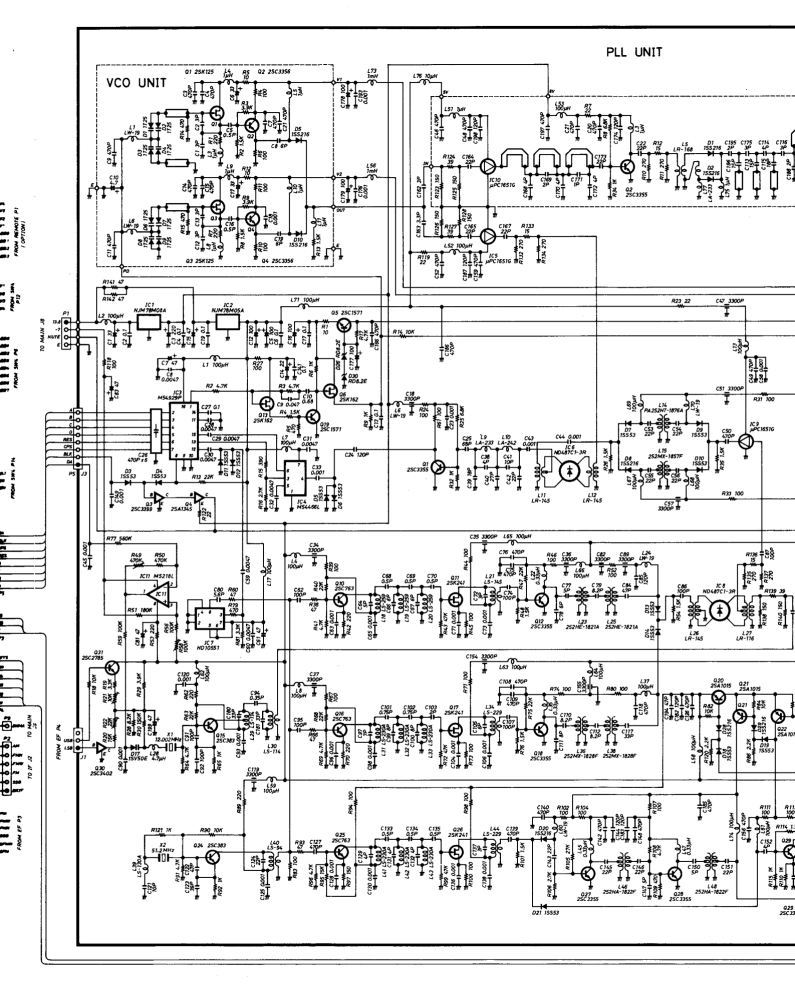
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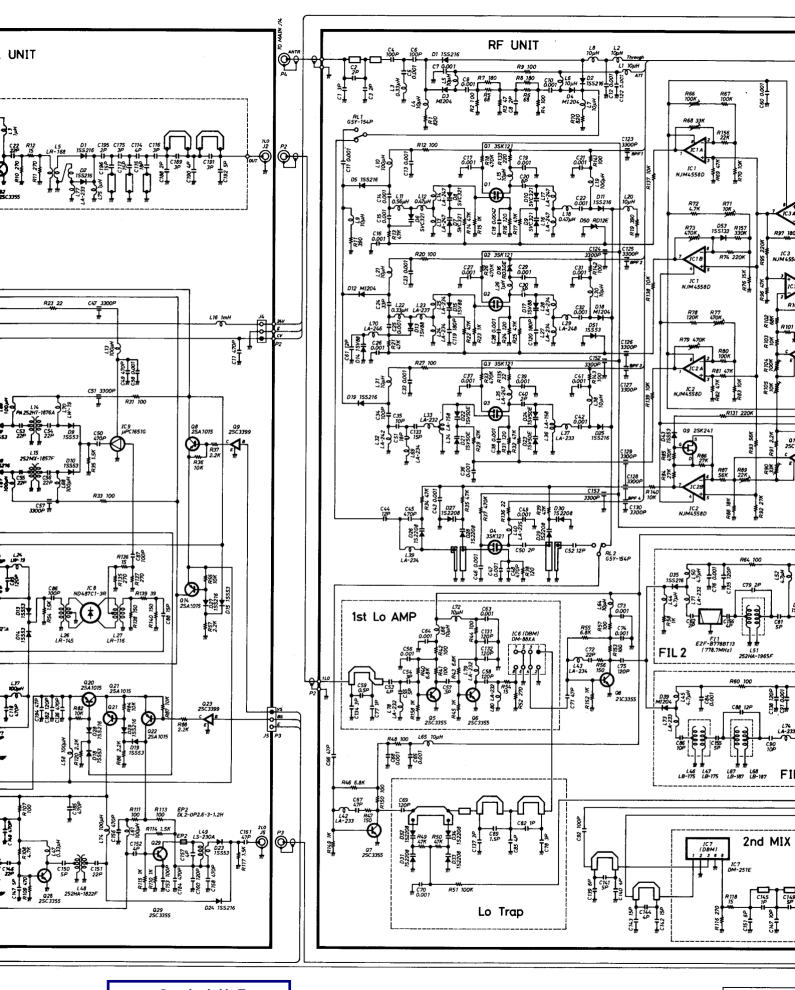
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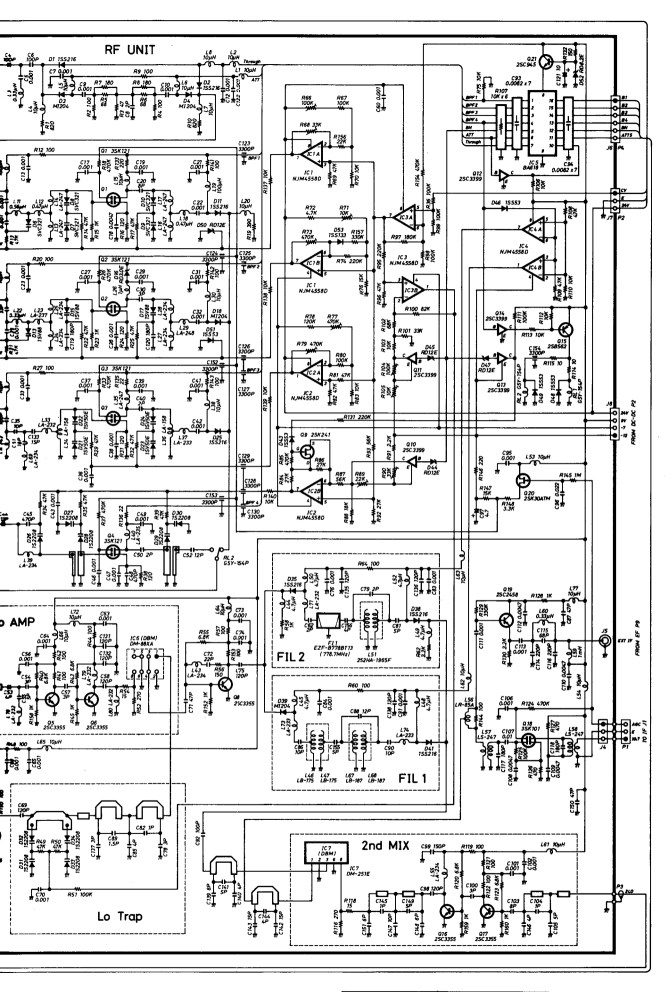
IC 16 b

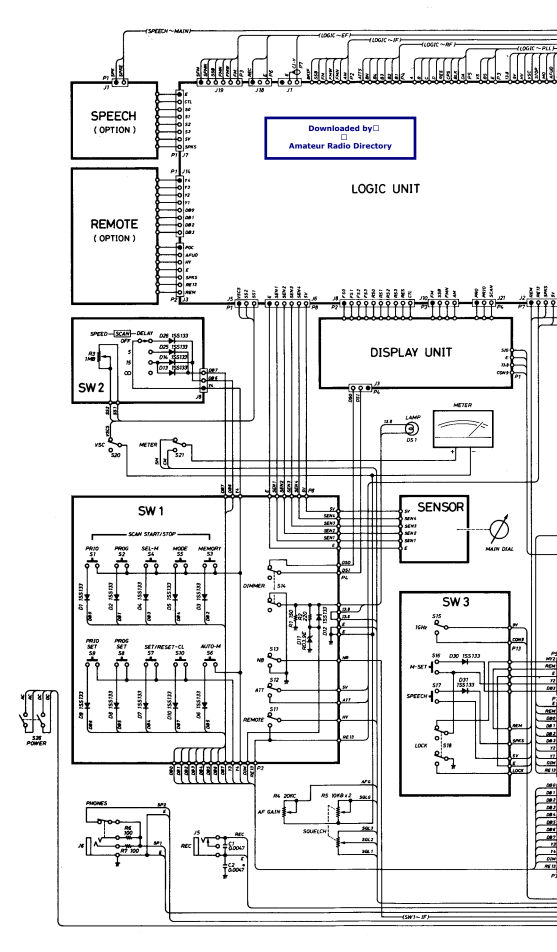
IC16 4528

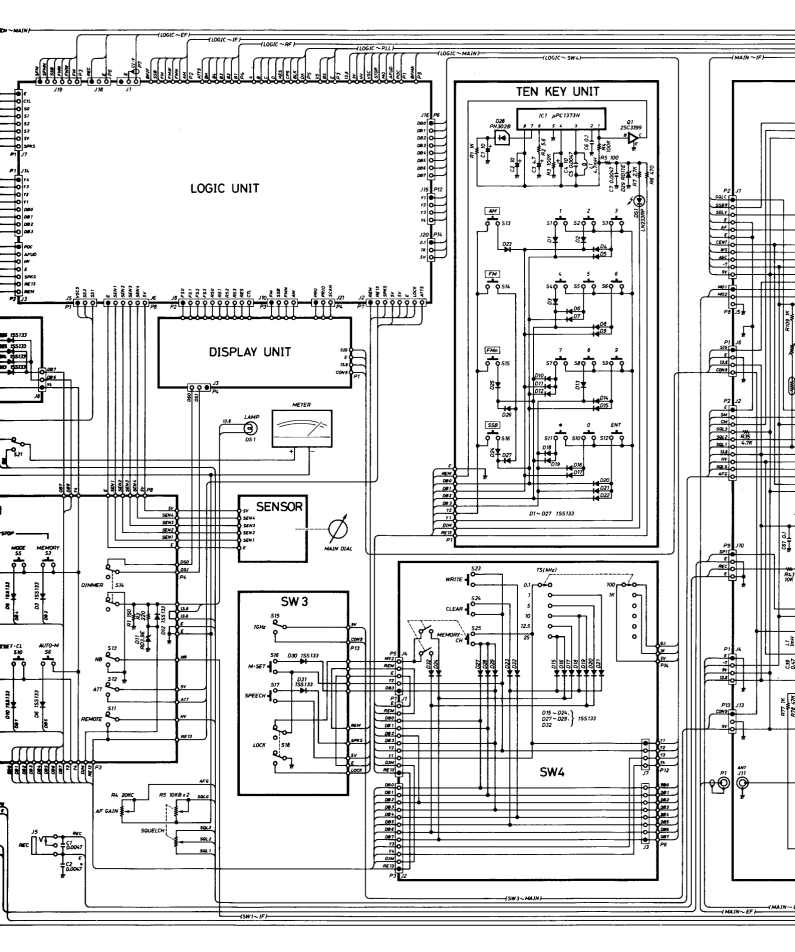
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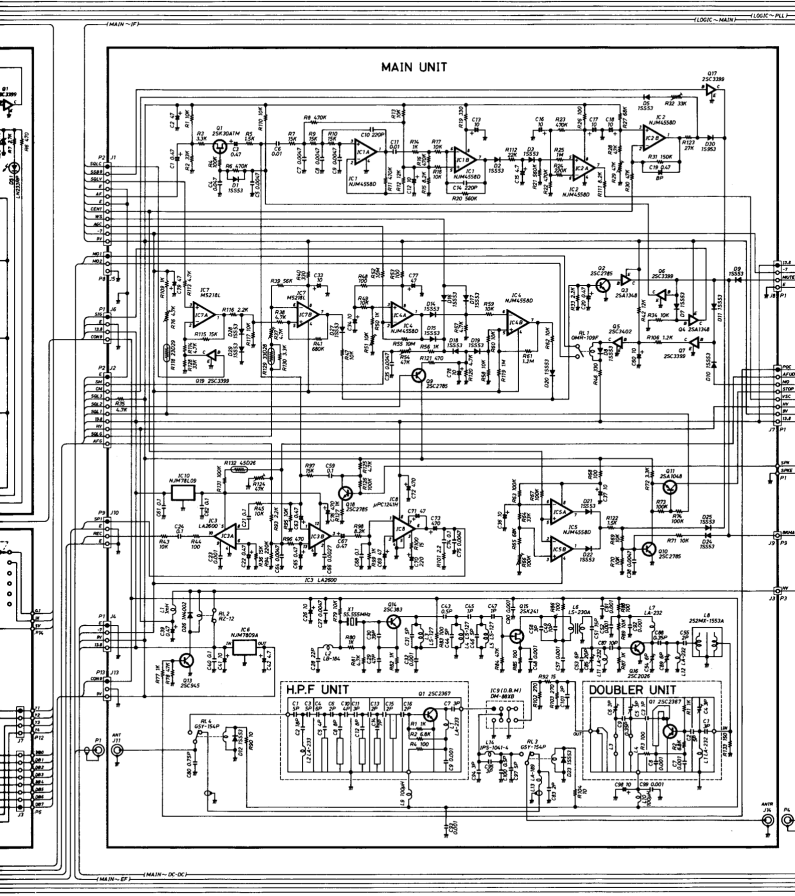


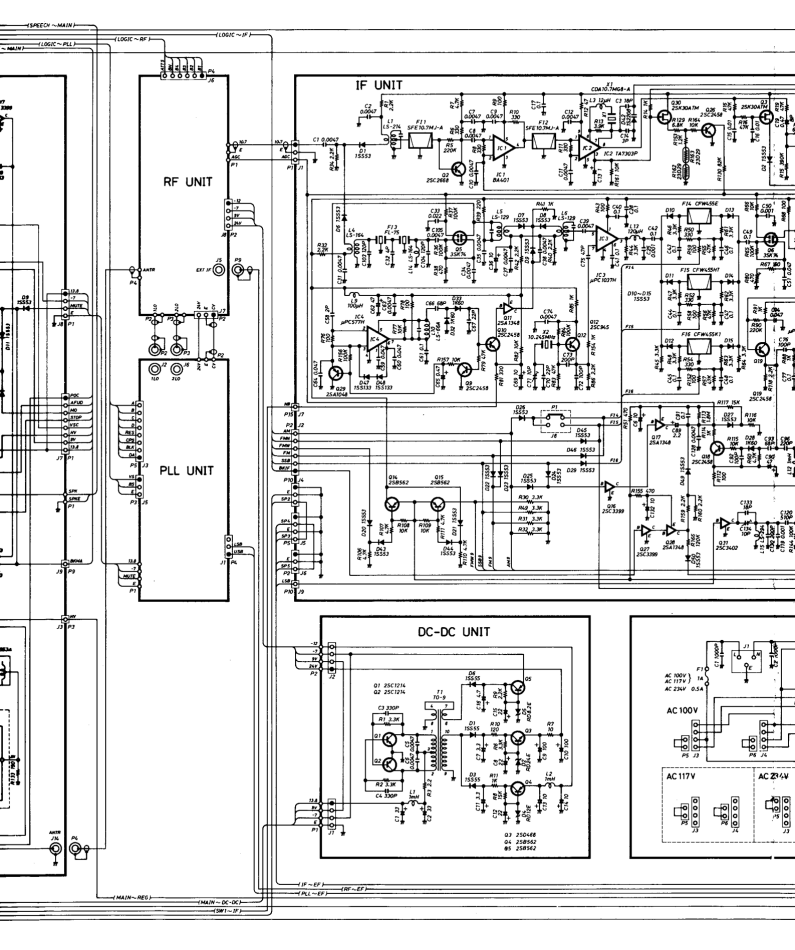


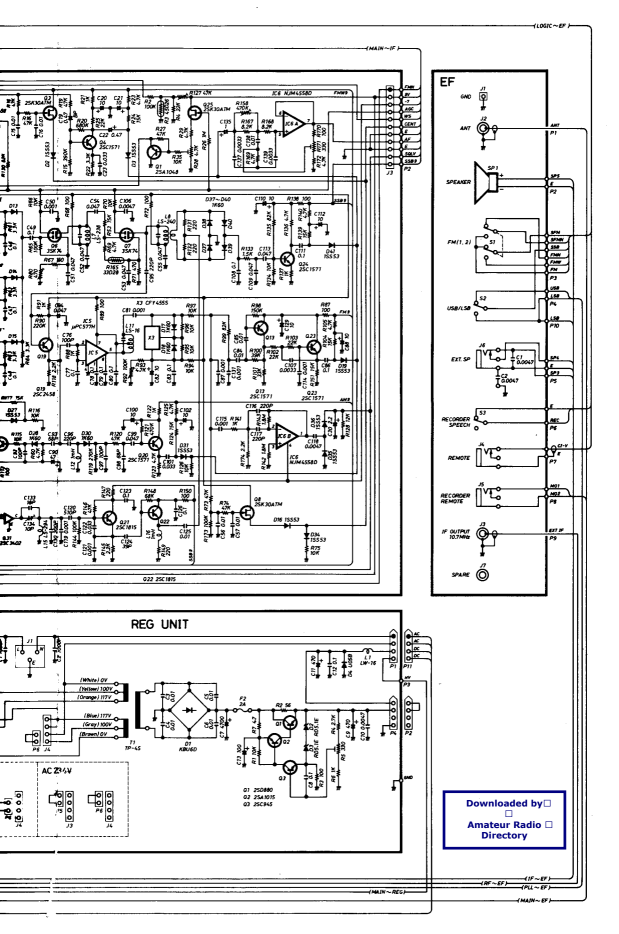














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