

COMMUNICATIONS RECEIVER

R-5000

SERVICE MANUAL

KENWOOD

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Caution :

Optional accessory installation — The user should not attempt to install the optional accessory beyond that described in the operating instructions. All installations should be referred to qualified service personnel.

CIRCUIT DESCRIPTION

OVERVIEW

The R-5000 is a double-conversion general-coverage receiver with a first IF (intermediate frequency) of 58.1125 MHz and second IF of 8.83MHz. (In the FM mode triple conversion is used with a third IF of 455kHz.) It can receive AM, LSB, USB, CW, FM, and RTTY signals from 30kHz to 30MHz, with performance specifications guaranteed from 100kHz up. The VC-20 VHF converter option extends the receiving range to 108MHz to 174MHz.

Interference is removed by an IF filter switching circuit and 0-to-30dB RF attenuator. The receiver also has an IF shift feature, AF notch filter (not used in the CW mode), and AF peak filter (CW mode only).

The receiver's phase-locked loops operate under micro-processor control. High frequency stability and accuracy are achieved by a single-crystal system that provides digital frequency control in 10Hz steps. This includes the frequencies of the VHF converter.

Other major features of the R-5000 receiver are

1. Reduction of many types of impulse noise controlled by two noise blanker switches and a noise-blanker level control.
2. Two digital VFOs (Variable-Frequency Oscillators).
3. Direct entry of frequencies thru the use of numeric keypad.
4. A memory that stores band, mode, and antenna (1 or 2) information for 100 channels.
5. Memory scanning and ten types of programmed scanning.
6. A built-in timer and dual-time clock.
7. Display dimmer.
8. The VS-1 voice synthesizer option internal installation.
9. Possible interfacing to a personal computer.
10. A rechargeable lithium backup battery for the micro-processor.
11. A built-in AC power supply (the receiver can also operate on an external DC power supply).

Frequency Configuration

The R-5000 operates as a triple-conversion receiver in the FM mode and as a double-conversion receiver in other modes. **Fig. 1** shows the principal frequencies used in its signal circuits. Consider an HF-band signal received in the SSB mode. Let f_{IN} be the frequency input from the antenna, f_{VCO} the local oscillator frequency input by the first mixer (MIX1), f_{HET} the local oscillator frequency input by the second mixer (MIX2), and f_{BFO} the beat-frequency oscillator input from the detector. When f_{IN} is at zero-beat — that is, when the SSB signal is zeroed in with f_{IN} as the carrier point — the following relationship holds true:

- (1) First IF at the MCF input
 $f_{VCO} - f_{IN} = 1\text{st IF (58.1125MHz)} \dots\dots\dots (1)$
- (2) Second IF at the XF input
 $1\text{st IF} - f_{HET} = 2\text{nd IF (8.83MHz)} \dots\dots\dots (2)$

- (3) At the detector input
 $2\text{nd IF} - f_{BFO} = 0 \text{ (AF signal)} \dots\dots\dots (3)$
 - (4) Substituting the left side of Eq. (2) into (3) and the left side of Eq. (1) into (2) gives
 $f_{VCO} - f_{IN} - f_{HET} - f_{BFO} = 0 \dots\dots\dots (4)$
 - (5) Which can be rewritten as
 $f_{IN} = f_{VCO} - f_{HET} - f_{BFO} \dots\dots\dots (5)$
- Equation (5) describes the frequency relationship of the signal circuits.

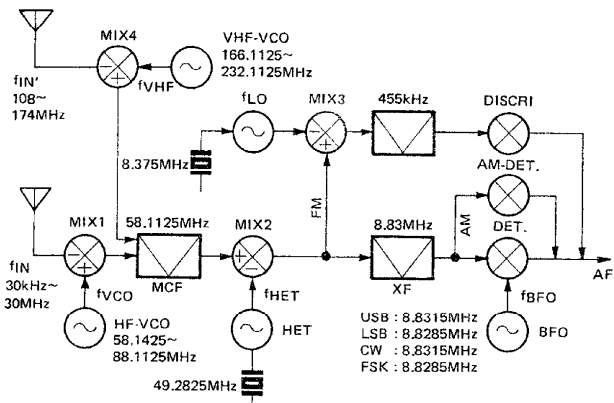


Fig. 1 Signal frequency configurations

Consider next the f_{VCO} frequencies from the PLL circuits.

- (1) In PLL1
 At *1,
 $f_{VCO1} = \frac{1}{4500} \cdot \frac{1}{2} f_{STD} \cdot N1 \dots\dots\dots (6)$

$$\text{At *2,} \quad f_{VCO1}' = \frac{1}{200} \cdot f_{VCO1} \dots\dots\dots (7)$$

$$\text{At *3,} \quad f_{VCO1}'' = f_{VCO1}' + f_{BFO} + f_{HET} \dots\dots\dots (8)$$

- (2) In PLL2
 $f_{VCO2} - f_{VCO1}'' = \text{PLL2 IF} \dots\dots\dots (9)$
 $\therefore f_{VCO2} = f_{VCO1}'' + \text{PLL2 IF} \dots\dots\dots (9)$

where the intermediate frequency PLL2 IF is:

$$\text{PLL2 IF} = \frac{1}{180} \cdot \frac{1}{2} f_{STD} \cdot N2 \dots\dots\dots (10)$$

- (3) In PLL3
 $f_{VCO2} - f_{VCO} = \text{PLL3 IF} \dots\dots\dots (11)$
 $\therefore f_{VCO} = f_{VCO2} - \text{PLL3 IF} \dots\dots\dots (11)$

where the intermediate frequency PLL3 IF is:

$$\text{PLL3 IF} = \frac{1}{18} \cdot \frac{1}{2} f_{STD} \cdot N3 \dots\dots\dots (12)$$

- (4) These equations can be combined by substituting (6) and (7) into (8) to obtain

$$f_{VCO1}'' = \frac{1}{200} \cdot \frac{1}{4500} \cdot \frac{1}{2} f_{STD} \cdot N1 + f_{BFO} + f_{HET} \dots\dots\dots (13)$$

$$= \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} \dots\dots\dots (13)$$

CIRCUIT DESCRIPTION

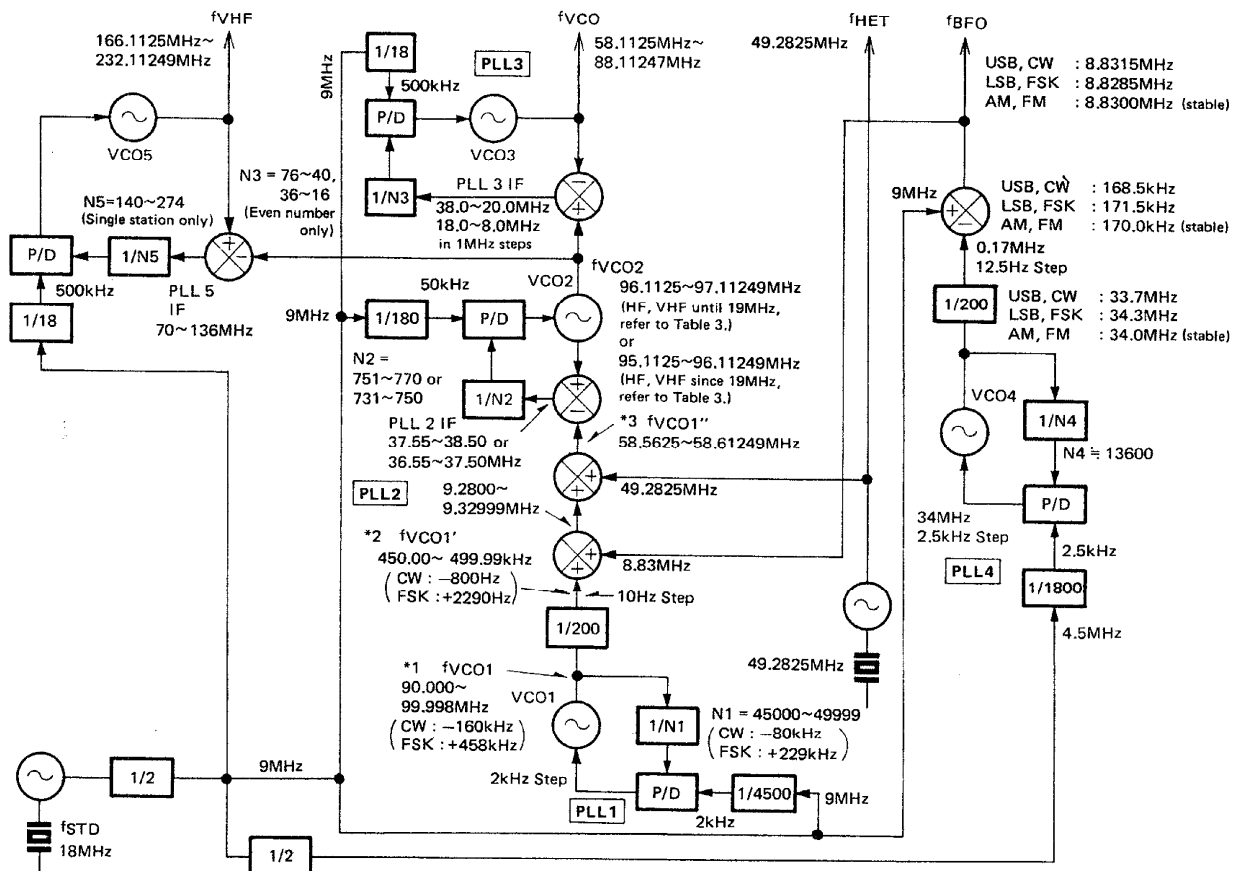


Fig. 2 PLL frequency configurations

(5) and substituting ⑩ and ⑬ into ⑨ to obtain

$$f_{VCO2} = \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} + \frac{N2}{360} f_{STD} \dots\dots\dots ⑭$$

(6) Substitution of ⑫ and ⑭ into ⑪ then gives

$$f_{VCO} = \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} + \frac{N2}{360} f_{STD} - \frac{N3}{36} f_{STD} \dots\dots\dots ⑮$$

This derivation of f_{VCO} from the PLL system implies the following relation between the PLL and signal circuits.

(1) Substituting ⑮ into ⑤, we get

$$\begin{aligned} f_{IN} &= f_{VCO} - f_{HET} - f_{BFO} \\ &= \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} + \frac{N2}{360} f_{STD} - \frac{N3}{36} f_{STD} \\ &\quad - f_{HET} - f_{BFO} \\ &= \frac{N1}{1800000} f_{STD} + \frac{N2}{360} f_{STD} - \frac{N3}{36} f_{STD} \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N3}{36} \right) f_{STD} \dots\dots\dots ⑯ \end{aligned}$$

(1) If the same relations are considered in the VHF band, at the fourth mixer (MIX4) in the signal system

$$f_{VHF} - f_{IN'} = 1 \text{ st IF}$$

The rest follows the same development as in the HF band. From Eqs. (2) and (3) above.

$$f_{VHF} - f_{IN'} - f_{HET} - f_{BFO} = 0$$

$$\therefore f_{IN'} = f_{VHF} - f_{HET} - f_{BFO} \dots\dots\dots ⑰$$

(2) In the PLL system, the decodes from PLL2 on down follow the same path as in the HF band, so the same calculations can be performed.

(3) At PLL5

$$f_{VHF} - f_{VCO2} = \text{PLL 5 IF}$$

$$\therefore f_{VHF} = f_{VCO2} + \text{PLL 5 IF} \dots\dots\dots ⑱$$

where PLL5 IF is given by

$$\text{PLL 5 IF} = \frac{1}{18} \cdot \frac{1}{2} f_{STD} \cdot N5 \dots\dots\dots ⑲$$

CIRCUIT DESCRIPTION

(4) Substitution of ⑭ and ⑰ into ⑱ gives

$$f_{VHF} = \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} + \frac{N2}{360} f_{STD} + \frac{N5}{36} f_{STD} \quad \text{⑳}$$

(5) Substitution of ㉔ into ⑰ gives

$$\begin{aligned} f_{IN}' &= \frac{N1}{1800000} f_{STD} + f_{BFO} + f_{HET} + \frac{N2}{360} f_{STD} + \frac{N5}{36} f_{STD} \\ &\quad - f_{HET} - f_{BFO} \\ &= \frac{N1}{1800000} f_{STD} + \frac{N2}{360} f_{STD} + \frac{N5}{36} f_{STD} \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} + \frac{N5}{36} \right) f_{STD} \quad \text{㉑} \end{aligned}$$

From Eqs. ⑱ and ㉑ it can be seen that in both the HF and VHF bands the f_{BFO} and f_{HET} terms drop out, leading to the conclusion that **the receiving frequency is determined by the standard reference frequency and the division ratios N1, N2, N3 and N5.**

Further analysis indicates the following:

- Since the values of N1, N2, N3, and N5 are determined by the microprocessor according to the operating frequency, they are not subject to error or drift.
- Since the expression is linear in f_{STD} the accuracy of the operating frequency equals the accuracy of the standard reference frequency.
- Since there are no terms involving f_{BFO} and f_{HET} , the operating frequency is unaffected by variations in f_{BFO} and f_{HET} .

The crystal oscillator that produces the reference frequency f_{STD} of the R-5000 is accurate to within 10ppm (at -10°C to 50°C). From i) and ii), it follows that the overall accuracy is that same at any point in the range of 30kHz to 30MHz and 108MHz to 174MHz. Additionally iii) implies that the variable-band functions of IF-shift etc. can be realized easily by controlling f_{BFO} (the division ratio of PLL4).

The discussion above has dealt with the SSB mode, but a similar argument applies to all modes except the FM mode to show that the receiving frequency is determined by the standard reference frequency f_{STD} and N1, N2, N3, and N5 alone.

To generate 800Hz receiver beats in the CW mode, the frequency of PLL1 is shifted 800Hz down.

To match the receiver frequency to the space frequency in the FSK mode, the frequency of PLL1 is shifted 2290 Hz lower.

Mode	Displayed frequency
USB, LSB	Carrier point frequency
CW	BFO frequency + 800Hz
AM, FM	IF filter nominal center frequency
FSK	BFO frequency + 2290Hz

Table 1 Displayed frequencies

Circuit Configuration

From the antenna terminals on the rear panel, the signal enters the RF unit, in which relay switch (RL1) selects the signal from the desired antenna: ANT1 or ANT2. The signal is routed through a low-pass filter with a cutoff frequency of 30MHz, a 20dB attenuator (RL2), and a 10dB attenuator (RL3), to a ten-element bandpass filter. (The two bands below 1.6MHz are defined by low-pass filters.) Each bandpass filter element has the same configuration as in the TS-940, but in bands where there is ample bandwidth, a fixed inductance is used. There is no need to adjust the impedance at the output of the bandpass filter because automatic gain control is not accomplished using a PIN diode. The signal is therefore taken from the bandpass filter through a high impedance and matched directly to the RF amplifier (Q1). In the 0.5 MHz to 1.6MHz band, the signal passes through a three-stage trap filter that removes interference from broadcast-band transmission.

Note: Trap 1 L12 (0.39 μH) x C35 (0.033 μF) = 1403kHz
 Trap 2 L13 (1 μH) x C36 (0.033 μF) = 876kHz
 Trap 3 L14 (2.2 μH) x C37 (0.033 μF) = 591kHz

In locations subject to interference, such as near high-power broadcasting stations, interference can be reduced or eliminated changing by the L or C constants of the traps to tune them to the interfering frequencies. The attenuation of the trap can be enhanced by increasing the L/C ratio (making L large and C small) without changing the trap frequency, but this has a gradually increasing effect on low bands in the 2MHz to 3MHz range.

The signal from the RF amplifier (consisting of Q1 and Q2 cascaded) passes through an IF trap (around L44) then converted to the first IF of 58.1125MHz by mixing with the VCO signal in the first mixer (Q3 and Q4). To assure a high intercept point, the output of the mixer passes through a grounded-gate push-pull amplifier (Q5 and Q6), and is then applied to the IF unit after correction for the loss generated in the MCF.

The configuration so far is basically the same as in the TS-940, except for the higher 58.1125MHz first IF.

Upon entering the IF unit, the signal passes through HF/VHF switch (D1 and D2), then through the 58.1125 MHz MCF (XF1) which narrows the bandwidth by approximately 20kHz/-6dB, and is then amplified by the first IF amplifier (Q1). Q1 acts with delayed automatic gain control: it operates with full gain up to antenna input voltages of 100 μV to 150 μV but reduces gain for higher inputs. The use of AGC in this stage keeps the input level of the second mixer, the one that saturates the fastest

CIRCUIT DESCRIPTION

(causing clipping), at an appropriate level so that even large input signals such as $S9 + 60\text{dB}$ are undistorted. The AGC delay results in quick suppression of internal noise in the small and medium input ranges, thereby improving the audible signal-to-noise ratio.

In the second mixer (Q4 and Q5), the signal from Q1 is mixed with the HET signal (49.2825kHz) from Q2 and Q3, which converts it to the second IF (8.83MHz). The HET signal is generated by a third-overtone crystal oscillator, X1. To cancel any drift in this signal by frequency control in the set as a whole, the signal is also sent to the main phase-locked loop in the PLL unit.

After the signal is converted to 8.83MHz, it is applied in parallel to the noise blanker gate (Q10) and to the third mixer (Q9). In the third mixer, the third local oscillator frequency (8.375MHz) generated by Q8 is injected to convert the 8.83MHz signal to 455kHz. The 455kHz signal is sent in parallel to the noise blanking circuit and to the FM IF section.

In modes other than FM, the signal leaving the noise blanking gate (Q10) is routed through a series of filters: first an approximately 6kHz/−6dB W filter (XF2), then an filter M2 (XF3), an filter M1 (optional), and filter N (optional), with amplifier (Q18, Q19, and Q20) between adjacent filter stages. After being narrowed to the required bandwidth by these filters, the signal is amplified by Q21 and Q22 and is detected by a link detector (D24 to D27) or AM detector (Q26).

In the FM mode, the output of the third mixer (Q9) passes through a ceramic filter (CF1) and is amplified by limiters IC5 and IC6, then is detected by a ceramic discriminator (L26).

After detection, the level and frequency characteristics of the signal are corrected by a separate preamplifier for each mode, and the output is selected by an analog CMOS switch (IC9). The selected signal passes through a notch circuit that functions automatically as a peak filter in the CW mode, then through (X59-3030-00), a squelch gate (X59-3040-00), a tone balance amplifier IC12, and the AF gain trimmer. It is then amplified by the AF power amplifier IC13.

Series Connection of IF Filters

A major feature of the R-5000 is that the IF filters that determine the receiving bandwidth are not switched in parallel as in previous receivers but are arranged in series (or cascade).

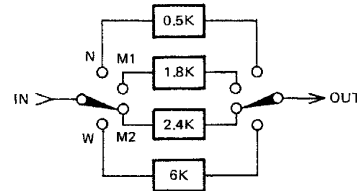


Fig. 3-1 IF filter connection in the conventional models

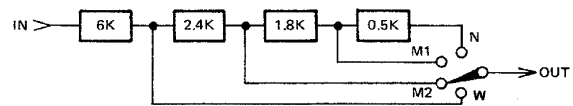


Fig. 3-2. IF filter connection in R-5000 (conceptual diagram)

Filters with passbands wider than the desired receiving bandwidth all pass the signal without attenuating it; the width of the passband is determined by the narrowest filter used; the other filters do not cause any changes or undesirable effects. At offsets of greater than a few kilohertz, however, the attenuation of each filter is added in. This and the careful circuit layout have resulted in a major improvement in guaranteed attenuation.

Passage through a number of narrow-band filters adds a group delay, but in practice the narrowest filter exerts the controlling influence, so there is no major change. The advantage of this type of layout was demonstrated, although in a different way, by the dual filter system of the TS-830 and TS-940.

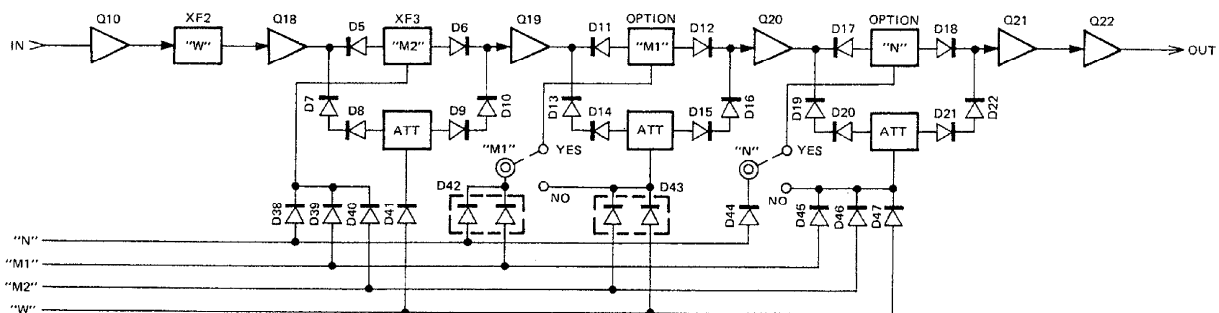


Fig. 4 IF filter connection

CIRCUIT DESCRIPTION

The SELECTIVITY switch offers a choice of four receiving bandwidths: N, M1, M2, and W. In the AUTO position, these are selected automatically according to the signal mode as follows:

MODE	SELECTIVITY
USB, LSB	M2
CW	N
AM	W
FSK	N

Table 2 SELECTIVITY responds each auto mode

The SELECTIVITY switch does not function in the FM mode, so the set operates with a fixed FM bandwidth.

The M1 and N filters are optional. YES/NO jumpers in the IF unit must be reset when these filters are installed. If an optional filter selected by the SELECTIVITY switch is not installed, the set automatically operates at the bandwidth of the next-wider installed filter. **Fig. 5** shows the circuits associated with the SELECTIVITY switch.

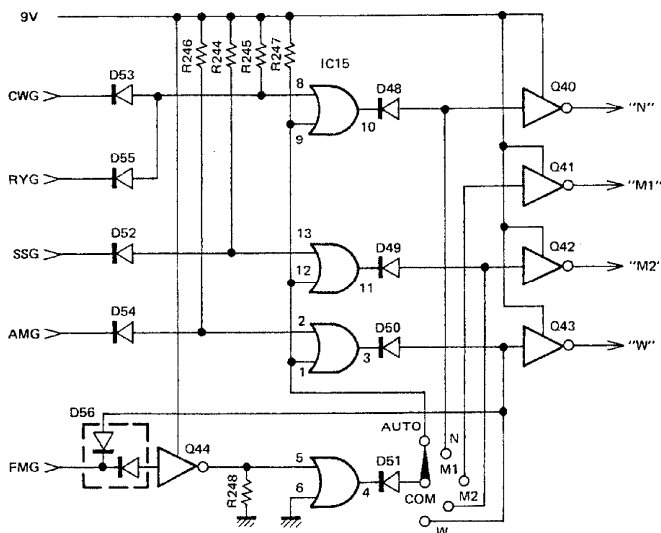


Fig. 5 SELECTIVITY switch peripheral circuit

Noise Blanking (NB)

The noise blanker is basically the same as the one used in previous models. A particular feature is the NB2 position that stresses "woodpecker" blanking. The noise blanking level can be controlled from the front panel for maximum effectiveness.

Noise blanking is performed at the second IF (8.83 MHz) of the SSB signal system, but the NB noise amplifier operates at 455kHz, the third IF of the FM mode. If two 8.83MHz high-gain amplifiers were mounted on the same board, inadequate isolation between them would have the same result as inadequate filtering by the SSB IF filters, and the selectivity characteristic would be impaired. For this reason, the frequency of the NB noise amplifier is different from the frequency of the main SSB signal system.

The NB noise amplifier uses MOS-FET element that provide a wide AGC dynamic range and suppress intermodulation distortion and unwanted noise blanking triggered by strong adjacent-channel signals.

Other models used diode switching for the noise blanking gate, but the R-5000 switches a MOS-FET amplifier (Q10) on and off to gate noise to blanking—this matches impedances of the preceding and following filters and other circuits to obtain a better overall gain distribution. When on, the gate itself has gain. Gating is fast enough to pose no problems for noise blanking, and an on/off transconductance ratio of 70dB or above is guaranteed.

The circuit in **Fig. 6** generates the noise blanking gate control pulse.

Due to the effect of automatic gain control in the NB noise amplifier, application of an unmodulated carrier generates a signal voltage of approximately 0.6V at point A.

An input of an AM voice signal gives a maximum of about 1.3V, and SSB input gives a maximum of 2V. When fast impulse noise is applied, however, the AGC tracking delay allows a momentary voltage of 3V to 5V. The emitter of Q15 is connected to a circuit consisting of R67, R68, Q25, R69, the NB LEVEL potentiometer control, and the NB switch. When the NB switch is OFF, a voltage of approximately 6.1V is added; when the NB switch is ON, a voltage of 0.3V to 2.6V is added, depending on the position of the NB LEVEL control. When the voltage at point A rises 0.6V above the voltage of the Q15 emitter, Q15 switches ON. Since point B is coupled to ground, Q16 switches ON, Q17 switches on, and NB gate Q10 switches OFF.

CIRCUIT DESCRIPTION

Discrimination between signal and noise by observation of the voltage at point A depends on the mode as described above and on the strength of the signal, the presence of interference, and the type of noise. The NB LEVEL control provides an extremely effective means of keeping the optimum noise separation and switching threshold voltage set, but if NB LEVEL is turned up too high, noise blanking will be triggered by peaks in the voice signal, so this control must be used with care.

When NB2 is OFF, Q15, Q16, and Q17 all switch ON and OFF simultaneously; but when NB2 is ON, the NB2 end of resistor R71 becomes open so that C56 extends the blanking state by about 7ms. This makes the noise blanker effective against almost any type of "woodpecker" noise. For other types of woodpecker noise and for certain propagation conditions, however, the effectiveness is somewhat reduced.

Q25 is a protection switch that minimizes the break in the received signal when NB2 is switched ON by mistake for non-woodpecker noise. In the TS-930 and TS-940, a circuit counted the period of the blanking pulse and blanking was automatically inhibited in the case of operator error, but the R-5000 has a simplified circuit that detects operator errors from abnormalities in the receiver output tone.

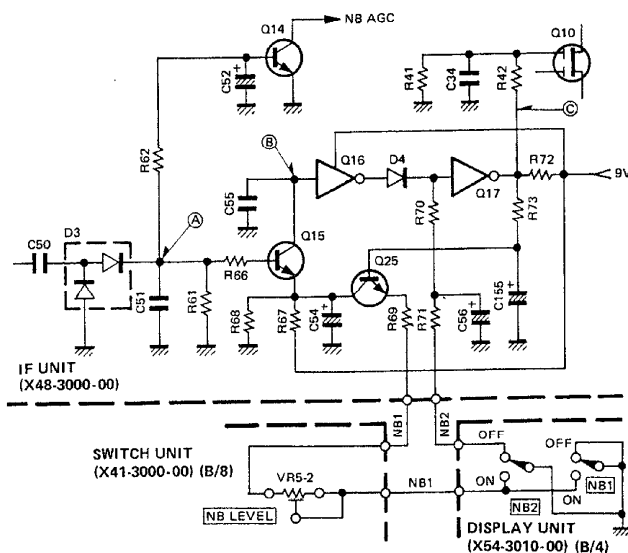


Fig. 6 NB gate control pulse performing circuit

Notch Circuit

The R-5000 has an audio notch filter. In the CW mode this is automatically switched over to a peak filter that mainly blocks the high audio frequencies for CW reception with a good signal-to-noise ratio. The notch/peak frequency can be varied continuously from 450Hz to 3kHz by the NOTCH control.

A notch filter with a sharp cut-off may represent a high level of audio filter engineering, but in practice it can be difficult to use because the notch point is too hard to locate. Accordingly, this notch filter has a comparatively broad characteristic.

The circuit is basically a bridge-T active filter acting as a variable bandpass filter (peak filter). The notch characteristic is synthesized according to the input and output signal sum. Using a modular configuration with chip components improves stability. As a result, the effective notch attenuation is 30dB to 40dB throughout the variable range.

NOTCH (X59-3030-00)

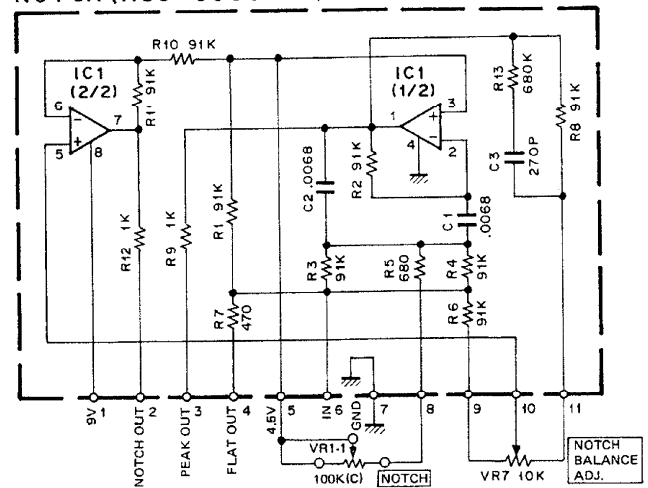


Fig. 7 NOTCH circuit

CIRCUIT DESCRIPTION

AGC and S Meter Circuits

In the R-5000, automatic gain control is implemented in four MOS-FET stages located in the first IF amplifier (58.1124MHz, IF unit, Q1) and second IF amplifier (8.83 MHz, IF unit, Q19, Q21, Q22). In the first IF amplifier, the automatic gain control is delayed. This guarantees an AGC range of at least 90dB for an antenna input voltage of $1\mu\text{V}$ to 20mV and up. There are four AGC time constants: an independent slow and fast in both the SSB and AM systems, providing stable, undistorted reception.

Fig. 8 shows the R-5000's AGC circuit. The signal taken from Q22 in the last IF amplifier at 8.83MHz is buffered by Q24 then detected by the AGC detector D28; its DC component drives AGC amplifier (Q27). The time-constant circuit has four time constants, as explained above, which are selected by an analog C-MOS switch according to the current mode and the position of the AGC switch. (SLOW or FAST). In the FM mode, the SSB-fast time constant is used regardless of the position of the AGC switch. This is done not because automatic gain control operates in the FM mode but to adjust the response of the S meter.

The voltage from the time-constant circuit is applied to the S meter module unit and drives the AGC line through a voltage buffer (Q5) and the AGC drivers (Q3 and Q4). The reason for the Q5 voltage buffer is to provide a high-impedance input to the time-constant circuit and for temperature compensation of S meter driver Q2 (to prevent zero-point temperature drift of the S meter). The AGC drivers (Q3 and Q4) have the same complementary Darlington configuration as used in the TS-930 and TS-940, which reduces the impedance of AGC line, improve the transient tracking characteristic, and enables the emitter current of Q3 to be controlled by an external muting signal, so that muting can be created by block-biasing the IF amplifier via the AGC line. This method of block biasing using the AGC line was also used in the TS-930 and TS-940 as part of the full-breaking circuit. It enables muting to be switched ON and OFF quickly and smoothly, with no abnormal gain increase during transient switchover.

On the controlled side, fast AGC is fed back to Q21 and Q22 with no attack delay, but the feedback to Q19 is somewhat slowed, in consideration of loop stability, to provide for narrow-band filtering (filter options N and M1) in the loop.

The source voltage of voltage buffer Q5 is detected and applied to comparator (IC4) which generates the delayed AGC voltage for Q1 in the first IF amplifier. If the AGC dynamic range is ignored, the best signal-to-noise ratio results from having automatic gain control act on the latest possible stage, for rapid suppression of the internal noise generated as the antenna input voltage increases. To prevent saturation (clipping distortion) due to large input and to obtain a wide AGC dynamic range, level control must be performed at as early a stage as possible. To satisfy both these requirements at once, the R-5000 uses delayed automatic gain control. Specifically, the first IF amplifier (Q1) operates at full gain at antenna input voltages from $100\mu\text{V}$ to $150\mu\text{V}$, but at diminishing gain at higher voltages. Due to the large number of narrow-band filters in the loop, however, the AGC attack speed is set to a low value; since the recovery speed is also slow, no block bias is added to Q1 from the external muting signal.

As indicated by the fact that the S meter can be read in microvolts, the S meter of the R 5000 is superior in accuracy and linearity to previous models in the 1.8MHz to 30MHz range. The same S meter circuit is used in all modes, so the meter deflects by the same amount in response to the same incoming signal level in any receiving mode. Even in the FM mode, the S meter deflects according to the AGC voltage, just as in the SSB system.

The SSB IF circuit always generates an AGC signal which drives the S meter. For that reason, the first IF amplifier (Q1), shared by the FM and SSB systems, is under automatic gain control even in the FM mode but, since the automatic gain control is delayed and applies only to large antenna input, it has no actual effect on the FM signal.

CIRCUIT DESCRIPTION

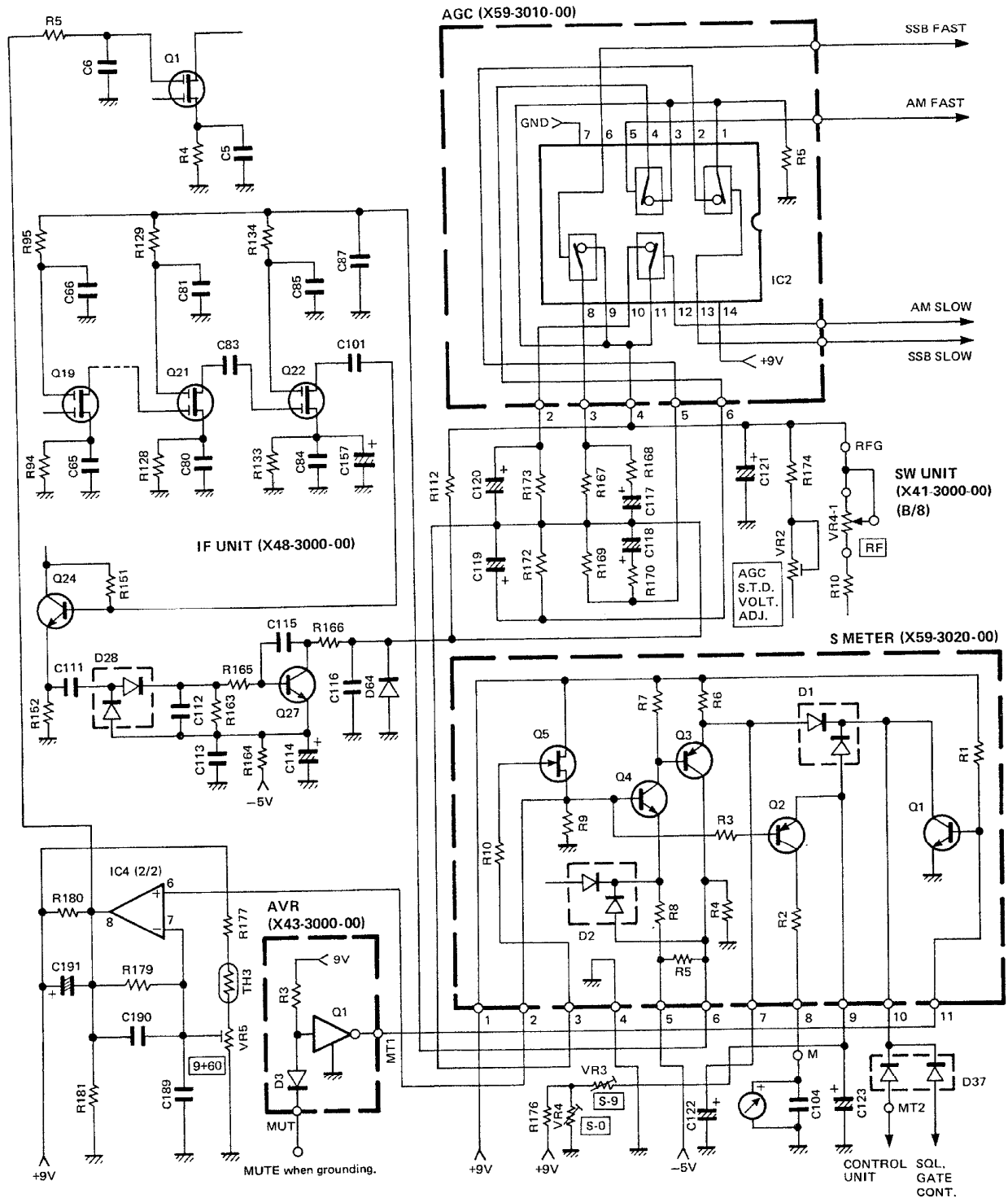


Fig. 8 AGC circuit

CIRCUIT DESCRIPTION

Muting Circuit

The R-5000 is designed to be used in combination with a separate transmitter, so it has been provided with an external muting control connector that can be used to halt reception during transmission. When the REMOTE connector pin on the rear panel is connected to chassis ground, the R-5000 is muted.

1. The second mixer (Q4, Q5 in the IF unit) is block-biased over the BLK line from the microprocessor.
2. The second IF amplifier (IF units, Q19, Q21, Q22) is block-biased through the AGC line.
3. The S meter drive circuit is switched OFF. The S meter does not deflect when the RF GAIN control is turned counterclockwise.
4. The squelch gate is switched OFF, the audio is muted, and the BUSY lamp lights.
5. ENT, SCAN, SCROLL, and other operations are halted and cleared.

The electrical states of the muting connector on the rear panel are as follows

Voltage : about + 4.8V when open

Current : about 0.4mA when grounded

Accordingly, if the residual voltage is roughly 0.2V or less when muting is switched ON, a transistor switch can be used to control the muting input.

Analog switch

The R-5000 uses analog C-MOS switches to select the AGC time constant, the detected audio signal, the filter characteristic (notch, peak, or flat), and for squelch gating. These switches have the following advantages:

1. High duty factor
2. Low ON state resistance
3. Little generated distortion and noise
4. Only slight clipping the control input
5. Very low control power

They also simplify the Control circuits and reduce the length of the signal lines.

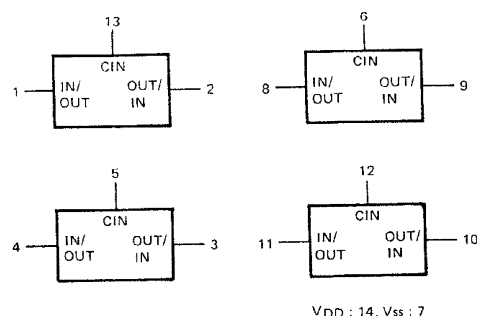


Fig. 9 Analog switch TC4066BP block diagram

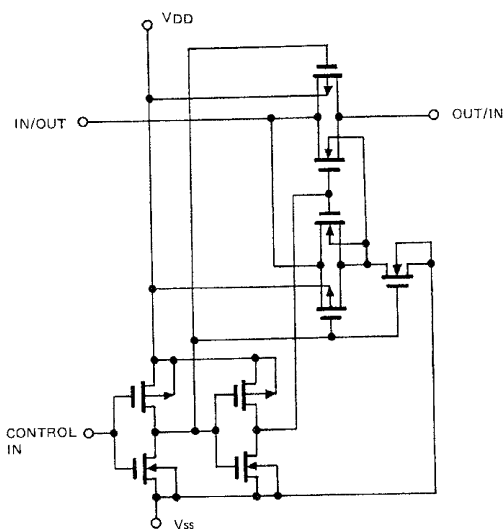


Fig. 10 Analog switch TC4066BP equivalent circuit

PLL Circuit

The PLL circuit of the R-5000 consists of five phase-locked loops that provide tuning in 10Hz steps from 30kHz to 30MHz in the HF band with a base frequency of 18MHz (from 108MHz to 174MHz if the VHF converter option is installed).

The BFO and HET frequencies are applied to the phase-locked loops to perform an IF shift. The division ratio data sent to the phase-locked loops is controlled by the microprocessor. Except in the FM mode, one-crystal frequency control is performed, the signal phase being compared with a reference frequency generated by an oscillator.

Fig. 11 is a block diagram of the PLL circuit.

CIRCUIT DESCRIPTION

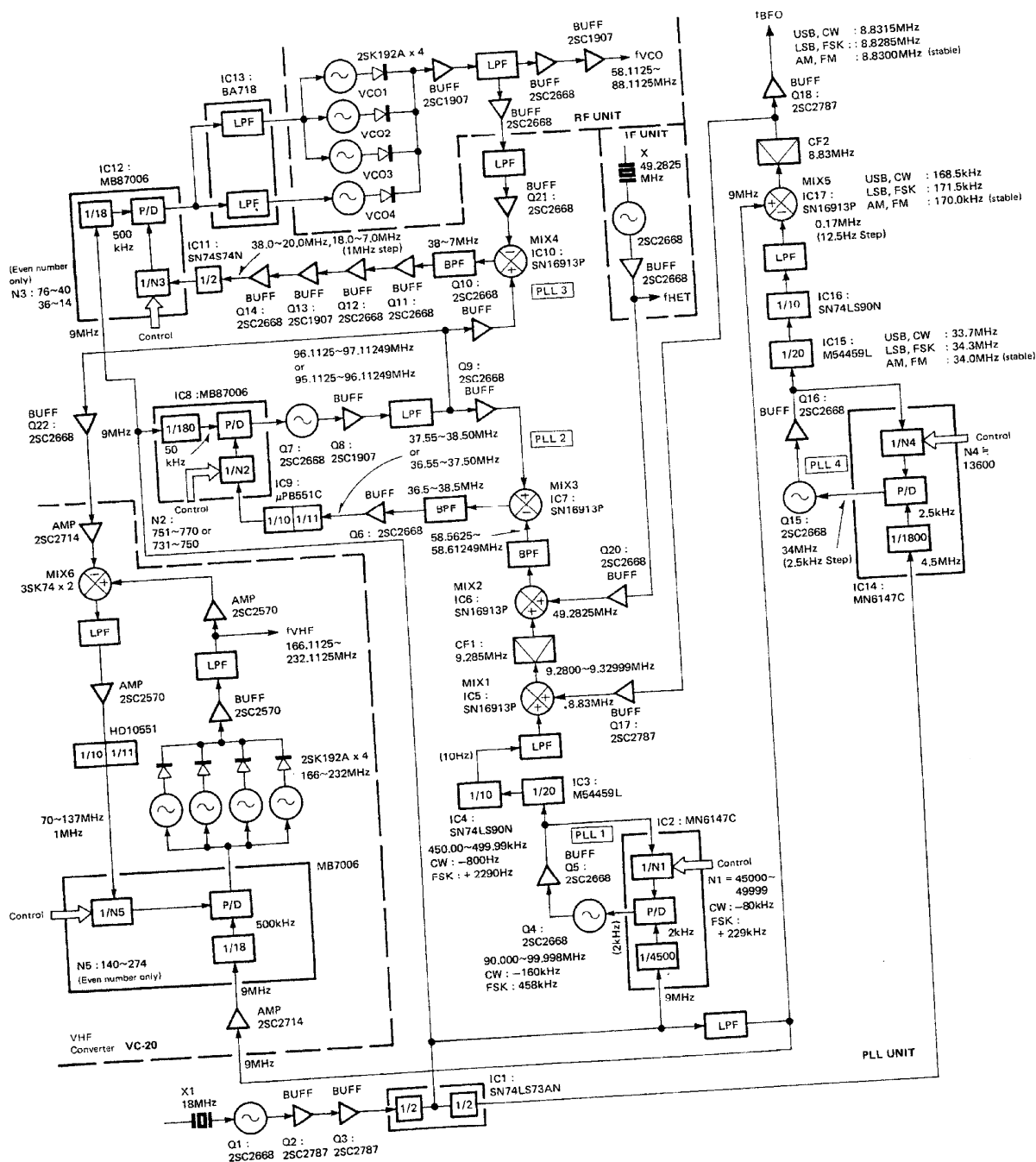


Fig. 11 PLL circuit block diagram

CIRCUIT DESCRIPTION

● Reference oscillator circuit

The basic standard signal used in the R-5000 (fSTD) is generated by an 18MHz crystal oscillator X1 and Q1 : 2SC2668. It is buffered by Q2 and Q3 : 2SC2787, then divided by IC1 : SN74LS73AN to produce the basic reference frequencies of 1/2 fSTD and 1/4 fSTD used by the phase-locked loops.

● PLL4

PLL4 operates on the BFO signal, and its main component is IC14 : MN6147C. PLL4 also performs fine frequency adjustments such as IF shifting of the detected signal and carrier point correction.

The basic reference frequency 1/4 fSTD is divided by 1800 in the reference frequency prescaler (IC14) to generate form the 2.5kHz reference frequency. The signal generated by VCO4 at Q15 : 2SC2668 is buffered by Q16 : 2SC2668 and returned to IC14, which divides it by according to the ratio sent from the Control unit (DA0 to DA3, CL4), and compares its phase with the comparison reference described above. The phase difference is returned to VCO4 forming the BFO phase-locked loop. When PLL4 is locked, the VCO4 frequency is approximately 34MHz, but varies depending on the mode, IF shift, and carrier point correction.

The output from PLL4 is divided by 20 at IC15 : M54459L, then by 10 in IC16 : SN74LS90N. After filtering by a low-pass filter, it is mixed with the 1/2 fSTD signal of 9MHz, passed through CF2 (8.83MHz), and buffered by Q18 : 2SC2787, then supplied to the IF unit as the BFO signal.

The second BFO signal is buffered by Q17 : 2SC2787 and enters the mixer in the main loop, where it drives the digital variable-frequency oscillator (VFO). As a result, even if the BFO frequency is varied, the operating frequency does not change. Mode switching (USB, LSB, etc.), IF shifting, and carrier point fine adjustment are performed. The IF shift is a shift of ± 1 kHz during SSB, CW, and FSK reception. The carrier point frequency can be adjusted by about ± 300 Hz.

The frequency relationships of PLL4 are given below:

$$f_{VCO4} = \frac{1}{1800} \cdot \frac{1}{4} f_{STD} \cdot N4$$

$$f_{BFO} = \frac{1}{2} f_{STD} - \frac{1}{200} f_{VCO4} = \left(\frac{1}{2} - \frac{N4}{1440000} \right) f_{STD}$$

● PLL1

PLL1 forms the lowest-order decade of the digital VFO, corresponding to a bandwidth of 50kHz.

Its main component is IC2 : MN4617C. The VCO at Q4 : 2SC2668 locks in the range from 90.000MHz to 99.998MHz (89.840MHz to 99.838MHz in the CW mode, 90.458MHz to 100.456MHz in the FSK mode). The 9MHz 1/2 fSTD signal is applied at pin 3 of IC2, and is divided by 4500 internally to form the 2kHz reference signal.

The output of the VCO passes through the buffer amplifier Q5 : 2SC2668 and is applied at pin 16 of IC2, which divides it internally by a factor of N1. A phase comparator compares it with the 2kHz reference signal, the VCO frequency is then locked in 2kHz steps. The division ratio N1 is sent as division data (DA0 to DA3, CL1) from the microprocessor in 5000 steps (45000 to 49999) corresponding to frequencies from 0.00kHz to 49.99kHz. The division ratio N1 is corrected according to the mode.

During CW reception, to obtain 800Hz beats at the operating frequency reading, N1 is shifted by 80 (44920 to 49919). During FSK reception, to equalize the space frequency and displayed frequency, N1 is shifted by 229 (45229 to 50228).

The PLL1 output is divided by 20 at IC3 : M54459L, then by 10 in IC4 : SN74LS90N and passes through a low-pass filter to pin 5 of IC5 : SN16913P in the first mixer (MIX1), where it is mixed with the signal produced by PLL4. After passing through CF1, it emerges in 10Hz steps from 9.2800MHz to 9.32999MHz, and is applied to pin 5 of IC6 : SN16913P of the second mixer (MIX2).

The frequency relationships of PLL1 are given by the following equation:

$$f_{VCO1} = \frac{1}{4500} \cdot \frac{1}{2} f_{STD} \cdot N1 = \frac{N1}{9000} f_{STD}$$

● PLL2

PLL2 is also one of the digital VFO phase-locked loops, corresponding to the 1MHz bandwidth. It has a pulse-swallow configuration and consists of IC8 : MB87006 and IC9 : μ PB551C.

The division ratio data are arranged to shift the frequency range covered by PLL2 and PLL3, and by PLL2 and PLL5 (in the VHF converter), so that the frequency ranges of the VCOs in the PLL unit are not received as internal beats. PLL2 therefore has two frequency ranges, and VCO2 is variable within a range of 2MHz.

CIRCUIT DESCRIPTION

The oscillation frequency of VCO2 in the locked state is in one of the two ranges 96.1125MHz to 97.11249MHz or 95.1125MHz to 96.11249MHz. The basic reference signal $1/2 f_{STD}$ is applied to pin 1 of IC8 and divided by 180 by the reference divider in IC8 to produce the 50kHz reference signal. The signal produced at Q7 : 2SC2668 in VCO2 passes through a buffer amplifier consisting of Q8 : 2SC1907 and Q9 : 2SC2668 and a low-pass filter, then is mixed with the low-order decade signal in the third mixer (MIX3). The resulting signal is filtered by a bandpass filter and buffered by Q6 : 2SC2668, then fed back to the pulse-swallow prescaler IC9 where it is divided by an amount depending on the division ratio data N2 from the Control unit (SO, SCK, CL2).

Next its phase is compared with that of the 50kHz reference signal. In forming the low-order decade signal, the VCO1 signal is divided by 200, and to cancel the drift of the BFO and HET signals, f_{HET} and f_{BFO} are fed into the main loop early.

Considerations involving the prescaler and mixer on the signal path result in the frequency relationships in PLL2 as follows:

$$\begin{aligned} f_{VCO2} &= \text{PLL 2 IF} + f_{HET} + f_{BFO} + \frac{1}{200} f_{VCO1} \\ &= \frac{1}{180} \cdot \frac{1}{2} f_{STD} \cdot N2 + f_{HET} + \left(\frac{1}{2} - \frac{N4}{1440000} \right) f_{STD} \\ &\quad + \frac{1}{200} \cdot \frac{N1}{9000} f_{STD} \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N4}{1440000} + \frac{1}{2} \right) f_{STD} + f_{HET} \end{aligned}$$

• PLL3

PLL3 is the last phase-locked loop in the HF band. Its principal component is IC12 : MB87006. VCO3, which is located in the RF unit, is divided into four bands, one for each frequency range, one of which is selected by a signal that depends on the band data (RB0 to RB3) from the Control unit.

The basic reference signal $1/2 f_{STD}$ is applied to pin 1 of IC12 and divided by 18 to create a 500kHz reference signal. The VCO3 output selected according to the received frequency is buffered by Q12 : 2SC1907 and Q15 : 2SC2668 in the RF unit, then returned as the VFO signal to the PLL unit. After buffering by Q21 : 2SC2668 in the PLL unit, it is mixed with low-order decade signal VCO2 and passed through a bandpass filter and buffer amplifier consisting of Q11, Q12 and Q14 : 2SC2668 and Q13 : 2SC1907, then divided by 2 in IC11 : SN74S74N and returned to IC12.

Here it is divided according to division ratio data N3 from the Control unit (SO, SCK, and LE1) and its phase is compared with that of the 500kHz comparison reference. VCO3 is controlled according to the error voltage to complete the PLL3 loop.

The frequencies in PLL3 are as follows:

$$\begin{aligned} f_{VCO3} &= f_{VCO} = f_{VCO2} - \text{PLL 3 IF} \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N4}{1440000} + \frac{1}{2} \right) f_{STD} + f_{HET} \\ &\quad - \frac{1}{18} \cdot \frac{1}{2} f_{STD} \cdot N3 \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N3}{36} - \frac{N4}{1440000} + \frac{1}{2} \right) \\ &\quad f_{STD} + f_{HET} \end{aligned}$$

• PLL5

This phase-locked loop covers the VHF band and is part of the VHF converter option. VCO5 is also divided according to the received frequency into four bands, one of which is selected according to the band data (RB0 to RB3) from the Control unit.

The IC package of this phase-locked loop, IC101 : MB87006 on the VHF converter board, receives $1/2 f_{STD}$ at pin 1, which is divided by 18 to create the 500kHz comparison reference signal.

The output signal from VCO5 passes through a low-pass filter, buffer, and amplifier (Q111 and Q100 : 2SC2570) then is mixed with low-order PLL signal VCO2. Then it is filtered by another low-pass filter and buffered by Q104 : 2SC2570, then applied to the pulse-swallow prescaler IC100 : HD10551. IC101 receives division ratio data N5 from the Control unit (SO, SCK, and LE2), according to which it divides the input signal while switching the swallow prescaler through the modulus control pin, and performs a phase comparison with the 500kHz comparison signal. Low-order decade signal VCO2 covers the received-frequency range from 108MHz to 174MHz in 10Hz steps, the same as in the HF band.

The frequencies in PLL5 are given as follows:

$$\begin{aligned} f_{VCO5} &= f_{VHF} = f_{VCO2} + \text{PLL 5 IF} \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N4}{1440000} + \frac{1}{2} \right) f_{STD} + f_{HET} \\ &\quad + \frac{1}{18} \cdot \frac{1}{2} f_{STD} \cdot N5 \\ &= \left(\frac{N1}{1800000} + \frac{N2}{360} - \frac{N4}{1440000} + \frac{N5}{36} + \frac{1}{2} \right) f_{STD} \\ &\quad + f_{HET} \end{aligned}$$

CIRCUIT DESCRIPTION

● **Unlocked signals**

If even one of the phase-locked loops becomes unlocked, the displayed frequency would not agree with the received frequency. In unlocked operation, a signal is sent to the Control unit, which blanks the display to warn the user of the unlock condition.

From PLL2 on down the HF and VHF bands share the same phase-locked loops, so three analog signals are output, corresponding to PLL3 (HF), PLL5 (VHF), and PLL1 + PLL2 + PLL4 (low-order decades). If the PLL3 unlock signal (HUL) and low-order unlocked signal (ULK) are simultaneously active in the HF band or if the PLL5 unlock signal (VUL) and low-order unlock signal

(ULK) are simultaneously active in the VHF band, the Control unit concludes that the PLL system is correctly locked.

The VUL signal is used to detect the presence or absence of the converter option. When the converter is not installed or is malfunctioning, VUL does not become active, so operation is unconditionally shifted to the HF band.

● **MKR signal**

The 500kHz comparison reference signal is always sent output from pin 13 of IC12, so this signal is used as the marker signal for 500kHz calibration.

Name	Use	IC components	Reference signal	Comparison frequency	R: Range of N	VCO frequency range	Test point	Unlock signal
PLL1	Digital VFO least significant digit	IC2 : MN6147C	1/2 fSTD	2kHz	45000~49999 (CW : 44920~49919) (FSK : 45229~50228)	90.0~99.998MHz (CW : 89.83~99.838MHz) (FSK : 90.458~100.456MHz)	Pin 3 : Reference signal 1/2 fSTD Pin 16 : VCO1 return signal, approx. 90~ 100MHz when locked.	Pin 2 : "H" when locked.
PLL2	Digital VCO middle digit	IC8 : MB87006 IC9 : μ PB551C (Pulse swallow)	1/2 fSTD	50kHz	751~770 or 731~750	96.1125~97.11249MHz or 95.1125~96.11249MHz PLL2 IF 37.55~38.50MHz or 36.55~37.50MHz (In 50kHz steps)	Pin 1 : Reference signal 1/2 fSTD Pin 13 : Comparison signal 50kHz IC9, pin 2 : PLL2 IF signal	Pin 7 : "H" when locked.
PLL3	Digital VCO VHF band most significant digit	IC12 : MB87006	1/2 fSTD	500kHz	76~40 and 36~14 (Even number only)	58.1425~88.11245MHz PLL3 IF 38.0~20.0MHz 18.0~7.0MHz (In 1MHz steps)	Pin 1 : Reference signal 1/2 fSTD Pin 13 : Comparison signal 500kHz Pin 8 : PLL3 IF signal	Pin 7 : "H" when locked. PLL unit connector 5 , HUL terminal : "L" when locked.
PLL4	BFO signal	IC14 : MN6147C	1/4 fSTD	2.5kHz	Logical IF shift center value USB, CW : 13480 LSB, FSK : 13720 AF, FM : 13600 Varied by IF shift and carrier point compen- sation. 13209~13990	Logical IF shift center value USB, CW : 33.7MHz LSB, FSK : 34.3MHz AM, FM : 34.0MHz 33.0225~34.975MHz	Pin 3 : Reference signal 1/4 fSTD Pin 16 : VCO4 return signal, approx. 34MHz	Pin 2 : "H" when locked.
PLL5	Digital VFO VHF band most significant digit	VHF converter IC101 : MB87006 IC100 : HD10551 (Pulse swallow)	1/2 fSTD	500kHz	140~274 (Even number only)	166.1125~232.1125MHz PLL5 IF 70.0~137.0MHz (In 1MHz steps)	Pin 1 : Reference signal 1/2 fSTD Pin 13 : Comparison signal 500kHz Pin 8 : PLL5 IF signal	Pin 7 : "H" when locked. VHF converter connector 3 , VUL terminal : "L" when locked.

Table 3 PLLs summary

CIRCUIT DESCRIPTION

Digital Control

The digital section of the R-5000 has a multichip configuration consisting of a μ PD7800G 8-bit microprocessor CPU, 16K-byte x 8-bit read-only memory (ROM), 2K-byte x 8-bit random-access memory (RAM), and two M5M82C55AP-5 universal C-MOS input-output ports. It also has an optional 8251 serial I/O port for interfacing with a personal computer. These components are connected

via a common data bus.

Fig. 12 is a block diagram of the control system. The integrated circuits are interfaced by an address bus, data bus, and control bus. Data flow is controlled by the microprocessor.

The digital control section consists of the Control unit (X53-3020-XX) and Display unit (X54-3010-00).

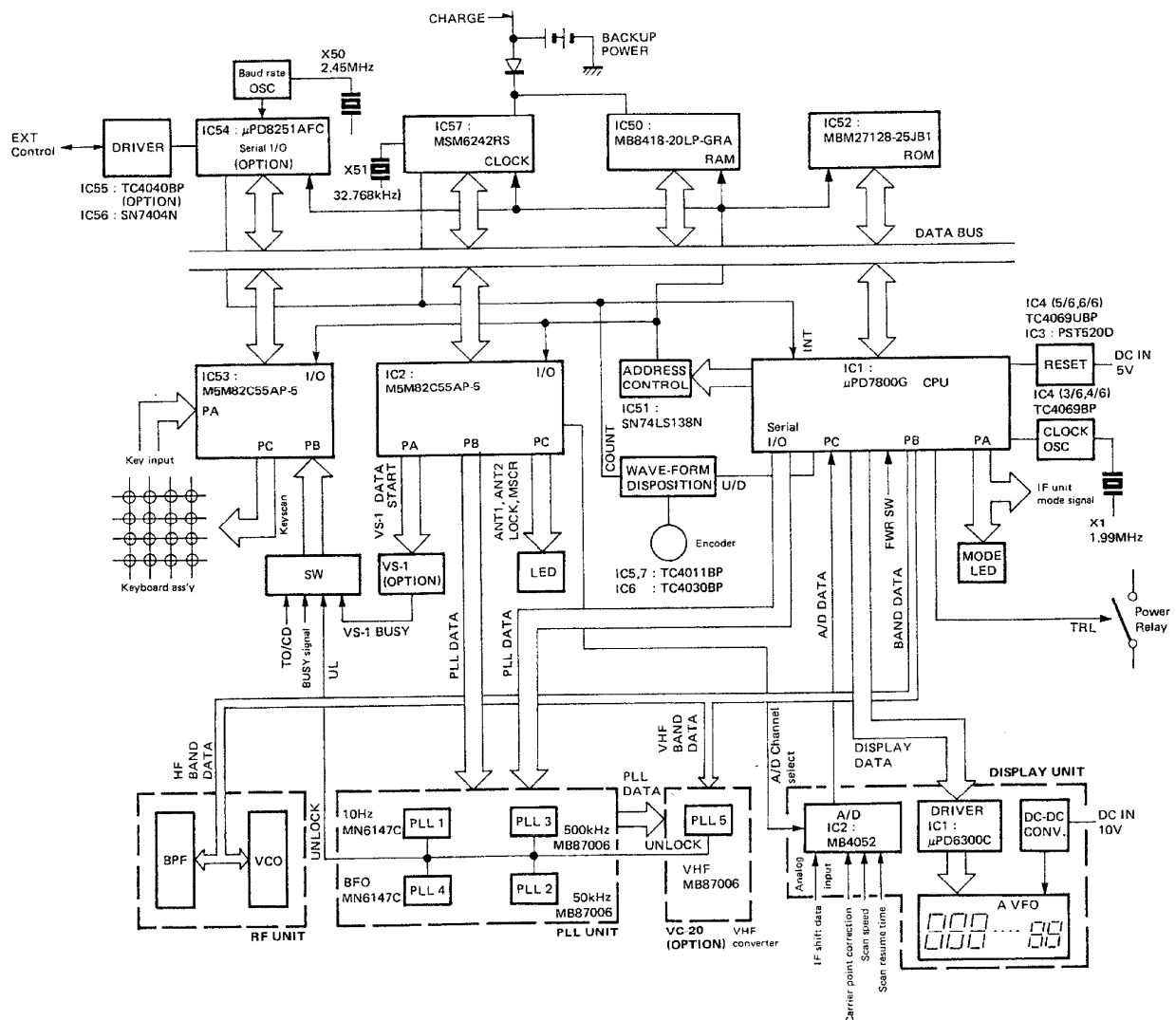


Fig. 12 Control circuit block diagram

CIRCUIT DESCRIPTION

• Details of the Units

The control unit is a microcomputer incorporating a CPU, ROM, RAM, parallel I/O, serial I/O (optional), encoder waveform-shaping circuit, system reset circuit, system clock, and real-time clock.

The Display unit consists of a display data interface, A/D converter, fluorescent indicator tubes, an indicator driver, and a DC-DC converter.

The microcomputer section operates continuously as long as the set is plugged in, regardless of whether the power switch is ON or OFF. It also controls the display of time and runs the timer.

• Encoder Circuit

The encoder is an optical device that provides two count pulses 90° out of phase. In the Control unit, this two-phase signal is resolved into an up/down directional signal and count pulses that notify the microprocessor of the rotation of the encoder. The encoder has 250 slits, each slit giving rise to four count pulses so that one rotation of the encoder generates 1000 pulses.

Fig. 13 shows the encoder circuit, and Fig. 14 gives the timing chart.

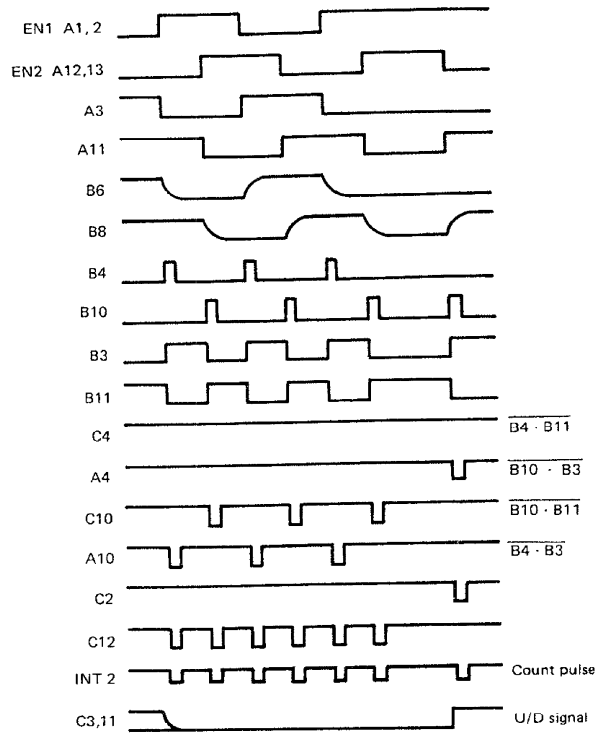


Fig. 14 Encoder timing chart

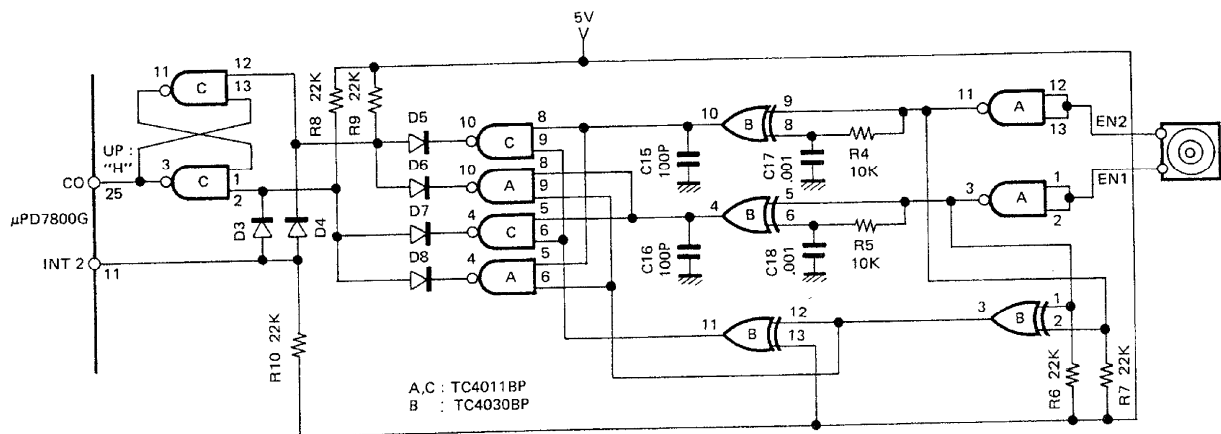


Fig. 13 Encoder waveform-shaping

CIRCUIT DESCRIPTION

● System Clock and System Reset Circuits

The μ PD7800G microprocessor requires a 2.00MHz system clock, which is generated by ceramic oscillator X1 and IC4 (3/6, 4/6). Since the system clock consists of square waves, it contains infinite high-frequency harmonics that cause internal beats, so the frequency is moved slightly down to 1.99MHz to avoid interference in the amateur band.

IC3 is the reset circuit. When the supply voltage is approximately 4.3V, it sends a reset signal to the microprocessor and I/O ports that halts them immediately. The reset signal is cleared when the supply voltage goes above 4.3V; after the time constant determined by R3 and C10, the microprocessor is initialized and begins running. (Fig. 15 is a schematic of IC3 and IC4 (3/6, 4/6); 7 Fig. 16 is a reset timing chart.)

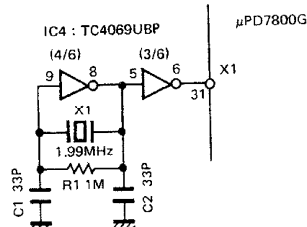


Fig. 15 System clock oscillation circuit

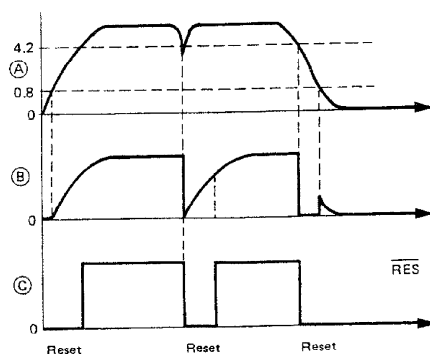
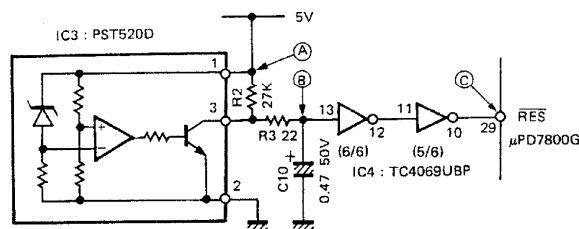


Fig. 16 Reset circuit and timing chart

● Address Control

The address signals (E0 to E15) from the microprocessor cannot be used directly to select chips; they must be decoded by IC51 : SN74LS138N to obtain a selection signal. IC51 has a 64K-byte memory area which is divided into eight 8K-byte blocks, one for each IC chip. Fig. 17 shows the address control circuits, and Fig. 18 is a memory map of the R-5000.

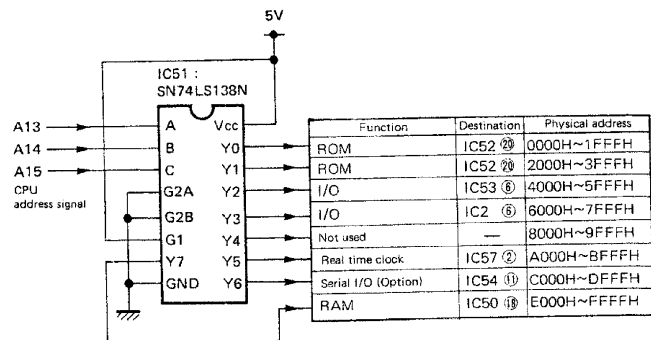


Fig. 17 Address control division

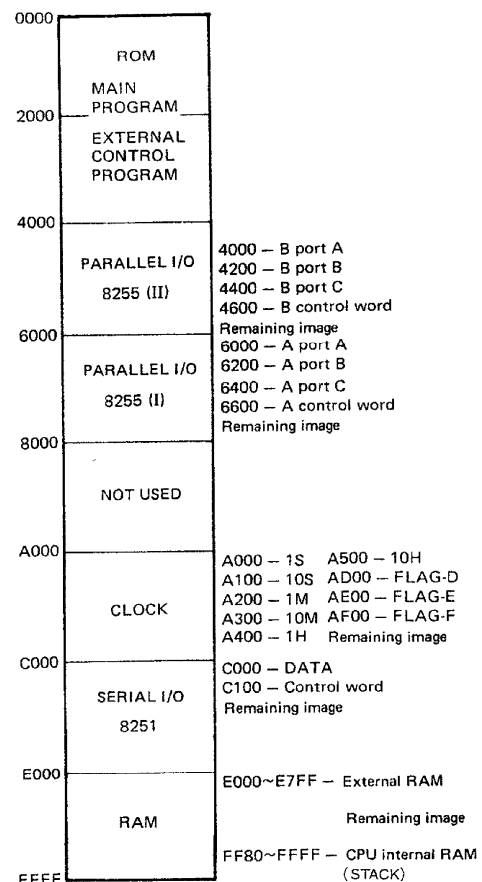


Fig. 18 Memory map

CIRCUIT DESCRIPTION

● Real-Time Clock

IC57 is a single-chip real-time clock connected to a 32.768kHz crystal oscillator (X51). The microprocessor reads current time data from this clock chip and displays it as CLOCK1. The clock chip divides the 32.768kHz frequency by 512 to produce a 64Hz signal that it uses to flash the colon every 0.5s and to generate microprocessor interrupts to read the time at 1s. When CLOCK2 is set, the difference from CLOCK1 is calculated each time CLOCK1 changes to create the CLOCK2 signal.

● Display Drive Interface

A timer in the microprocessor generates an interrupt approximately every 1ms for sending display data to the μ PD6300C display driver chip in the Display unit. The data is sent serially from the microprocessor at a rate of 1MHz, but is divided to 500kHz by IC3 before being

passed to the μ PD6300C. The 13 digit, and the 7-segment signals are buffered by μ PD6300. Dp is buffered by a transistor and the red characters are driven by 8V for intensity balance.

A total of 40 bits of display data is sent 8 bits at a time, followed by a negative enable pulse to latch the data in the μ PD6300C and light the display.

The μ PD6300C has a $\overline{BI}$ pin that can easily be connected to a duty-control type of dimmer. In the R-5000, a 555 timer is used for duty control by a one-shot multivibrator on the latch pulse ($\overline{LF}$). The $\overline{BI}$ pin is high when the dimmer is OFF and receives a square wave with a duty ratio of approximately 20% when the dimmer is ON.

Fig. 19 shows the Display circuits.

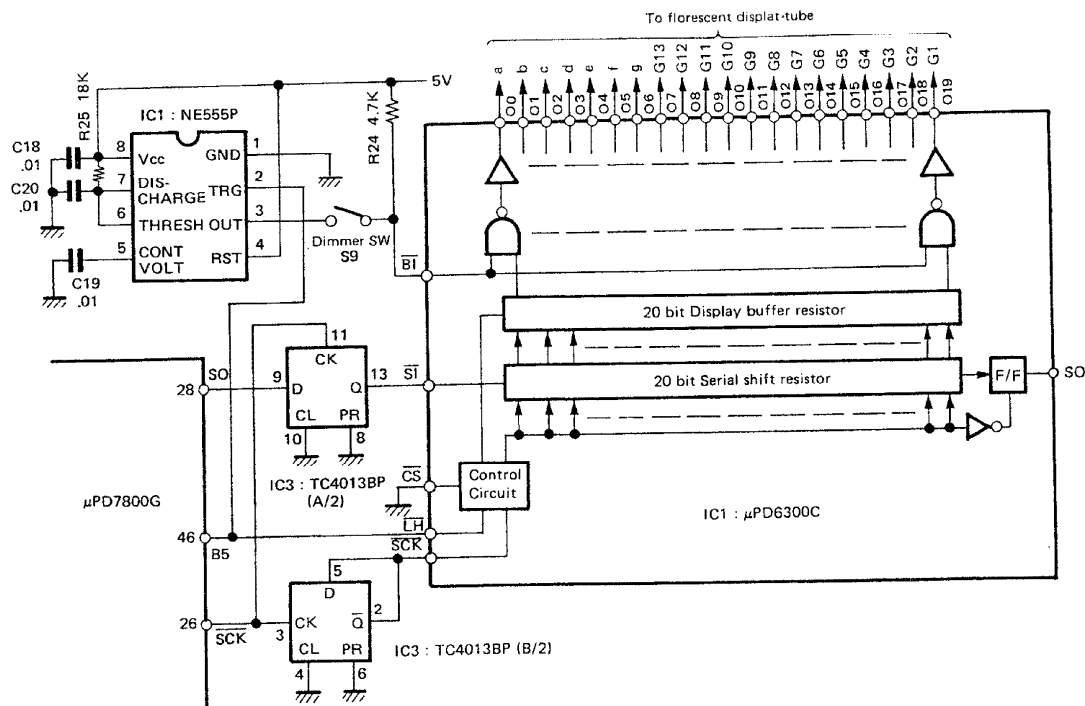


Fig. 19 Digital display circuit

CIRCUIT DESCRIPTION

• PLL Data

The R-5000 has five phase-locked loops, four of which are standard and one of which is part of the optional VHF converter. Two types of loops are used: an MB87006 for serial data input and an MN61471C for 4-bit parallel data input. Data is generated from the VFO and the received frequency in memory by calculation, and sent to the PLL chips.

The MB87006 chip for PLL2, PLL3, and PLL5 uses serial input data. It requires two inputs: the reference frequency division ratio and variable divider data. Since the comparison frequency does not have to be changed, it is sent only once, when power is switched ON.

The MN6147C chip used for PLL1 and PLL4 is a 4-bit parallel device. Reference division data and variable division data are set by sending data eight times with clock pulses. The chip has an internal latch so only the bits that change in G1 to G7 are sent; data is latched on the G8 latch pulse, which shortens the data transfer time. (See Fig. 22 and 23.)

Ports B0 to B6 of IC2 : M5M82C55AP-5 and SCK and S0 of IC1 : μ PD7800G are data output ports. From the microprocessor's built-in serial ports CSK and S0, the MB87006 phase-locked loop receives microprocessor data multiplied with display data. Latch enable pulses are sent from microprocessor ports B4 (LE2 for the UHF PLL) and B6 (LE1 for the HF PLL), and from port B5 of IC2 (CL2 for PLL2). At the MN6147C chip, ports B0 to B3 of IC2 are the four-bit data; the clock pulses come from port B4 of IC2 (CL1 for PLL1) and port B6 of IC2 (CL4 for PLL4).

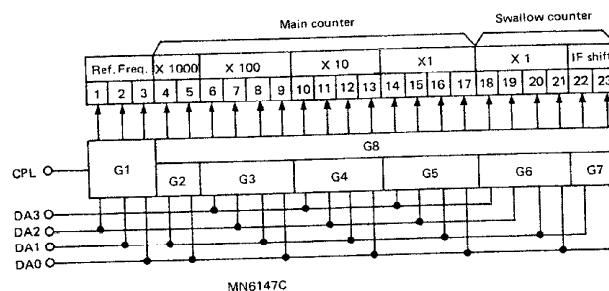


Fig. 22 Relationship between data input terminal and programmable counter

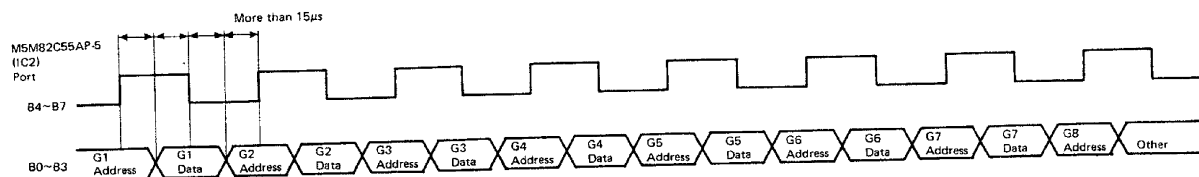


Fig. 23 MN6147C PLL data

• Band Information

The 4-bit band information from the Control unit is sent to the RF unit and optional converter unit, where it selects the RF bandpass filters and the VCO of the last phase-locked loop. Hexadecimal 0 to 9 designate the HF

band, hexadecimal C to F the VHF band. Table 4 indicates the bandpass filters and voltage-controlled oscillators selected by the band information.

BAND data					B.P.F.	VCO	Active pin	
Hexa-decimal	RB3	RB2	RB1	RB0				
0	0	0	0	0	J (21.5~30MHz)	VCO 4	RF unit IC1 Goes "L" when selected.	pin 1
1	0	0	0	1	I (14.5~21.5MHz)	VCO 3		pin 2
2	0	0	1	0	H (10.5~14.5MHz)	VCO 2		pin 3
3	0	0	1	1	G (7.5~10.5MHz)			pin 4
4	0	1	0	0	F (5.5~7.5MHz)	VCO 1		pin 5
5	0	1	0	1	E (3.5~5.5MHz)			pin 6
6	0	1	1	0	D (2.5~3.5MHz)			pin 7
7	0	1	1	1	A (0~0.5MHz)			pin 9
8	1	0	0	0	B (0.5~1.6MHz)			pin 10
9	1	0	0	1	C (1.6~2.5MHz)			pin 11
A	1	0	1	0	Not used			
B	1	0	1	1				
C	1	1	0	0	VA (108~123MHz)	VCO LL	VC-20 IC103 Goes "L" when selected.	pin 12
D	1	1	0	1	VB (123~138MHz)	VCO L		pin 11
E	1	1	1	0	VC (138~155MHz)	VCO H		pin 10
F	1	1	1	1	VD (155~174MHz)	VCO HH		pin 9

Table 4 Relationship between BAND data, BPF and VCO

CIRCUIT DESCRIPTION

● Key Scan

Ports C and A of IC53 : M5M82C55AP-5 form the key scan matrix. The key scan signal is output on a negative pulse from port C. The corresponding column of port A

is selected, and the state of the switch is read. If a switch at is on, the corresponding bit of port A goes low, indicating which switch has been pressed.

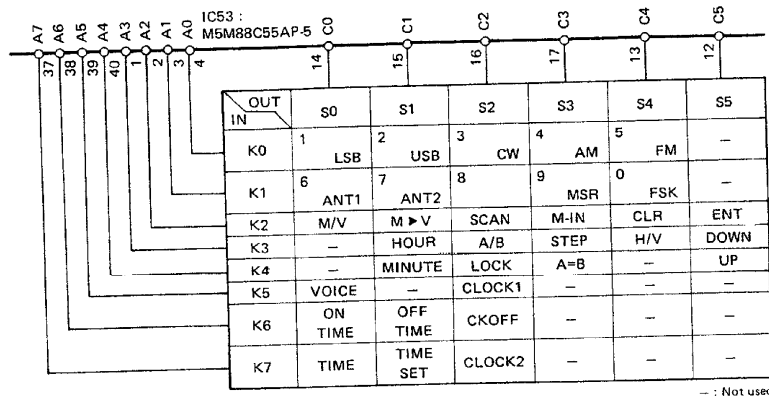


Fig. 24 Keyscan matrix

● Extended Functions

Diodes D65 to D72 provide extended functions with definitions as listed in the table below. These extended functions are read only once, when power is turned ON.

		Shipped	When diode cut :
D65	Display	10Hz	100Hz
D66	Mode buzzer	Morus	Single tone
D67	FM step	STEP ON : 2.5kHz	STEP ON : 500Hz
D68	BUSY stop	FM, AM only	All mode
D69	Memory search	No exist	The BAND UP/DOWN switch is the search button, which is valid in the MSR and MCH modes. In the MCH mode the channels stored in memory are searched. In the MSR mode, the channels not stored in memory are searched.
D70 D71			Not used
D72	Memory protection	OFF	Memory Protection : ON Channel information that has been written into memory cannot be altered or erased. Channel information is erased, however, if back-up power is lost.

Table 5 Extended functions

● Static input

IC1 : μ PD7800G

Terminal	No.	Symbol	Signal Name	Function
C0	25	EUD	Encoder UP/DOWN signal	H : UP, L : DOWN
C1	24	PWR	Power switch signal	H : OFF, L : ON
C2	23	ULK	PLL low-digit unlock	H : LOCK, L : UNLOCK
C7	18	D0	A/D converter data	

IC53 : M5M82C55AP-5

Terminal	No.	Symbol	Signal Name	Function
B0	18	MT2	External mute signal	H : NONE, L : MUTE
B1	19	BSY	BUSY signal (counter stop)	H : NONE, L : BUSY
B3	21	HUL	PLL IF high-digit unlock	H : UNLOCK, L : LOCK
B4	22	VUL	PLL VHF high-digit unlock	H : UNLOCK, L : LOCK
B6	24	C0	BUSY stop T0/C0	H : C0, L : T0
B7	25	BY	VS-1 BUSY signal	H : VS-1 sound output, L : NONE

Table 6 Static input signal list

● DC-DC Converter

The DC-DC converter drives the fluorescent indicator tubes in the Display unit. The converter changes 10V input into -21V and 3.4V AC outputs for the filaments. The negative voltage (-5V) required by the IF unit is delivered from the -21V. The converter consists of two 2SC1959(Y) self-oscillators with frequency of about 17kHz.

CIRCUIT DESCRIPTION

External Control Baud Rate Oscillation Circuit

When serial data is exchanged between the R-5000 and a personal computer, usual transfer rate is 300, 1200, or 4800 baud. The desired baud rate is produced by a

binary counter that divides the frequency of 2.4576MHz of ceramic oscillator (X50) in the Control unit.

The circuit can be set as high as 76.800 baud, best in practice the upper limit is 4800 or 9600. baud.

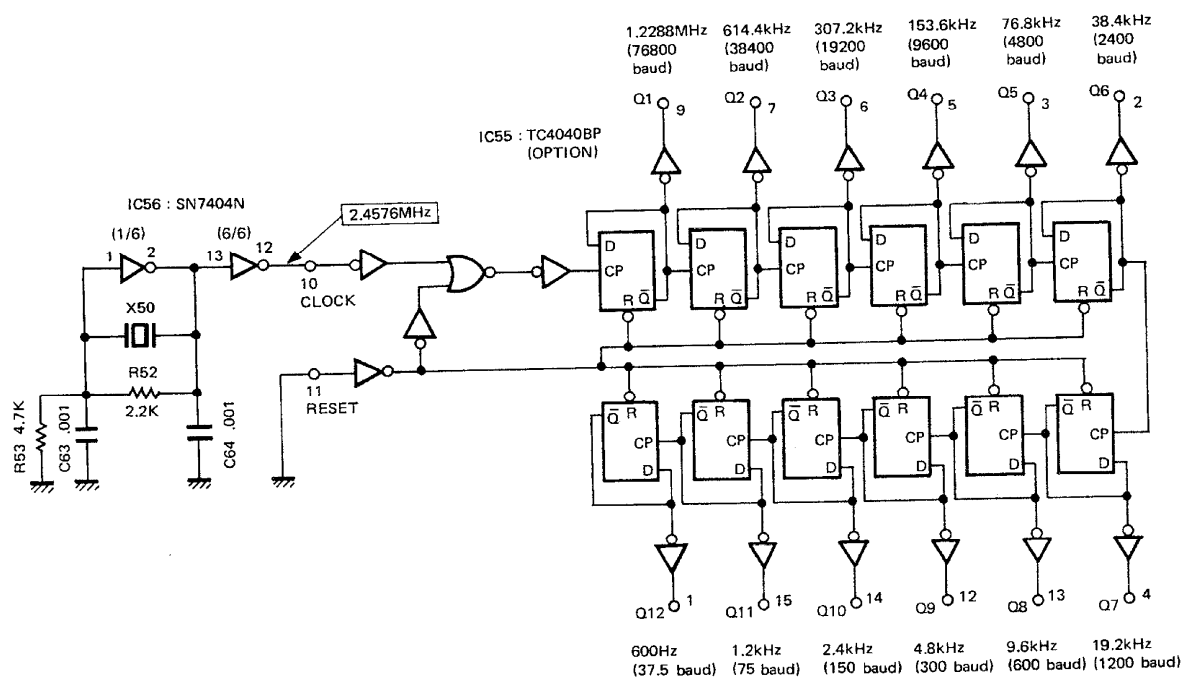


Fig. 25 Serial interface baud rate oscillation circuit

Output Ports

1. Mode signals M1 to M6 (μ PD7800G ports A0 to A5)

The signals designating the LSB, USB, CW, AM, FM, and FSK modes are sent from the microprocessor. When the mode lamp on the keyboard assembly lights, the corresponding mode signal is sent to the IF unit. These are open-collector output.

2. Timer Relay Signal TRL (μ PD7800G port A6)

To support the timer and clock display functions of the R-5000, its microprocessor begins running as soon as the power cord is plugged in, and keeps running as soon as long as power is supplied. The timer relay signal turns the power of the receiver section ON and OFF at the time set by the power switch and timer switch, using an open-collector signal.

3. VS1 Data PS0 to PS4, SR (IC2 : M5M82C55AP-5 A0 to A5)

Ports S0 to S4 output audio data. After the audio data is set, SR goes active (high) to send the audio.

4. Blanking BLK (IC2 : M5M82C55AP-5)

This signal removes the clicking that accompanies PLL switching. The signal is active (high) during the blanking period.

5. LED Output (IC2 : M5M82C55AP-5)

These open-collector terminals carry data that drives the LED indicators on the keyboard assembly. All four of the IC pins are active-high open-collector outputs. The indicators light when the output is active.

See **Table 7** for a table of inputs and outputs.

CIRCUIT DESCRIPTION

IC1 : μ PD7800G

Terminal name	I/O	Active	Symbol	Function
A0	O	H	M1	LSB mode
A1	O	H	M2	USB mode
A2	O	H	M3	CW mode
A3	O	H	M4	AM mode
A4	O	H	M5	FM mode
A5	O	H	M6	FSK mode
A6	O	H	TRL	Timer relay
A7	O	H	BZ	
B0	O	H	B0	Band data
B1	O	H	B1	
B2	O	H	B2	
B3	O	H	B3	
B4	O	H	LE2	
B5	O	H	LEF	VHF PLL enable
B6	O	H	LE1	Display enable
B7	O	H	RES	HF PLL enable
C0	I	—	EUD1	Encoder UP/DOWN
C1	I	—	PWR	Power switch
C2	I	—	ULK	PLL low-figure unlock
C3	O	H	X	Display data
C4	O	L	DP	
C6	O	H	AK	A/D acknowledge
C7	I	—	D0	A/D data

IC2 : M5M82C55AP-5

Terminal name	I/O	Active	Symbol	Function
A0	O	H	PS0	VS-1
A1	O	H	PS1	
A2	O	H	PS2	
A3	O	H	PS3	
A4	O	H	PS4	
A5	O	H	SR	
A6	O	H	BLK	Blanking
B0	O	H	DA0	Combinedly used for ADCS and MN6147C data
B1	O	H	DA1	
B2	O	H	DA2	
B3	O	H	DA3	
B4	O	H	CL1	10Hz PLL
B5	O	H	CL2	50kHz PLL
B6	O	H	CL4	BFO PLL
C0	O	H	AL1	ANT1 LED
C1	O	H	AL2	ANT2 LED
C2	O	H	MSC	MCR LED
C3	O	H	LKL	LOCK LED
C6	O	H	C0	A/D address
C7	O	H	C1	

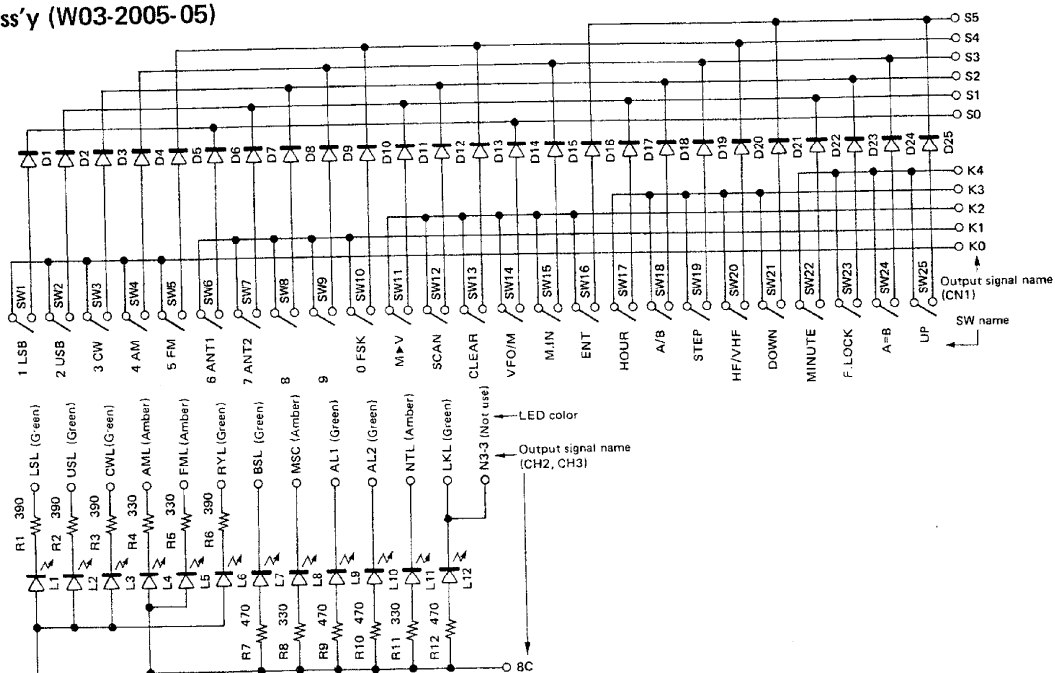
IC53 : M5M82C55AP-5

Terminal name	I/O	Active	Symbol	Function
A0	I	L	K0	Key sense column
A1	I	L	K1	
A2	I	L	K2	
A3	I	L	K3	
A4	I	L	K4	
A5	I	L	K5	
A6	I	L	K6	
A7	I	L	K7	
B0	I	H : Not MUTE, L : MUTE	MT2	External mute
B1	I	H : Not BUSY L : BUSY	BSY	BUSY signal
B3	I	H : UNLOCK L : LOCK	HUL	HF unlock
B4	I	H : UNLOCK L : LOCK	VUL	VHF unlock
B6	I	H : C0, L : T0	C0	Carrier operate
B7	I	H : Talking L : Not BSY	BY	VS-1 BSY signal
C0	O	L	S0	Key sense
C1	O	L	S1	
C2	O	L	S2	
C3	O	L	S3	
C4	O	L	S4	
C5	O	L	S5	

Table 7 I/O signal pin function

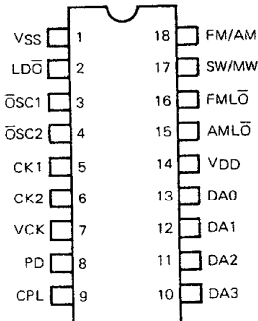
SEMICONDUCTOR DATA

Keyboard Ass'y (W03-2005-05)

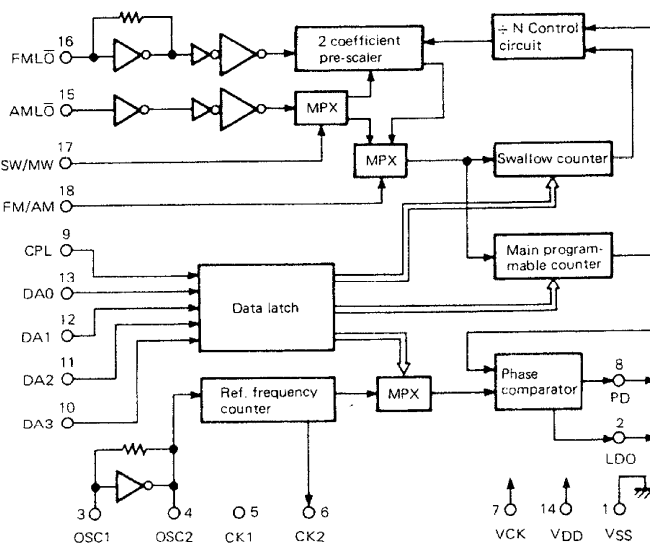


MN6147C (PLL unit IC2, IC14)

• Terminal connection diagram



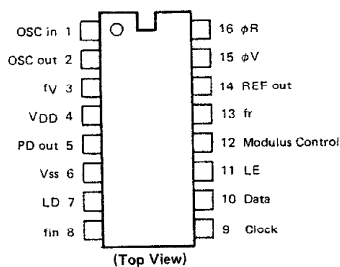
• Block diagram



• Terminal functions

Terminal No.	Symbol	Terminal function	Terminal No.	Symbol	Terminal function
1	Vss	GND	10	DA3	Data and address input (MSB)
2	LDO(QO)	Lock detector output (OSC circuit output)	11	DA2	Data and address input
3	OSC1	4.5MHz X'tal OSC	12	DA1	Data and address input (LSB)
4	OSC2		13	DA0	
5	CK1	Clock output 1 (562.5kHz)*	14	VDD	Main power supply (+ 5V)
6	CK2	Clock output 2 (250Hz)	15	AMLO	AM band OSC signal input
7	VCK	Clock divider circuit, battery back-up (+ 5V)	16	FMLO	FM band OSC signal input
8	PD	Latch detector output (three states)	17	SW/MW	SW/MW select
9	CPL	Latch clock	18	FM/AM	FM/AM select

- **Terminal connection diagram**

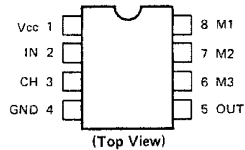


Terminal No.	I/O	Terminal name	Terminal No.	I/O	Terminal name
1	I	OSC in	9	I	Clock
2	O	OSC out	10	I	Data
3	O	fv	11	I	LE
4	—	VDD	12	O	Modulus Control
5	O	PD out	13	O	fr
6	—	VSS	14	O	REF out
7	O	LD	15	O	ϕV
8	I	fin	16	O	ϕR

Diagram

The diagram illustrates the internal architecture of the AD9444 DAC. It features two main data paths: a 14-bit path and a 10-bit path. The 14-bit path starts with a 14-bit shift register, followed by a 14-bit latch, a programmable reference divider, and a binary 14-bit reference counter. The 10-bit path starts with a 10-bit shift register, followed by a 10-bit latch, a programmable divider, and a binary 10-bit programmable counter. A control circuit manages the 10-bit counter. The DAC is controlled by several input pins: LE (11), OSC in (1), OSC out (2), REF out (14), fin (8), Data (10), and Clock (9). The outputs include fr (13), LD (7), ϕ_R (15), ϕ_V (16), PD out (5), fv (3), and Modulus Control (12). Internal blocks include X'tal OSC circuit, Latch divider, Charge pump, and various registers and latches.

- **Terminal connection diagram**



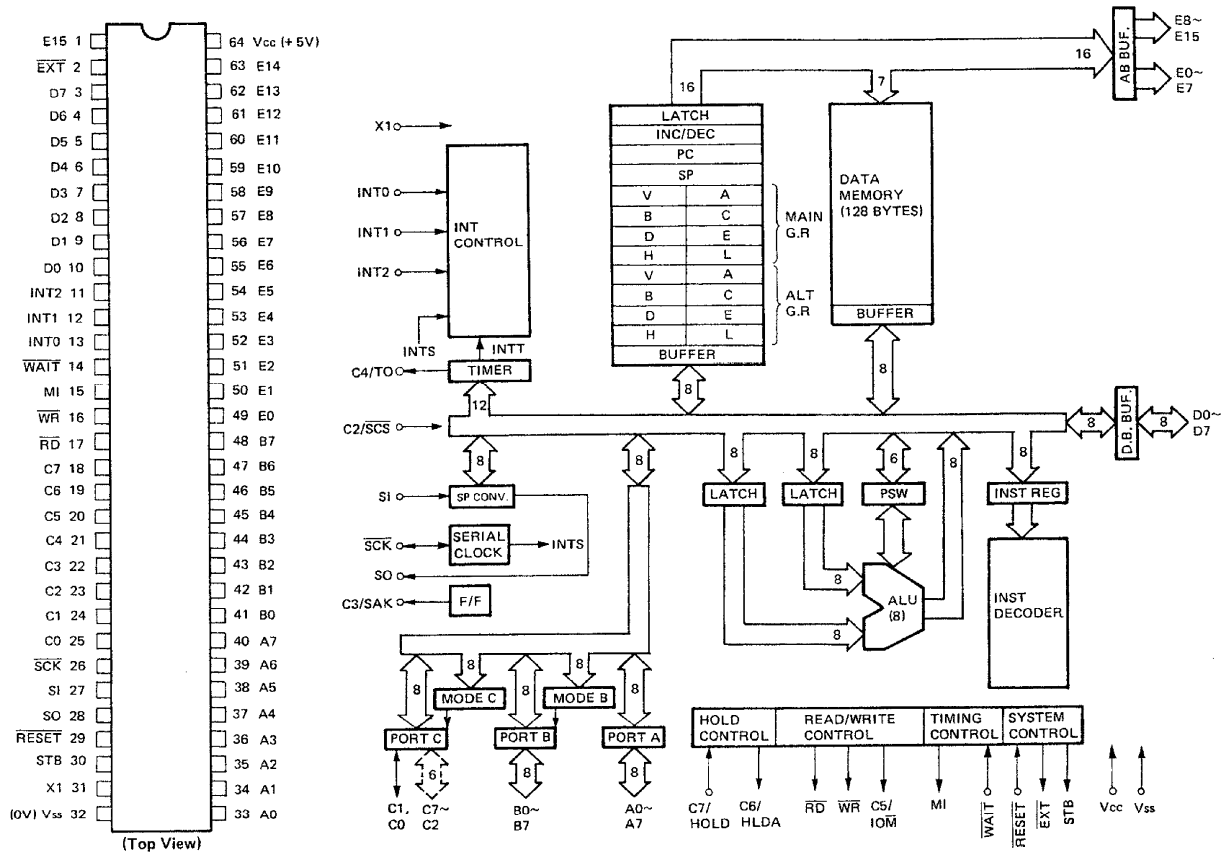
Divider ratio	M1	M2	M3
40	GND	GND	L
44	GND	GND	H
20	GND	V _{cc}	L
22	GND	V _{cc}	H
10	V _{cc}	V _{cc}	L
11	V _{cc}	V _{cc}	H

Terminal No.	Symbol	Function
1	Vcc	Power supply terminal (+ 5V)
2	IN	AC signal input
3	CH	Check, Normally GND
4	GND	GND
5	OUT	Output terminal
6	M3	Frequency division ratio
7	M2	Frequency division ratio
8	M1	Frequency division ratio

SEMICONDUCTOR DATA

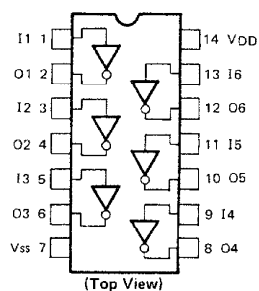
μ PD7800G (Control unit IC1)

- Terminal connection diagram
- Block diagram



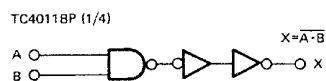
TC4069UBP
(Control unit IC4)

- **Block diagram**

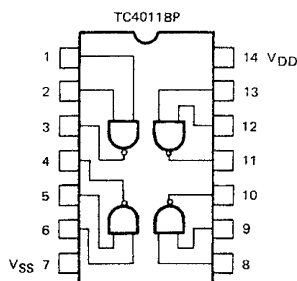


TC4011BP
(Control unit IC5, IC7)

- **Logic circuit**

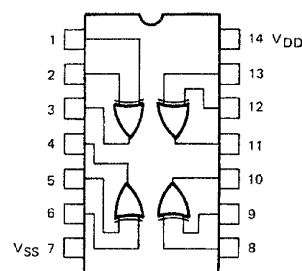


- **Block diagram**



TC4030BP
(Control unit IC6)

- **Block diagram**



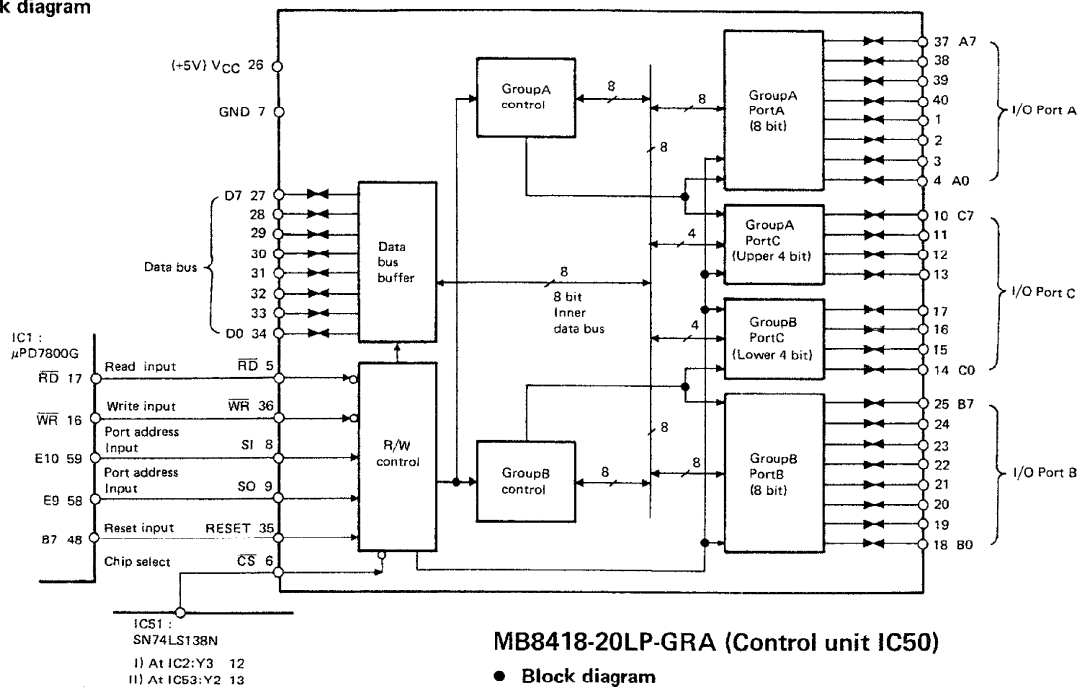
- **Truth table**

INPUT		OUTPUT
A	B	X
L	L	L
L	H	H
H	L	H
H	H	L

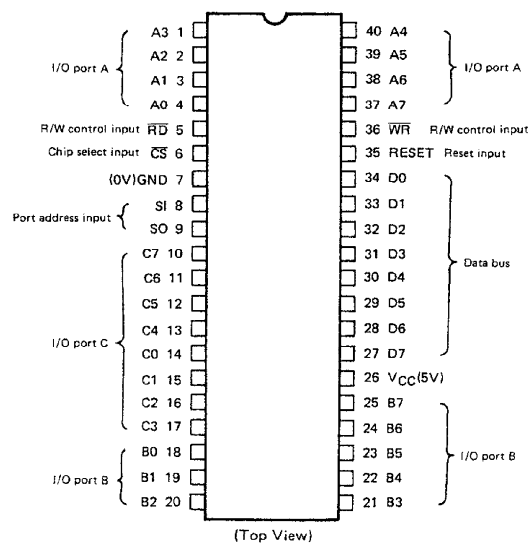
SEMICONDUCTOR DATA

M5M82C55AP-5 (Control unit IC2, IC53)

● Block diagram



● Terminal connection diagram

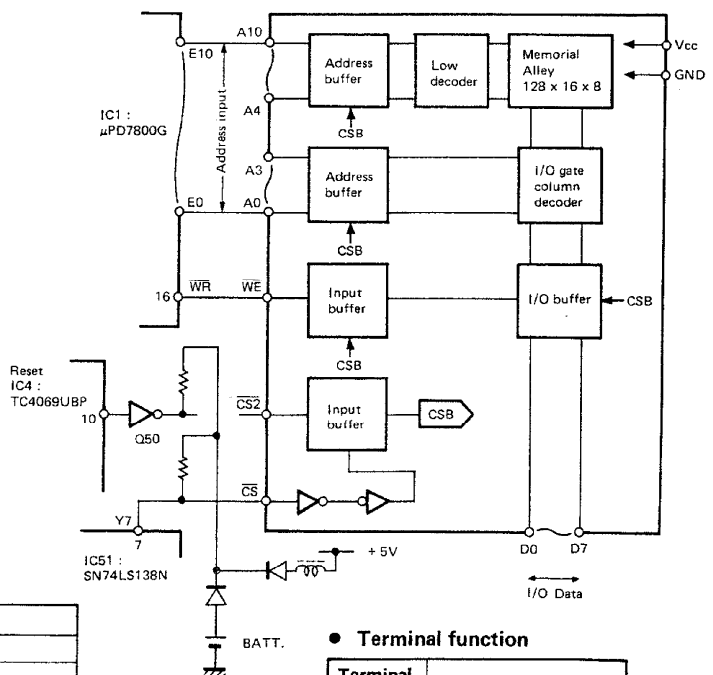


● Basic function

SI	SO	CS	RD	WR	Function
L	L	L	L	H	Data bus ← Port A
L	H	L	L	H	Data bus ← Port B
H	L	L	L	H	Data bus ← Port C
L	L	L	H	L	Port A ← Data bus
L	H	L	H	L	Port B ← Data bus
H	L	L	H	L	Port C ← Data bus
H	H	L	H	L	Control register ← Data bus
—	—	H	—	—	Data bus is in the high-impedance state.
H	H	L	L	H	Prohibit assortment

MB8418-20LP-GR (Control unit IC50)

● Block diagram



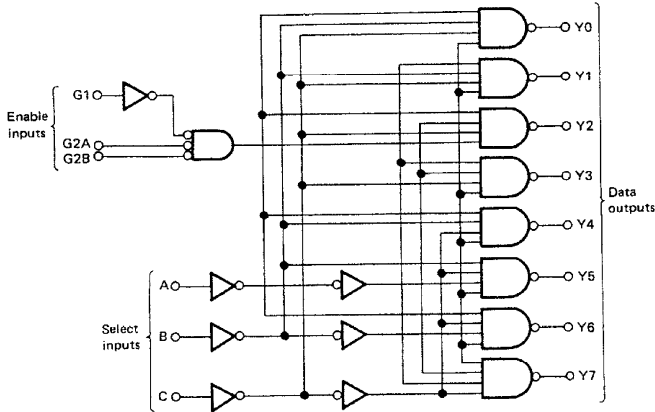
● Terminal function

Terminal name	Function
A0~A10	Address input
D0~D7	Data input/output
CS	Chip select 1
CS2	Chip select 2
WE	Write enable
Vcc	Power supply (+5V)
GND	Ground

SEMICONDUCTOR DATA

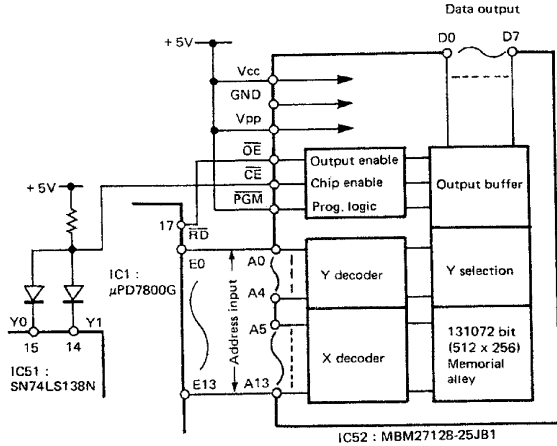
SN74LS138N (Control unit IC51)

● Logic circuit

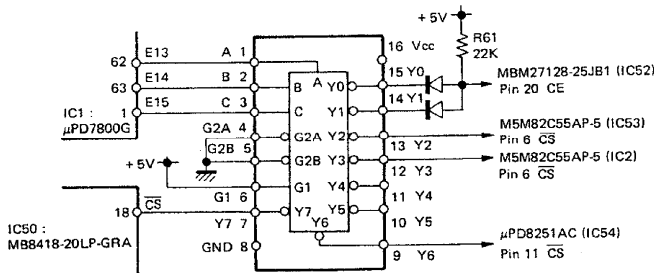


MBM27128-25JB1 (Control unit IC52)

● Block diagram



● Block diagram



● Terminal function

Terminal name	Function
A0~A13	Address input
D0~D7	Data output
$\overline{CE}$	Chip enable input
$\overline{OE}$	Output enable input
PGM	Program input
Vcc	Power supply
Vpp	Program power supply
GND	Ground

● Truth table

INPUT					OUTPUT							
Enable		Select										
G1	G2	C	B	A	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7
X	H	X	X	X	H	H	H	H	H	H	H	H
L	X	X	X	X	H	H	H	H	H	H	H	H
H	L	L	L	L	L	H	H	H	H	H	H	H
H	L	L	L	H	H	L	H	H	H	H	H	H
H	L	L	L	L	H	H	L	H	H	H	H	H
H	L	L	L	H	H	H	L	H	H	H	H	H
H	L	L	L	L	H	H	H	L	H	H	H	H
H	L	L	L	H	H	H	H	L	H	H	H	H
H	L	L	L	L	H	H	H	H	L	H	H	H
H	L	L	L	H	H	H	H	H	L	H	H	H
H	L	L	L	L	H	H	H	H	H	L	H	H
H	L	L	L	H	H	H	H	H	H	H	L	H
H	L	L	L	L	H	H	H	H	H	H	H	L

Note 1 : G2 = G2A + G2B

Note 2 : H : High level

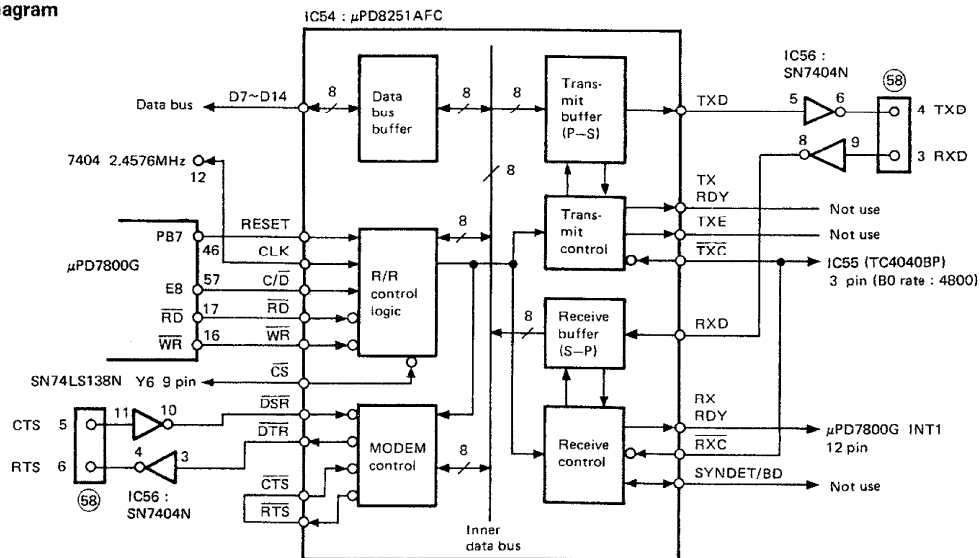
L : Low level

X : Either "H" or "L"

SEMICONDUCTOR DATA

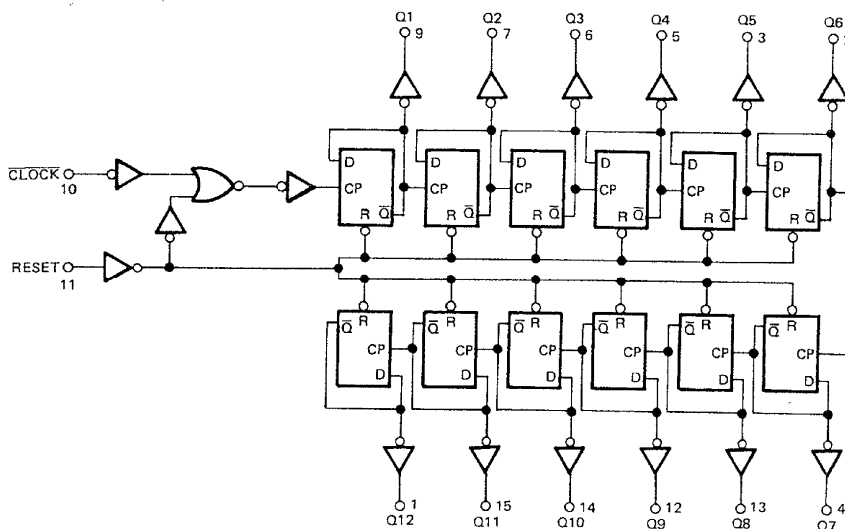
μPD8251AFC (Control unit IC54) : Optional

• Block diagram



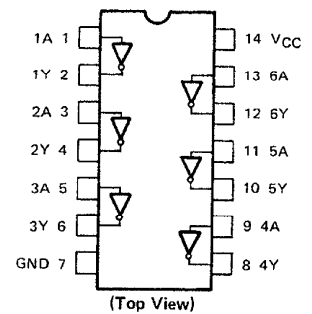
TC4040BP (Control unit IC55) : Optional

• Block diagram



SN7404N (Control unit IC56)

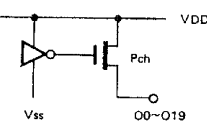
• Block diagram



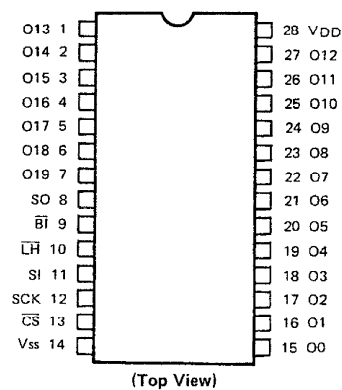
SEMICONDUCTOR DATA

 μ PD6300C (Display unit IC1)

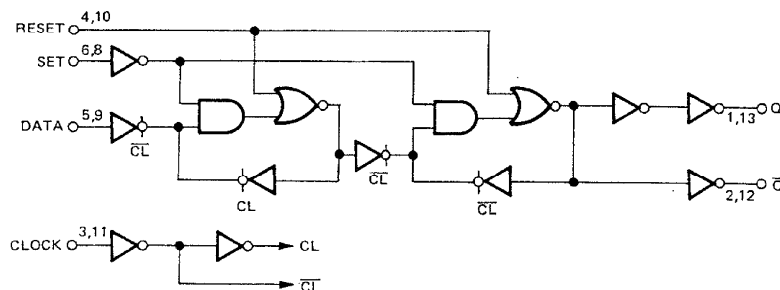
• Terminal function

Terminal No.	Symbol	Terminal name	I/O	Function
1~7	O13~O19	FIP segment driver	O	High dielectric-strength (40V) output in the Pch open. Corresponds to the output of Q13~Q19.
8	SO	Serial data output pin	O	Output serial data the trailing edge of SCK, when the n-number of μ PD6300Cs are connected in series, this can be connected to the SI of the following stage.
9	$\overline{\text{BI}}$	Blanking pin	I	This input can turn off all indicator or displays, and can dim them by applying a random duty pulse from outside. Active low.
10	$\overline{\text{LH}}$	Latch pin	I	Transmits the connects of the serial shift register to the buffer register at low level, to latch the connects at the rising time. Active rising (leading) edge.
11	SI	Serial data input pin	I	This is the data input pin. Inputs data to the shift register at the rising edge of SCK.
12	SCK	Serial clock input pin	I	Reads out the SI data to the shift register at the rising edge of SCK. Outputs data from SO at the trailing edge of SCK.
13	$\overline{\text{CS}}$	Chip select pin	I	When CS is high, this inhibits SCK and $\overline{\text{LH}}$, and when CS is low, activates SCK and LH.
14	Vss	GND	—	Connect to the GND terminal of the system.
15~27	O0~O12	FIP segment driver	O	Pch open-drain system, high dielectric-strength output. Corresponds to the output of Q0~Q12. 
28	VDD	Power supply pin	—	5V $\pm$ 10%

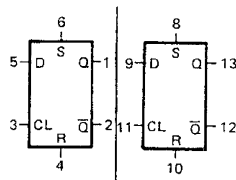
• Terminal connection diagram



• Logic circuit



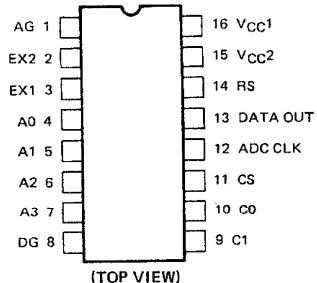
• Block diagram



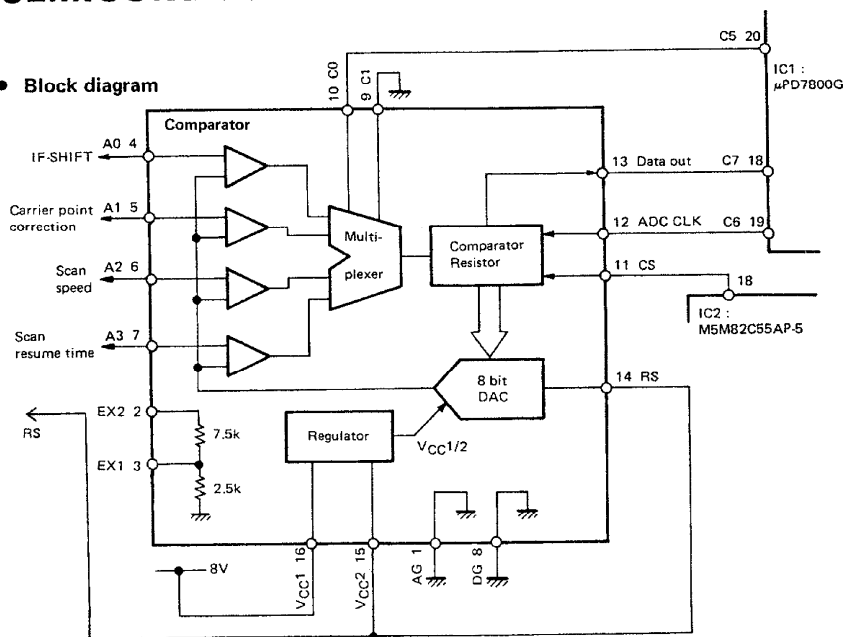
SEMICONDUCTOR DATA

MB4052 (Display unit IC2)

- **Terminal connection diagram**



- **Block diagram**



- I/O signal pin function

Pin No.	Pin name	Symbol	Function
1	Analog ground	AG	Ground terminal
2	Range expander input	EX2	Analog input pin for expanding the range.
3	Range expander output	EX1	Analog output pin for expanding the range. Connect to any pin from A0 to A3. By using EX1, EX2, the range is expanded to the X 4 range.
4~7	Analog entrance	A0~A3	4-ch analog input pin. Channel 1 is selected by channel select input C0 to C1.
8	Digital ground	DG	Ground terminal
9	Channel select input	C0	The input pin to designate the analog input channel for A/D converter. This signal is latched at the trailing edge of CS.
10		C1	
11	Chip select input	CS	This is the chip select input pin. When CS is inverted from "1" to "0", A/D converting starts and data output is enabled. After A/D converting is over or when an interrupt is required, set the CS back to "1".
12	A/D conversion clock	ADC CLK	This is the clock input pin for A/D conversion input to the comparator register sequentially. Conversion speed is determined by the clock speed. In the case of 8-bit, approx. 10 clocks will be needed. However, it is not necessary that the clock period be fixed.
13	Data output	DATA OUT	This is the open collector to output the result of A/D conversion. The data is output in the order of the start bit, most significant bit, 2nd significant bit, . . . , least significant bit, and the stop bit, synchronized with ADCCLK.
14	Range select input	RS	This is the input pin for selecting the voltage range of analog input. The VFS = VCC1/8 range is selected at "0", and the range of FVS = VCC1/2 is selected at "1". During conversion, hold this pin to "0" or "1".
15 16	Power supply pin 2 Power supply pin 1	VCC2 VCC1	When driving with 3.5V to 6.0V of power, connect VCC1 and VCC2 to each other, and apply the power voltage to them. When driving 8 to 18V of power, apply the power voltage to VCC2. At this time, the 5V stabilized voltage is output to VCC1, and approx. 10mA current can be supplied externally to the IC. When either 3.5~6.0V or 8~18V power is used, VCC1 is the reference voltage for A/D conversion.

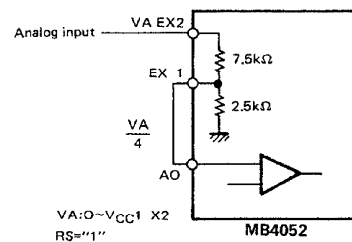
- **Channel select**

C1	C0	Selected Ch.
0	0	A0
0	1	A1
1	0	A2
1	1	A3

- **Range select**

RS	Conversion voltage range
0	$0 \sim \frac{V_{CC1}}{8}$
1	$0 \sim \frac{V_{CC1}}{2}$

- **Wiring example when expanding the range**



DESCRIPTION OF COMPONENTS

SWITCH UNIT (X41-3000-00)

Component	Function	Operation/condition
IC1	DIM brightness setting	
D1~8	Reverse current blocking	

AVR UNIT (X43-3000-00)

Component	Function	Operation/condition
IC1	10V AVR	Input voltage : 13.6V, Output voltage : 9.8V.
IC2	5V AVR	Input voltage : 9.5V, Output voltage : 5.0V.
Q1	Mute switching	"H" when muting, "L" otherwise.
Q2	8V AVR	Input voltage : 9.8V, Output voltage : 8.0V
D1~6,9	Reverse current blocking	
D7	8V AVR reference voltage	
D8	Battery charging circuit reference voltage	

RF UNIT (X44-3010-00)

Component	Function	Operation/condition
IC1	Band-pass data decoder	① 21.5~30MHz ⑦ 2.5~3.5MHz ② 14.5~21.5MHz ⑧ GND ③ 10.5~14.5MHz ⑨ 1.6~2.5MHz ④ 7.5~10.5MHz ⑩ 0.5~1.6MHz ⑤ 5.5~ 7.5MHz ⑪ 0~0.5MHz ⑥ 3.5~ 5.5MHz
Q1,2	RF amplifier	Cascode amplifier.
Q3,4	Mixer amplifier	Balanced mixer.
Q5,6	Post amplifier	Push-pull amplifier.
Q7	+ 9V line switching	ON during HF reception and OFF during VHF reception.
Q8~11	VCO	Q8 : 0~7.5MHz, Q9 : 7.5~14.5MHz Q10 : 14.5~21.5MHz, Q11 : 21.5~30MHz
Q12~14	Buffer amplifier	VCO buffer amplifier.
Q15	Buffer amplifier	PLL VCO buffer amplifier.
Q16	VFO amplifier	VCO buffer amplifier.
D1~3	Relay spike voltage killer	
D4,5	ATT relay reverse current blocking	Ensures proper relay operation with VC-20 attached.
D6,7	Receiver protection	Turned ON by excess antenna input power.
D8~27	BPF switching	D 8, 9 : 1.6~2.5MHz D18, 19 : 5.5~7.5MHz D10, 11 : 0.5~1.6MHz D20, 21 : 7.5~10.5MHz D12, 13 : 1.6~2.5MHz D22, 23 : 10.5~14.5MHz D14, 15 : 2.5~3.5MHz D24, 25 : 14.5~21.5MHz D16, 17 : 3.5~5.5MHz D26, 27 : 21.5~30MHz
D28	Voltage stabilizer	VCO circuit voltage stabilizer.
D29	VCO varicap diode	0~7.5MHz.
D30	VCO switching	0~7.5MHz.
D31	VCO varicap diode	7.5~14.5MHz.
D32	VCO switching	7.5~14.5MHz.
D33	VCO varicap diode	14.5~21.5MHz.
D34	VCO switching	14.5~21.5MHz.
D35	VCO varicap diode	21.5~30MHz.
D36	VCO switching	21.5~30MHz.
D37	Q7 switching	HF/VHF switching.
D38,39	Switching	VCO, BPF switching.
D40	Voltage stabilizer	IC1 power supply.
D41	Reverse current blocking	Secures ANT1/ANT2 switching relay function.

DESCRIPTION OF COMPONENTS

IF UNIT (X48-3000-00)

Component	Function	Operation/condition
IC1 (1/2)	SSB detected signal pre-amplifier	Level matching and f-characteristic adjustment.
IC1 (2/2)	AM detected signal pre-amplifier	
IC2	AGC time constants switching	
IC3	AGC voltage amplifier and S meter driver	
IC4 (1/2)	SSB squelch switching	
IC4 (2/2)	D-AGC generator circuit	
IC5,6	FM IF	
IC7 (1/2)	FM detected signal pre-amplifier	Level matching, de-emphasis, and f-characteristic adjustment.
IC7 (2/2)	FM squelch switching	
IC8	Center detection window comparator	
IC9	Per-MODE detector output selector switching	
IC10	NOTCH, PEAK, and FLAT circuits	
IC11	NOTCH/PEAK/FLAT switching and squelch muting	
IC12	Active filter	
IC13	Audio power amplifier	
IC14	9V AVR	
IC15	SELECTIVITY control	
Q1	1st IF amplifier	Including D-AGC.
Q2	HET oscillator	49.2825MHz, 3rd overtone.
Q3	HET buffer amplifier	
Q4,5	2nd mixer	Balanced type.
Q6	UL blanking	Normally ON.
Q7	UL blanking	Normally OFF.
Q8	3rd local oscillator	8.375MHz.
Q9	3rd mixer	
Q10	NB gate	
Q11,12	NB noise amplifier	Including NB AGC.
Q13	NB noise buffer amplifier	
Q14	NB AGC driver	
Q15	NB blanking pulse generator	Including variable NB level feature.
Q16	NB blanking pulse generator	Including blanking delay time constant circuit.
Q17	NB gate driver	
Q18,20	2nd IF amplifier (MCF buffer)	Including temperature gain compensation feature.
Q19,21,22	2nd IF amplifier (MCF buffer)	Including AGC.
Q23	BFO amplifier	
Q24	2nd IF buffer amplifier	
Q25	NB blanking duty control	
Q26	AM detection	
Q27	AGC driver	
Q28	AGC time constant switch	
Q29	SSB squelch driver	
Q30	SSB squelch voltage follower	
Q31	Center detection switch	OFF when center is detected.
Q32,33	FM squelch noise amplifier	

DESCRIPTION OF COMPONENTS

Component	Function	Operation/condition
Q34	Per-MODE + B generator	Outputs 9V in other than AM and FM modes.
Q35	Per-MODE + B generator	Outputs 9V in FM mode.
Q36	BUSY LED driver	ON when lighted.
Q37	Center detection switch	ON when center is detected in AM or FM mode, OFF otherwise.
Q38	BUSY STOP switch	ON when BUSY state is removed.
Q39	REC OUT amplifier	
Q40	IF filter switch circuit driver	Outputs 9V during N operation.
Q41	IF filter switch circuit driver	Outputs 9V during M1 operation.
Q42	IF filter switch circuit driver	Outputs 9V during M2 operation.
Q43	IF filter switch circuit driver	Outputs 9V during W operation.
Q44	SELECTIVITY cancel switch	Outputs 9V in FM mode.
D1	IF input switch	ON for HF.
D2	IF input switch	ON for VHF.
D3	NB detector	
D4	Reverse current blocking	
D5~10	M2 filter switch	
D11~16	M1 filter switch	
D17~22	N filter switch	
D23	BFO signal input switch	ON in other than AM and FM modes.
D24~27	Ring detector	
D28	AGC detector	
D29	SSB squelch cancel in FM mode	Pulls SSQ down from FMG.
D30	SSB squelch reverse current blocking	ORed with FM squelch output (D34).
D31	AGC detector	
D32	FM squelch noise detector	
D33	Reverse current blocking	
D34	FM squelch output reverse current blocking	ORed with SSB squelch output (D30).
D35	Reverse current blocking	
D36	Center detection cancel in other than AM and FM mode	Pulls down center detection enabling level to "L".
D37	Mute signal reverse current blocking	Isolates microprocessor system from squelch system.
D38~40	M2 filter selection ORing circuit	
D41	M1 filter de-selection signal	
D42	M1 filter selection ORing circuit	
D43	M1 filter de-selection ORing circuit	
D44	N filter selection signal	
D45~47	N filter de-selection ORing circuit	
D48~51	Reverse current blocking (SELECTIVITY switch)	
D52~56	Reverse current blocking (per-MODE "L" signal system)	
D57,58,60	Reverse current blocking (per-MODE "L" signal system)	Provides an AND that produces "L" in other than AM and FM modes.
D59	AMG line reverse current blocking	
D61	FMG line reverse current blocking	
D62,63	Reverse current blocking (per-MODE "L" signal system)	Provides an AND that produces "L" in other than AM mode.
D64	Voltage clamper	Prevents negative voltage to IC2.

DESCRIPTION OF COMPONENTS

PLL UNIT (X50-3030-00)

Component	Function	Operation/condition
IC1	Reference frequency dividers (1/2)	① 9MHz input ⑧, ⑨ 9MHz output ⑤ 18MHz input ⑬ 4.5MHz output
IC2	PLL1 (VCO's least significant digit PLL)	② Unlock line; "L" when unlocking. ③ 9MHz input (1/2 fSTD) ⑧ VCO lock voltage output. ⑨~⑬ Frequency division ratio setting inputs. ⑯ 90.000~99.998MHz input (CW : 89.840~99.838MHz, FSK : 90.458~100.456MHz)
IC3	Frequency divider (1/20)	④ 90.000~99.998MHz input (CW : 89.840~99.838MHz, FSK : 90.458~100.456MHz) ⑧ 4.5000~4.9999MHz output (CW : 4.4920~4.9919MHz, FSK : 4.5229~5.0228MHz)
IC4	Frequency divider (1/10)	① 4.5000~4.9999MHz input (CW : 4.4920~4.9919MHz, FSK : 4.5229~5.0228MHz) ⑫ 450.00~499.99kHz output (CW : 449.20~499.19kHz, FSK : 452.29~502.28kHz)
IC5	Mixer (adding VCO1 to fBFO)	① 9.2800~9.32999MHz output ② 8.83MHz input (fBFO) ⑤ 450.00~499.99kHz input (CW : 449.20~499.19kHz, FSK : 452.29~502.28kHz)
IC6	Mixer (adding IC5 output to fBFO)	① 58.5625~58.61249MHz output ② 49.2825MHz input (fHET) ⑤ 9.2800~9.32999MHz input
IC7	Mixer (compositing PLL1 and PLL2 signals)	① 37.55~38.50MHz or 36.55~37.50MHz output (PLL2 1F) ② 58.5625~58.61249MHz input ⑤ 96.1125~97.11249MHz or 95.1125~96.11249MHz input
IC8	PLL2 (VFO's middle digit PLL)	① 9MHz input (1/2 fSTD) ⑤ VCO lock voltage output. ⑦ PLL2 unlock output; "L" when muting.
IC9	PLL2 pre-scaler	② 37.55~38.50MHz or 36.55~37.50MHz input (PLL2 1F)
IC10	Mixer (compositing PLL2 and PLL3 signals)	① 38.0~20.0MHz, 18.0~7.0MHz output (PLL3 1F) ② 58.1125~88.1125MHz input ⑤ 96.1125~97.11249MHz or 95.1125~95.11249MHz input (fVCO2)
IC11	PLL3 pre-scaler	③ 38.0~20.0MHz, 18.0~7.0MHz input (PLL3 1F)
IC12	PLL3 (VFO's final HF band PLL)	① 9MHz input (1/2 fSTD) ⑤ PLL3 output. ⑦ Unlock line.
IC13	PLL3 low-pass filter	②, ⑧ VCO voltage output for RF unit (3~6V) ③, ⑦ PLL3 VCO lock voltage input.
IC14	PLL4 (BFO PLL)	② Unlock line; "L" when unlocking. ③ 4.5MHz input (1/4 fSTD) ⑧ VCO lock voltage output. ⑨~⑬ Frequency division ratio setting inputs. ⑯ 33.7~34.3MHz, VCO4 oscillation signal input.

DESCRIPTION OF COMPONENTS

Component	Function	Operation/condition
IC15	Frequency divider (1/20)	④ Switched frequency input USB/CW : 33.7MHz, AM/FM : 34.0MHz, LSB/FSK : 34.3MHz ⑧ Divided frequency output USB/CW : 1.685MHz, AM/FM : 1.700MHz, LSB/FSK : 1.715MHz
IC16	Frequency divider (1/10)	① Switched frequency input USB/CW : 1.685MHz, AM/FM : 1.700MHz, LSB/FSK : 1.715MHz ⑫ Divided frequency output USB/CW : 168.5kHz, AM/FM : 170.0MHz, LSB/FSK : 171.5kHz.
IC17	Mixer	① BFO frequency output USB/CW : 8.8315MHz, AM/FM : 8.8300MHz, LSB/FSK : 8.8285MHz (BFO) ② 9MHz input (1/2 fSTD) ⑤ Switched frequency input USB/CW : 168.5kHz, AM/FM : 170.0kHz, LSB/FSK : 171.5kHz
IC18	5V AVR	Input : 9.0V, Output : 5.0V.
IC19	9V AVR	Input : 13.6V, Output : 9.0V.
Q1	Reference frequency crystal oscillator	18MHz.
Q2	18MHz buffer amplifier	
Q3	18MHz buffer amplifier	E-G : 800Vrms
Q4	PLL1 VCO	90.000~99.998MHz
Q5	VCO1 (PLL1) buffer amplifier	(CW : 89.840~99.838MHz, FSK : 90.458~100.456MHz).
Q6	PLL2 IF signal buffer amplifier	37.55~38.50MHz or 36.55~37.50MHz.
Q7	PLL2 VCO	96.1125~97.11249MHz or 95.1125~96.11249MHz.
Q8~10	VCO2 (PLL2) buffer amplifier	38.0~20.0MHz, 18.0~7.0MHz.
Q11~14	PLL3 IF signal buffer amplifier	
Q15	PLL4 VCO	33.7~34.3MHz.
Q16	VCO4 (PLL4) buffer amplifier	
Q17,18	BFO buffer amplifier	8.83MHz.
Q19	VC-20 reference frequency buffer amplifier	9MHz (1/2 fSTD)
Q20	HET buffer amplifier	49.2825MHz.
Q21	VFO buffer amplifier	58.1125~88.1125MHz.
Q22	VPL buffer amplifier	96.1125~97.11249MHz or 95.1125~96.11249MHz, VC-20 lower digit signal.
Q23	Lower digit unlock signal waveform shaping (PLL1 + PLL2 + PLL3)	"H" when unlocking.
Q24		"L" when unlocking.
Q25	HF-band PLL unlock signal waveform shaping	"H" when unlocking.
D1	Wired OR circuit	Composites lower digit PLL unlock signals.
D2,3	PLL1 VCO frequency variation element	Varicap diode 1TT310TE.
D4	PLL2 VCO frequency variation element	Varicap diode 1SV153.
D6	Wired OR circuit	Composites unlock signals.
D7	PLL3 (IC12) power supply	+ 5V zener diode.
D8	Wired OR circuit	Composites lower digit PLL unlock signals.
D9,10	PLL4 VCO frequency variation element	Varicap diode 1SV153.
D11	BFO signal switching	
D12	VC-20 standard signal switching	
D13	VC-20 lower digit signal switching	
D14,15	Unlock signal waveform shaping	
D16~19	Final PLL data HF/VHF switching	

DESCRIPTION OF COMPONENTS

CONTROL UNIT (X53-3020-XX)

Component	Function	Operation/condition
IC1	Microprocessor (N-MOS)	8-bit microprocessor (see the circuit description).
IC2	I/O port (C-MOS)	Bus interface I/O ports, all are set up as output ports (see the I/O port table).
IC3	System reset	Generates a reset signal, which produces microprocessor operation and back-up timings, during power voltage rise and fall when the unit is turned on and off.
IC4	Inverter (C-MOS)	1/6, 2/6 : Beep tone oscillator. 3/6, 4/6 : System clock oscillator (1.99MHz). 5/5, 6/6 : System reset signal waveform shaping.
IC5~7	Encoder waveform shaping (C-MOS)	Converts the 2-phase encoder clock signal to the U/D direction and count clock pulse signals.
IC50	Static RAM (C-MOS)	Provides a 2K bytes x 8 bits area for working with or creating microprocessor data such as VFO and memory, etc. Its contents are backed up by the system reset signal.
IC51	Address decoder (TTL)	Divides the CPU address signal into the chip select signals for each memory IC; the 64K byte memory area is divided into eight 8K byte blocks.
IC52	ROM (N-MOS)	Contains control programs (including external control programs).
IC53	I/O port (C-MOS)	The bus interface I/O ports which are used as the key-scan matrix and for static input (see the I/O port table).
IC54 (Optional)	Serial I/O port (N-MOS)	The I/O port for external control by the microprocessor which generates an interrupt to the CPU each time a character is received.
IC55 (Optional)	Serial I/O port baud rate frequency divider (C-MOS)	Generates the clock signals of various baud rates for the serial I/O port.
IC56	Serial buffer and serial I/O baud rate clock oscillator (TTL)	1/6, 6/6 : Serial I/O port baud rate clock oscillator. 2/6, 3/6 : Serial input data buffer. 4/6, 5/6 : Serial output data buffer.
IC57	Real-time clock (C-MOS)	Provides a clock which continues to serve also in back-up mode.
Q1	Timer relay switching	Turns the power and timer switches on and off to allow the receiver section to be turned on and off according to the timer; energizes the relay when "H".
Q2	FM mode signal buffer	Active in FM mode and the open collector connection output drives the IF unit FM mode signal and the "FM" LED on the keyboard ass'y.
Q3	FSK mode signal buffer	Active in FSK mode and the open collector connection output drives the IF unit FSK mode signal and the "FSK" LED on the keyboard ass'y.
Q4	AM mode signal buffer	Active in AM mode and the open collector connection output drives the IF unit AM mode signal and the "AM" LED on the keyboard ass'y.
Q5	CW mode signal buffer	Active in CW mode and the open collector connection output drives the IF unit CW mode signal and the "CW" LED on the keyboard ass'y.
Q6	USB mode signal buffer	Active in USB mode and the open collector connection output drives the "USB" LED on the keyboard ass'y.
Q7	LSB mode signal buffer	Active in LSB mode and the open collector connection output drives the "LSB" LED on the keyboard ass'y. The USB and LSB signals are mixed with a diode switch to produce the IF unit SSB mode signal.
Q14	ANT1 LED driver	Drives the ANT1 LED while in HF band reception.
Q15	ANT2 LED driver	Drives the ANT2 LED while in HF band reception and also serves as the signal to drive the ANT1/ANT2 switch relay.
Q16	MSCR LED driver	Drives the MSCR LED during memory scrolling.

DESCRIPTION OF COMPONENTS

Component	Function	Operation/condition
Q17	LOCK LED driver	Drives the F.LOCK LED when F.LOCK is enabled.
Q50	RAM back-up control	Puts the RAM in back-up mode when power is turned off.
D1,2	SSB mode signal compositing	Composites the LSB and USB mode signals to produce the IF unit SSB mode signal.
D3,4	Encoder count pulse compositing	Shapes the 2-phase encoder count-pulse waveform to provide the encoder count pulse.
D5~8	Encoder count pulse compositing	Composites quadrupled count pulse.
D9	Beep switching	Switches the beep oscillator ON/OFF with the beep pulse. "H" input enables the BEEP output.
D51,52	Power switching	Provides power switching for RAM back-up.
D53,54	ROM chip select signal compositing	Composites select signals for two 8K byte blocks to provide the 16K byte ROM select signal.
D65	Expansion feature switch	Selects either the 10Hz or 100Hz display; conduction displays 10Hz and cut-off displays 100Hz.
D66	Expansion feature switch	Controls the mode buzzer; conduction gives a series of Morse code sounds and cut-off gives a single short sound.
D67	Expansion feature switch	Controls the FM step when STEP ON; conduction : 2.5kHz, cut-off : 500Hz.
D68	Expansion feature switch	Controls BUSY STOP; conduction enables BUSY STOP in AM and FM modes only and cut-off enables BUSY STOP in all modes.
D69	Expansion feature switch	Controls memory search; conduction disables memory search and cut-off enables memory search.
D70,71	Expansion feature switch	Not used (reserved for future use).
D72	Expansion feature switch	Control memory control; conduction protects memory and cut-off does not protect memory.
D85,86	Power switching	Switches power for clock IC back-up.

DISPLAY UNIT (X54-3010-00)

Component	Function	Operation/condition
IC1	Serial input high voltage resisting fluorescent tube driver	Converts serial data from the control unit to a parallel form and drives the fluorescent display tube driver. ①~⑦、⑮~⑲ High voltage resisting output ports. ⑨ Dimmer blanking input. ⑩ Latch pulse. ⑪ Serial data input. ⑫ Serial clock input.
IC2	A/D converter	Converts the analog voltage input to a digital value and outputs it to the CPU. ④ IF shift ⑥ Scan speed ⑤ Carrier point correction ⑦ Scan resume time.
IC3	Clock frequency divider	Divides the CPU serial clock and 1MHz data rate to the clock and 500kHz data rate for IC1.
Q1	Dp driver	Drives the decimal point Dp of the fluorescent tube; "H" input lights up.
Q2	Red character driver	Drives the red characters of the fluorescent tube with an 8V supply; "H" input lights the red characters.
Q3	Inverter	Reverses the red character lighting level; "L" input produces the lighting level.
Q4,5	DC-DC converter oscillator	Generates the intermediate AC voltage for the fluorescent tube drive DC-DC converter.
D1~4	High voltage rectifier	The rectifier bridge for the fluorescent tube drive negative voltage.
D5	Negative voltage supply	Supplies -5V to the IF unit.
D6	Filament bias voltage generator	Supplies the bias voltage for the fluorescent display tube filament.

DESCRIPTION OF COMPONENTS

AGC (X59-3010-00)

Component	Function	Operation/condition
IC1	AGC time-constant selection control	Determines a time constant according to the used mode and AGC switch position.
IC2	AGC time-constant circuit connection switch	"H" control input connects the circuit and "L" disconnects the circuit.

S METER (X59-3020-00)

Component	Function	Operation/condition
Q1	External mute control switch	ON when muting.
Q2	S meter driver	
Q3,4	AGC driver	
Q5	Voltage buffer	
D1	Reverse current blocking	
D2	AGC driver (Q3,4) temperature compensation	

NOTCH (X59-3030-00)

Component	Function	Operation/condition
IC1	Active BPF NOTCH gain compensation amplifier	

SELECT (X59-3040-00)

Component	Function	Operation/condition
IC1	Squelch gate (1/4) NOTCH module output selection switch (2/4, 3/4, 4/4)	Control input "H" : open, "L" : muting.
Q1,2	NOTCH mode control	Determines the operation mode according to the used mode and NOTCH switch position.
Q3	NOTCH LED driver	Sinks the lighting current.
D1	CWG line reverse current blocking	

PARTS LIST

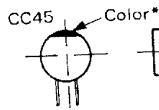
CAPACITORS

CC 45 TH 1H 220 J
1 2 3 4 5 6

- 1 = Type ceramic, electrolytic, etc.
2 = Shape round, square, etc.
3 = Temp. coefficient
4 = Voltage rating
5 = Value
6 = Tolerance

• Temperature Coefficient

1st Word	C	L	P	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750



• Capacitor value

- 0 1 0 = 1pF
1 0 0 = 10pF
1 0 1 = 100pF
1 0 2 = 1000pF = 0.001μF

1 0 3 = 0.01μF

2 2 0 = 22pF
1st number | Multiplier
2nd number

2nd Word	G	H	J	K	L
ppm/°C	± 30	± 60	± 120	± 250	± 500

Example CC45TH = -470 ± 60 ppm/°C

• Tolerance

Code	C	D	G	J	K	M	X	Z	P	No code
(%)	± 0.25	± 0.5	± 2	± 5	± 10	± 20	+ 40 - 20	+ 80 - 20	+ 100 - 0	10μF-10~+50 4.7μF-10~+75

Code	B	C	D	F	G
(pF)	± 0.1	± 0.25	± 0.5	± 1	± 2

Less than 10 pF

• Rating voltage

● Rating voltage												
2nd word	A	B	C	D	E	F	G	H	J	K	V	
1st word	0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	—
1	10	12.5	16	20	25	31.5	40	50	63	80	—	35
2	100	125	160	200	250	315	400	500	630	800	—	—
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	—	—

• Chip capacitors

(EX) CC 73 F SL 1H 000 J → Refer to the table above.
1 2 3 4 5 6 7
(Chip) (CH,RH,UJ,SL)
(EX) CK 73 F F 1H 000 Z
1 2 3 4 5 6 7
(Chip) (B,F)

RESISTORS

• Chip resistor (Carbon)

(EX) RD 73 E B 2B 000 J
1 2 3 4 5 6 7
(Chip) (B,F)

• Carbon resistor (Normal type)

RD 14 B B 2C 000 J
1 2 3 4 5 6 7

- 1 = Type ceramic, electrolytic, etc.
2 = Shape round, square, etc.
3 = Dimension
4 = Temp. coefficient
5 = Voltage rating
6 = Value
7 = Tolerance.

Dimension

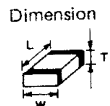
Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25

Dimension

Dimension code	L	W	T	Wattage
E	3.2 ± 0.2	1.6 ± 0.2	0.57	2B
F	2.0 ± 0.3	1.25 ± 0.2	0.45	2A

Rating wattage

Cord	Wattage	Cord	Wattage	Cord	Wattage
2A	1 10W	2E	1 4W	3A	1W
2B	1 8W	2H	1 2W	3D	2W
2C	1 6W				



PARTS LIST

N : New parts

SEMICONDUCTOR

Item	Re- marks	Part No.
Diode	N	1N60
		1S1007
		1S1555
		1S1587
		1SS132
		1SS133
		1SS141VE
		BA282
		D5S4M
		DAP401
		DAP601
	N	MA858
	N	MC911
		MC921
		MC931
Varicap Diode		S15VB10
		US1090
		V06B
		1SV153
		ITT310TE
		DAN202(K)
		MTZ3.9JB
		MTZ5.1JA
		MTZ7.5JA
		MTZ9.1JC
Chip Diode Zener Diode		UZ3.31BCA
		112-202-2
		112-501-2
		2SB698(E,F)
		2SC1907
		2SC1959(Y)
		2SC2053
		2SC2458(Y)
		2SC2459(BL)
		2SC2668(Y)
Thermister		2SC2787(L)
		2SC3113(B)
		2SA1162(Y)
		2SC2712(Y)
		DTA114ES
		DTA124EK
		DTA124ES
		DTA144ES
		DTC114ES
		DTC124ES
TR		2SC1907
		2SC1959(Y)
		2SC2053
		2SC2458(Y)
		2SC2459(BL)
		2SC2668(Y)
		2SC2787(L)
		2SC3113(B)
		2SA1162(Y)
		2SC2712(Y)
Chip TR		DTA114ES
		DTA124EK
		DTA124ES
		DTA144ES
		DTC114ES
		DTC124ES
		DTA114ES
		DTA124EK
		DTA124ES
		DTA144ES
Digital TR		DTC114ES
		DTC124ES
		DTA114ES
		DTA124EK
		DTA124ES
		DTA144ES
		DTC114ES
		DTC124ES
		DTA114ES
		DTA124EK

Item	Re- marks	Part No.
FET	N	DTC143ES
		DTC144ES
		DTC144WK
		DTC144WS
		2SK125
		2SK161(GR)
		2SK192A(GR)*J
		3SK73(Y)
		2SK211(GR)
		2SK211(GR)
	N	AN78M09
	N	AN78N05
		AN78N09
		BA718
		M5M82C55AP-5
Chip FET		M54459L
		MB3713
		MB4052
		MB8418-20LP-GRA
		MB87006
	N	MBM27128-25JB1
	N	MC6147C
		MN6147C
		MSM6242RS
		NE555P
		NJM2903S
		NJM4558M
		NJM4558S
		PST520D
		SN74S74N
IC		SN74LS73AN
		SN74LS90N
		SN74LS138N
		SN74LS145N
		SN16913P
		SN7404N
	N	TA78010AP
	N	TC4001BF
		TC4011BP
		TC4013BP
		TC4030BP
		TC4066BF
		TC4066BP
		TC4069UBP
		TC4071BP
	N	UA7805
		μPB551C
		μPC577H
		μPD6300C
		μPD7800G

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
R-5000						
1	1B	*	A01-1019-02	CASE (A)UPPER		
2	3A	*	A01-1020-02	CASE (B)LOWER		
3	2C	*	A20-2594-13	PANEL ASSY		
6	2G, 2J	*	A22-0750-02	SUB PANEL		
7	1E, 2E	*	A23-1494-03	REAR PANEL	K1	
7	1E, 2E	*	A23-1495-03	REAR PANEL	M1T1W1	
7	1E, 2E	*	A23-1495-03	REAR PANEL	W2X1	
-		*	A20-2595-13	PANEL		
-		*	A21-1510-04	DRESSING PANEL		
△ 8	2D	*	B40-3673-04	MODEL NAME PLATE	K1	
△ 8	2D	*	B40-3674-04	MODEL NAME PLATE	M1W1W2	
△ 8	2D	*	B40-3675-14	MODEL NAME PLATE	T1	
9	1A, 3A	*	B41-0338-04	CAUTION SHEEL	K1	
10	2D	*	B41-0384-04	CAUTION SHEEL	K1	
11	1A	*	B05-0711-14	SARAN NET (SP)		
12	2C	*	B43-1071-04	BADGE	K1M1W1	
12	2C	*	B43-1071-04	BADGE	W2X1	
12	2C	*	B43-1073-14	BADGE	T1	
13	1M	*	B50-8101-00	INSTRUCTION MANUAL	K1M1W1	
13	1M	*	B50-8101-00	INSTRUCTION MANUAL	W2X1	
13	1M	*	B50-8103-00	INSTRUCTION MANUAL	T1	
14	1M	*	B46-0410-10	WARRANTY CARD	K1	
15	1K	*	B41-0525-04	CAUTION SHEEL	K1	
M101	2I	*	B31-0659-15	S METER		
PL101	1G	*	B30-0817-15	PILOT LAMP (14V, 80MA)		
△ C101, 102		*	C91-1075-05	CERAMIC 470PF		
△ C103		*	C91-0647-05	CERAMIC 0.01UF P		
△ 16	1L	*	E30-1305-15	AC POWER CORD	M1	
△ 16	1L	*	E30-1328-15	AC POWER CORD	T1	
△ 16	1L	*	E30-1329-05	AC POWER CORD	W1W2	
△ 16	1L	*	E30-1342-05	AC POWER CORD	X1	
△ 16	1L	*	E30-2071-05	AC POWER CORD	K1	
18	2D	*	E23-0473-04	TERMINAL (ANT GND)		
-		*	E40-3238-05	PIN CONNECTOR (3P)		
-		*	E40-5068-05	PIN CONNECTOR (11P)		
△ J101	2D	*	E04-0164-05	RF COAXIAL CABLE RECEPTACLE		
△ J102	2E	*	E03-0166-05	AC INLET		
J103	2E	*	E20-0383-05	TERMINAL BOARD (3P)		
21	1D	*	F02-0431-04	HEAT SINK		
24	1K	*	F11-1004-13	SHIELDING COVER (CONTROL)		
28	2E	*	F19-0649-14	BLIND PLATE		
29	2E	*	F19-0610-04	CONNECTOR MASK		
△ 32	2E	*	F29-0072-05	INSULATOR (AC)		
35	1A	*	F20-0562-14	INSULATING BOARD (DISP-CONT)		
△ -		*	F05-4021-05	FUSE (4A)	K1	
△ -		*	F05-4022-05	FUSE (4A)	M1	
△ -		*	F05-4024-05	FUSE (4A)	T1W1W2	
△ -		*	F05-4024-05	FUSE (4A)	X1	
-		*	F11-1043-14	SHIELDING COVER (RF)		
-		*	F11-1048-04	SHIELDING COVER (VS-1)		
-		*	F20-0521-04	INSULATING BOARD (LITHIUM BATT)		

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-		*	F20-0561-04	INSULATING BOARD(VS-1)		
36	2C		G02-0505-05	KNØB FIXED SPLING		
37	1H		G10-0610-04	FELT (FIP)		
38	2J		G10-0638-14	FELT (LED)		
39	3A, 3B		G53-0507-04	PACKING (CASE SIDE)		
40	2C		G13-0830-04	CUSHION (CLOCK)		
41	2C	*	G16-0511-04	TURNTABLE SHEET(PANEL)		
-			G10-0639-04	FELT (S METER)		
42	2L		H12-1315-04	CUSHION		
43	2L	*	H10-2621-02	PACKING FIXTURE(F)		
44	2M	*	H10-2622-02	PACKING FIXTURE(R)		
45	2L		H20-1410-03	PROTECTIVE COVER		
46	1L		H25-0105-04	PROTECTIVE BAG (AC CORD)		
48	3L	*	H01-8030-04	CARTON BOX (INSIDE)	K1M1W1	
48	3L	*	H01-8030-04	CARTON BOX (INSIDE)	W2X1	
48	3L	*	H01-8031-04	CARTON BOX (INSIDE)	T1	
49	3A		J02-0442-04	FOOT (X2)F		
50	1G		J21-2779-14	MOUNTING HARDWARE(PILØT LAMP)		
51	1K		J21-4177-14	MOUNTING HARDWARE(PRINT BOARD)		
52	1A	*	J21-4208-14	MOUNTING HARDWARE(SP)		
53	3A		J21-4208-04	MOUNTING HARDWARE(ASSIST FOOT)		
54	2F		J30-0526-04	SPACER (SLIDE SW)		
55	1F		J32-0765-04	HEX BOSS (6.5MM)		
56	2G		J32-0782-04	HEX BOSS (11MM)		
57	1G, 1H		J32-0792-04	HEX BOSS (10MM)		
58	1H		J32-0793-04	HEX BOSS (11MM)		
59	1J, 1K		J32-0794-04	HEX BOSS (5MM)		
60	1G	*	J32-0800-04	HEX BOSS (11.5MM)		
61	2E		J42-0442-05	AC POWER CORD BUSHING		
62	3B		J02-0323-05	FOOT (X2)R		
63	3A		J02-0440-04	ASSISTANT FOOT		
64	1A, 2A		J02-0441-05	FOOT (X4)		
-			J19-1363-05	LEAD HOLDER		
-			J61-0307-05	WIRE BAND		
65	3B		K01-0407-05	HANDLE		
66	2C		K21-0778-02	KNØB (MAIN)		
67	2C		K23-0710-04	KNØB (INSIDE)		
68	2C		K23-0753-04	KNØB (SELECTIVITY)		
69	22		K23-0782-04	KNØB (RF ATT)		
70	2C		K29-0741-34	KNØB ASSY (ØUT SIDE)		
71	1C		K29-0758-14	PUSH KNØB (POWER)		
72	2C		K29-0782-05	SLIDE KNØB (CLOCK)		
73	2D		K29-3001-14	PUSH KNØB (NOTCH)		
74	2C		K29-3002-14	PUSH KNØB (VOICE)		
△ T101	1D	*	L01-8051-05	POWER TRANSFORMER	K1	
△ T101	1D		L01-8306-05	POWER TRANSFORMER	M1T1W1	
△ T101	1D		L01-8306-05	POWER TRANSFORMER	W2X1	
80	2A, 2B		N10-2030-46	HEXAGON NUT (SP)		
81	2C		N15-1030-41	FLAT WASHER (PANEL)		
82	2C		N19-0637-04	FLAT WASHER (MAIN KNØB)		
-			N89-2606-45	BINDING HEAD TAPTITE SCREW		
A	2E, 2F		N09-0256-05	GND SCREW (SUB PANEL)		

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B C D F G	2I 1A, 2E 1C, 1D 1F, 1G 1C, 2D		N09-0644-04 N35-3006-41 N09-2013-05 N32-2606-46 N32-3004-46	BIND SCREW (METER, KEY BOARD) BINDING HEAD MACHINE SCREW SCREW (PT) FLAT SCREW (SW UNIT) FLAT SCREW (SUB PANEL)		
H K L M N	1F 2E, 1H 2C, 2D 1D, 2D 1D, 2E		N32-3006-46 N35-2605-41 N35-3006-45 N87-2606-46 N87-3006-41	FLAT SCREW (PILOT LAMP) BIND SCREW (DISP. CONT) BINDING HEAD MACHINE SCREW BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW (PNL)		
P Q R U	3A 1D 2E 1K		N87-3008-41 N87-3016-46 N35-2606-41 N09-0658-04	BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW BIND SCREW (SW, ETC.) ROUND SCREW (SHIELD COVER)		
△ R101, 102 R103			RD148B2E103J R92-0173-05	RD 10K J 1/4W RC 2.2M M 1/2W	K1	
△ S101 △ S101	1D, 2E 1D, 2E		S29-2406-05 S29-2406-05	ROTARY SWITCH ROTARY SWITCH	M1T1W1 W2X1	
SP101	2A		T07-0222-15	LOUDSPEAKER (FULL RANGE)		
△ D101 △ IC101	1D 1D		S15VB10 AN78M09	DIODE IC		
△ 86 87	1G 2I	*	W02-0373-25 W03-2005-15 W09-0364-05	ENCODER ASSY KEYBOARD ASSY LITHIUM BATTERY		
92 93 94 95 96	1G, 2H 1C 2D 1D 2D	*	X41-3000-00 X43-3000-00 X44-3010-00 X48-3000-00 X50-3030-00	SWITCH UNIT AVR UNIT RF UNIT IF UNIT PLL UNIT		
97 97 97 97 98	1J, 2K 1J, 2K 1J, 2K 1J, 2K 1H, 2H	*	X53-3020-11 X53-3020-11 X53-3020-61 X53-3020-71 X54-3010-00	CONTROL UNIT CONTROL UNIT CONTROL UNIT CONTROL UNIT DISPLAY UNIT	K1M1T1 W1 W2 X1	
SWITCH UNIT (X41-3000-00)						
C1 C6 C7 C9 -11 C20			CQ92M1H272K CE04EW1H010M CE04EW1E470M CK45E2H472P CQ92M1H103K	MYLAR 2700PF K ELECTRO 1.0UF 50WV ELECTRO 47UF 25WV CERAMIC 4700PF P MYLAR 0.010UF K		
- - - - -			E23-0453-05 E40-3237-05 E40-3238-05 E40-3239-05 E40-3240-05	TERMINAL PIN CONNECTOR (2P) PIN CONNECTOR (3P) PIN CONNECTOR (4P) PIN CONNECTOR (5P)		
- - J1 J2 J3 J4	2F 2F 2E 2E		E40-3241-05 E40-5066-05 E11-0418-05 E11-0414-05 E06-0754-05 E06-0656-05	PIN CONNECTOR (6P) PIN CONNECTOR (9P) PHONE JACK (PHONES) PHONE JACK (REC) DIN CONNECTOR (REMOTE) DIN CONNECTOR (6P) ACC1		

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R23 VR1 VR2 ,3 VR4 VR5 VR6 VR7 S1 S2 S3 S4 S5 S6 ,7 S8 ,9 S10 D1 -8 IC1	1G 2H 2H 1G 2H 1G 1G 1G 1G 1G 1F	* *	RS14KB3A470J R24-9406-05 R12-1069-05 R19-3420-05 R19-9410-05 R12-1066-05 R12-1069-05 S29-1435-05 S01-2431-05 S31-2405-05 S40-2441-15 S40-2440-15 S40-2441-15 S40-2440-15 S40-2457-05 1S5133 NE555P	FL-PROOF RS 47 J 1W POTENTIOMETER(SQ,NOTCH) TRIMMING PBT. (4.7K) POTENTIOMETER(AF,RF) POTENTIOMETER(NB,IF SHIFT) TRIMMING PBT. (1K) TRIMMING PBT. (4.7K) ROTARY SWITCH (SELECTIVITY) ROTARY SWITCH (RF ATT) SLIDE SWITCH (CLOCK) PUSH SWITCH (VOICE) PUSH SWITCH (DIM,ETC) PUSH SWITCH (VOICE) PUSH SWITCH (DIM,ETC) PUSH SWITCH (POWER) DIODE IC		
AVR UNIT (X43-3000-00)						
△ C1 C4 C5 C8 C9 C10 C11 C12 - CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 - - - - R4 △ R5 ,6 △ R7 ,8 △ RL1 △ D1 D2 D3 D4 D5 ,6 D7 D8			C90-2047-05 C91-1008-05 CE04EW1E220M CE04EW1E220M C91-1008-05 CE04EW1E220M CE04EW1A470M C91-1008-05 E23-0453-05 E40-3239-05 E40-3240-05 E40-3242-05 E40-3238-05 E08-0272-05 E40-3240-05 E08-0373-05 E40-3238-05 * F02-0429-04 J13-0055-05 N09-0641-05 N35-3006-46 RS14KB3A101J R92-0514-05 * R92-0513-05 * S51-2418-05 * D5S4M V06B 1S5133 1S1555 V06B MTZ9.1JC UZ3.3BCA	ELECTR 1500UF 25WV CERAMIC 0.022UF K ELECTR 22UF 25WV ELECTR 22UF 25WV CERAMIC 0.022UF K ELECTR 22UF 25WV ELECTR 47UF 10WV CERAMIC 0.022UF K TERMINAL PIN CONNECTOR (4P) PIN CONNECTOR (5P) PIN CONNECTOR (7P) PIN CONNECTOR (3P) RECTANGULAR RECEPTACLE(2P) PIN CONNECTOR (5P) RECTANGULAR RECEPTACLE(3P) PIN CONNECTOR (3P) HEAT SINK FUSE HOLDER SCREW BINDING HEAD MACHINE SCREW FL-PROOF RS 100 J 1W FUSE RESIST 4.7 J 1/4W FUSE RESIST 10 G 1/4W RELAY DIODE DIODE DIODE DIODE DIODE ZENER DIODE ZENER DIODE		

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Δ D9 IC1 IC2 Q1 Δ Q2		* * *	1SS133 TA78010AP UA7805 DTC124ES 2SC1959(Y)	DIODE IC(VOLTAGE REGULATOR/ +10V) IC(AVR) DIGITAL TRANSISTOR TRANSISTOR		
RF UNIT (X44-3010-00)						
C3 ,4 C7 C8 ,9 C10 C11			CC45CH1H390J CK45B1H102K CC45CH1H390J CC45CH1H220J CC45CH1H120J	CERAMIC 39PF J CERAMIC 1000PF K CERAMIC 39PF J CERAMIC 22PF J CERAMIC 12PF J		
C12 C16 ,17 C18 C19 C20			CE04EW1H010M CE04EW1H010M C91-0117-05 CQ92M1H392K CQ92M1H272K	ELECTR 1.0UF 50WV ELECTR 1.0UF 50WV CERAMIC 0.01UF K MYLAR 3900PF K MYLAR 2700PF K		
C21 C22 C23 C24 C25			CQ92M1H562K CQ92M1H222K CQ92M1H392K CQ92M1H152K CQ92M1H122K	MYLAR 5600PF K MYLAR 2200PF K MYLAR 3900PF K MYLAR 1500PF K MYLAR 1200PF K		
C26 C27 C28 C29 C30			CK45B1H471K CK45B1H821K CK45B1H471K CK45B1H182K CK45B1H102K	CERAMIC 470PF K CERAMIC 820PF K CERAMIC 470PF K CERAMIC 1800PF K CERAMIC 1000PF K		
C31 C32 C33 C34 C35 -37			CK45B1H681K CK45B1H471K CE04EW1H010M C91-0117-05 CQ92M1H333K	CERAMIC 680PF K CERAMIC 470PF K ELECTR 1.0UF 50WV CERAMIC 0.01UF K MYLAR 0.033UF K		
C38 C39 C40 C42 C43		* * *	C91-1081-05 C91-1082-05 C91-1081-05 CE04EW1H010M CK45F1H473Z	FIXED CAPACITOR(510PF,50WV) FIXED CAPACITOR(560PF,50WV) FIXED CAPACITOR(510PF,50WV) ELECTR 1.0UF 50WV CERAMIC 0.047UF Z		
C44 C45 C46 C47 C49		* * *	CK45B1H471K C91-1080-05 C91-1079-05 C91-1054-05 CE04EW1H010M	CERAMIC 470PF K FIXED CAPACITOR(390PF,50WV) FIXED CAPACITOR(360PF,50WV) FIXED CAPACITOR(330PF,50WV) ELECTR 1.0UF 50WV		
C50 C51 C52 C53 C54			CK45F1H473Z CK45B1H471K CC45RH1H201J CC45RH1H301J CC45RH1H201J	CERAMIC 0.047UF Z CERAMIC 470PF K CERAMIC 200PF J CERAMIC 300PF J CERAMIC 200PF J		
C56 C57 C58 C59 C60			CE04EW1H010M CK45F1H473Z CK45B1H471K CC45RH1H301J CC45RH1H161J	ELECTR 1.0UF 50WV CERAMIC 0.047UF Z CERAMIC 470PF K CERAMIC 300PF J CERAMIC 160PF J		
C61 C63 C64 C65			CC45RH1H221J CE04EW1H010M CK45F1H473Z CK45B1H471K	CERAMIC 220PF J ELECTR 1.0UF 50WV CERAMIC 0.047UF Z CERAMIC 470PF K		

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C66			CC45RH1H161J	CERAMIC 160PF J		
C67			CC45RH1H101J	CERAMIC 100PF J		
C68			CC45RH1H161J	CERAMIC 160PF J		
C70			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C71			CK45F1H223Z	CERAMIC 0.022UF Z		
C72			CK45B1H471K	CERAMIC 470PF K		
C73			CC45RH1H161J	CERAMIC 160PF J		
C74			CC45RH1H620J	CERAMIC 62PF J		
C75			CC45RH1H101J	CERAMIC 100PF J		
C77			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C78			CK45F1H223Z	CERAMIC 0.022UF Z		
C79			CK45B1H471K	CERAMIC 470PF K		
C80			CC45RH1H820J	CERAMIC 82PF J		
C81			CC45RH1H560J	CERAMIC 56PF J		
C82			CC45RH1H390J	CERAMIC 39PF J		
C84			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C86			CK45B1H471K	CERAMIC 470PF K		
C87			CC45RH1H680J	CERAMIC 68PF J		
C88			CC45RH1H470J	CERAMIC 47PF J		
C89			CC45RH1H220J	CERAMIC 22PF J		
C91			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C93			CK45B1H471K	CERAMIC 470PF K		
C95			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C96			CK45B1H182K	CERAMIC 1800PF K		
C97			C91-0117-05	CERAMIC 0.01UF K		
C98			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C100			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C101			C91-0117-05	CERAMIC 0.01UF K		
C102			CC45SL1H390J	CERAMIC 39PF J		
C103			CC45RH1H330J	CERAMIC 33PF J		
C104			CC45SL1H680J	CERAMIC 68PF J		
C105			CC45SL1H150J	CERAMIC 15PF J		
C106			CK45B1H102K	CERAMIC 1000PF K		
C107			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C108			C91-1008-05	CERAMIC 0.022UF K		
C109			CK45B1H471K	CERAMIC 470PF K		
C111			CC45SL1H050C	CERAMIC 5.0PF C		
C112,113			C91-0119-05	CERAMIC 0.047UF K		
C114,115			CC45RH1H120J	CERAMIC 12PF J		
C116			C91-0117-05	CERAMIC 0.01UF K		
C117			CK45B1H471K	CERAMIC 470PF K		
C120,121			C91-0667-05	CERAMIC 0.0047UF K		
C122,123			CC45RH1H150J	CERAMIC 15PF J		
C124			CK45B1H471K	CERAMIC 470PF K		
C125			C91-0667-05	CERAMIC 0.0047UF K		
C126			CK45B1H222K	CERAMIC 2200PF K		
C127			C91-0667-05	CERAMIC 0.0047UF K		
C130			CE04EW1H2R2M	ELECTR0 2.2UF 50WV		
C131			C91-0119-05	CERAMIC 0.047UF K		
C132			C91-0117-05	CERAMIC 0.01UF K		
C133			CE04EW1H4R7M	ELECTR0 4.7UF 50WV		
C134			CC45UJ1H270J	CERAMIC 27PF J		
C135			CC45RH1H220J	CERAMIC 22PF J		
C136			CC45RH1H100D	CERAMIC 10PF D		
C137			CC45RH1H120J	CERAMIC 12PF J		

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C138			CE04EW1A471M	ELECTR0 470UF 10WV		
C139			C91-0119-05	CERAMIC 0.047UF K		
C140			CK45B1H102K	CERAMIC 1000PF K		
C141			CC45RH1H080D	CERAMIC 8.0PF D		
C142			CK45B1H222K	CERAMIC 2200PF K		
C143			CC45UJ1H220J	CERAMIC 22PF J		
C144			CC45RH1H220J	CERAMIC 22PF J		
C145, 146			CC45RH1H100D	CERAMIC 10PF D		
C147			CK45B1H102K	CERAMIC 1000PF K		
C148			CC45RH1H080D	CERAMIC 8.0PF D		
C149			CK45B1H222K	CERAMIC 2200PF K		
C150			CC45UJ1H180J	CERAMIC 18PF J		
C151			CC45RH1H220J	CERAMIC 22PF J		
C152, 153			CC45RH1H100D	CERAMIC 10PF D		
C154			CK45B1H102K	CERAMIC 1000PF K		
C155			CC45RH1H080D	CERAMIC 8.0PF D		
C156			CK45B1H222K	CERAMIC 2200PF K		
C157			C91-0119-05	CERAMIC 0.047UF K		
C158			CC45UJ1H270J	CERAMIC 27PF J		
C159			CC45RH1H270J	CERAMIC 27PF J		
C160			CC45RH1H100D	CERAMIC 10PF D		
C161			CC45RH1H050C	CERAMIC 5.0PF C		
C162			CK45B1H102K	CERAMIC 1000PF K		
C163			CC45RH1H080D	CERAMIC 8.0PF D		
C164			CK45B1H182K	CERAMIC 1800PF K		
C165			CC45RH1H030C	CERAMIC 3.0PF C		
C166			CK45B1H471K	CERAMIC 470PF K		
C167			C91-0667-05	CERAMIC 0.0047UF K		
C168			CC45CH1H100D	CERAMIC 10PF D		
C169			CC45CH1H080D	CERAMIC 8.0PF D		
C170			CC45CH1H180J	CERAMIC 18PF J		
C171			CC45CH1H050C	CERAMIC 5.0PF C		
C172			CC45CH1H180J	CERAMIC 18PF J		
C173			CC45CH1H070D	CERAMIC 7.0PF D		
C174			CK45B1H222K	CERAMIC 2200PF K		
C175			C91-0667-05	CERAMIC 0.0047UF K		
C176			CK45B1H471K	CERAMIC 470PF K		
C178			CC45CH1H100D	CERAMIC 10PF D		
C179			CK45B1H222K	CERAMIC 2200PF K		
C180, 181			CK45B1H182K	CERAMIC 1800PF K		
C182			CK45B1H471K	CERAMIC 470PF K		
C183			C91-0667-05	CERAMIC 0.0047UF K		
C184			CK45B1H222K	CERAMIC 2200PF K		
C185			CK45B1H182K	CERAMIC 1800PF K		
C186			C91-0769-05	CERAMIC 0.01UF M		
C190, 191			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C192, 193			CK45B1H102K	CERAMIC 1000PF K		
C194			CC45CH1H390J	CERAMIC 39PF J		
C195			CC45CH1H220J	CERAMIC 22PF J		
C197			C91-0119-05	CERAMIC 0.047UF K		
C198			CC45CH1H050C	CERAMIC 5.0PF C		
-			E04-0157-05	RF COAXIAL CABLE RECEPTACLE (1P		
-			E23-0512-05	TERMINAL (MKR)		
CN1			E40-3239-05	PIN CONNECTOR (4P)		

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CN2			E40-3237-05	PIN CONNECTOR (2P)		
CN3			E40-3238-05	PIN CONNECTOR (3P)		
CN4			E40-3240-05	PIN CONNECTOR (5P)		
CN5			E40-3241-05	PIN CONNECTOR (6P)		
CN6			E40-3237-05	PIN CONNECTOR (2P)		
CN7			E40-3239-05	PIN CONNECTOR (4P)		
CN8			E40-3237-05	PIN CONNECTOR (2P)		
TP1			E40-0211-05	PIN CONNECTOR (2P)		
-			F11-0793-14	SHIELDING COVER		
-			F11-0892-04	SHIELDING COVER		
L1			L40-1511-13	SMALL FIXED INDUCTOR(150UH)		
L2			L34-1124-05	COIL		
L4			L34-0691-05	COIL		
L5			L40-1021-13	SMALL FIXED INDUCTOR(1MH)		
L6			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L7			L40-1801-14	SMALL FIXED INDUCTOR(18UH)		
L8			L40-1201-14	SMALL FIXED INDUCTOR(12UH)		
L9			L40-8291-14	SMALL FIXED INDUCTOR(8.2UH)		
L10			L40-3991-14	SMALL FIXED INDUCTOR(3.9UH)		
L11			L40-5691-14	SMALL FIXED INDUCTOR(5.6UH)		
L12			L40-3982-14	SMALL FIXED INDUCTOR(0.39UH)		
L13			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L14			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH)		
L15		*	L34-4008-05	COIL		
L16			L40-1005-25	SMALL FIXED INDUCTOR(10UH)		
L17		*	L34-4008-05	COIL		
L18		*	L34-4010-05	COIL		
L19			L40-8295-25	SMALL FIXED INDUCTOR(8.2UH)		
L20		*	L34-4010-05	COIL		
L21		*	L34-4009-05	COIL		
L22			L40-4795-25	SMALL FIXED INDUCTOR(4.7UH)		
L23		*	L34-4009-05	COIL		
L24		*	L34-4005-05	COIL		
L25			L40-3995-25	SMALL FIXED INDUCTOR(3.9UH)		
L26		*	L34-4005-05	COIL		
L27		*	L34-4006-05	COIL		
L28			L40-3395-25	SMALL FIXED INDUCTOR(3.3UH)		
L29		*	L34-4006-05	COIL		
L30		*	L34-4007-05	COIL		
L31			L40-2795-25	SMALL FIXED INDUCTOR(2.7UH)		
L32		*	L34-4007-05	COIL		
L33		*	L34-4004-15	COIL		
L34			L40-1595-25	SMALL FIXED INDUCTOR(1.5UH)		
L35		*	L34-4004-15	COIL		
L36		*	L34-4002-05	COIL		
L37			L34-2245-05	COIL		
L38		*	L34-4002-05	COIL		
L39			L40-1021-13	SMALL FIXED INDUCTOR(1MH)		
L40			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L41			L40-6891-13	SMALL FIXED INDUCTOR(6.8UH)		
L42			L40-1021-13	SMALL FIXED INDUCTOR(1MH)		
L43			L40-1021-12	SMALL FIXED INDUCTOR(1MH)		
L44			L34-2161-15	COIL		
L45			L34-0691-05	COIL		

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L46			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L47			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		
L48		*	L34-4003-05	COIL		
L50		*	L34-4003-05	COIL		
L51 -54			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L55			L40-4711-13	SMALL FIXED INDUCTOR(470UH)		
L56			L32-0652-05	OSCILLATING COIL		
L57			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH)		
L58			L32-0653-05	OSCILLATING COIL		
L59			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH)		
L60			L32-0653-05	OSCILLATING COIL		
L61			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH)		
L62		*	L34-4000-05	OSCILLATING COIL		
L63			L40-2292-14	SMALL FIXED INDUCTOR(2.2UH)		
L64			L34-1124-05	COIL		
L65 .66			L34-1182-05	COIL		
L67			L40-6882-14	SMALL FIXED INDUCTOR(0.68UH)		
L68 .69			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L70			L40-4701-13	SMALL FIXED INDUCTOR(47UH)		
L71 -74			L33-0605-05	CHOKER COIL		
L75 .76			L40-3391-14	SMALL FIXED INDUCTOR(3.3UH)		
T1 .2			L19-0324-05	BALUN TRANSFORMER		
T3 .4			L19-0347-05	BALUN TRANSFORMER		
RB1			R90-0457-05	MULTI-COMP (4.7KX10)		
VR1			R12-1429-05	TRIMMING POT. (500)		
W23			R92-0150-05	JUMPER REST 0 OHM		
W32			R92-0150-05	JUMPER REST 0 OHM		
RL1 -3			SS1-1428-05	RELAY		
D1 -3			1S1555	DIODE		
D4 .5			1SS133	DIODE		
D6 .7			US1090	DIODE		
D8			MA858	DIODE		
D9			1S1007	DIODE		
D10			MA858	DIODE		
D11			1S1007	DIODE		
D12			MA858	DIODE		
D13			1S1007	DIODE		
D14			MA858	DIODE		
D15			1S1007	DIODE		
D16			MA858	DIODE		
D17			1S1007	DIODE		
D18			MA858	DIODE		
D19			1S1007	DIODE		
D20			MA858	DIODE		
D21			1S1007	DIODE		
D22			MA858	DIODE		
D23			1S1007	DIODE		
D24			MA858	DIODE		
D25			1S1007	DIODE		
D26			MA858	DIODE		
D27			1S1007	DIODE		
D28			MTZ7.5JA	ZENER DIODE		
D29			ITT310TE	VARI-CAP DIODE		

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D30		*	1SS132	DIODE		
D31			ITT310TE	VARI-CAP DIODE		
D32		*	1SS132	DIODE		
D33			ITT310TE	VARI-CAP DIODE		
D34		*	1SS132	DIODE		
D35			ITT310TE	CARI-CAP DIODE		
D36		*	1SS132	DIODE		
D37			DAP401	DIODE		
D38			MC911	DIODE		
D39		*	DAP601	DIODE		
D40			MTZ5.1JA	ZENER DIODE		
D41			1SS133	DIODE		
IC1			SN74LS145N	IC (DUAL MONO MULTI) ECODER		
Q1 -6			2SK125	FET		
Q7			2SB678(E,F)	TRANSISTOR		
Q8 -11			2SK192A(GR)*J	FET		
Q12			2SC1907	TRANSISTOR		
Q13			2SC2668(Y)	TRANSISTOR		
Q14			2SC1907	TRANSISTOR		
Q15			2SC2668(Y)	TRANSISTOR		
Q16			2SC2053	TRANSISTOR		
IF UNIT (X48-3000-00)						
C2			CC45RH1H070D	CERAMIC 7.0PF D		
C3			CC45CH1H150J	CERAMIC 15PF J		
C5			C91-0667-05	CERAMIC 0.0047UF K		
C7			CC45RH1H050C	CERAMIC 5.0PF C		
C9 ,10			CC45CH1H270J	CERAMIC 27PF J		
C11			CC45CH1H330J	CERAMIC 33PF J		
C14			CC45CH1H050C	CERAMIC 5.0PF C		
C16			CC45RH1H030C	CERAMIC 3.0PF C		
C17			CC45CH1H0R5C	CERAMIC 0.5PF C		
C22			CC45SL1H390J	CERAMIC 39PF J		
C23			CC45SL1H221J	CERAMIC 220PF J		
C25			CK45B1H222K	CERAMIC 2200PF K		
C26			CC45SL1H221J	CERAMIC 220PF J		
C30			CE04EW1H010M	ELECTRO 1.0UF 50WV		
C36			CE04EW1E470M	ELECTRO 47UF 25WV		
C37			CK45B1H222K	CERAMIC 2200PF K		
C38			CK45B1H182K	CERAMIC 1800PF K		
C39			CC45SL1H101J	CERAMIC 100PF J		
C47			CE04EW1H010M	ELECTRO 1.0UF 50WV		
C48			CC45SL1H101J	CERAMIC 100PF J		
C51			CK45B1H471K	CERAMIC 470PF K		
C52			CC45RH1H201J	CERAMIC 200PF J		
C53			CE04EW1H2R2M	ELECTRO 2.2UF 50WV		
C54			CE04EW1H100M	ELECTRO 10UF 50WV		
C55			CK45B1H471K	CERAMIC 470PF K		
C56			CE04EW1H0R1M	ELECTRO 0.1UF 50WV		
C60			CK45B1H182K	CERAMIC 1800PF K		
C75			CK45B1H182K	CERAMIC 1800PF K		
C90			CC45SL1H221J	CERAMIC 220PF J		
C93			CC45CH1H150J	CERAMIC 15PF J		
C94			CC45SL1H560J	CERAMIC 56PF J		
C96			CE04EW1A101M	ELECTRO 100UF 10WV		

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C97			CK45B1H471K	CERAMIC 470PF K		
C98			CK45B1H221K	CERAMIC 220PF K		
C99			CQ92M1H183K	MYLAR 0.018UF K		
C100			CC45CH1H330J	CERAMIC 33PF J		
C101			CC45CH1H220J	CERAMIC 22PF J		
C103			CK45B1H222K	CERAMIC 2200PF K		
C107			CE04EW1A101M	ELECTR0 100UF 10WV		
C108			CK45B1H471K	CERAMIC 470PF K		
C109			CQ92M1H183K	MYLAR 0.018UF K		
C110			CC45SL1H390J	CERAMIC 39PF J		
C111			CC45SL1H470J	CERAMIC 47PF J		
C112			CK45B1H221K	CERAMIC 220PF K		
C114			CE04EW1A101M	ELECTR0 100UF 10WV		
C115			CC45SL1H101J	CERAMIC 100PF J		
C117			CE04EW1HR47M	ELECTR0 0.47UF 50WV		
C118			CE04EW1H3R3M	ELECTR0 3.3UF 50WV		
C119			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C120			CE04EW1H4R7M	ELECTR0 4.7UF 50WV		
C121			CE04EW1H100M	ELECTR0 10UF 50WV		
C122			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C123			CE04EW1C330M	ELECTR0 33UF 16WV		
C125			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C127			CE04EW1E470M	ELECTR0 47UF 25WV		
C128			CC45SL1H101J	CERAMIC 100PF J		
C130			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C136			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C139			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C143			CK45B1H122K	CERAMIC 1200PF K		
C144			CQ92M1H332K	MYLAR 3300PF K		
C145			CK45B1H391K	CERAMIC 390PF K		
C150			CE04EW1E470M	ELECTR0 47UF 25WV		
C152			CC45SL1H121J	CERAMIC 120PF J		
C153			CQ92M1H333K	MYLAR 0.033UF K		
C155			CE04EW1H3R3M	ELECTR0 3.3UF 50WV		
C157, 158			CE04EW1E470M	ELECTR0 47UF 25WV		
C160, 161			CE04EW1H2R2M	ELECTR0 2.2UF 50WV		
C162			CE04EW1H100M	ELECTR0 10UF 50WV		
C163, 164			CQ92M1H154K	MYLAR 0.15UF K		
C165			CQ92M1H123K	MYLAR 0.012UF K		
C166			CQ92M1H183K	MYLAR 0.018UF K		
C167			CE04EW1A101M	ELECTR0 100UF 10WV		
C168			CQ92M1H333K	MYLAR 0.033UF K		
C169			CE04EW1E470M	ELECTR0 47UF 25WV		
C170			CQ92M1H683K	MYLAR 0.068UF K		
C171			CE04EW1H220M	ELECTR0 22UF 50WV		
C172			CE04EW1H010M	ELECTR0 1.0UF 50WV		
C173			CE04EW1E101M	ELECTR0 100UF 25WV		
C174			CE04EW1H220M	ELECTR0 22UF 50WV		
C175			CQ92M1H104K	MYLAR 0.10UF K		
C176			CE04EW1E470M	ELECTR0 47UF 25WV		
C177			CE04EW1H220M	ELECTR0 22UF 50WV		
C178			CQ92M1H332K	MYLAR 3300PF K		
C179			CE04EW1E471M	ELECTR0 470UF 25WV		
C183, 184			CE04EW1E102M	ELECTR0 1000UF 25WV		
C186			CE04EW1H010M	ELECTR0 1.0UF 50WV		

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C188 C191 C192			CE04EW1E470M CE04EW1H0R1M CC45SL1H470J	ELECTR0 47UF 25WV ELECTR0 0.1UF 50WV CERAMIC 47PF J		
-			E04-0154-05	RF COAXIAL CABLE RECEPTACLE		
-			E11-0414-05	PHONE JACK		
-			E23-0512-05	TERMINAL		
-			E29-0434-05	INTERCONNECTOR		
-			E31-2170-15	CONNECTING WIRE		
-			E33-1761-00	FINISHED WIRE SET		
-			E40-0517-05	PIN CONNECTOR		
-			E40-5059-05	PIN CONNECTOR		
CN1			E40-3241-05	PIN CONNECTOR (6P)		
CN2			E40-5066-05	PIN CONNECTOR (9P)		
CN3			E40-3238-05	PIN CONNECTOR (3P)		
CN4			E40-3237-05	PIN CONNECTOR (2P)		
CN6			E40-3239-05	PIN CONNECTOR (4P)		
CN7			E40-3243-05	PIN CONNECTOR (8P)		
CN8 ,9			E40-3240-05	PIN CONNECTOR (5P)		
CN10,11			E40-3238-05	PIN CONNECTOR (3P)		
CN12			E40-3240-05	PIN CONNECTOR (5P)		
CN13			E40-3237-05	PIN CONNECTOR (2P)		
TP1			E40-0211-05	PIN CONNECTOR		
-		*	F02-0430-14	HEAT SINK		
-			F11-0817-04	SHIELDING COVER		
-			F11-0818-24	SHIELDING COVER(COVER)		
-			J32-0761-04	B0SS		
CF1			L72-0315-05	CERAMIC FILTER (CFW455F)		
L1			L34-4003-05	C0IL (58.1MHZ)		
L2			L32-0678-05	0SCILLATING C0IL(58.1MHZ)		
L3			L34-4003-05	C0IL (58.1MHZ)		
L4			L34-2074-05	C0IL		
L5 ,6		*	L33-0693-05	CH0KE C0IL (0.68UH)		
L7 ,8			L34-2116-15	C0IL		
L9			L30-0509-05	IFT (8.83MHZ)		
L10			L34-0781-05	C0IL		
L11			L34-2124-05	C0IL		
L12			L40-2211-14	SMALL FIXED INDUCT0R(220UH)		
L13 ,14			L30-0503-05	IFT (455KHZ)		
L15 ,16			L34-0941-05	C0IL		
L17 ,18			L40-2211-14	SMALL FIXED INDUCT0R(220UH)		
L19			L34-0678-05	C0IL		
L20			L40-2211-15	SMALL FIXED INDUCT0R(220UH)		
L21			L34-0537-05	C0IL		
L22			L34-0781-05	C0IL		
L23			L40-1592-14	SMALL FIXED INDUCT0R(1.5UH)		
L24			L30-0519-05	IFT (455KHZ)		
L25			L30-0503-05	IFT (455KHZ)		
L26			L79-0446-05	C0IL (DISCRI)		
L27 ,28			L40-1021-14	SMALL FIXED INDUCT0R(1MH)		
L29			L40-3391-13	SMALL FIXED INDUCT0R(3.3UH)		
L30			L40-1011-14	SMALL FIXED INDUCT0R(100UH)		
X1		*	L77-1319-05	CRYSTAL RES0NATOR(49.2825MHZ)		
X2		*	L77-1320-05	CRYSTAL RES0NATOR(8.375MHZ)		

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XF1			L71-0243-05	MCF (58.1125MHZ)		
XF2		*	L71-0266-05	MCF (8.83MHZ)		
XF3			L71-0208-15	MCF (YK-885)		
-			N09-0641-05	SCREW		
-			N30-3010-46	PAN HEAD MACHINE SCREW		
-			N35-3006-46	BINDING HEAD MACHINE SCREW		
-			N35-3008-46	BINDING HEAD MACHINE SCREW		
△ R243		*	R92-0681-05	FIXED RESISTOR (1W, 4.7ΩHM)		
VR1			R12-1066-05	TRIMMING PNT. (1K)		
VR2			R12-3099-05	TRIMMING PNT. (47K)		
VR3			R12-1069-05	TRIMMING PNT. (4.7K)		
VR4			R12-1066-05	TRIMMING PNT. (1K)		
VR5			R12-5046-05	TRIMMING PNT. (100K)		
VR6			R12-3098-05	TRIMMING PNT. (33K)		
VR7 ,8			R12-3096-05	TRIMMING PNT. (10K)		
W64			R92-0150-05	JUMPER REST 0 ΩHM		
D1 ,2			BA282	DIODE		
D3			MC931	DIODE		
D4			1S5133	DIODE		
D5 -23			1S1587	DIODE		
D24 -27			1N60	DIODE		
D28			MC931	DIODE		
D29			1S5133	DIODE		
D30			1S1587	DIODE		
D31			MC911	DIODE		
D32			MC931	DIODE		
D33 -36			1S5133	DIODE		
D37			MC921	DIODE		
D38 -41			1S5133	DIODE		
D42 ,43			MC921	DIODE		
D44 -48			1S5133	DIODE		
D49			1S1587	DIODE		
D50 -55			1S5133	DIODE		
D56			MC921	DIODE		
D57 -60			1S5133	DIODE		
D61			1S1587	DIODE		
D62 ,63			1S5133	DIODE		
D64			1S5141VE	DIODE		
D65			1S5133	DIODE		
IC1			NJM4558S	IC(OP AMP X2)		
IC4			NJM2903S	IC(DUAL COMPALATOR)		
IC5 ,6			UPC577H	IC(OP AMP)		
IC7			NJM4558S	IC(OP AMP X2)		
IC8			NJM2903S	IC(DUAL COMPALATOR)		
IC9			TC4066BP	CMOS IC(ANALOG SW X4)		
IC12			NJM4558S	IC(OP AMP X2)		
△ IC13		*	MB3713	IC(AF POWER AMP)		
△ IC14			AN78ND9	IC(VOLTAGE REGULATOR/ +15V)		
IC15			TC4071BP	IC(OR X4) X4)		
Q1			3SK73(Y)	FET		
Q2 ,3			2SC266B(Y)	TRANSISTOR		
Q4 ,5			2SK125	FET		
Q6			DTC114ES	DIGITAL TRANSISTOR		
Q7			DTC144WS	DIGITAL TRANSISTOR		

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Q8			2SC2668(Y)	TRANSISTOR		
Q9 -12			3SK73(Y)	FET		
Q13			2SC2787(L)	TRANSISTOR		
Q14 ,15			2SC2458(Y)	TRANSISTOR		
Q16			DTA124ES	DIGITAL TRANSISTOR		
Q17			DTC124ES	DIGITAL TRANSISTOR		
Q18			2SC2787(L)	TRANSISTOR		
Q19			3SK73(Y)	FET		
Q20			2SC2787(L)	TRANSISTOR		
Q21 ,22			3SK73(Y)	FET		
Q23 ,24			2SC2787(L)	TRANSISTOR		
Q25			2SC3113(B)	TRANSISTOR		
Q26 ,27			2SC2458(Y)	TRANSISTOR		
Q28			DTC144ES	DIGITAL TRANSISTOR		
Q29			2SC2458(Y)	TRANSISTOR		
Q30			2SK161(GR)	FET		
Q31			DTA144ES	DIGITAL TRANSISTOR		
Q32 ,33			2SC2459(BL)	TRANSISTOR		
Q34			DTA124ES	DIGITAL TRANSISTOR		
Q35			DTA144ES	DIGITAL TRANSISTOR		
Q36 -38			DTC144WS	DIGITAL TRANSISTOR		
Q39			2SC2458(Y)	TRANSISTOR		
Q40 -43			DTA114ES	DIGITAL TRANSISTOR		
Q44			DTA144ES	DIGITAL TRANSISTOR		
TH1 ,2			112-501-2	THERMISTOR (500)		
TH3			112-202-2	THERMISTOR (2K)		
IC2			X59-3010-00	COMPOSITE UNIT (AGC)		
IC3			X59-3020-00	COMPOSITE UNIT (5 METER)		
IC10			X59-3030-00	COMPOSITE UNIT (NOTCH)		
IC11			X59-3040-00	COMPOSITE UNIT (SELECT)		
PLL UNIT (X50-3030-00)						
C1			CC45CH1H470J	CERAMIC 47PF J		
C2			CC45CH1H101J	CERAMIC 100PF J		
C4			CC45SL1H271J	CERAMIC 270PF J		
C5			CK45B1H271K	CERAMIC 270PF K		
C9			CC45SL1H220J	CERAMIC 22PF J		
C13			CE04EW1A470M	ELECTRO 47UF 10WV		
C20			CQ92M1H473K	MYLAR 0.047UF K		
C21			CK45B1H182K	CERAMIC 1800PF K		
C22			CE04EW1A470M	ELECTRO 47UF 10WV		
C23			C91-1008-05	CERAMIC 0.022UF K		
C24			CC45UJ1H100D	CERAMIC 10PF D		
C25			CC45UJ1H390J	CERAMIC 39PF J		
C26			CC45UJ1H220J	CERAMIC 22PF J		
C27			CC45CH1H040C	CERAMIC 4.0PF C		
C28 -31			CK45B1H182K	CERAMIC 1800PF K		
C32			CK45B1H222K	CERAMIC 2200PF K		
C33			CK45B1H182K	CERAMIC 1800PF K		
C34			CE04EW1A470M	ELECTRO 47UF 10WV		
C36			CK45B1H271K	CERAMIC 270PF K		
C37			CC45UJ1H151J	CERAMIC 150PF J		
C38			CK45B1H471K	CERAMIC 470PF K		
C39			CC45SL1H680J	CERAMIC 68PF J		
C41			CK45B1H271K	CERAMIC 270PF K		

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C43 -45			C91-1008-05	CERAMIC 0.022UF K		
C51			C91-1008-05	CERAMIC 0.022UF K		
C52			CC45SL1H101J	CERAMIC 100PF J		
C53			CC45CH1H050C	CERAMIC 5.0PF C		
C54			CC45SL1H101J	CERAMIC 100PF J		
C55			CK45B1H222K	CERAMIC 2200PF K		
C59 ,60			CK45B1H182K	CERAMIC 1800PF K		
C61			CC45CH1H1R5C	CERAMIC 1.5PF C		
C66			CK45B1H182K	CERAMIC 1800PF K		
C70			CS15E1HR33M	TANTAL 0.33UF 50WV		
C71			CK45B1H182K	CERAMIC 1800PF K		
C72 ,73			CC45UJ1H100D	CERAMIC 10PF D		
C74			CC45UJ1H390J	CERAMIC 39PF J		
C75			CK45B1H182K	CERAMIC 1800PF K		
C76			CE04EW1A101M	ELECTR0 100UF 10WV		
C77			CC45UJ1H100D	CERAMIC 10PF D		
C78			CC45CH1H030C	CERAMIC 3.0PF C		
C79			CC45CH1H080D	CERAMIC 8.0PF D		
C80			CC45CH1H030C	CERAMIC 3.0PF C		
C81 ,82			CK45B1H182K	CERAMIC 1800PF K		
C85 ,86			CK45B1H182K	CERAMIC 1800PF K		
C87			CK45B1H222K	CERAMIC 2200PF K		
C88 ,89			CK45B1H182K	CERAMIC 1800PF K		
C91			C91-1008-05	CERAMIC 0.022UF K		
C92			CK45B1H222K	CERAMIC 2200PF K		
C95			CC45CH1H060D	CERAMIC 6.0PF D		
C96			CC45CH1H100D	CERAMIC 10PF D		
C97			CC45CH1H270J	CERAMIC 27PF J		
C98			CC45CH1H060D	CERAMIC 6.0PF D		
C99			CC45CH1H270J	CERAMIC 27PF J		
C100			CC45CH1H040C	CERAMIC 4.0PF C		
C101			CC45CH1H050C	CERAMIC 5.0PF C		
C102,103			CK45B1H221K	CERAMIC 220PF K		
C104			CK45B1H182K	CERAMIC 1800PF K		
C107			C91-1008-05	CERAMIC 0.022UF K		
C108			CK45B1H182K	CERAMIC 1800PF K		
C109			C91-1008-05	CERAMIC 0.022UF K		
C112			CE04EW1A470M	ELECTR0 47UF 10WV		
C113			CK45B1H222K	CERAMIC 2200PF K		
C115			C91-1008-05	CERAMIC 0.022UF K		
C116			CE04EW1A470M	ELECTR0 47UF 10WV		
C120			CE04EW1A470M	ELECTR0 47UF 10WV		
C121			C91-1008-05	CERAMIC 0.022UF K		
C122,123			C91-1083-05	FIXED CAPACITOR(0.4UF)		
C130		*	CR92M1H473K	MYLAR 0.047UF K		
C132			CE04EW1A470M	ELECTR0 47UF 10WV		
C133			CC45UJ1H050C	CERAMIC 5.0PF C		
C134			CC45UJ1H390J	CERAMIC 39PF J		
C135			C91-1008-05	CERAMIC 0.022UF K		
C138			CC45CH1H010C	CERAMIC 1.0PF C		
C139			CC45UJ1H270J	CERAMIC 27PF J		
C144			CE04EW1A470M	ELECTR0 47UF 10WV		
C145			CK45B1H821K	CERAMIC 820PF K		
C146			CK45B1H391K	CERAMIC 390PF K		
C147			CK45B1H152K	CERAMIC 1500PF K		

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C148			CC45SL1H151J	CERAMIC 150PF J		
C149			C91-1008-05	CERAMIC 0.022UF K		
C151			CK45B1H821K	CERAMIC 820PF K		
C152			C91-1008-05	CERAMIC 0.022UF K		
C154			C91-1008-05	CERAMIC 0.022UF K		
C157			CC45CH1H050C	CERAMIC 5.0PF C		
C158			C91-1008-05	CERAMIC 0.022UF K		
C160-163			C91-1008-05	CERAMIC 0.022UF K		
C164			CC45CH1H030C	CERAMIC 3.0PF C		
C165			CC45CH1H270J	CERAMIC 27PF J		
C166			CC45CH1H070D	CERAMIC 7.0PF D		
C167			CC45CH1H150J	CERAMIC 15PF J		
C169			CC45SL1H150J	CERAMIC 15PF J		
C170			C91-1008-05	CERAMIC 0.022UF K		
C172			CC45CH1H180J	CERAMIC 18PF J		
C173			CK45B1H222K	CERAMIC 2200PF K		
C174, 175			CK45B1H182K	CERAMIC 1800PF K		
C177			CK45B1H222K	CERAMIC 2200PF K		
C178			CC45CH1H150J	CERAMIC 15PF J		
C179			CC45CH1H100D	CERAMIC 10PF D		
C180			CC45CH1H150J	CERAMIC 15PF J		
C181			CK45B1H182K	CERAMIC 1800PF K		
C182			CC45CH1H030C	CERAMIC 3.0PF C		
C183			CC45CH1H150J	CERAMIC 15PF J		
C184			CE04EW1A470M	ELECTRO 47UF 10WV		
C186			CE04EW1H010M	ELECTRO 1.0UF 50WV		
C188			C91-1008-05	CERAMIC 0.022UF K		
C189			CE04EW1A470M	ELECTRO 47UF 10WV		
C192			C91-1008-05	CERAMIC 0.022UF K		
C205			CE04EW1A470M	ELECTRO 47UF 10WV		
C207-209			CC45CH1H220J	CERAMIC 22PF J		
C210, 211			CQ92M1H102K	MYLAR 1000PF K		
C214			C91-1008-05	CERAMIC 0.022UF K		
TC1			C05-0031-15	TRIMMING CAP (10PF)		
-			E29-0440-14	TERMINAL (GND)		
BF0			E04-0157-05	RF COAXIAL CABLE RECEPTACLE		
CN1 ,2			E40-3237-05	PIN CONNECTOR (2P)		
CN3			E40-3240-05	PIN CONNECTOR (5P)		
CN4			E40-3239-05	PIN CONNECTOR (4P)		
CN6			E40-3243-05	PIN CONNECTOR (8P)		
HET			E04-0157-05	RF COAXIAL CABLE RECEPTACLE		
MKR			E23-0512-05	TERMINAL		
CF1			L72-0350-05	CERAMIC FILTER (9.285MHZ)		
CF2			L72-0351-05	CERAMIC FILTER (8.83MHZ)		
L3 ,4			L40-1511-13	SMALL FIXED INDUCTOR(150UH)		
L5			L32-0666-15	OSCILLATING COIL		
L6			L40-1592-13	SMALL FIXED INDUCTOR(1.5UH)		
L7			L40-1021-13	SMALL FIXED INDUCTOR(1MH)		
L8 ,9			L40-1811-25	SMALL FIXED INDUCTOR(180UH)		
L10 ,11			L34-2026-05	COIL		
L12 ,13			L34-2108-15	COIL		
L14			L34-1182-05	COIL		
L15			L40-1592-13	SMALL FIXED INDUCTOR(1.5UH)		
L16			L32-0676-05	OSCILLATING COIL		

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L17			L40-2211-13	SMALL FIXED INDUCTOR(220UH)		
L18			L40-1511-13	SMALL FIXED INDUCTOR(150UH)		
L19 -21			L40-6882-14	SMALL FIXED INDUCTOR(0.68UH)		
L22			L40-4791-14	SMALL FIXED INDUCTOR(4.7UH)		
L23			L40-2211-12	SMALL FIXED INDUCTOR(220UH)		
L24			L40-6811-13	SMALL FIXED INDUCTOR(680UH)		
L25			L32-0675-05	OSCILLATING COIL		
L26			L40-1001-13	SMALL FIXED INDUCTOR(10UH)		
L27			L40-1021-13	SMALL FIXED INDUCTOR(1MH)		
L28 ,29			L40-5611-25	SMALL FIXED INDUCTOR(560UH)		
L30			L34-0781-05	COIL		
L31 ,32			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		
L33			L34-1181-05	COIL		
L34			L40-3382-14	SMALL FIXED INDUCTOR(0.33UH)		
L36			L34-1181-05	COIL		
L37			L40-1011-14	SMALL FIXED INDUCTOR(100UH)		
X1			L77-1318-05	CRYSTAL RESONATOR(18MHZ)		
IB1			R90-0600-05	MULTI-COMP (100PFX4)		
IB2			R90-0584-05	MULTI-COMP (100PFX7)		
VR1			R12-4414-05	TRIMMING POT. (50KB)		
D1			1SS133	DIODE		
D2 ,3			ITT310TE	VARI CAP DIODE		
D4			1SV153	VARI CAP		
D6			1SS133	DIODE		
D7			MTZ5.1JA	ZENER DIODE (5.1V)		
D8			1SS133	DIODE		
D9 ,10			1SV153	VARI CAP		
D11 -13			1S1587	DIODE		
D14 ,15			1SS133	DIODE		
D16 -19			BA282	DIODE		
IC1			SN74LS73AN	IC(DUAL JK-FF)		
IC2			MN6147C	IC(FREQ SYNTHESIZER PLL)		
IC3			M54459L	IC(PRE SCALER)		
IC4			SN74LS90N	IC(DECADE COUNTERS)		
IC5 -7			SN16913P	IC(DUBLE BALANCED MIXERS)		
IC8			MB87006	IC(FREQ SYNTHESIZER PLL))		
IC9			UPB551C	IC(PRE SCALER 1/20 OR 1/100)		
IC10			SN16913P	IC(DUBLE BALANCED MIXERS)		
IC11			SN74S74N	IC(DUAL D-FF)		
IC12			MB87006	IC(FREQ SYNTHESIZER PLL))		
IC13			BA718	IC(OP AMP X2)		
IC14			MN6147C	IC(FREQ SYNTHESIZER PLL)		
IC15			M54459L	IC(PRE SCALER)		
IC16			SN74LS90N	IC(DECADE COUNTERS)		
IC17			SN16913P	IC(DUBLE BALANCED MIXERS)		
IC18			AN78N05	IC(AVR) 5V		
IC19			AN78M09	IC(AVR) 9V		
Q1			2SC2668(Y)	TRANSISTOR		
Q2 ,3			2SC2787(L)	TRANSISTOR		
Q4 -7			2SC2668(Y)	TRANSISTOR		
Q8			2SC1907	TRANSISTOR		
Q9 ,12			2SC2668(Y)	TRANSISTOR		
Q13			2SC1907	TRANSISTOR		
Q14 -16			2SC2668(Y)	TRANSISTOR		

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Q17 -19 Q20 -22 Q23 Q24 Q25			2SC2787(L) 2SC2668(Y) DTA124ES DTC124ES DTC144WS	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR		
CONTROL UNIT (X53-3020-XX) -11 : K,M,T,W1 -61 : W2 -71 : X						
C1 ,2 C4 C7 C10 C11			CC45CH1H330J C90-0822-05 C90-0822-05 CE04CW1HR47M CE04CW1C470M	CERAMIC 33PF J ELECTRO 47UF 16WV ELECTRO 47UF 16WV ELECTRO 0.47UF 50WV ELECTRO 47UF 16WV		
C14 C15 ,16 C19 C22 C28			C90-0822-05 CC45SL1H101J CQ92M1H472K C90-0822-05 CQ92M1H103K	ELECTRO 47UF 16WV CERAMIC 100PF J MYLAR 4700PF K ELECTRO 47UF 16WV MYLAR 0.010UF K		
C39 -41 C51 C55 C57 C59		*	C91-0753-05 C90-2046-05 C90-0822-05 C90-0822-05 C90-0822-05	CERAMIC 470PF K ELECTRO 22UF 10WV ELECTRO 47UF 16WV ELECTRO 47UF 16WV ELECTRO 47UF 16WV		
C62 C73 C74 ,75 C76 ,77 C100-106		*	C90-0822-05 C90-2046-05 CC45CH1H220J CK45B1H471K C91-0753-05	ELECTRO 47UF 16WV ELECTRO 22UF 10WV CERAMIC 22PF J CERAMIC 470PF K CERAMIC 470PF K		
-			E02-0114-05	IC SOCKET (16P)		
-			E02-2001-05	IC SOCKET (28P)		
-			E23-0512-05	TERMINAL		
-			E31-3161-05	CONNECTING WIRE(A,13P)		
-			E31-3162-05	CONNECTING WIRE(B,12P)		
-			E31-3163-05	CONNECTING WIRE(C,9P)		
CN1 CN2 CN4 CN5 ,6			E40-3238-05 E40-3239-05 E40-3240-05 E40-3241-05	PIN CONNECTOR (3P) PIN CONNECTOR (4P) PIN CONNECTOR (5P) PIN CONNECTOR (6P)		
CN10 CN11 CN12 CN13 CN14			E40-3240-05 E40-3243-05 E40-3242-05 E40-5066-05 E40-3243-05	PIN CONNECTOR (5P) PIN CONNECTOR (8P) PIN CONNECTOR (7P) PIN CONNECTOR (9P) PIN CONNECTOR (8P)		
CN15 CN16 CN53 CN54,55 CN56			E40-3239-05 E40-3242-05 E40-3243-05 E40-3241-05 E40-3237-05	PIN CONNECTOR (4P) PIN CONNECTOR (7P) PIN CONNECTOR (8P) PIN CONNECTOR (6P) PIN CONNECTOR (2P)		
CN57 CN58 CN59			E40-3240-05 E40-3241-05 E40-3237-05	PIN CONNECTOR (5P) PIN CONNECTOR (6P) PIN CONNECTOR (2P)		
-			J31-0503-05	COLLAR		
L1 L2 L4 L5			L40-1011-13 L40-1011-03 L40-1011-14 L40-1011-03	SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR		

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L23			L40-1011-14	SMALL FIXED INDUCTOR		
L50 ,51			L40-1011-14	SMALL FIXED INDUCTOR		
L52			L40-1011-13	SMALL FIXED INDUCTOR		
L53 -55			L40-1011-03	SMALL FIXED INDUCTOR		
L57			L40-1011-14	SMALL FIXED INDUCTOR		
L58 ,59			L40-4701-14	SMALL FIXED INDUCTOR		
X1			L78-0019-05	RESONATOR (1.99MHZ)		
X50			L78-0015-05	RESONATOR (2.45MHZ)		
X51			L77-1256-05	CRYSTAL RESONATOR(32.768KHZ)		
RB1			R90-0510-05	MULTI-COMP (4.7KX8)		
RB50			R90-0510-05	MULTI-COMP (4.7KX8)		
RB51			R90-0521-05	MULTI-COMP (47KX7)		
RB52			R90-0597-05	MULTI-COMP (1KX4)		
D1 -9			1SS133	DIODE		
D51 -54			1SS133	DIODE		
D65 -72			1SS133	DIODE		
D73			1SS133	DIODE		
D74 -76			1SS133	DIODE	X1 W2	
D79			1SS133	DIODE		
D85 ,86			1SS133	DIODE		
IC1			UPD7800G	IC(MICROPROCESSOR)		
IC2		*	MSM82C55AP-5	IC(CMOS PROGRAMMABLE I/O)		
IC3			PST520D	IC(LOW POWER RESET)		
IC4			IC4069UBP	IC(INVERTER X6)		
IC5			TC4011BP	IC(NAND X4)		
IC6			TC4030BP	IC(EXCLUSIVE OR X4)		
IC7			TC4011BP	IC(NAND X4)		
IC50			MB8418-20LP-GRA	IC(16K RAM)		
IC51			SN74LS138N	IC(DECODERS)		
IC52		*	MBM27128-25JB1	IC(128K CMOS UV-EPR0M)		
IC53		*	MSM82C55AP-5	IC(CMOS PROGRAMMABLE I/O)		
IC56			SN7404N	IC(6-CIRCUIT INVERTER)		
IC57		*	MSM6242RS	IC(REAL TIME CLOCK)		
Q1 -7			DTC143ES	DIGITAL TRANSISTOR		
Q14 -17		*	DTC143ES	DIGITAL TRANSISTOR		
Q50			DTC144WS	DIGITAL TRANSISTOR		
DISPLAY UNIT (X54-3010-00)						
C1			C90-0871-05	ELECTRO 220UF 16WV		
C3			C90-0504-05	ELECTRO 10UF 35WV		
C4			CQ92M1H223K	MYLAR 0.022UF K		
C5 -7			C90-0504-05	ELECTRO 10UF 35WV		
C11			C90-0822-05	ELECTRO 47UF 16WV		
C15			C90-0822-05	ELECTRO 47UF 16WV		
CN1			E40-3243-05	PIN CONNECTOR (8P)		
CN2			E40-3242-05	PIN CONNECTOR (7P)		
CN3			E40-3240-05	PIN CONNECTOR (5P)		
CN4			E40-3238-05	PIN CONNECTOR (3P)		
CN5			E40-3240-05	PIN CONNECTOR (5P)		
CN56			E40-3242-05	PIN CONNECTOR (7P)		
L1 ,2			L40-1011-13	SMALL FIXED INDUCTOR(100UH)		
L3			L40-1011-14	SMALL FIXED INDUCTOR(100UH)		
L4			L40-1011-13	SMALL FIXED INDUCTOR(100UH)		
T1			L19-0323-05	BALUN TRANSFORMER		

E: Scandinavia & Europe H: Audio Club K: USA P: Canada W: Europe

A: Saudi Arabia T: England U: PX(Far East, Hawaii)

UE: AAFES(Europe) X: Australia M: Other Areas

⚠ indicates safety critical components.

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
RB1 RB2 RB3 W50 -53 S7 -60 D1 -4 D5 D6 FIP1 IC1 IC2 IC3 Q1 ,2 Q3 Q4 ,5			R90-0511-05 R90-0193-05 R90-0520-05 R92-1061-05 S40-2440-15 1S1555 MTZ5.1JA MTZ3.9JB FIP13BM7 UPD6300C MB4052 TC4013BP DTA114ES DTC144WS 2SC1959(Y)	MULTI-COMP (47KX8) MULTI-COMP 47KX9 J 1/6W MULTI-COMP (47KX5) JUMPER RES 0 OHM PUSH SWITCH DIODE ZENER DIODE ZENER DIODE DISPLAY TUBE IC(FL LATCH DRIVER) IC(4CH 8BIT A/D CONVERTER(ADC) IC(D FLIP-FLIP X2) DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
AGC (X59-3010-00)						
- R1 -4 R5 W1 W2 ,3 IC1 IC2			E23-0471-05 RK73FB2A223J RK73EB2B224J R92-0670-05 R92-0679-05 TC4001BF TC4066BF	TERMINAL CHIP R 22K J 1/10W CHIP R 220K J 1/8W CHIP R 0 OHM FIXED RESISTOR IC(NOR X6) IC(BILATERAL SWITCH X4)H)		
S METER (X59-3020-00)						
- R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 W1 -3 D1 ,2 Q1 Q2 ,3 Q4 Q5			E23-0471-05 RK73FB2A103J RK73FB2A101J RK73FB2A222J RK73FB2A223J RK73FB2A103J RK73FB2A152J RK73FB2A332J RK73FB2A682J RK73FB2A562J RK73FB2A103J R92-0670-05 DAN202(K) 2SC2712(Y) 2SA1162(Y) 2SC2712(Y) 2SK211(GR)	TERMINAL CHIP R 10K J 1/10W CHIP R 100 J 1/10W CHIP R 2.2K J 1/10W CHIP R 22K J 1/10W CHIP R 10K J 1/10W CHIP R 1.5K J 1/10W CHIP R 3.3K J 1/10W CHIP R 6.8K J 1/10W CHIP R 5.6K J 1/10W CHIP R 10K J 1/10W CHIP R 0 OHM CHIP DIODE CHIP TRANSISTOR CHIP TRANSISTOR CHIP TRANSISTOR CHIP FET		
NOTCH (X59-3030-00)						
C1 ,2 C3 - R1 -4 R5 R6 R7 R8			CK73FB1H682K CK73FB1H271K E23-0471-05 RK73FB2A913J RK73FB2A681J RK73FB2A913J RK73FB2A471J RK73FB2A913J	CHIP C 6800PF K CHIP C 270PF K TERMINAL CHIP R 91K J 1/10W CHIP R 680 J 1/10W CHIP R 91K J 1/10W CHIP R 470 J 1/10W CHIP R 91K J 1/10W		

E: Scandinavia & Europe H: Audio Club K: USA P: Canada W: Europe

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PARTS LIST

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Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
R9 R10 R12 R13 W1			RK73FB2A102J RK73FB2A913J RK73FB2A102J RK73FB2A684J R92-0670-05	CHIP R 1.0K J 1/10W CHIP R 91K J 1/10W CHIP R 1.0K J 1/10W CHIP R 680K J 1/10W CHIP R 0 8HM		
IC1			NJM4558M	IC(OP AMP X2)		
SELECT (X59-3040-00)						
-			E23-0471-05	TERMINAL		
R1 R2 R3 -5 W1 W2 -5			RK73FB2A223J RK73FB2A472J RK73FB2A474J R92-0670-05 R92-0679-05	CHIP R 22K J 1/10W CHIP R 4.7K J 1/10W CHIP R 470K J 1/10W CHIP R 0 8HM FIXED RESISTOR		
D1 IC1 Q1 Q2 .3			DAN202(K) TC4066BF DTA124EK DTC144WK	CHIP DIODE IC(BILATERAL SWITCH X4)H DIGITAL TRANSISTOR DIGITAL TRANSISTOR		

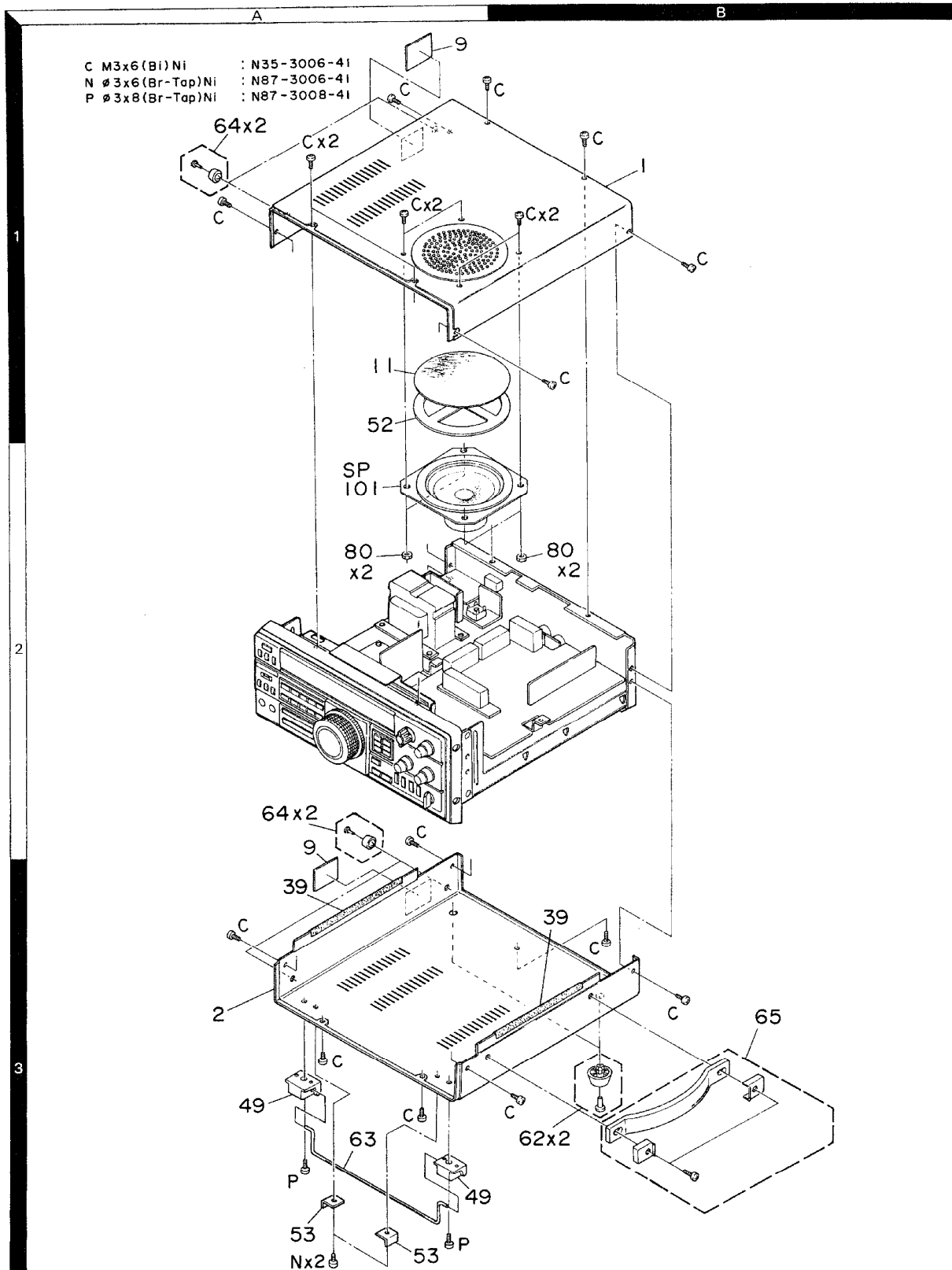
E: Scandinavia & Europe H: Audio Club K: USA P: Canada W: Europe

A: Saudi Arabia T: England U: PX(Far East, Hawaii)

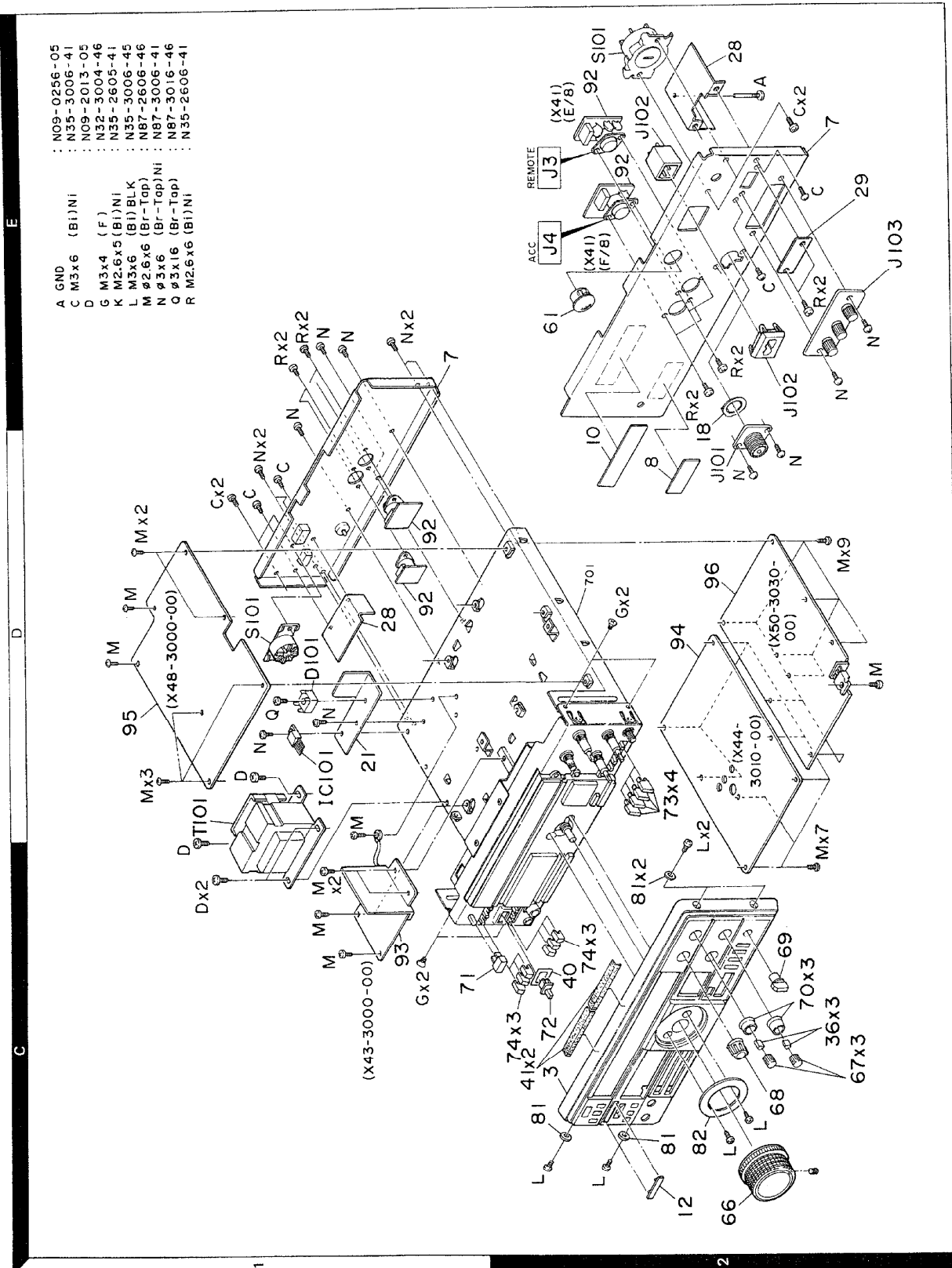
UE: AAFES(Europe) X: Australia M: Other Areas

⚠ Indicates safety critical components

DISASSEMBLY

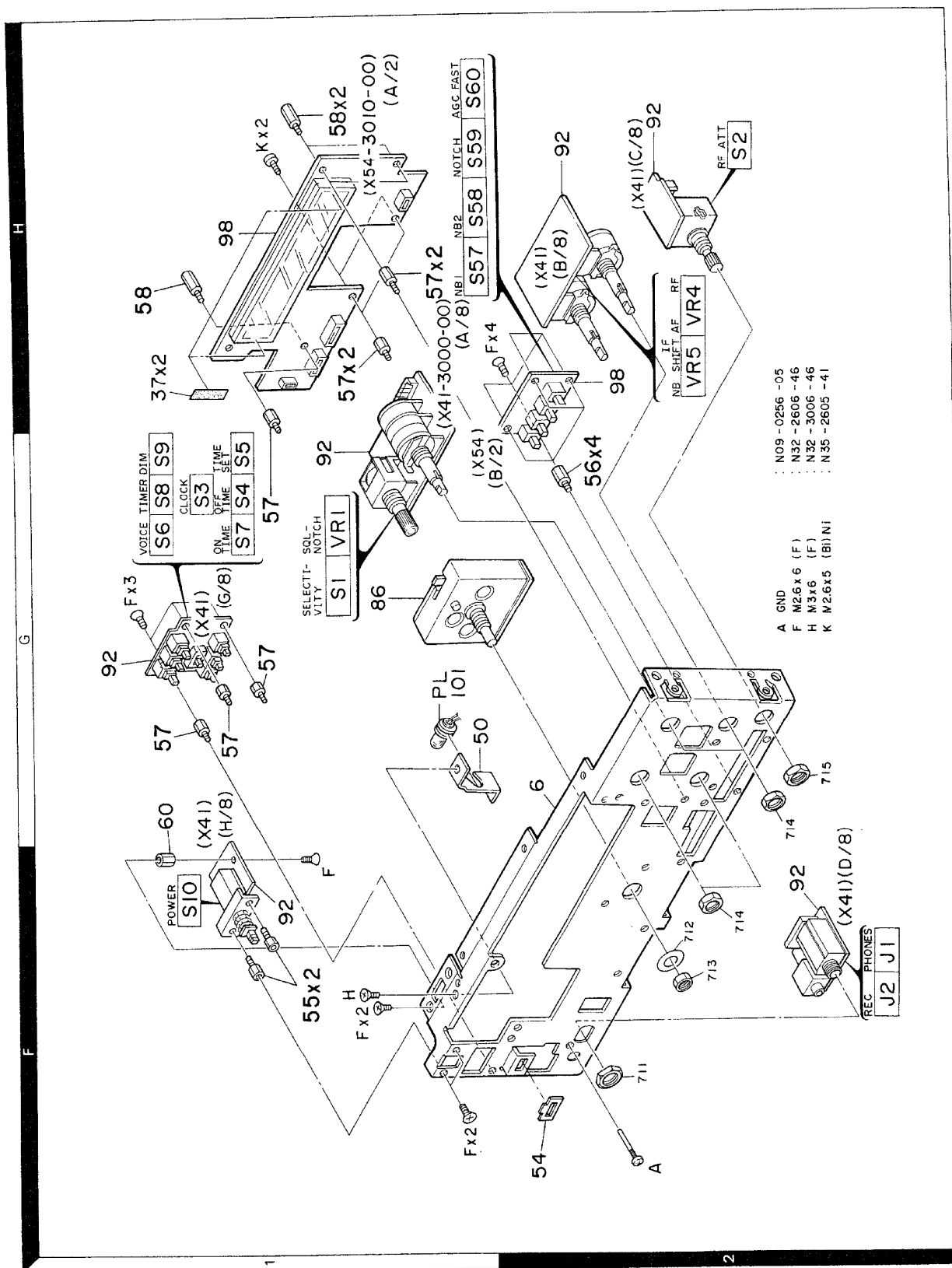


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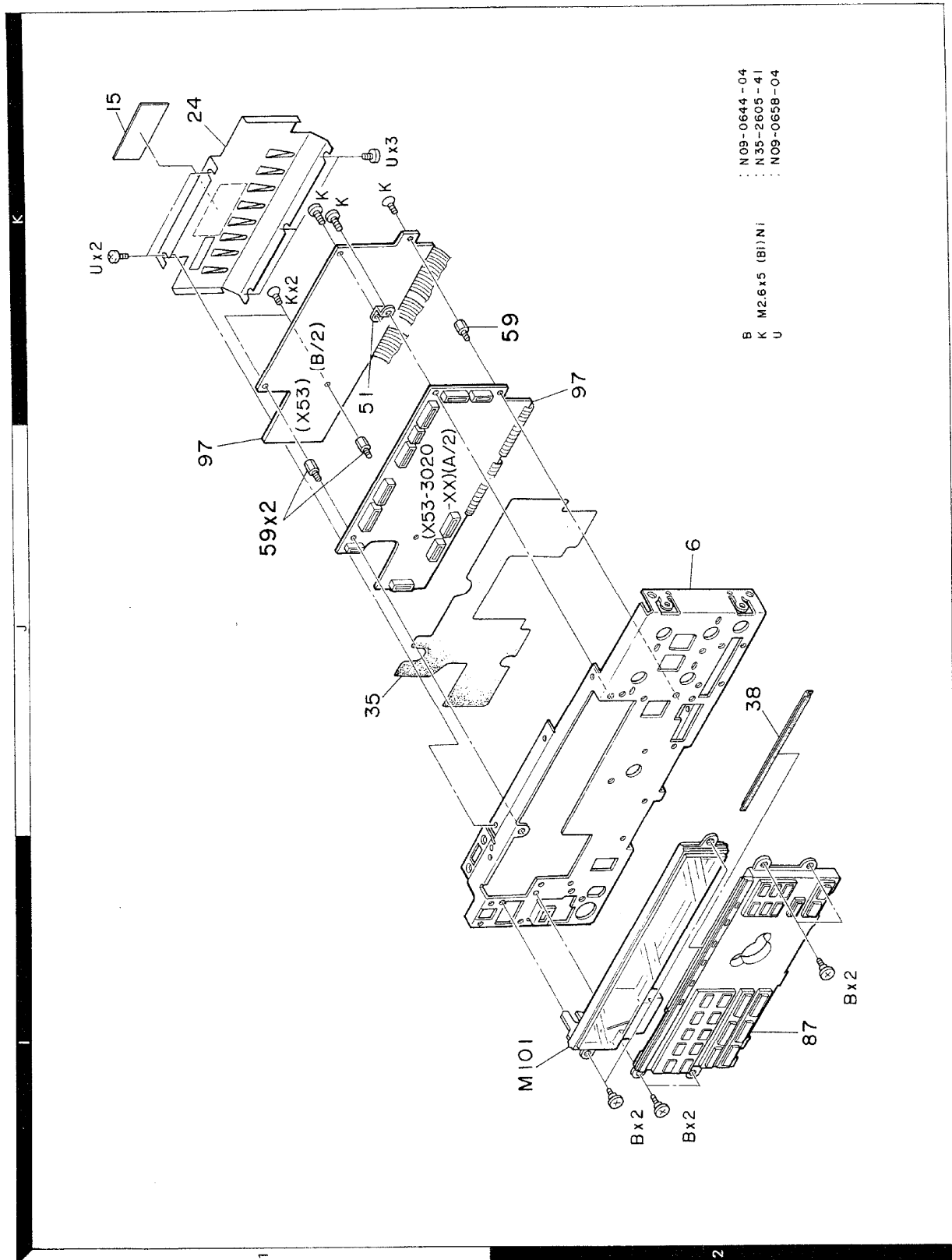


Parts with the exploded numbers larger than 700 are not supplied.

DISASSEMBLY

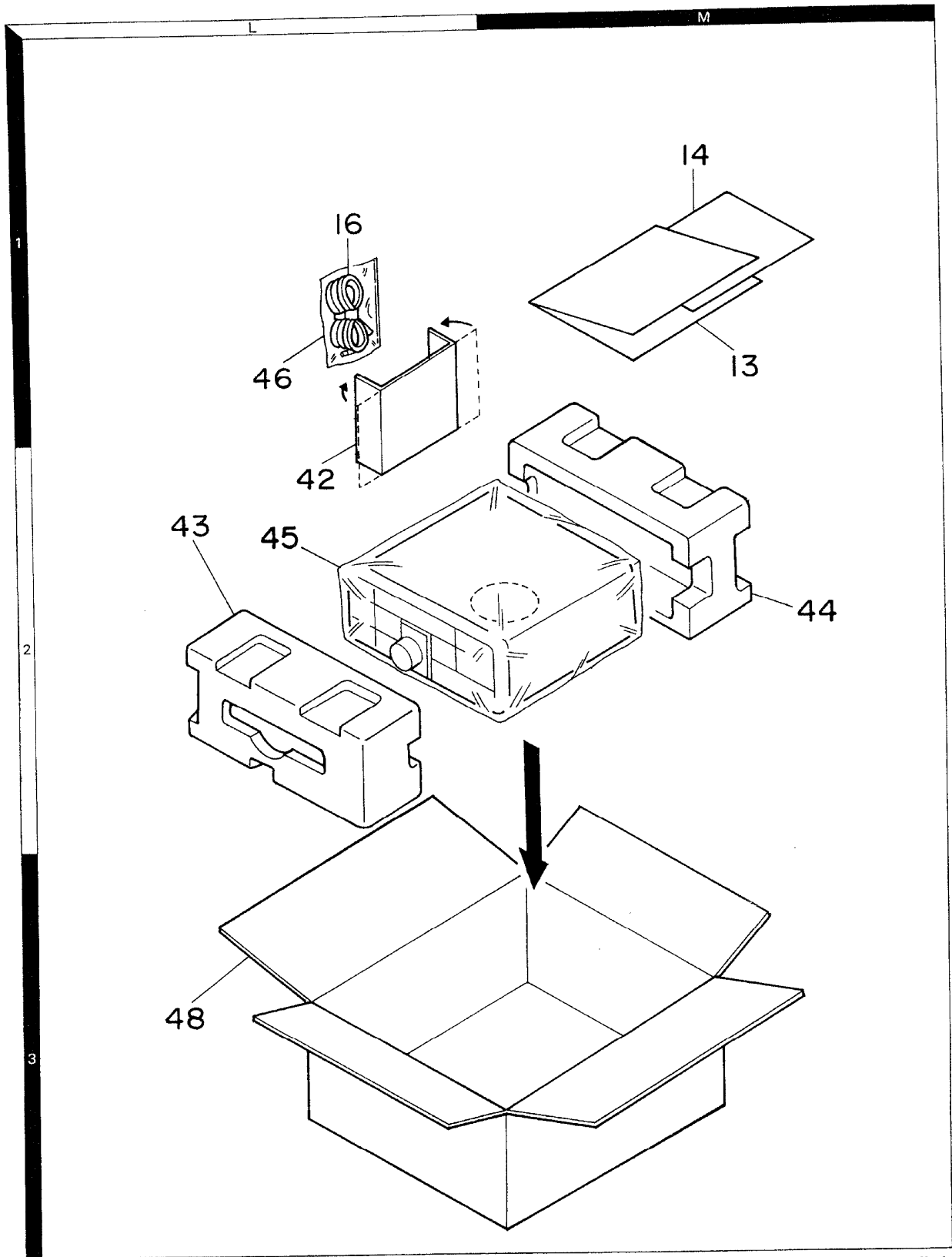


DISASSEMBLY



Parts with the exploded numbers larger than 700 are not supplied. 67

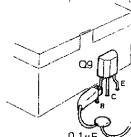
PACKING



ADJUSTMENT

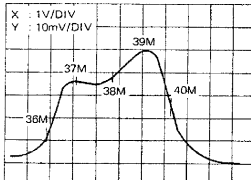
PLL ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
1. Reference FREQ.		f. counter	PLL	IC1 ⑤	PLL	TC1	18.000.00MHz	±10Hz
		RF V,M					Check	300~350mV
2. PLL1	1) FREQ. : 14.999.99 MODE : FSK	DC V,M	PLL	TP1	PLL	L5	1.5V	1.4~1.6V
	2) FREQ. : 15.000.00 MODE : CW						Check	3.7~4.3V
3. PLL2	1) FREQ. : 15.000.00 MODE : FM	RF V,M	PLL	IC2 ⑩	PLL	L16	Check	70~100mV
		DC V,M					TP2	2.0V
	2) FREQ. : 14.999.99 MODE : FM	RF V,M		IC7 ④			Check	3.0~3.6V
4. PLL3	1) FREQ. : 15.000.00 MODE : FM	f.counter	PLL	TP3	PLL	TC1	23.000.00MHz	±10Hz
		RF V,M					Check	40~120mV
5. PLL4	1) FREQ. : 15.000.00 MODE : FM	DC V,M	PLL	TP4	PLL	L25	25V	2.4~2.6V
	2) FREQ. : 15.000.00 MODE : USB						Check	2.8~3.0V
	IF SHIFT VR : Center	RF V,M					IC5 ④	Check
6. BFO output		RF V,M	PLL	BFO	PLL	L30	MAX.	7mV (Ref.)
7. BPF 1		RF V,M	PLL	IC7 ②	PLL	L10, L11	MAX. then 2dB down. down with L10.	6mV (Ref.)
8. BPF 2	1) Connect the oscilloscope to TP5. Connect the Sweep Gen. to Q9 (base) thru the condensor.	SCOPE	PLL	TP5 Q9 GND Q9 (base) GND	PLL	L12, L13	Adjust as shown below.	



To Sweep generator

0.1μF



X : 1V/DIV
Y : 10mV/DIV

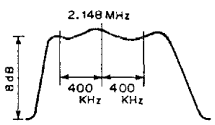
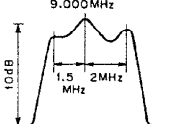
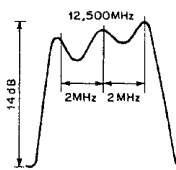
39mV
37mV
36mV
40mV

OTHER ADJUSTMENT

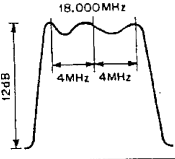
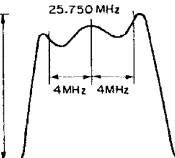
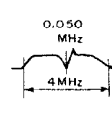
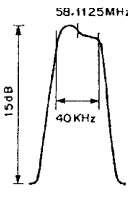
Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
1. Reset	1) Set the Power SW ON, while depressing the A=B key.	Display					Check	VFO A 15.000.00 MODE : AM ANT : ANT1 BUSY : lit on
2. Voltage check (1)	1)	DC V.M	IF	⑦ -8			14V	13.5~15.0V
				⑦ -4			-5V	4.5~5.5V
				⑦ -1			9V	8.5~9.5V
	2) MODE : FM			② -5			(FMG)	Less than 1.0V
	3) MODE : FSK			② -4			(RYG)	Less than 1.0V
	4) MODE : AM			② -3			(AMG)	Less than 1.0V
	5) MODE : CW			② -2			(CWG)	Less than 1.0V
	6) MODE : USB			② -1			(SSG)	Less than 1.0V
3. RFG	1)	DC V.M	IF	TP3	IF	VR2	3.0V	2.9~3.1V
4. Voltage check (2)	1)	DC V.M	PLL	W31			9V	8.5~9.5V
				L23			5V	4.6~5.3V
			RF	W42			8.9V	8.4~9.4V
							Depress the HF/VHF key once.	0V momentarily, then turns 8.9V again.
				⑦ -1			9V	8.5~9.5V

[illegible][illegible]

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
5. IF Shift	1) IF SHIFT VR : Center	DC V.M	SW(B/8)	⑧ -4	SW(B/8)	VR6	1.1V	1.05~1.15V
6. LOCAL	1) Disconnect the HET connector in the IF unit and connect the FREQ. counter.	f.counter	IF	L34			Check 49.2825MHz	±1.5kHz
	2) Connect the HET connector after check.							
7. BFO	1) MODE : USB	f.counter	IF	R139 lead wire	SW(B/8)	VR7	8831.5kHz ±200Hz	8831.5kHz ±200Hz
	IF SHIFT VR : Center							
	: MAX							More than 8832.5kHz
	: MIN							Less than 8830.5kHz
8. VCO voltage	2) Turns IF shift VR to the center after check.							
	1) FREQ. : 30.000.00	DC V.M	RF	⑦ -2	RF	L62	6.0V	5.9~6.1V
	FREQ. : 26.200.00 W2						4.6V W2	4.5~4.7V W2
	MODE : AM			⑦ -3	RF	L60	Check	2.6~3.3V
	2) FREQ. : 21.500.00						6.0V	5.9~6.1V
	3) FREQ. : 21.499.99					L58	Check	2.2~2.9V
	4) FREQ. : 14.500.00						6.0V	5.9~6.1V
	5) FREQ. : 14.499.99					L56	Check	2.7~3.3V
	6) FREQ. : 7.500.00						6.0V	5.9~6.1V
	7) FREQ. : 7.499.99						Check	2.7~3.3V
	8) FREQ. : 30.00 (30kHz)							2.8~3.4V W2
	150kHz W2							3.6~4.0V X
	2MHz X							
9. RF BPF	1) Tracking Generator output : -20dBm Connect the Tracking generator to ANT terminal.	Tracking generator	RF	TP1	RF	L15, L17	1.8~2.5MHz	
	2) FREQ. : 3.000.00	Spectrum analyzer				L18, L20	2.5~3.5MHz	
	3) FREQ. : 5.000.00					L21, L23	3.5~5.5MHz	
	4) FREQ. : 7.000.00					L24, L26	5.5~7.5MHz	
	5) FREQ. : 10.000.00					L27, L29	7.5~10.5MHz	
	6) FREQ. : 14.000.00					L30, L32	10.5~14.5MHz	

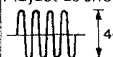
ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
	7) FREQ. : 21.000.00					L33, L35	14.5~21.5MHz	
	8) FREQ. : 30.000.00					L36~38	21.5~30.0MHz	
	9) FREQ. : 1.500.00							
	10) FREQ. : 500.00* * Except X type.							
10. MCF	1) Tracking generator output : -20dBm Connect the tracking generator to TP1 in the RF unit.	Tracking generator	IF	TP1	RF	L50	Larger waveform perform shown on right.	
	2) Short TP4 and TP5 in the IF unit.	Spectrum analyzer			IF	L4 L1~3	Larger waveform perform shown on right.	
11. IF	1) FREQ. : 14.100 MODE : USB SSG output : 14.100.0dBμ Short TP4 and TP5 in the IF unit. Beat FREQ. : 1kHz	SSG AF V.M OSCILLO	Rear panel	EXT.SP	IF	L4,7,8 L9,10 L15,16 L19 L21,22	Repeat 2 times.	MAX. AF output.
12. RF	1) Condition is the same as item 11.	SSG AF V.M OSCILLO	Rear panel	EXT.SP	RF	L48, L50	MAX. AF output.	
13. MIX BM	1) FREQ. : 150.00 (150kHz)	SSG AF V.M OSCILLO	Rear panel	EXT.SP	RF	VR1	MIN. AF noise level VR : center (mechanically) X	
14. PLL MIX BM	1) FREQ. : 888.50 (kHz) FREQ. : 2.888.5 (MHz) X MODE : AM SSG output : 890.0kHz, 60dBμ 2.89MHz, 60dBμ X	SSG AF V.M OSCILLO	Rear panel	EXT.SP	PLL	VR1	MIN AF output	Less than 85dB.
15. IF TRAP	1) FREQ. : 2~2.499 SSG output : 58.1125MHz, 80dBμ	SSG AF V.M	Rear panel	EXT.SP	RF	L44	MIN. AF beat output.	Less than 85dB.
16. NB	1) FREQ. : 14.100.00 MODE : USB SSG output : 14.100MHz, 10dBμ	SSG DC V.M	IF	TP2	IF	L11,13 14	MIN. voltage	Less than 2.9V.

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
17. FM IF	1) MODE : FM SSG MOD : 1kHz DEV : 5kHz output : 60dBμ	SSG AF V.M OSCILLO	Rear panel	EXT.SP	IF	L25	MAX. AF output.	
18. Carrier point	1) IF unit VR8 : MIN SSG : OFF	SP	Rear panel	EXT.SP	SW (B/8)	VR7	Turn LSB, USB mode alternately to get the same noise sounds occur.	
	2) After adjustment VR8 : Center							
19. S-meter	1) FREQ. : 14,100.00(14.1MHz) MODE : USB AGC : FAST • ϕ point SSG output : OFF Short TP4 and TP5 in the IF unit Remove the short wire after adjustment.	SSG AF V.M DC V.M OSCILLO	IF	TP3	IF	VR2	2.9V	2.88~2.92V
						VR3	MAX.	
			Front panel	S-meter		VR4	S-meter "2"	
			IF	TP3		VR2	3.0V	2.98~3.02V
	2) S9 SSG output : 32dBμ AF output : 1kHz	Front panel	S-meter			VR3	S-meter "9"	
	3) The edge-rising SSG output : 10dBμ					VR1	S-meter "2"	
	4) Repeat 2) and 3) two times.							
20. D-AGC	1) Same as item 19. SSG output : 92dBμ	SSG	Front panel	S-meter	IF	VR5	S-meter "60dB"	
	2) SSG output : 32dBμ						Check S-meter "9".	
21. SSB SQL	1) SSG output : OFF SQL VR : 11:00	SSG			IF	VR6	Adjust VR slowly and stop at threshold.	
	2) SQL VR : 10:00						Check the noise sound	
	3) SQL VR : 12:00						Check the noise goes off.	
	4) SQL VR : Threshold SSG output : 12dBμ						Check the squelch open.	
	5) After check SQL VR : MIN							
22. FM SQL	1) FREQ. : 28,675.00 FREQ. : 26,100.00 W2 MODE : FM SSG output : OFF (28.675MHz)	SSG					Adjust VR slowly and stop at threshold.	SQ. VR 8:30~10:30
	2) SSG MOD : 1kHz DEV : 3kHz output : -4dBμ						Check	Squelch open.
	3) Tight SQL-1 SQL VR : MAX SSG output : 12dBμ							
	4) Tight SQL-2 SSG output : 120dBμ							
	5) After check SQL VR : MIN							
23. NOTCH	1) SSG output : 60dBμ AF output : 1kHz, 0.63V/8Ω NOTCH : ON	SSG				NO-TCH VR7	MIN. output	The remainder between NOTCH ON and OFF is more than 35dB.
	2) Beat FREQ. : 2.6kHz : 500Hz						Check	More than 30dB (same as above.)

ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Part	Method	
24. Sensitivity check	1) FREQ. : 29,900.00 (29.9MHz) FREQ. : 26,100.00 (26.1MHz) W2 : 29.9MHz, -6dBμ : 26.1MHz, -6dBμ W2	SSG						S/N more than 10dB (AF GAIN VR : MAX) 0.63V/8Ω
25. ANT2	1) ANT2 SW : ON 2) Apply a signal to ANT2 50Ω terminal and 500Ω terminal.						Check	ANT2 LED lit on. Adjust 500Ω terminal AF output is less than 50Ω terminal.
26. Filter select check	1) SELECTIVITY : N 2) SELECTIVITY : M1 3) SELECTIVITY : M2 4) SELECTIVITY : W 5) After check SELECTIVITY : AUTO	DC V.M SP	IF	D38 D39 D40 D41			Voltage check	8.5~9.5V
27. Marker check	1) Connect the cable between MKR terminal on the PLL and the RF unit. FREQ. : 15,000.00 2)	SP						Check of possible receive.
28. BEEP sound	1) AF GAIN VR : Center RF GAIN VR : MIN Depress [MODE] key	OSCILLO	Rear panel	EXT.SP	IF	VR8	Adjust as shown below. 	300~500mV

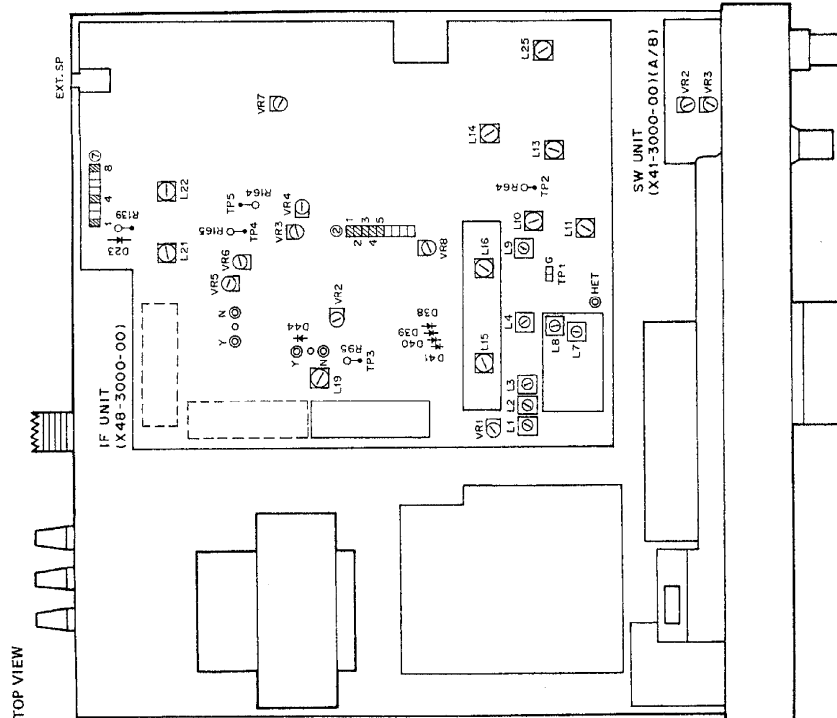
Microprocessor operation check

Item	Condition	Operation check	Item	Condition	Operation check
1. Reset	1) Power SW : ON While depressing the [A=B] key.	A VFO 00 15.000000 AM LED : Lights ANT1 : Lights	2. Function	11) Depress the [A/B] key once.	VFO B 00 15.000000 AM LED : Lights ANT1 LED : Lights
2. Function	1) Depress the BAND [UP] key once.	A VFO 00 16.000000		12) Depress the [STEP] key once.	VFO B STEP 00 15.080000 STEP display : Lights
	2) Depress the BAND [DOWN] key once.	A VFO 00 15.000000		13) Depress the [STEP] key once.	VFO B 00 15.080000 STEP display : Lights
	3) Turn the ENCODER clockwise.	FREQ. : UP		14) Depress the [ANT2] key once.	VFO B 00 15.000000 ANT2 LED : Lights
	4) Turn the ENCODER counterclockwise.	FREQ. : DOWN		15) Depress the [ANT1] key once.	VFO B 00 15.000000 ANT1 LED : Lights
	5) Depress the [LSB] key once.	LSB LED : Lights Beep sound : ---		16) [F.LOCK] : ON	F. LOCK LED : Lights
	6) Depress the [USB] key once.	USB LED : Lights Beep sound : ---		17) [F.LOCK] : OFF	F. LOCK LED : Goes off
	7) Depress the [CW] key once.	CW LED : Lights Beep sound : ---		18) Depress the "HF/VHF" key once.	A VFO 145.0000 FM LED : Lights Holds above display momentarily, then goes HF again. Beep sound
	8) Depress the [AM] key once.	AM LED : Lights Beep sound : ---			
	9) Depress the [FM] key once.	FM LED : Lights Beep sound : ---			
	10) Depress the [FSK] key once.	FSK LED : Lights Beep sound : ---			

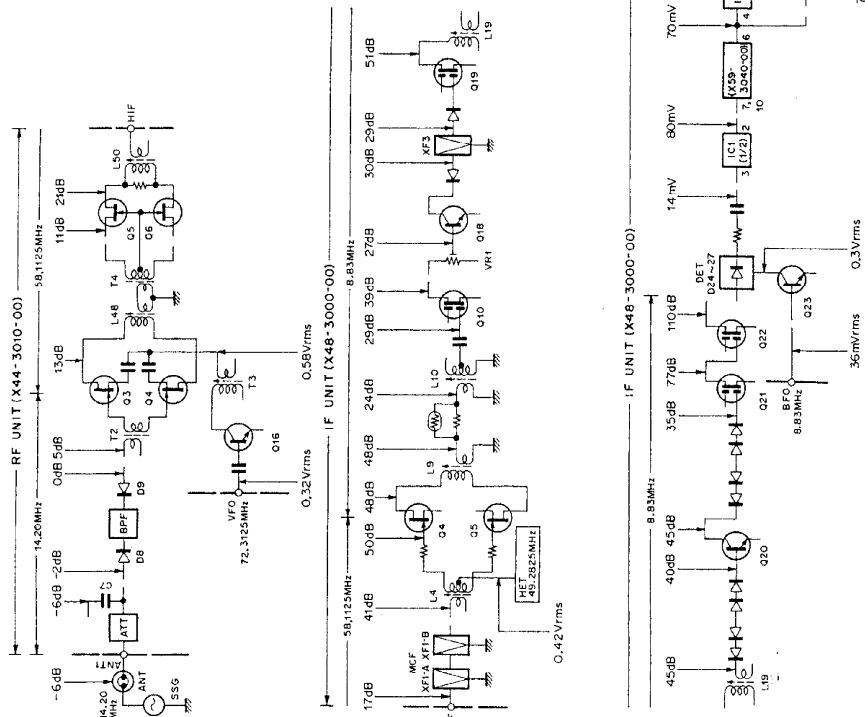
ADJUSTMENT

Item	Condition	Operation check
2. Function	19) CLOCK SW : CLOCK1 20) CLOCK SW : CLOCK2 21) CLOCK SW : OFF	Displays the clock function. The clock function display disappear.
3. Enter check	1) Depress each key in the following order: [ENT] → [1] → [8] → [7] → [8] → [9] → [ENT]	VRB a 00 16.78 9.00
4. Memory write	1) Depress the [MIN] key once. 2) Depress the [0][8] key once. 3) Depress the [MIN] key once. 4) Depress the BAND [UP] key once. 5) Depress the [MIN] key once. 6) Depress the BAND [UP] key once. 7) Depress the [MIN] key once. 8) Depress the [VFO/M] key once. 9) Depress the BAND [DOWN] key once. 10) Depress the [SCAN] key once. 11) Depress the [CLEAR] key once. 12) Depress the [M/V] key once.	MCH B 00 00 . . . MSCR LED : Lights VRB a 00 16.78 9.00 VRB B 00 17.78 9.00 MCH B 00 17.78 9.00 MCH B 00 17.78 9.00 MCH B 00 16.78 9.00 Scanning Memory CH 08 and 09. SCAN display : Lights Scan stop VRB a 00 16.78 9.00 or : VRB B 00 17.78 9.00

ADJUSTMENT



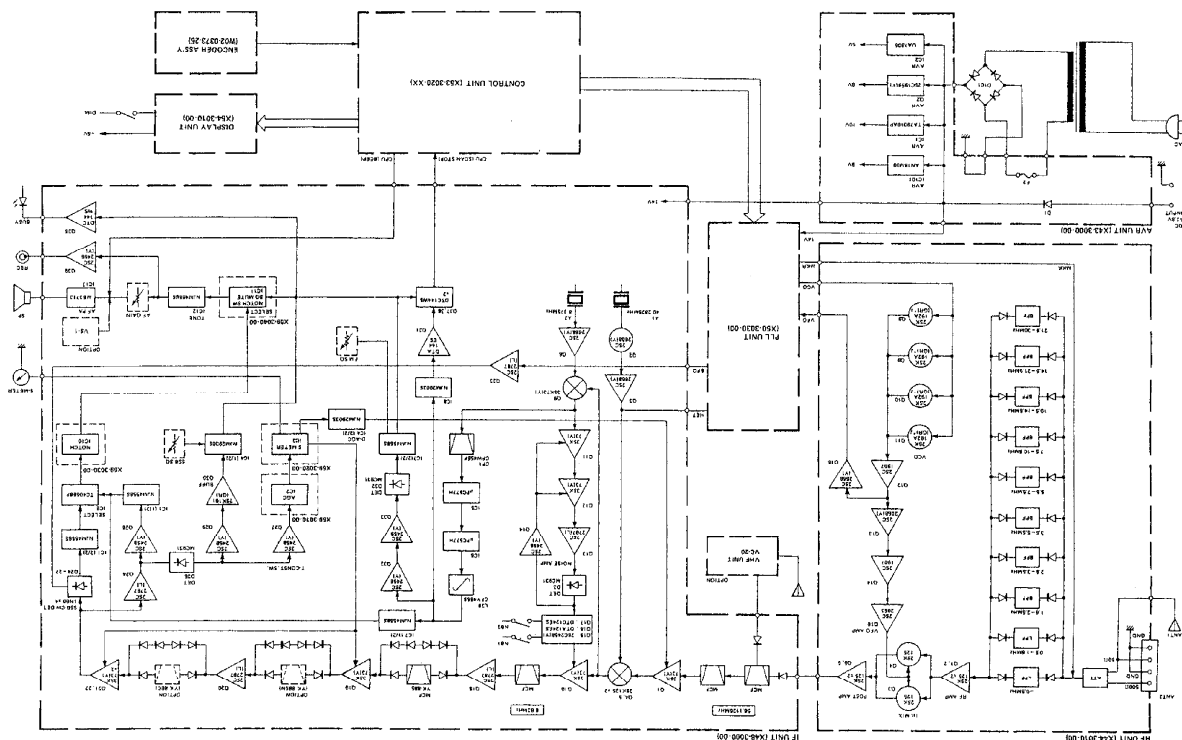
LEVEL DIAGRAM



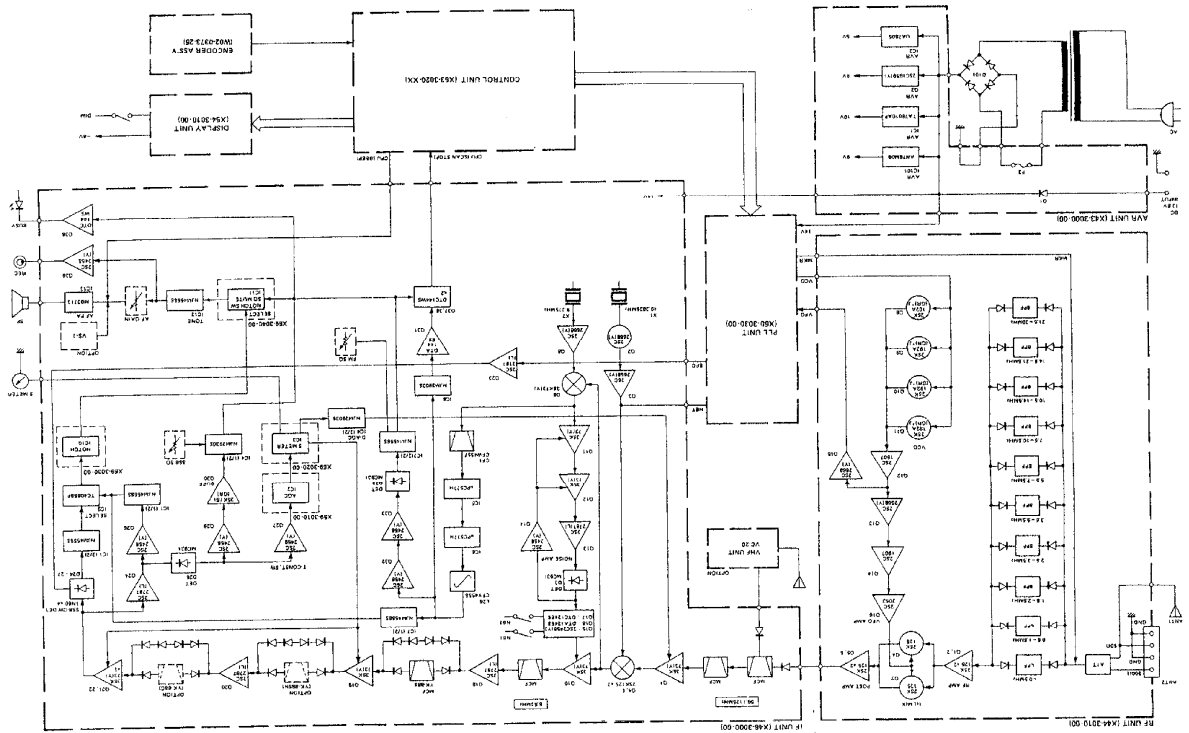
1. A $-6\mu\text{B}$ 14.200MHz SSG signal is applied at the ANT terminal, the AF GAIN VR is adjusted to produce an audio output of 0.63V/80, and then the SSG signal levels at various points that are required to the same audio output with the AF GAIN VR left unchanged are plotted.
2. The SSG output signal should always be connected through a titanium oxide porcelain capacitor of $0.01\mu\text{F}$, 50WV.

Frequency : 14.200MHz
 Input : $-6\mu\text{B}$
 AF output : 0.63V/80
 Mode : USB

BLOCK DIAGRAM

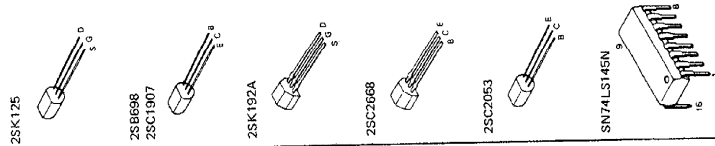
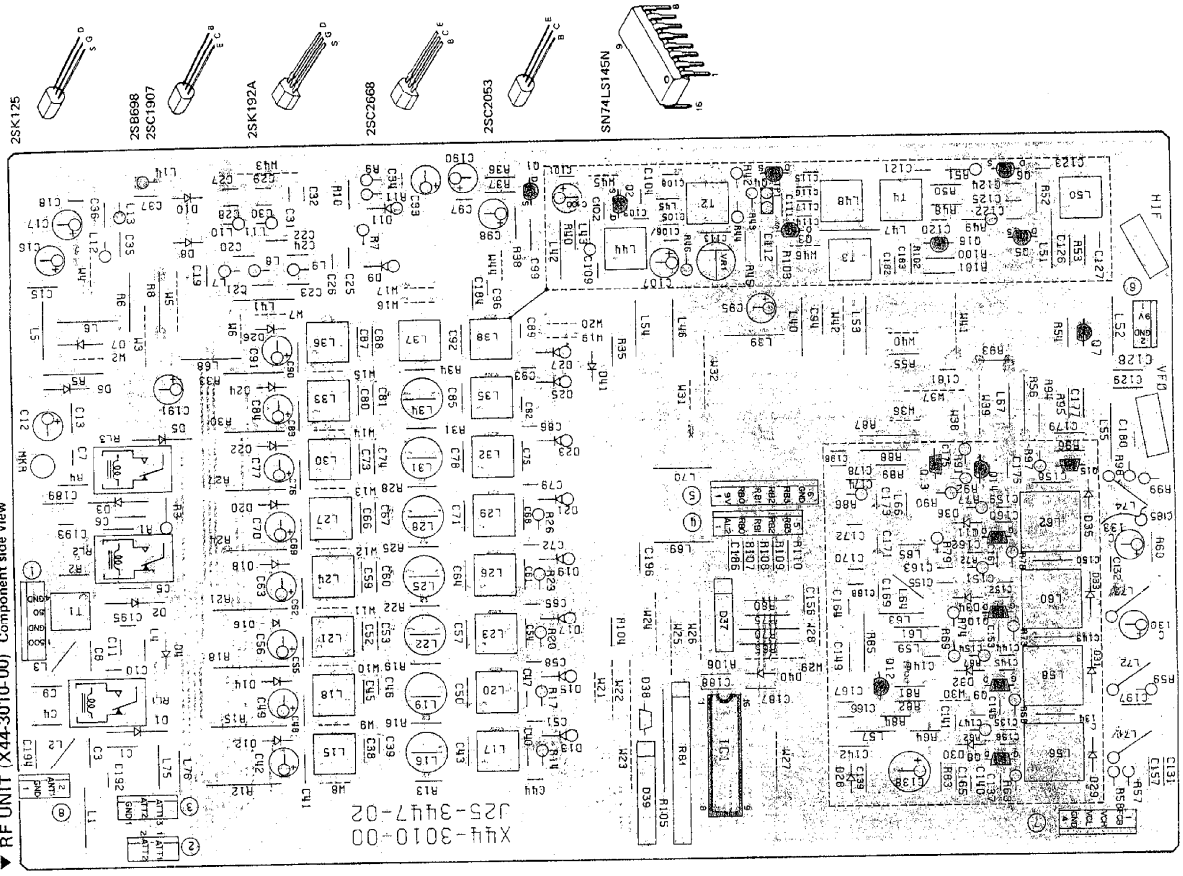


BLOCK DIAGRAM



PC BOARD VIEW

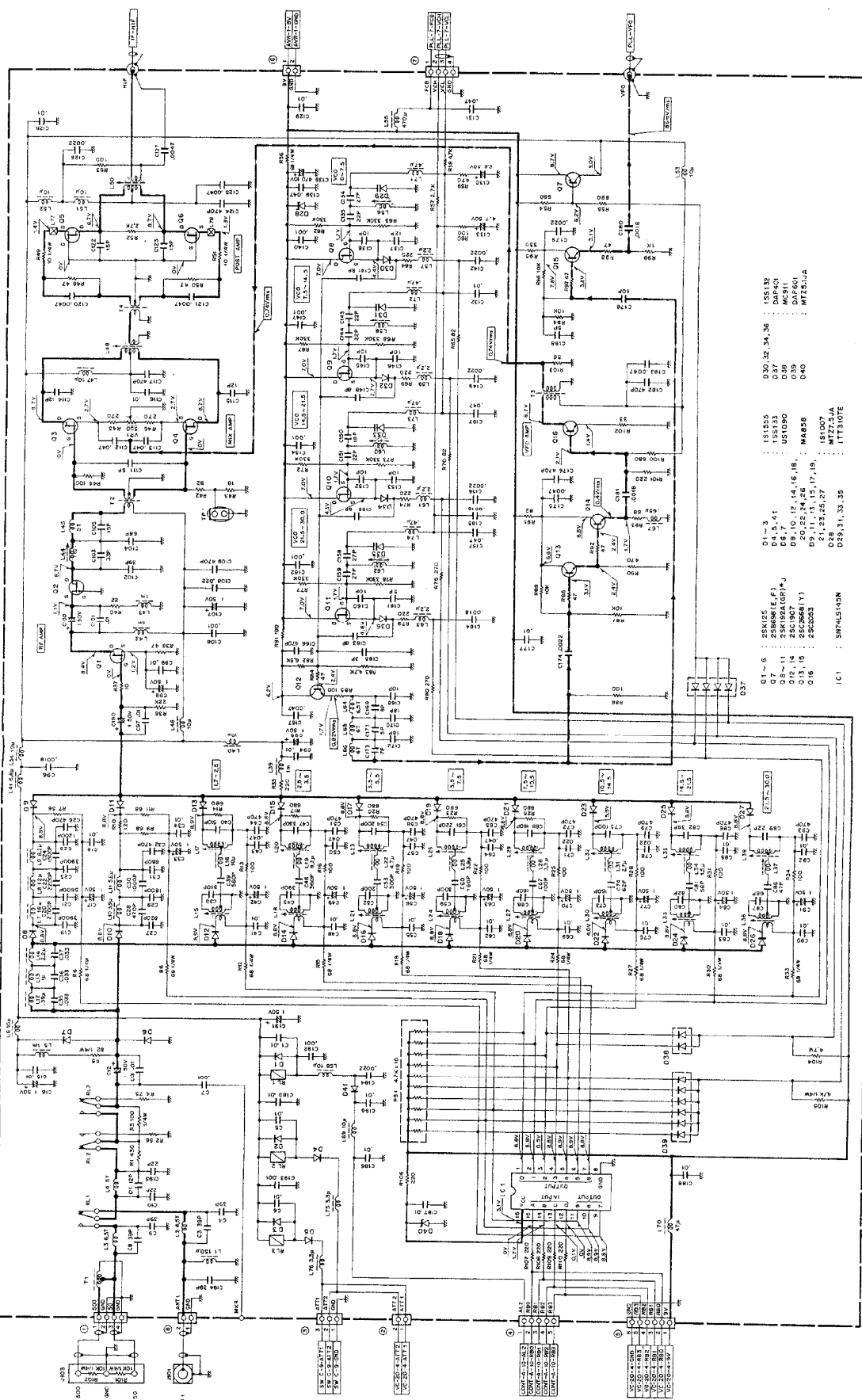
RF UNIT (X44-3010-00) Component side view



RF UNIT (X44-3010-00)

RF UNIT (X44-3010-00)

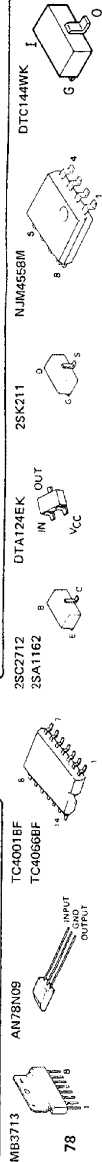
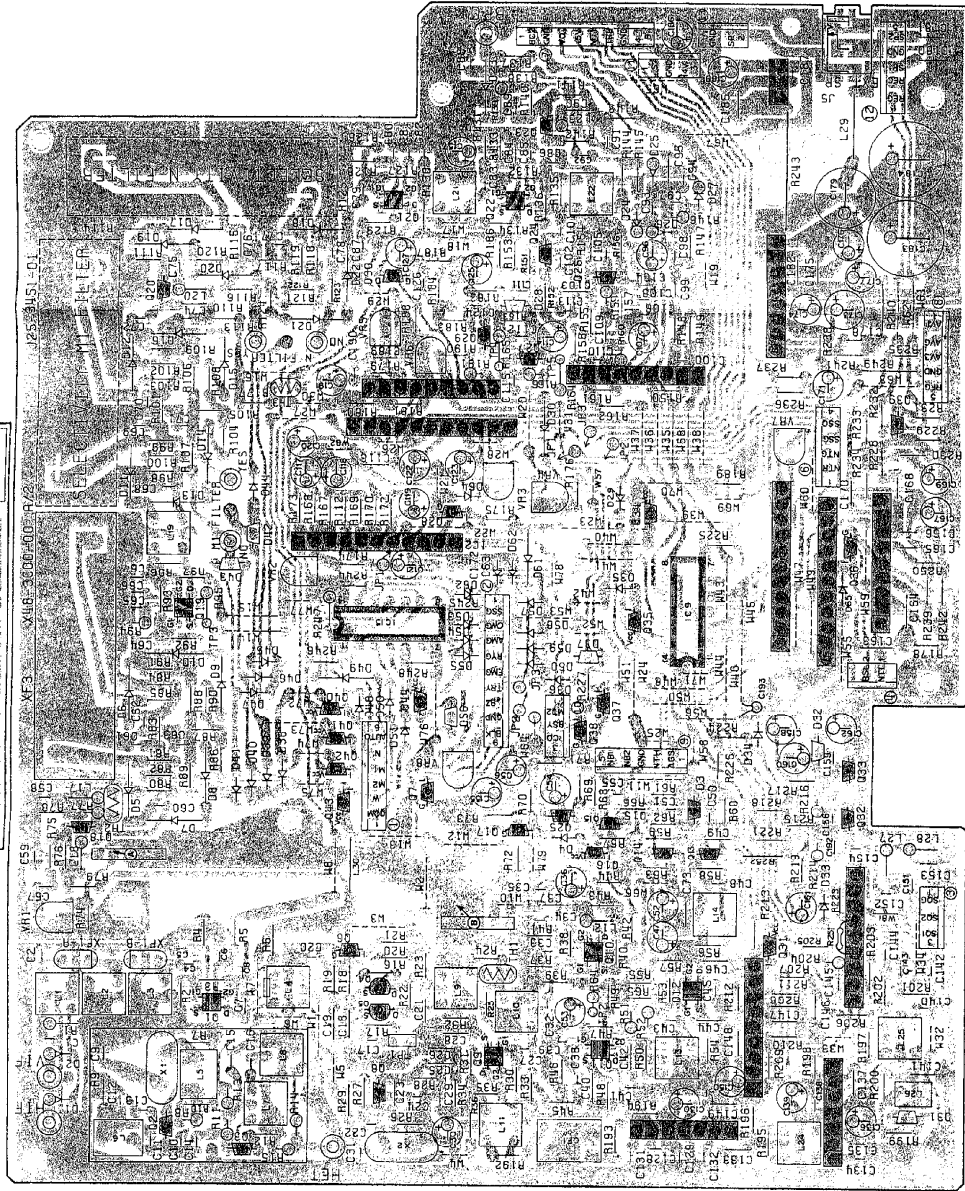
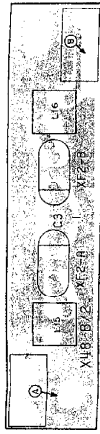
CIRCUIT DIAGRAM R-5000



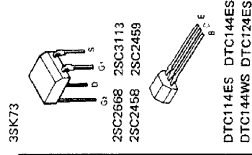
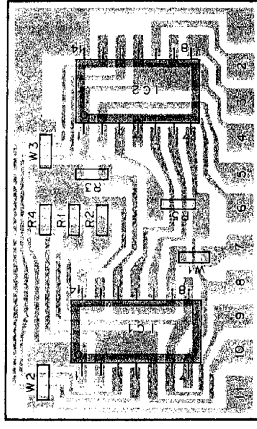
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Improvised parts are acceptable insofar as they do not affect the safety of the system.

R-5000 PC BOARD VIEWS

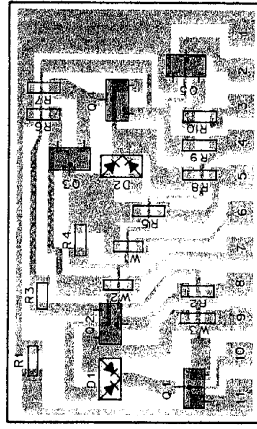
▼ IF UNIT (X48-3000-00) Component side view



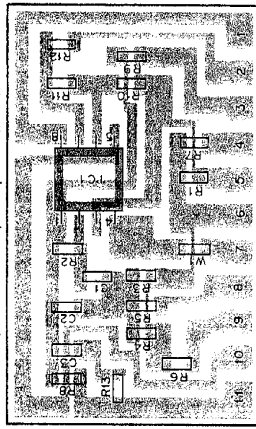
▼ AGC (X59-3010-00) Component side view



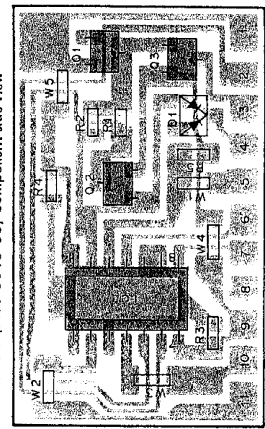
▼ S meter (X59-3020-00) Component side view



▼ NOTCH (X59-3030-00) Component side view



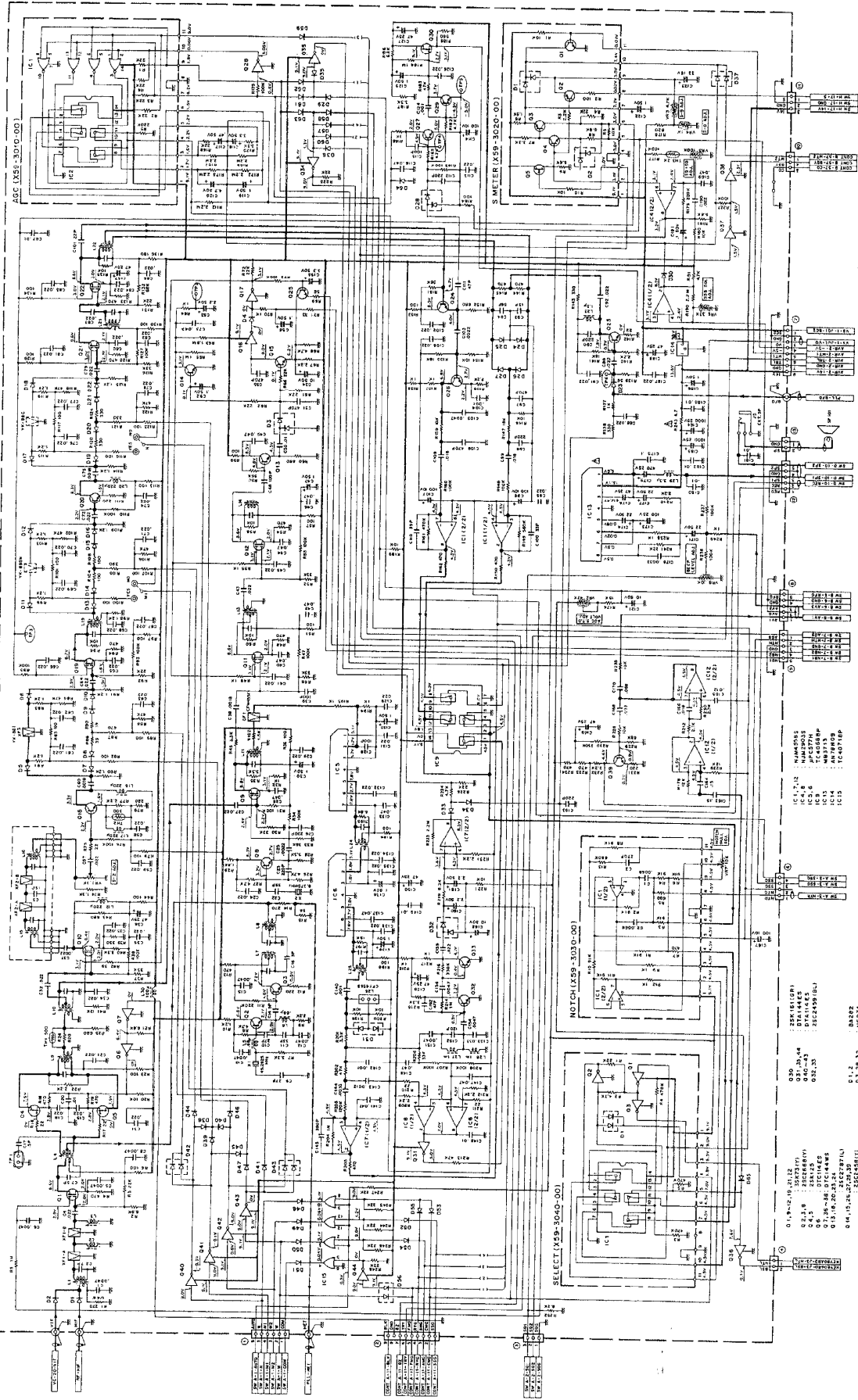
▼ SELECT (X59-3040-00) Component side view



CIRCUIT DIAGRAM R-5000

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts. (refer to parts list)
Resistor values are in ohms, kilohms, megohms, and gigaohms. Inductance values are in millihenries and microhenries. Capacitor values are in picofarads, nanofarads, and microfarads. All values are nominal. Tolerances are as indicated. All values are nominal. Tolerances are as indicated. All values are nominal. Tolerances are as indicated.

▼ IF UNIT (X48-3000-00)
IF UNIT (X48-3000-00)



IC1: 7412
IC2: 7413
IC3: 7414
IC4: 7415
IC5: 7416
IC6: 7417
IC7: 7418
IC8: 7419
IC9: 7420
IC10: 7421
IC11: 7422
IC12: 7423
IC13: 7424
IC14: 7425
IC15: 7426

Q1: 2N4339
Q2: 2N4339
Q3: 2N4339
Q4: 2N4339
Q5: 2N4339
Q6: 2N4339
Q7: 2N4339
Q8: 2N4339
Q9: 2N4339
Q10: 2N4339
Q11: 2N4339
Q12: 2N4339
Q13: 2N4339
Q14: 2N4339
Q15: 2N4339

Q16: 2N4339
Q17: 2N4339
Q18: 2N4339
Q19: 2N4339
Q20: 2N4339
Q21: 2N4339
Q22: 2N4339
Q23: 2N4339
Q24: 2N4339
Q25: 2N4339
Q26: 2N4339
Q27: 2N4339
Q28: 2N4339
Q29: 2N4339
Q30: 2N4339

Q31: 2N4339
Q32: 2N4339
Q33: 2N4339
Q34: 2N4339
Q35: 2N4339
Q36: 2N4339
Q37: 2N4339
Q38: 2N4339
Q39: 2N4339
Q40: 2N4339
Q41: 2N4339
Q42: 2N4339
Q43: 2N4339
Q44: 2N4339
Q45: 2N4339

Q46: 2N4339
Q47: 2N4339
Q48: 2N4339
Q49: 2N4339
Q50: 2N4339
Q51: 2N4339
Q52: 2N4339
Q53: 2N4339
Q54: 2N4339
Q55: 2N4339
Q56: 2N4339
Q57: 2N4339
Q58: 2N4339
Q59: 2N4339
Q60: 2N4339

Q61: 2N4339
Q62: 2N4339
Q63: 2N4339
Q64: 2N4339
Q65: 2N4339
Q66: 2N4339
Q67: 2N4339
Q68: 2N4339
Q69: 2N4339
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Q71: 2N4339
Q72: 2N4339
Q73: 2N4339
Q74: 2N4339
Q75: 2N4339

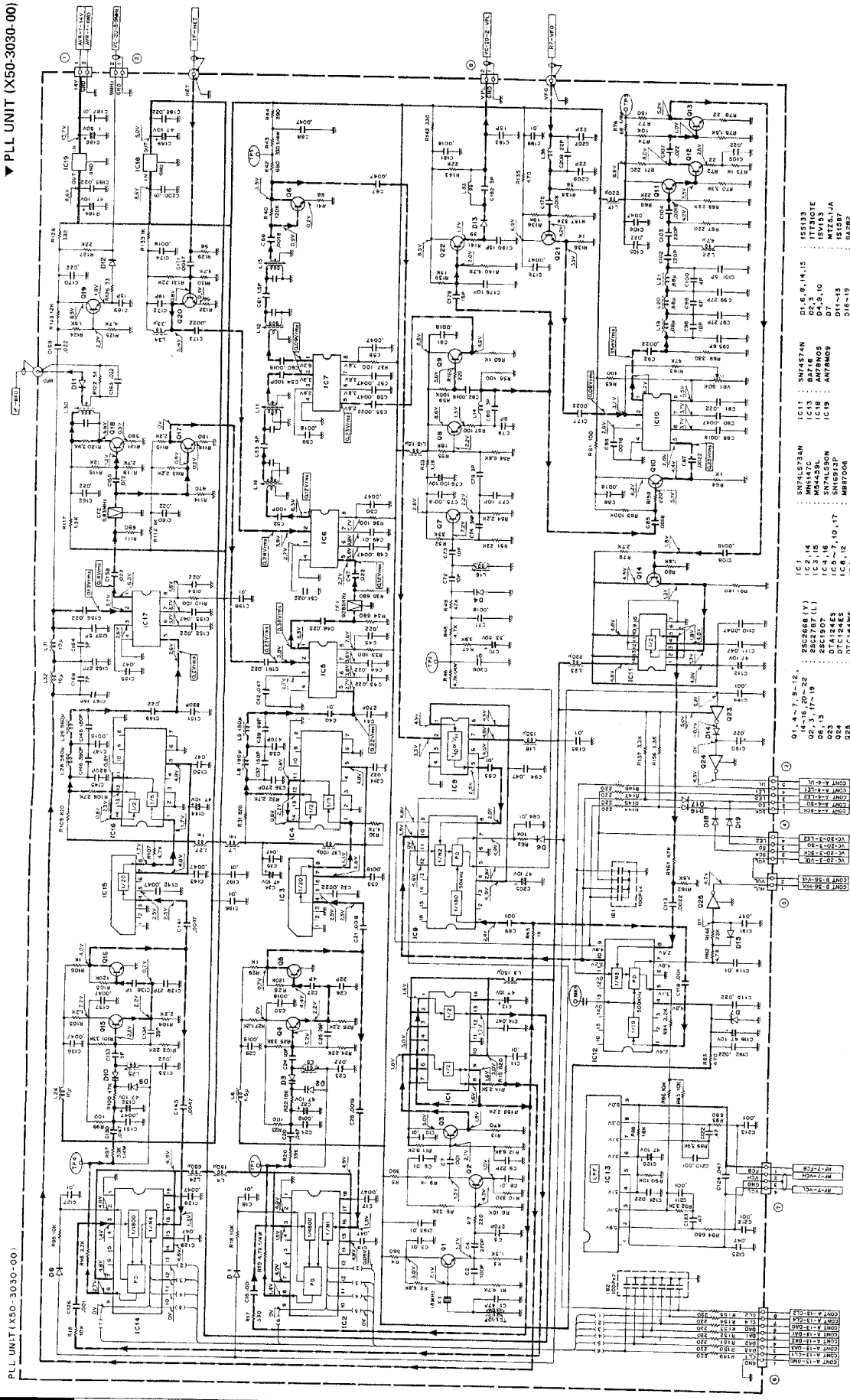
Q76: 2N4339
Q77: 2N4339
Q78: 2N4339
Q79: 2N4339
Q80: 2N4339
Q81: 2N4339
Q82: 2N4339
Q83: 2N4339
Q84: 2N4339
Q85: 2N4339
Q86: 2N4339
Q87: 2N4339
Q88: 2N4339
Q89: 2N4339
Q90: 2N4339

Q91: 2N4339
Q92: 2N4339
Q93: 2N4339
Q94: 2N4339
Q95: 2N4339
Q96: 2N4339
Q97: 2N4339
Q98: 2N4339
Q99: 2N4339
Q100: 2N4339

R-5000 CIRCUIT DIAGRAM

PLL UNIT (X50-3030-00)

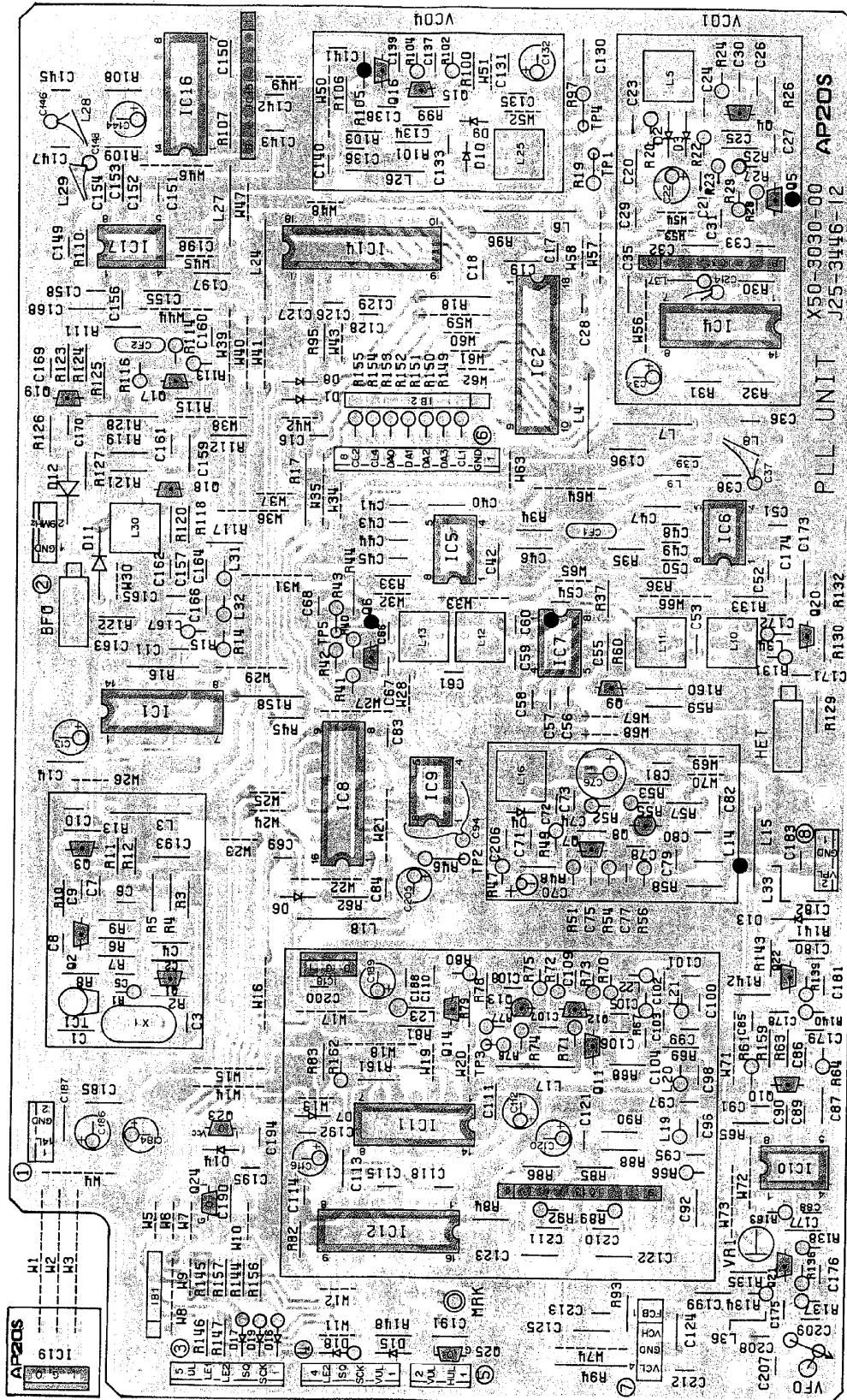
▶ PLL UNIT (X50-3030-00)



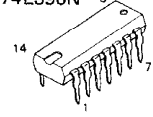
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).
5. Indicate safety critical components. To reduce risk of electric shock, replacement measurements shall be carried out (checked) before the supply circuit is reconnected to the unit.

PC BOARD VIEW R-5000

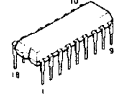
▼ PLL UNIT (X50-3030-00) Component side view



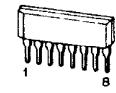
SN74LS73AN SN74S74N
SN74LS90N



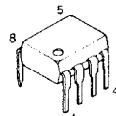
MN6147C



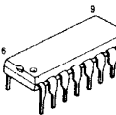
M54459L



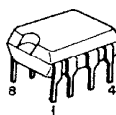
SN16913P



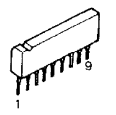
MB87006



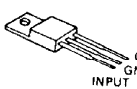
μPB551C



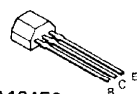
BA718



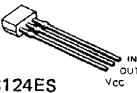
AN78N05 AN78M09



2SC2668(Y)

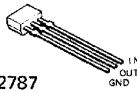


DTA124ES

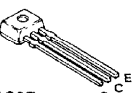


DTC124ES

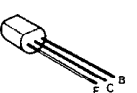
DTC144WS



2SC2787

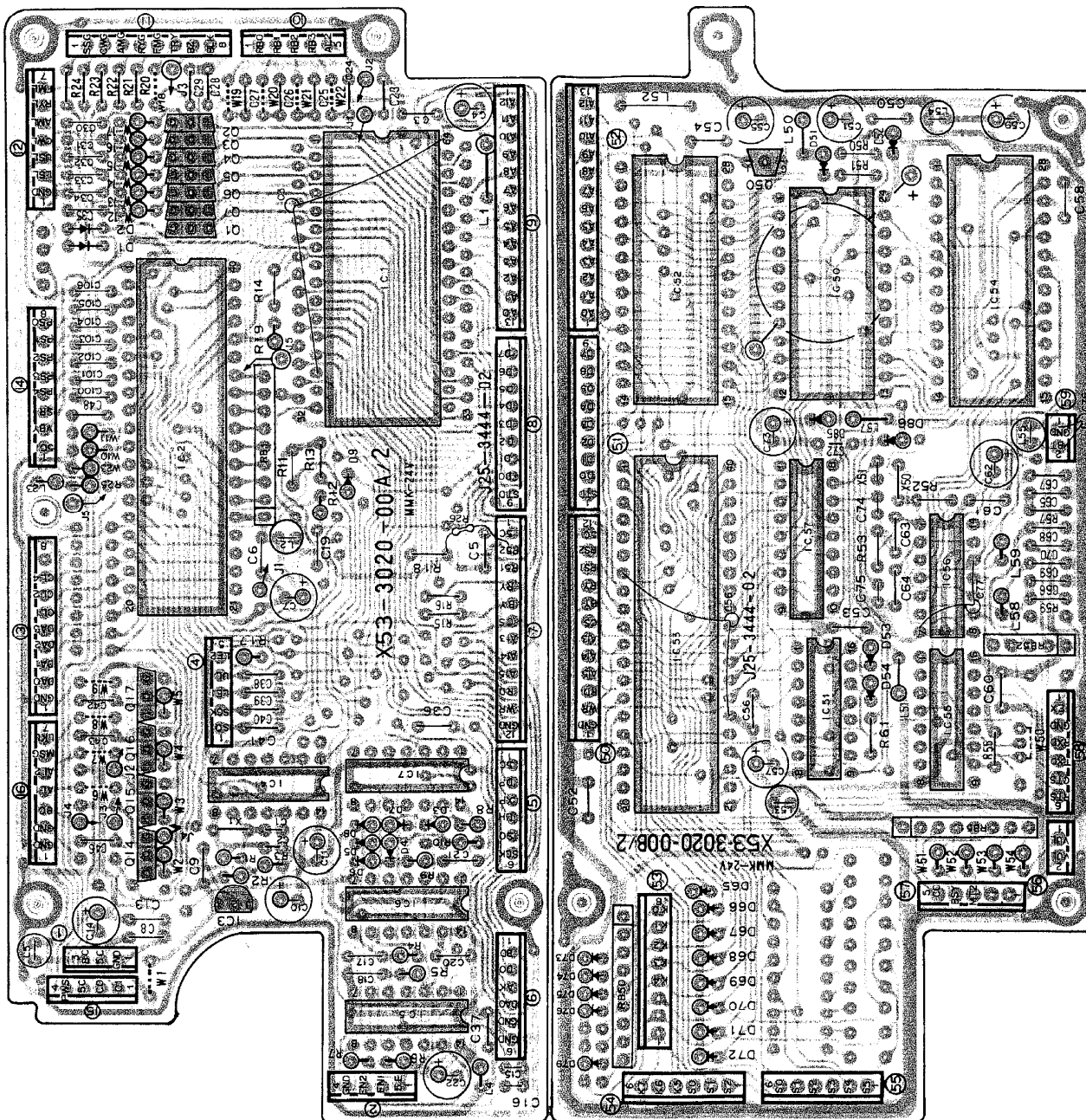


2SC1907

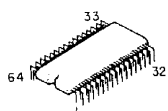


R-5000 PC BOARD VIEW

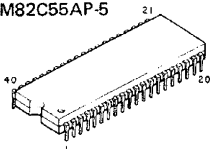
▼ CONTROL UNIT (X53-3020-00) Component side view -11: K,M,T,W1 -61: W2 -71: X



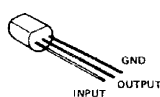
μPD7800G



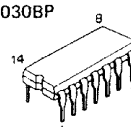
M5M82C55AP-5



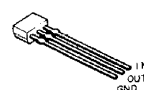
PST520D



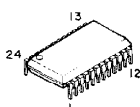
TC4011BP
TC4030BP



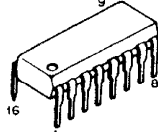
DTC143ES
DTC144WS



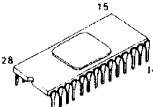
MB8418-20LP-GRA



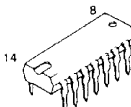
SN74LS138N



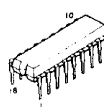
MBM27128-25JBI



SN7404N



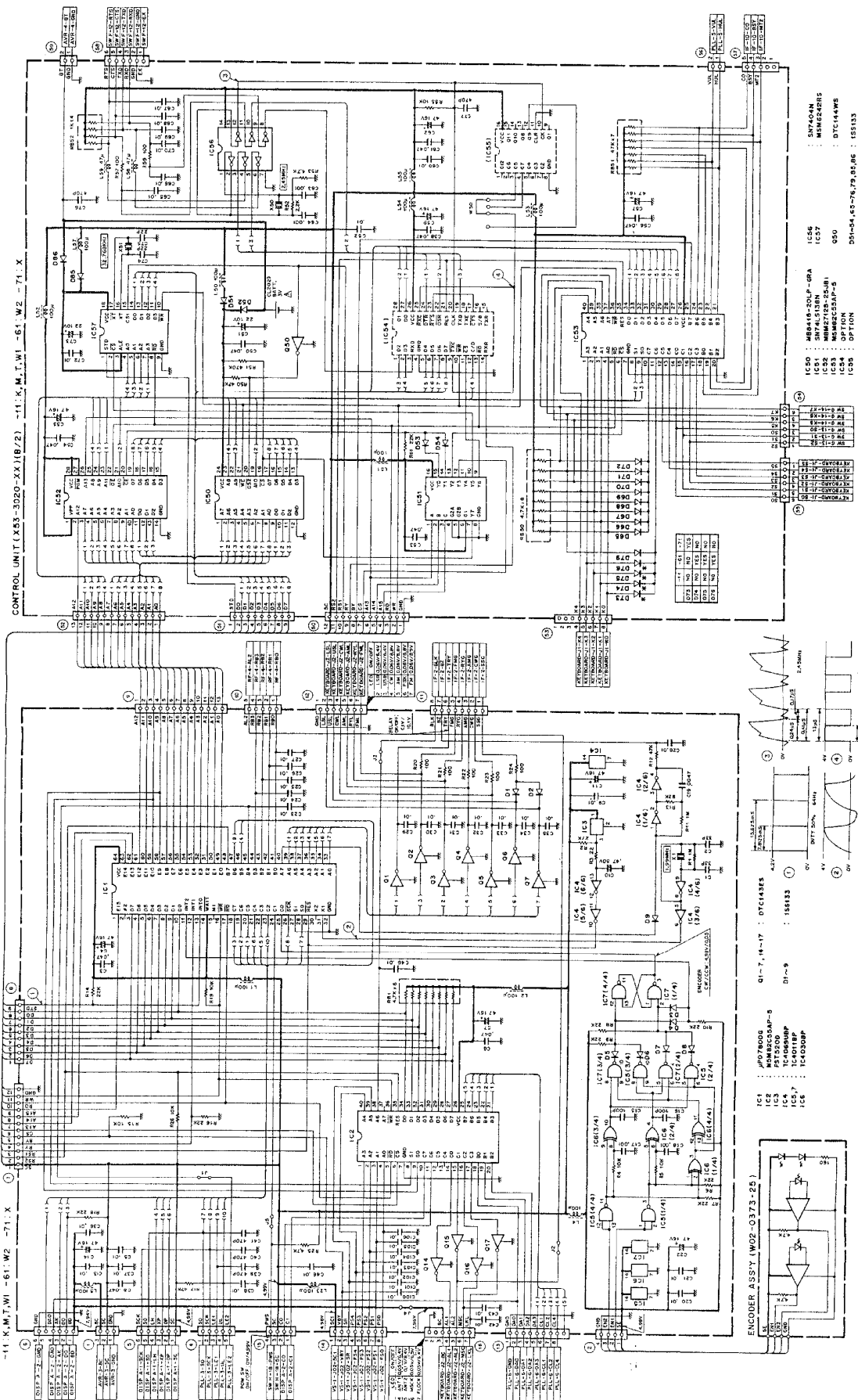
MSM6242RS



CIRCUIT DIAGRAM R-5000

▼ CONTROL UNIT (X53-3020-XX) -11: K.M.T.W1 -61: W2 -71: X

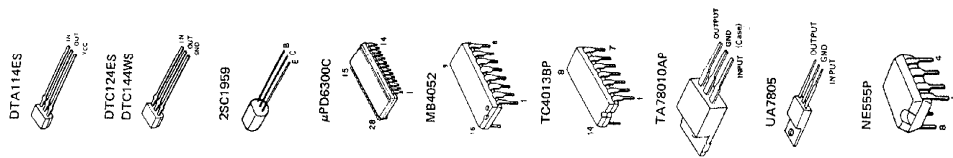
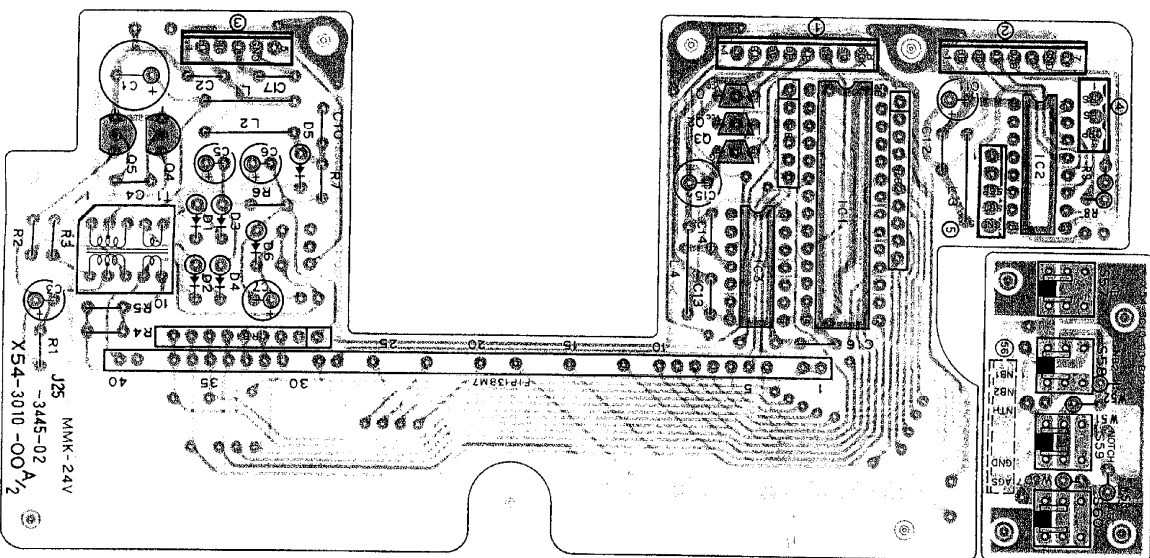
CONTROL UNIT (X53-3020-XX) -11: K.M.T.W1 -61: W2 -71: X



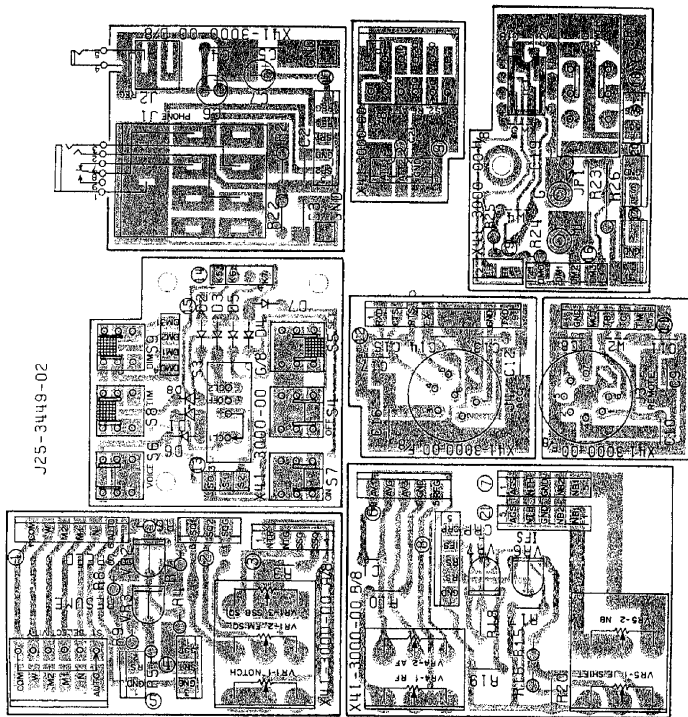
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).
2. Reduce safety critical components. To reduce the risk of electric shock, always use proper safety precautions when working on the unit.
3. Repaired parts are acceptable provided they meet the safety standard of the applicable regulatory requirements.

R-5000 PC BOARD VIEWS

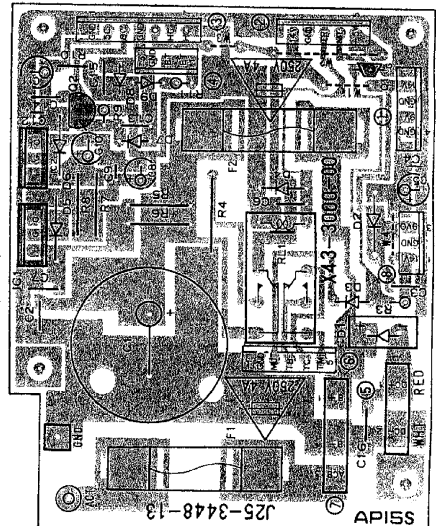
▶ DISPLAY UNIT (X54-3010-00) Component side view



▶ SWITCH UNIT (X41-3000-00) Component side view



▶ AVR UNIT (X43-3000-00) Component side view

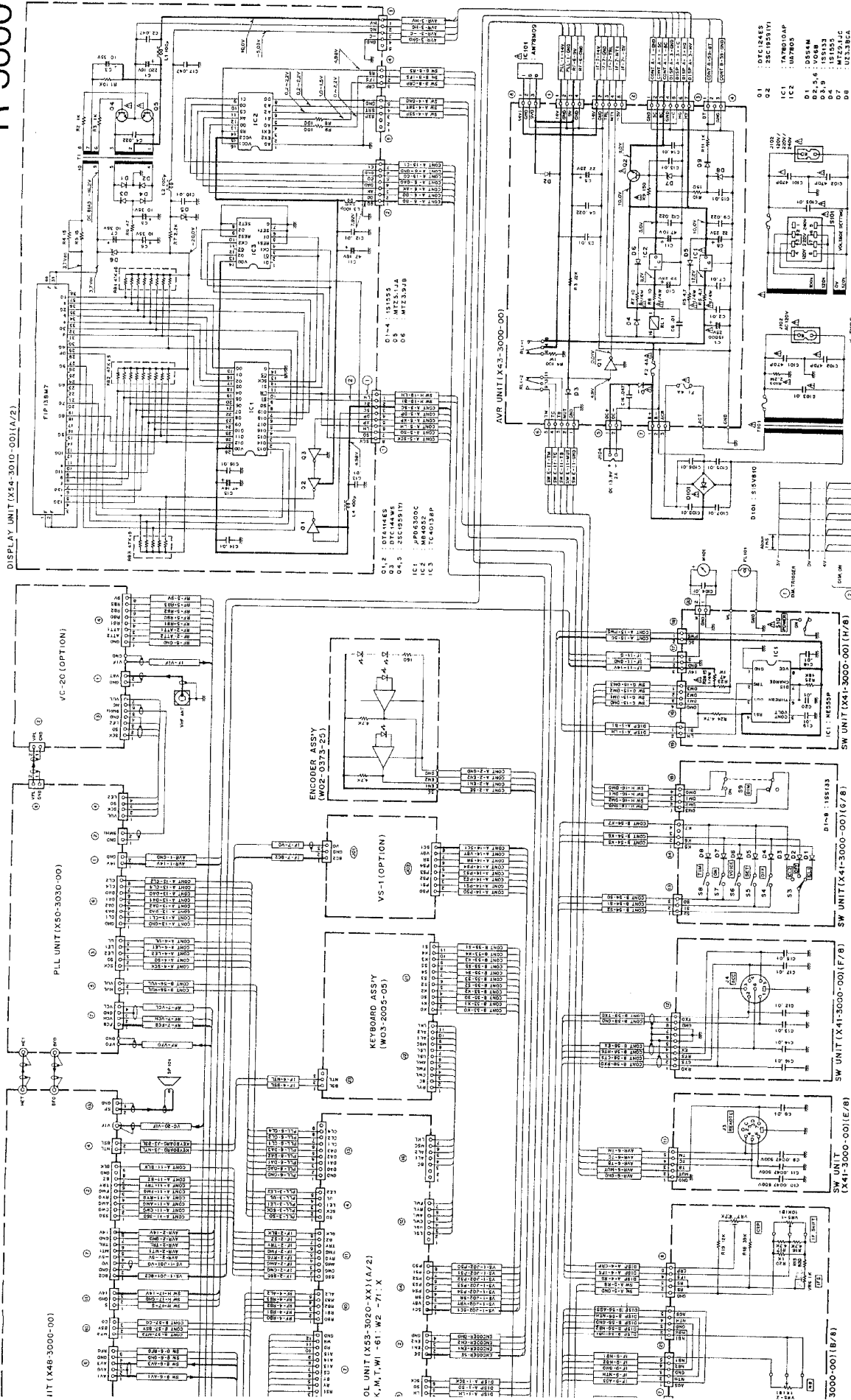


SCHEMATIC DIAGRAM

R-5000

● Voltage measurement conditions $f = 14.17500\text{MHz}$, USB mode receiving

DISPLAY UNIT (X54-3010-00)(A/2)



TERMINAL FUNCTION

Terminal No.	Name	I/O	Terminal Function
SWITCH UNIT (X41-3000-00) (A/8)			
1	COM	O	Filter select SW Common
2	W	I	Filter select SW W
3	M2	I	Filter select SW M2
4	M1	I	Filter select SW M1
5	N	I	Filter select SW N
6	AUTO	I	Filter select SW AUTO
SWITCH UNIT (X41-3000-00) (B/8)			
1	SOG	I	GND
2	SQ2	I	SOL VR (FM)
3	SQ1	O	NOTCH VR
4	NTG	O	GND
5	SSG	O	GND
6	SSQ	O	SOL VR (SSB)
7	SSP	O	Voltage terminal for scan speed setting.
8	SRT	O	Voltage terminal for resume time setting.
9	G	O	GND
10	RS	I	Power supply (+5V) for scan speed, resume time setting.
SWITCH UNIT (X41-3000-00) (C/8)			
1	AV1	I	AF GAIN VR
2	AVG	I	AF Line GND
3	AV3	O	AF GAIN VR
4	AV4	O	GND
5	REF	O	RF GAIN VR
6	AGS	O	AGC SLOW/FAST select SW, AGC FAST : GND
7	NTH	O	NOTCH SW, NOTCH ON : GND
8	NB2	O	GND
9	NB1	O	Noise Blanker 2 SW, NB OFF : GND
10	NB1	O	Noise Blanker 1 SW, A voltage change at VR5 when NB1 or NB2 SW ON.
11	RS	I	GND
12	RS	I	Power supply (+5V) for carrier point, IF shift setting.
13	IFS	O	Voltage terminal for IF shift setting (approx. 1.1V at center).
14	CRP	O	Voltage terminal for carrier point setting.
SWITCH UNIT (X41-3000-00) (D/8)			
1	G	O	GND
2	ATT2	O	RF ATT SW
3	ATT1	O	GND
SWITCH UNIT (X41-3000-00) (E/8)			
1	REG	I	Audio input for REC terminal
2	REC	I	Audio input for REC terminal
3	SP1	O	Audio output for PHONE terminal
4	G	O	GND
5	SP2	I	Audio input from PHONE terminal
SWITCH UNIT (X41-3000-00) (F/8)			
1	GND	O	GND
2	MUT	I	Muting terminal (ON : GND)
3	TC	I	POW ON : TC with TM connect
4	TC	I	STBY, POW OFF : TB with TC connect (for REMOTE)
5	TM	I	GND
SWITCH UNIT (X41-3000-00) (F/8)			
1	RXD	I	RX data
2	CTS	O	Clear to SEND
3	RTS	O	Request to SEND
4	EX	O	Not used
5	GND	O	GND
6	GND	O	GND
7	GND	O	GND
8	G	O	Control unit GND
9	TXD	I	TX data

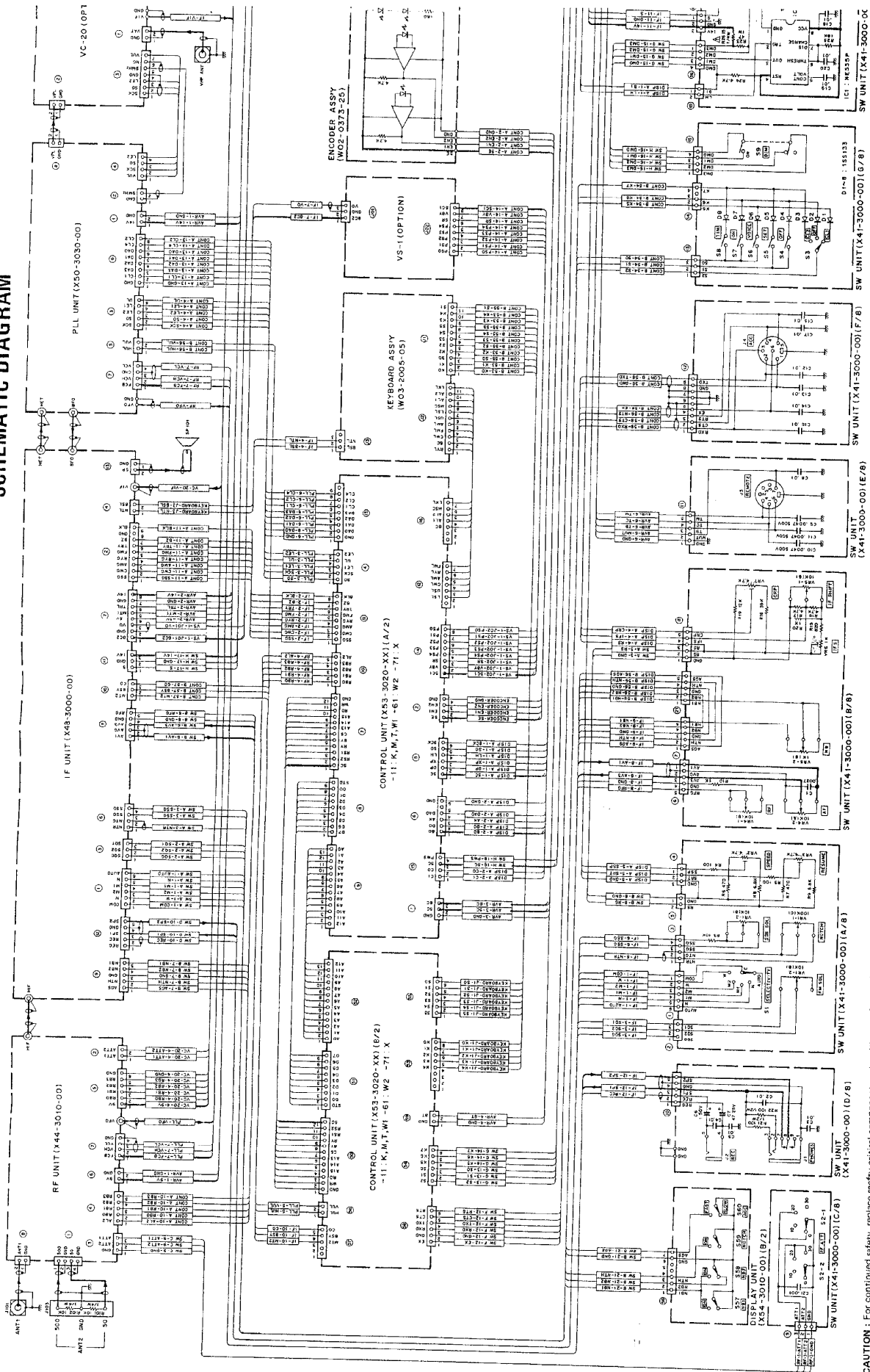
TERMINAL FUNCTION

Terminal No.	Name	I/O	Terminal Function
SWITCH UNIT (X41-3000-00) (G/8)			
1	S2	O	CL1/CL2 select CL1 ON : K5 with S2 connect
2	S1	O	CL1 OFF : K6 with S2 connect
3	S0	O	CL2 ON : K7 with S2 connect
4	S0	O	CL2 OFF : K8 with S2 connect
5	S0	O	OFF TIME : S1 with K6 connect, TIME SET : S1 with K5 connect, VOICE : S0 with K7 connect, TIMER : S0 with K8 connect, ON TIME : S0 with K6 connect
6	K5	I	VOICE and CL1 terminal
7	K6	I	VOICE : K5 with S0 connect, CL1 : K5 with S2 connect, ON TIME : K5 with S0 connect, OFF TIME : K6 with S0 connect, CL2 OFF : K6 with S1 connect, Not connected
8	K7	I	TIME SET, TIMER, CL2 terminal
9	K7	I	TIME SET : K7 with S1 connect, TIMER : K7 with S0 connect, CL2 : K7 with S2 connect
SWITCH UNIT (X41-3000-00) (H/8)			
1	DM3	I	DIM SW terminals
2	DM2	I	DIM OFF : DM3 with DM2 connect
3	DM1	I	DIM SW terminals
4	DM0	I	DIM ON : DM0 with DM1 connect
5	M	I	S meter signal input
6	M	I	GND
7	M	I	Power supply (+14V) for meter lamp
8	PWS	O	POW SW (POW ON : GND)
9	SC	I	Power supply (+5V) for IC1
10	LH	O	DIM output terminal
11	LH	O	DIM trigger pulse terminal
12	M	O	GND
13	M	O	S meter signal output terminal
14	NB1	O	Noise blanker 1 SW, NB1 or NB2 ON : GND
15	NB2	O	Noise blanker 2 SW, NB2 OFF : GND
16	NTH	O	GND
17	AGS	O	NOTCH SW, NOTCH ON : GND
18	ML	O	ACC SLOW/FAST select SW, ACC FAST : GND
19	G	O	Power supply output for Meter lamp
AVR UNIT (X43-3000-00)			
1	14V	O	Power supply (+14V) for PLL unit
2	GND	O	GND
3	9V	O	Power supply (+9V) for RF unit
4	GND	O	GND
5	14V	O	+14V for IF unit
6	GND	O	GND
7	TRL	O	RL1 control terminal (POW ON : GND)
8	MT1	O	MUTE signal (MUTE ON : "H")
9	-5V	O	-5V for IF unit
10	GND	O	GND
11	5C	O	+5V for Control unit
12	8C	O	+8V for Control unit
13	GND	O	GND
14	-C	O	-5V from Display unit
15	HC	O	+10V for Display unit

Terminal No.	Name	I/O	Terminal Function
SWITCH UNIT (X41-3000-00) (I/8)			
1	SSG	I	USB, USB mode : "L", other modes : OPEN
2	CWG	I	CW mode : "L", other modes : OPEN
3	AMG	I	AM mode : "L", other modes : OPEN
4	RYG	I	FSK mode : "L", other modes : OPEN
5	FMV	I	FM mode : "L", other modes : OPEN
6	TRY	I	TIMER relay control, set at "L" mode : Active
7	B2	I	To AVR unit via IF unit
8	GND	O	Base sound input
9	BLK	I	Stop 2nd MIXER operations in UL mode, Normally : OV, UL : 4-5V
SWITCH UNIT (X41-3000-00) (J/8)			
1	SOG	O	FM Squelch VR
2	NTG	O	GND
3	SSG	O	GND
4	SSQ	O	SSB Squelch VR
5	BC2	O	Power supply (+9V) for VS-1
6	VO	I	VS-1 voice synthesizer input
7	MT1	I	-5V for block bias
8	TRL	O	External mute signal, normally : "L", Muting : "H"
9	14V	I	TIMER relay control, set at "L" = Active
10	AV1	O	From power supply rectifier output (rect from AVR unit)
11	AV3	O	AF GAIN VR
12	AVG	O	RF GAIN VR
13	REG	O	AGC SW, SLOW : OPEN, FAST : GND
14	NTH	O	NOTCH SW OFF : OPEN, ON : GND
15	NB2	O	NB2 SW OFF : GND, ON : OPEN
16	NB1	O	NB1 SW via NB LEVEL VR
17	MT2	O	Send external muting signal to microprocessor
18	BSY	O	Muting : "L"
19	CO	O	Send BUSY signal to microprocessor
20	CO	O	BUSY : "L" (Center decision is added in AM, FM mode)
21	CO	O	SCAN TO/DO select, normally (GND) : TO, when WB4 cut : OPEN, CO
22	S	O	S meter output
23	G	O	+14V for pilot lamp
24	REC	O	REC OUT output
25	SP1	O	AF power amp. output
26	GND	O	GND
27	SP2	I	AF power amp. output, switched by PHONES
28	G	O	GND
29	SP	O	Internal speaker output
30	EXT.SP	O	External speaker output
31	VIF	I	Reception IF signal from VC-20 (68.1125MHz)
32	HIF	I	Reception IF signal from HF band (68.1125MHz)
33	HET	O	2nd LOCAL OSC signal (49.2825MHz)
34	BFO	I	SSB demodulation carrier (8.63MHz)

SCHEMATIC DIAGRAM

Signal line — Control line — Common DC line



CAUTION : For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).
 A indicates safety critical components. To reduce the risk of electric shock, leakage current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the user.

TERMINAL FUNCTION

R-5000 R-5000

TERMINAL FUNCTION/CRYSTAL FILTER

Terminal No.	Name	I/O	Terminal Function
1	GND	-	GND
2	DA0	0	DA0
3	DA1	0	DA1
4	DA2	0	DA2
5	DA3	0	DA3
6	CL1	0	PLL1 clock output
7	CL2	0	PLL2 enable output
8	CL4	0	PLL4 clock output
9	CL4	0	PLL4 clock output
10	VS1	0	+5V for VS-1
11	VS1	0	VS-1 Voice-synthesizer BUSY signal
12	VS1	0	VS-1 Voice-synthesizer START signal
13	PS4	0	PS4
14	PS2	0	PS2
15	PS1	0	PS1
16	PS0	0	PS0
17	C1	0	A/D converter channel select signal
18	C0	0	A/D converter channel select signal
19	5C	0	+5V for Dimmer
20	PWS	1	Power SW input (POW/SW ON: "L", OFF: "H")
21	-	-	Not used
22	-	-	Not used
23	8C	0	Keyboard ass'y, LED drive 8V
24	AL1	0	ANT1 LED (Lit ON: "L")
25	AL2	0	ANT2 LED (Lit ON: "L")
26	MSC	0	MSC
27	LXL	0	LOCK LED (Lit ON: "L")

CONTROL UNIT (X53-3020-00) (B/2)

1	GND	-	GND
2	WR	1	Microprocessor control signal
3	RD	1	Microprocessor control signal
4	A15	1	Microprocessor address signal
5	A14	1	Microprocessor address signal
6	A13	1	Microprocessor address signal
7	CS	0	I/O port select signal (Active: "L")
8	BY	1	VS-1 Voice-synthesizer BUSY signal (BUSY: "H") (Option)
9	RY	0	External control character acknowledge signal (Option)
10	RS1	1	System reset signal (Active: "L")
11	RS2	1	I/O port reset signal (Active: "H")
12	5C	1	Control unit (B/2), +5V
13	STD	0	Clock, clock-count, interrupting signal (64kHz, duty 50%, open drain output)
14	D0	0	D0
15	D1	0	D1
16	D2	0	D2
17	D3	0	D3
18	D4	0	D4
19	D5	0	D5
20	D6	0	D6
21	D7	0	D7

Terminal No.	Name	I/O	Terminal Function
1	A0	1	A0
2	A1	1	A1
3	A2	1	A2
4	A3	1	A3
5	A4	1	A4
6	A5	1	A5
7	A6	1	A6
8	A7	1	A7
9	A8	1	A8
10	A9	1	A9
11	A10	1	A10
12	A11	1	A11
13	A12	1	A12
14	-	-	Not used
15	-	-	Not used
16	-	-	Not used
17	K1	1	Key scan, column input
18	K0	1	Key scan, column input
19	S2	0	S2
20	S1	0	S1
21	S0	0	S0
22	K5	1	Key scan, column input
23	K6	1	Key scan, column input
24	K7	1	Key scan, column input
25	S5	0	S5
26	S4	0	S4
27	S3	0	S3
28	S2	0	S2
29	S1	0	S1
30	S0	0	S0
31	HUL	1	HF PLL UL signal (LOCK: "L", UNLOCK: "H")
32	VUL	1	VHF PLL UL signal (LOCK: "L", UNLOCK: "H") (Option)
33	-	-	Not used
34	MT2	1	External MUTE signal (MUTE: "L", NONE: "H")
35	BSY	1	Center STOP BUSY signal (signal BUSY: "L", NONE: "H")
36	CO	1	BUSY stop TO/CO select (TO: "L", CO: "H")
37	EX	-	Not used
38	G	-	Control unit, ground level signal
39	RXD	1	RX data input for external control
40	TXD	0	TX data output for external control
41	CTS	1	External control (BUSY) control, clear to SEND
42	RTS	0	External control (BUSY) control, request to SEND
43	GND	-	Ground for lithium battery charge
44	BT	-	Lithium battery charge voltage input

DISPLAY UNIT (X54-3010-00) (A/2)

1	LH	0	Dimmer control (trigger signal)
2	BI	1	Dimmer control input
3	DP	1	+5V for Display unit
4	XP	1	Display "decimal point" signal (Lit ON: "H")
5	LH	1	Display "red letters" signal (Lit ON: "L")
6	SO	1	Display latch enable input (Active "L")
7	SC	1	Serial data input for display
8	SCK	1	Serial clock input for display

Terminal No.	Name	I/O	Terminal Function
1	8D	1	+8V for Display unit
2	DA0	0	A/D converter data output
3	AK	1	A/D converter clock input
4	DA0	1	A/D converter reset signal
5	C0	1	A/D converter channel select signal
6	GND	-	GND
7	C1	1	A/D converter channel select signal
8	HV	1	DC-DC converter input for display tube +10V
9	-C	0	DC-DC converter input for display tube GND
10	-C	0	-5V output
11	GND	-	GND
12	GND	-	Not used

Option filters

Item	Rating
Nominal center freq. (f ₀)	8830kHz
Center freq. deviation	Within ±250Hz at 6dB
Pass bandwidth	±3.0kHz or more at 6dB
Attenuation bandwidth	±6.0kHz or less at 60dB
Ripple	2dB or less
Insertion loss	3dB-2dB
Guaranteed attenuation	80dB or more at f ₀ ±10kHz~±1MHz
Input/output impedance	600Ω/15pF

MCF (L71-0237-05) YK-88A-1

Item	Rating
Nominal center freq. (f ₀)	8830kHz
Center freq. deviation	Within ±150Hz at 6dB
Pass bandwidth	±3.0kHz or more at 6dB
Attenuation bandwidth	±6.0kHz or less at 60dB
Ripple	2dB or less
Insertion loss	3dB-2dB
Guaranteed attenuation	80dB or more at f ₀ ±10kHz~±1MHz
Input/output impedance	600Ω/15pF

SSB crystal filter (L71-0220-05) YK-88SN

Item	Rating
Nominal center freq. (f ₀)	8830kHz
Center freq. deviation	Within ±150Hz at 6dB
Pass bandwidth	±3.0kHz or more at 6dB
Attenuation bandwidth	±6.0kHz or less at 60dB
Ripple	2dB or less
Insertion loss	3dB-2dB
Guaranteed attenuation	80dB or more at f ₀ ±10kHz~±1MHz
Input/output impedance	600Ω/15pF

Terminal No.	Name	I/O	Terminal Function
1	RS	0	Standard voltage for analog input
2	IFS	1	Analog input, IF shift
3	CRP	1	Analog input, carrier point correction
4	-	-	Not used
5	SSP	1	Analog input, scan speed
6	SRT	1	Analog input, scan resume time
7	GND	-	GND

DISPLAY UNIT (X54-3010-00) (B/2)

1	NB1	0	NB1 SW ON: "L"
2	NB2	0	NB2 SW ON: OPEN
3	NTH	0	NOTCH SW ON: "L"
4	-	-	Not used
5	GND	-	GND
6	GND	-	GND
7	AGS	0	FAST: "L"

Item	Rating
Center freq. (f ₀)	8830.7kHz
Center freq. deviation	Within ±150Hz at 6dB
Pass bandwidth	±250Hz or more at 6dB
Attenuation bandwidth	±900Hz or less at 60dB
Ripple	2dB or less
Minimum loss	6dB±2dB
Guaranteed attenuation	80dB or more at f ₀ ±2kHz~±1MHz
Impedance	600Ω/15pF

CW crystal filter (L71-0211-05) YK-88C

Item	Rating
Nominal center freq. (f ₀)	8830.7kHz
Center freq. deviation	Within ±150Hz at 6dB/25°C
Pass bandwidth	±125Hz or more at 6dB
Attenuation bandwidth	±600Hz or less at 60dB
Guaranteed attenuation	80dB or more at f ₀ ±2kHz~±1MHz
Ripple	2dB or less
Insertion loss	8dB±2dB
Impedance	600Ω/15pF

CW crystal filter (L71-0221-05) YK-88N

Item	Rating
Nominal center freq. (f ₀)	8830.7kHz
Center freq. deviation	Within ±150Hz at 6dB/25°C
Pass bandwidth	±125Hz or more at 6dB
Attenuation bandwidth	±600Hz or less at 60dB
Guaranteed attenuation	80dB or more at f ₀ ±2kHz~±1MHz
Ripple	2dB or less
Insertion loss	8dB±2dB
Impedance	600Ω/15pF

VC-20 (VHF CONVERTER)

SPECIFICATIONS

Frequency range

108~174MHz

Antenna impedance

50Ω

Power requirement/power consumption

DC 9V, 300mA (supplies from R-5000.)

Dimensions () includes projection

W 170(174) x H 25(27) x D 123(136)mm

Weight

550g

Receive sensitivity

Mode	Condition	Sensitivity
SSB, CW, FSK	S + N/N = 10dB	0.25μV or less
AM	30% Mod. S + N/N = 10dB	2μV or less
FM	12dB SINAD	0.5μV or less

Squelch sensitivity

Mode	Sensitivity
SSB, CW, FSK	2μV or less
AM	2μV or less
FM	0.32μV or less

Spurious response

1st IF : 80dB or more

Others : 50dB or more

Frequency stability

Within $\pm 10 \times 10^{-6}$ ($-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$)

Frequency accuracy

Within $\pm 10 \times 10^{-6}$

Note : Circuit and ratings subject to change without notice due to developments in technology.

• GENERAL

The VC-20 is the VHF converter designed to be used exclusively with the R-5000 Shortwave Receiver.

The VC-20 allows expansion of the receiver frequency range to 108MHz thru 174MHz without altering the operation of the R-5000.

• RF SECTION (X44-2030-00) (A/2)

The signal applied from the antenna terminal is passed through the attenuator circuit and amplified by RF amplifiers consisting of Q1 thru Q4 : 3SK148R and Q5 thru Q8 : 2SK125-5. These RF amplifier circuits divide the frequencies from 108MHz to 174MHz in four distinct bands. Each band has its own amplifier. The bands are : 108MHz thru 123MHz (LL band); 123MHz to 138MHz (L band); 138MHz to 155MHz (H band); and 155MHz to 174MHz (HH band).

The signal then passes through the first IF trap. T22, and is applied to the first mixer Q9 and Q10 : 3SK74L. In the IF trap the signal is converted into the first IF frequency of 58.1125MHz by mixing the RF signal with the signal from the VCO (Voltage Controlled Oscillator) in the PLL unit. Q11 : 2SC2570A performs the task of mixing these two signals.

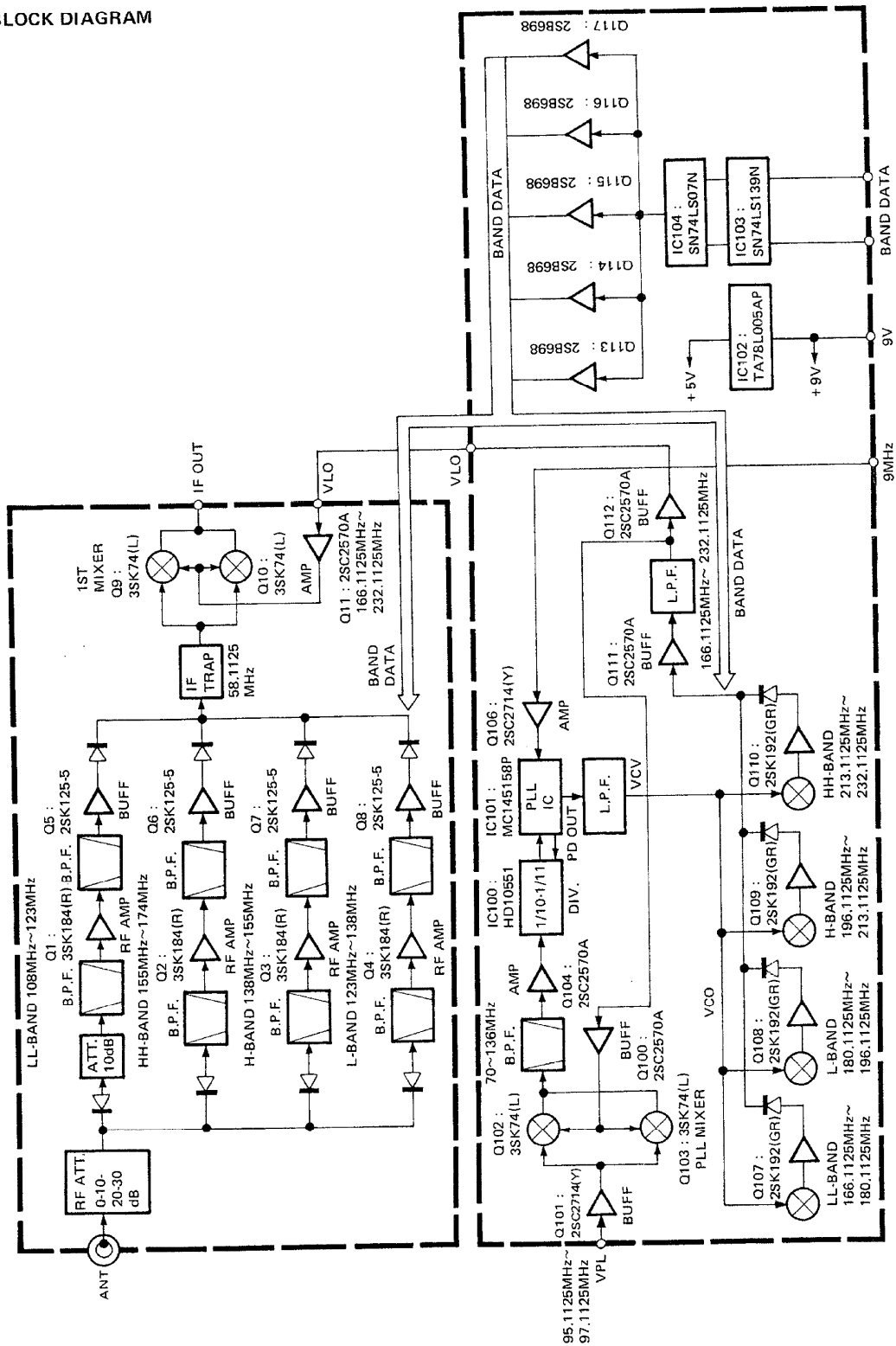
• PLL SECTION (X44-3020-00) (B/2)

The PLL section includes the PLL circuit and the Band data decoder circuit. The PLL circuit utilizes a single reference loop design, which uses the VPL signal of 95.1125MHz to 97.1125MHz from the R-5000 to enable the VCO to cover 166.1125MHz to 232.1125MHz in 10Hz step.

Actually the VPL signal varies in a series of 1MHz wide bands, between 95.1125MHz to 96.1125MHz and 96.1125MHz to 97.1125MHz. Either of these ranges is selected according to the actual receiver dial frequency.

VC-20 (VHF CONVERTER)

BLOCK DIAGRAM



VC-20 (VHF CONVERTER)

TERMINAL FUNCTIONS

Terminal			I/O	Terminal Function
No.	Name			
①	1	GND	—	GND
	2	VAT	I	Antenna input
②	1	GND	—	GND
	2	VPL	—	OSC signal from PLL unit. 95.1125~97.1125MHz
③	1	CLK	—	Clock signal
	2	DAT	—	Data line
	3	LE2	—	Latch enable signal
	4	GND	—	GND for CLK, DAT
	5	9M	—	Standard 9MHz signal from PLL unit
	6	NC	—	GND for 9M
	7	VUL	—	VHF unlock signal UL : "H" (OPEN)
④	1	GND	—	GND
	2	AT2	—	20dB attenuator control
	3	AT1	—	10dB attenuator control
	4	RB1	}	Band information from IF unit
	5	RB0		
	6	RB2		
	7	RB3		
	8	9V	—	+ 9V line from IF unit

SEMICONDUCTOR

N : New parts

Item	Re- marks	Part No.
Diode		1S2588
		1SS133
		DAN401
		MA858
Varicap		1SV153
Diode		DAN202(K)
Chip		
Diode		
Zener		MTZ3.3JA
Diode		MTZ5.1JA
		MTZ7.5JA
TR		2SB698(E,F)
		2SC2570A
Chip TR		2SC2714(Y)

Item	Re- marks	Part No.
Digital TR		DTC124EK
Chip FET		3SK184(R)
FET		2SK125-5
		2SK192A(GR)*P
		3SK74(L)
IC		HD10551
		MC145158P
	N	SN74LS07N
		SN74LS139N
		TA78L005AP

R-5000

VC-20 (VHF CONVERTER)

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

PARTS LIST

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
VC-20						
-		*	B40-3694-04	MODEL NAME PLATE	K1M1	
-		*	B40-3695-04	MODEL NAME PLATE	T1	
-			B42-2437-04	LABEL	K1	
-			B46-0411-00	WARRANTY CARD	K1M1	
-		*	B50-8126-00	INSTRUCTION MANUAL		
-		*	B50-8128-00	INSTRUNTION MANUAL	T1	
-		*	H01-8056-03	CARTON BOX	K1M1	
-		*	H01-8057-03	CARTON BOX	T1	
-		*	H03-2639-04	OUTER PACKING CASE	K1M1	
-		*	H03-2640-04	OUTER PACKING CASE	T1	
-			H12-1397-04	PACKING FIXTURE(UPPER)		
-			H12-1398-03	PACKING FIXTURE(LOWER)		
-			H25-0029-04	PROTECTION BAG (ACCESSORY)		
-			H25-0162-04	PROTECTION BAG (REALITY)		
-			J21-4210-04	MSUNTING HARDWARE		
-			J21-4211-04	MSUNTING HARDWARE		
-			N35-3004-41	BINDING HEAD MACHINE SCREW		
-			N87-3006-41	BRAZIER HEAD TAPTITE SCREW		
-		*	X44-3020-00	CONVERTER UNIT		
CONVERTER UNIT (X44-3020-00)						
C1 -4			CK73FB1H103K	CHIP C 0.010UF K		
C6			CK45F1H103Z	CERAMIC 0.010UF Z		
C7			CK73FB1H103K	CHIP C 0.010UF K		
C8			CC73FCH1H090D	CHIP C 9.0PF D		
C9			CC73FCH1H020C	CHIP C 2.0PF C		
C10			CC73FCH1H080D	CHIP C 8.0PF D		
C11 -13			CK73FB1H103K	CHIP C 0.010UF K		
C14			CC73FCH1H090D	CHIP C 9.0PF D		
C15			CC73FCH1H1R5C	CHIP C 1.5PF C		
C16			CC73FCH1H100D	CHIP C 10PF D		
C17			CC73FCH1H020C	CHIP C 2.0PF C		
C18			CC73FCH1H070D	CHIP C 7.0PF D		
C19 -21			CK73FB1H103K	CHIP C 0.010UF K		
C22			CC73FCH1H050C	CHIP C 5.0PF C		
C23			CC73FCH1H1R5C	CHIP C 1.5PF C		
C24			CC73FCH1H040C	CHIP C 4.0PF C		
C25 -27			CK73FB1H103K	CHIP C 0.010UF K		
C28			CC73FCH1H050C	CHIP C 5.0PF C		
C29			CC73FCH1H010C	CHIP C 1.0PF C		
C30			CC73FCH1H050C	CHIP C 5.0PF C		
C31			CC73FCH1H1R5C	CHIP C 1.5PF C		
C33 -35			CK73FB1H103K	CHIP C 0.010UF K		
C36			CC73FCH1H070D	CHIP C 7.0PF D		
C37			CC73FCH1H1R5C	CHIP C 1.5PF C		
C38			CC73FCH1H070D	CHIP C 7.0PF D		
C39 -41			CK73FB1H103K	CHIP C 0.010UF K		
C42			CC73FCH1H070D	CHIP C 7.0PF D		
C43			CC73FCH1H1R5C	CHIP C 1.5PF C		
C44			CC73FCH1H070D	CHIP C 7.0PF D		
C45			CC73FCH1H1R5C	CHIP C 1.5PF C		

E: Scandinavia & Europe H: Audio Club K: USA P: Canada W: Europe

A: Saudi Arabia T: England U: PX(Far East, Hawaii)

UE: AAFES(Europe) X: Australia M: Other Areas

⚠ indicates safety critical components.

VC-20 (VHF CONVERTER)

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
C46			CC73FCH1H030C	CHIP C 3.0PF C		
C47 -49			CK73FB1H103K	CHIP C 0.010UF K		
C50			CC73FCH1H100D	CHIP C 10PF D		
C51			CC73FCH1H020C	CHIP C 2.0PF C		
C52			CC73FCH1H100D	CHIP C 10PF D		
C53 -55			CK73FB1H103K	CHIP C 0.010UF K		
C56			CC73FCH1H090D	CHIP C 9.0PF D		
C57			CC73FCH1H020C	CHIP C 2.0PF C		
C58			CC73FCH1H100D	CHIP C 10PF D		
C59			CC73FCH1H020C	CHIP C 2.0PF C		
C60			CC73FCH1H060D	CHIP C 6.0PF D		
C61 -62			CK73FB1H103K	CHIP C 0.010UF K		
C63			CC73FCH1H560J	CHIP C 56PF J		
C64 -69			CK73FB1H103K	CHIP C 0.010UF K		
C71 -77			CK73FB1H103K	CHIP C 0.010UF K		
C78			CC45SL2H030C	CERAMIC 3.0PF C		
C79			CC45SL1H470J	CERAMIC 47PF J		
C80			CC73FCH1H470J	CHIP C 47PF J		
C100-103			CK73FB1H103K	CHIP C 0.010UF K		
C105			CC45CH1H560J	CERAMIC 56PF J		
C106			CC73FCH1H180J	CHIP C 18PF J		
C107, 108			CK73FB1H103K	CHIP C 0.010UF K		
C109			CC73FCH1H100D	CHIP C 10PF D		
C110-115			CK73FB1H103K	CHIP C 0.010UF K		
C116			CC73FCH1H220J	CHIP C 22PF J		
C117			CC73FCH1H180J	CHIP C 18PF J		
C118			CS15E1E010M	TANTAL 1.0UF 25WV		
C119-123			CK73FB1H103K	CHIP C 0.010UF K		
C124-126			CC73FCH1H470J	CHIP C 47PF J		
C127-129			CK73FB1H103K	CHIP C 0.010UF K		
C131			CK73FB1H103K	CHIP C 0.010UF K		
C132			C91-1074-05	FILM 0.33UF J		
C133			CE04EW1A470M	ELECTRO 47UF 10WV		
C134			C092M1H104K	MYLAR 0.10UF K		
C135			CK73FB1H103K	CHIP C 0.010UF K		
C136			CE04EW1A470M	ELECTRO 47UF 10WV		
C137			CC73FCH1H470J	CHIP C 47PF J		
C138			CK73FB1H103K	CHIP C 0.010UF K		
C145			CK73FB1H103K	CHIP C 0.010UF K		
C146			CE04EW1A470M	ELECTRO 47UF 10WV		
C147			CK73FB1H103K	CHIP C 0.010UF K		
C148			CC73FRH1H180J	CHIP C 18PF J		
C149			CC73FRH1H060D	CHIP C 6.0PF D		
C150			CC73FCH1H020C	CHIP C 2.0PF C		
C151			CK73FB1H103K	CHIP C 0.010UF K		
C152			CC73FRH1H100D	CHIP C 10PF D		
C153			CK73FB1H103K	CHIP C 0.010UF K		
C154			CC73FSL1H101J	CHIP C 100PF J		
C155			CC73FRH1H150J	CHIP C 15PF J		
C156			CC73FRH1H080D	CHIP C 8.0PF D		
C157			CC73FCH1H020C	CHIP C 2.0PF C		
C158			CK73FB1H103K	CHIP C 0.010UF K		
C159			CC73FRH1H100D	CHIP C 10PF D		
C160			CK73FB1H103K	CHIP C 0.010UF K		
C161			CC73FSL1H101J	CHIP C 100PF J		

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参照番号	位置	新	部品番号	部品名 / 規格	仕向	備考
C162			CC73FRH1H270J	CHIP C 27PF J		
C163			CC73FRH1H070D	CHIP C 7.0PF D		
C164			CC73FCH1H020C	CHIP C 2.0PF C		
C165			CK73FB1H103K	CHIP C 0.010UF K		
C166			CC73FRH1H100D	CHIP C 10PF D		
C167			CK73FB1H103K	CHIP C 0.010UF K		
C168			CC73FSL1H101J	CHIP C 100PF J		
C169			CC73FRH1H390J	CHIP C 39PF J		
C170			CC73FRH1H040C	CHIP C 4.0PF C		
C171			CC73FCH1H010C	CHIP C 1.0PF C		
C172			CK73FB1H103K	CHIP C 0.010UF K		
C173			CC73FRH1H100D	CHIP C 10PF D		
C174			CK73FB1H103K	CHIP C 0.010UF K		
C175			CC73FCH1H050C	CHIP C 5.0PF C		
C177			CK73FB1H103K	CHIP C 0.010UF K		
C178			CC73FCH1H090D	CHIP C 9.0PF D		
C179			CC73FCH1H680J	CHIP C 68PF J		
C180			CC73FCH1H120J	CHIP C 12PF J		
C181			CC73FCH1H180J	CHIP C 18PF J		
C182			CC73FCH1H470J	CHIP C 47PF J		
C185			CC73FCH1H100D	CHIP C 10PF D		
C186			CC73FCH1H050C	CHIP C 5.0PF C		
C187, 188			CK73FB1H103K	CHIP C 0.010UF K		
C190			CE04EW1A470M	ELECTOR 47UF 10WV		
C191			CK73FB1H103K	CHIP C 0.010UF K		
C192			CE04EW1A470M	ELECTOR 47UF 10WV		
-			E04-0164-05	RF COAXIAL CABLE RECEPTACLE		
-			E29-0440-14	TERMINAL (GND)		
-		*	E33-1780-00	FINISHED WIRE SET(8P)		
CN1			E40-0273-05	PIN CONNECTOR (2P)		
CN2			E40-0274-05	PIN CONNECTOR (2P)		
CN3			E40-0774-05	PIN CONNECTOR (7P)L		
CN4			E40-0874-05	PIN CONNECTOR (8P)L		
-		*	F10-1348-04	SHIELDING PLATE(VCO)LOWER		
-		*	F11-1049-03	SHIELDING COVER(FRAME)		
-		*	F11-1050-03	SHIELDING COVER(FRAME)		
-		*	F11-1051-04	SHIELDING COVER(VCO CASE)		
-			G02-0518-04	FLAT SPRING		
L1			L33-0025-05	CHOKER COIL		
L2 -4			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		
L5			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L6 -12			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		
L100-101			L34-1163-05	COIL		
L102			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		
L103			L40-4791-14	SMALL FIXED INDUCTOR(4.7UH)		
L104			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L105			L40-4791-14	SMALL FIXED INDUCTOR(4.7UH)		
L106			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L107			L40-4791-14	SMALL FIXED INDUCTOR(4.7UH)		
L108			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L109			L40-4791-14	SMALL FIXED INDUCTOR(4.7UH)		
L110			L40-1092-14	SMALL FIXED INDUCTOR(1UH)		
L111			L40-1001-14	SMALL FIXED INDUCTOR(10UH)		

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L112-114 L115-121 L122 L123 L124-126			L34-1164-05 L40-1001-14 L40-1001-13 L34-1163-05 L92-0110-05	COIL SMALL FIXED INDUCTOR(10UH) SMALL FIXED INDUCTOR(10UH) COIL FERRITE CORE		
L127 T1 T2 T3 T4 ,5		*	L40-1092-14 L34-4030-05 L34-2175-05 L34-2174-05 L34-2175-05	SMALL FIXED INDUCTOR(1UH) COIL COIL COIL COIL		
T6 T7 T8 T9 ,10 T11		*	L34-4028-05 L34-2169-05 L34-2168-05 L34-2169-05 L34-4028-05	COIL COIL COIL COIL COIL		
T12 T13 T14 ,15 T16 T17		*	L34-2172-05 L34-2171-05 L34-2172-05 L34-4028-05 L34-2172-05	COIL COIL COIL COIL COIL		
T18 T19 ,20 T21 T22 T23		*	L34-2171-05 L34-2172-05 L34-2161-15 L19-0350-05 L34-4029-05	COIL COIL COIL BALUN TRANSFORMER COIL		
T24 T100 T101 T102 T104		*	L19-0346-05 L34-4031-05 L34-4032-05 L19-0350-05 L19-0348-05	BALUN TRANSFORMER COIL COIL BALUN TRANSFORMER BALUN TRANSFORMER		
T105 T106 T107 T108		*	L34-4033-05 L34-4034-05 L34-4035-05 L34-4036-05	COIL COIL COIL COIL		
- - -			N35-2604-41 N87-2606-46 N87-3010-41	BIND HEAD MACHINE SCREW(CASE) BRAZIER HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW(ANT)		
R1 R2 R3 R4 R7			RK73FB2A101J RK73FB2A750J RK73FB2A471J RK73FB2A560J RK73FB2A473J	CHIP R 100 J 1/10W CHIP R 75 J 1/10W CHIP R 470 J 1/10W CHIP R 56 J 1/10W CHIP R 47K J 1/10W		
R8 R9 R10 ,11 R12 ,13 R14			RK73FB2A104J RK73FB2A330J RK73FB2A101J RK73FB2A561J RK73FB2A101J	CHIP R 100K J 1/10W CHIP R 33 J 1/10W CHIP R 100 J 1/10W CHIP R 560 J 1/10W CHIP R 100 J 1/10W		
R16 R17 R18 R19 ,20 R21			RK73FB2A473J RK73FB2A104J RK73FB2A330J RK73FB2A101J RK73FB2A821J	CHIP R 47K J 1/10W CHIP R 100K J 1/10W CHIP R 33 J 1/10W CHIP R 100 J 1/10W CHIP R 820 J 1/10W		
R22 R23			RK73FB2A102J RK73FB2A101J	CHIP R 1.0K J 1/10W CHIP R 100 J 1/10W		

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R25			RK73FB2A473J	CHIP R 47K J 1/10W		
R26			RK73FB2A104J	CHIP R 100K J 1/10W		
R27			RK73FB2A330J	CHIP R 33 J 1/10W		
R28 ,29			RK73FB2A101J	CHIP R 100 J 1/10W		
R30			RK73FB2A561J	CHIP R 560 J 1/10W		
R31			RK73FB2A821J	CHIP R 820 J 1/10W		
R32			RK73FB2A101J	CHIP R 100 J 1/10W		
R34			RK73FB2A473J	CHIP R 47K J 1/10W		
R35			RK73FB2A104J	CHIP R 100K J 1/10W		
R36			RK73FB2A330J	CHIP R 33 J 1/10W		
R37 ,38			RK73FB2A101J	CHIP R 100 J 1/10W		
R39			RK73FB2A561J	CHIP R 560 J 1/10W		
R40			RK73FB2A102J	CHIP R 1.0K J 1/10W		
R41			RK73FB2A101J	CHIP R 100 J 1/10W		
R42			RK73FB2A271J	CHIP R 270 J 1/10W		
R43 -46			RK73FB2A220J	CHIP R 22 J 1/10W		
R47			RK73FB2A273J	CHIP R 27K J 1/10W		
R48 ,49			RK73FB2A104J	CHIP R 100K J 1/10W		
R50			RK73FB2A333J	CHIP R 33K J 1/10W		
R51 ,52			RK73FB2A101J	CHIP R 100 J 1/10W		
R53			RK73FB2A333J	CHIP R 33K J 1/10W		
R54			RK73FB2A560J	CHIP R 56 J 1/10W		
R55			RK73FB2A221J	CHIP R 220 J 1/10W		
R56			RK73FB2A681J	CHIP R 680 J 1/10W		
R57			RK73FB2A330J	CHIP R 33 J 1/10W		
R58			RK73FB2A2R2J	CHIP R 2.2 J 1/10W		
R59			RK73FB2A560J	CHIP R 56 J 1/10W		
R60			RK73FB2A220J	CHIP R 22 J 1/10W		
R63 ,64			RK73FB2A471J	CHIP R 470 J 1/10W		
R65			RK73FB2A680J	CHIP R 68 J 1/10W		
R100			RK73FB2A560J	CHIP R 56 J 1/10W		
R101			RK73FB2A103J	CHIP R 10K J 1/10W		
R102			RK73FB2A393J	CHIP R 39K J 1/10W		
R103			RK73FB2A122J	CHIP R 1.2K J 1/10W		
R104			RK73FB2A101J	CHIP R 100 J 1/10W		
R105			RK73FB2A472J	CHIP R 4.7K J 1/10W		
R106			RK73FB2A682J	CHIP R 6.8K J 1/10W		
R107			RK73FB2A470J	CHIP R 47 J 1/10W		
R108			RK73FB2A101J	CHIP R 100 J 1/10W		
R109			RK73FB2A151J	CHIP R 150 J 1/10W		
R110-113			RK73FB2A330J	CHIP R 33 J 1/10W		
R114			RK73FB2A333J	CHIP R 33K J 1/10W		
R115			RK73FB2A104J	CHIP R 100K J 1/10W		
R116			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R118			RK73FB2A101J	CHIP R 100 J 1/10W		
R119			RK73FB2A221J	CHIP R 220 J 1/10W		
R120			RK73FB2A182J	CHIP R 1.8K J 1/10W		
R121			RK73FB2A222J	CHIP R 2.2K J 1/10W		
R122			RK73FB2A153J	CHIP R 15K J 1/10W		
R123			RK73FB2A2R2J	CHIP R 2.2 J 1/10W		
R124			RK73FB2A101J	CHIP R 100 J 1/10W		
R125			RK73FB2A2R2J	CHIP R 2.2 J 1/10W		
R126			RK73FB2A472J	CHIP R 4.7K J 1/10W		
R127			RK73FB2A223J	CHIP R 22K J 1/10W		
R128,129			RK73FB2A221J	CHIP R 220 J 1/10W		

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R131			RK73FB2A152J	CHIP R 1.5K J 1/10W		
R132			RK73FB2A224J	CHIP R 220K J 1/10W		
R133			RK73FB2A560J	CHIP R 56 J 1/10W		
R136			RK73FB2A332J	CHIP R 3.3K J 1/10W		
R137			RK73FB2A821J	CHIP R 820 J 1/10W		
R138			RK73FB2A153J	CHIP R 15K J 1/10W		
R139			RK73FB2A331J	CHIP R 330 J 1/10W		
R140, 141			RK73FB2A103J	CHIP R 10K J 1/10W		
R142			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R150, 151			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R152			RK73FB2A331J	CHIP R 330 J 1/10W		
R154, 155			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R156			RK73FB2A331J	CHIP R 330 J 1/10W		
R158, 159			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R160			RK73FB2A331J	CHIP R 330 J 1/10W		
R162, 163			RK73FB2A105J	CHIP R 1.0M J 1/10W		
R164			RK73FB2A331J	CHIP R 330 J 1/10W		
R165			RK73FB2A680J	CHIP R 68 J 1/10W		
R166			RK73FB2A472J	CHIP R 4.7K J 1/10W		
R167			RK73FB2A682J	CHIP R 6.8K J 1/10W		
R168			RK73FB2A220J	CHIP R 22 J 1/10W		
R169			RK73FB2A101J	CHIP R 100 J 1/10W		
R170			RK73FB2A560J	CHIP R 56 J 1/10W		
R171			RK73FB2A221J	CHIP R 220 J 1/10W		
R172			RK73FB2A472J	CHIP R 4.7K J 1/10W		
R173			RK73FB2A682J	CHIP R 6.8K J 1/10W		
R174			RK73FB2A220J	CHIP R 22 J 1/10W		
R175, 176			RK73FB2A101J	CHIP R 100 J 1/10W		
R177, 178			RK73FB2A102J	CHIP R 1.0K J 1/10W		
R180, 181			RK73FB2A102J	CHIP R 1.0K J 1/10W		
R183, 184			RK73FB2A102J	CHIP R 1.0K J 1/10W		
R185, 186			RK73FB2A681J	CHIP R 680 J 1/10W		
R187-190			RK73FB2A221J	CHIP R 220 J 1/10W		
R191			RK73FB2A821J	CHIP R 820 J 1/10W		
VR100			R12-1066-05	TRIMMING PNT. (1K)		
VR101-104			R12-1069-05	TRIMMING PNT.		
W20 -24			R92-0670-05	CHIP R 0 6HM		
W123-145			R92-0670-05	CHIP R 0 6HM		
RL1 ,2			S51-1428-05	RELAY (DC9V)		
D1 -3			DAN202(K)	CHIP DIODE		
D4 -7			1S2588	DIODE		
D8 -11			MA858	DIODE		
D100			MTZ7.5JA	ZENER DIODE		
D101, 102			1SV153	VARI-CAP DIODE		
D103			MA858	DIODE		
D104, 105			1SV153	VARI-CAP DIODE		
D106			MA858	DIODE		
D107, 108			1SV153	VARI-CAP DIODE		
D109			MA858	DIODE		
D110			1SV153	VARI-CAP DIODE		
D112			MA858	DIODE		
D113			MTZ3.3JA	ZENER DIODE (3.3V)		
D114, 115			DAN202(K)	CHIP DIODE		
D116			DAN401	DIODE		

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D117			1SS133	DIODE		
D118			MTZ5.1JA	ZENER DIODE		
D119			DAN202(K)	CHIP DIODE		
IC100			HD10551	IC(PRE SCALER)		
IC101			MC145158P	IC(PLL)		
IC102			TA78L005AP	IC(VOLTAGE REGULATOR/ +5V)		
IC103			SN74LS139N	IC(DUAL 2-4 DEMULTIPLEXERS)		
IC104		*	SN74LS07N	IC(BUFFER/DRIVER GATE)		
Q1 -4			3SK184(R)	CHIP FET		
Q5 -8			2SK125-5	FET		
Q9 ,10			3SK74(L)	FET		
Q11			2SC2570A	TRANSISTOR		
Q100			2SC2570A	TRANSISTOR		
Q101			2SC2714(Y)	CHIP TRANSISTOR		
Q102,103			3SK74(L)	FET		
Q104			2SC2570A	TRANSISTOR		
Q105			DTC124EK	DIGITAL TRANSISTOR		
Q106			2SC2714(Y)	CHIP TRANSISTOR		
Q107-110			2SK192A(GR)*P	FET		
Q111,112			2SC2570A	TRANSISTOR		
Q113-117			2SB678(E,F)	TRANSISTOR		
Q118			2SC2714(Y)	CHIP TRANSISTOR		

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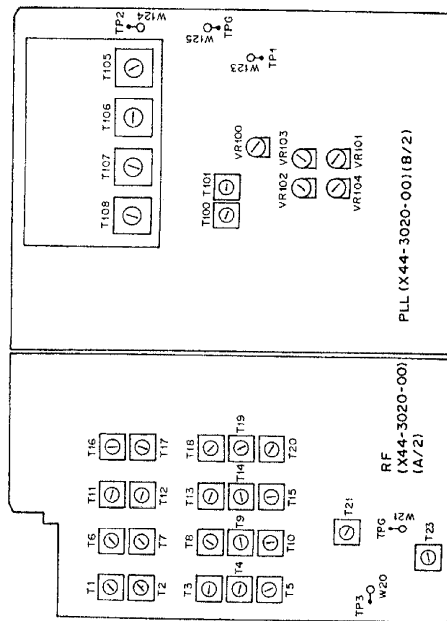
ADJUSTMENT

Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method	
1. VCO	MODE : FM	DC V.M	PLL	TP2	PLL	T105	2.0V	±0.05V
	1) LL BAND FREQ. : 106.000MHz : 129.990MHz							
	2) L BAND FREQ. : 123.000MHz : 137.990MHz							
	3) H BAND FREQ. : 138.000MHz : 154.990MHz							
	4) HH BAND FREQ. : 155.000MHz : 174.000MHz							
2. PLL MIX	1) FREQ. : 174.000MHz	RF V.M	PLL	TP1 TPG	PLL	T100. T101 VR100 MAX.	Check	3.9±0.5V
3. RF BPF	1) Connect the Tracking generator and High impedance probe and Spectrum analyzer to ANT terminal.	Tracking generator (20dB ATT) Spectrum analyzer OSCILLO	RF	ANT TP3 TPG	RF	T1~5	Waveform perform as shown on right.	Tracking generator : 110 123 Less than -30dBm  About 10dB less than other BAND.
	MODE : FM							
	ATT : 0dB							
	1) LL BAND FREQ. : 106.000MHz Marker spot : 110MHz, 123MHz							
2) L BAND	FREQ. : 123.000MHz Marker spot : 123MHz, 138MHz	SSG	AF V.M	R- EXT SP	T16~ T20	T16~ T20	S-meter MAX. flat.	123 138
	3) H BAND FREQ. : 138.000MHz Marker spot : 138MHz, 155MHz							
4) HH BAND	FREQ. : 155.000MHz Marker spot : 155MHz, 174MHz	SSG	AF V.M	R- EXT SP	T11~ T15	T11~ T15	S-meter MAX. flat.	138 155
	1) FREQ. : 145.02MHz MODE : FM SSG MOD : 1kHz DEV : 5kHz output : 145.02MHz, 20dBμ							
4. Sensitivity	2) SSG output : 145.021MHz, -6dBμ MOD : OFF	SSG	AF V.M	R- EXT SP	T23	T23	S-meter MAX. flat.	S/N more than 10dB
	1) FREQ. : 145.02MHz MODE : FM SSG MOD : 1kHz DEV : 5kHz output : 145.02MHz, 20dBμ							
4. Sensitivity	2) SSG output : 145.021MHz, -6dBμ MOD : OFF	SSG	AF V.M	R- EXT SP	T23	T23	S-meter MAX. flat.	S/N More than 10dB.
	1) FREQ. : 145.02MHz MODE : FM SSG MOD : 1kHz DEV : 5kHz output : 145.02MHz, 20dBμ							

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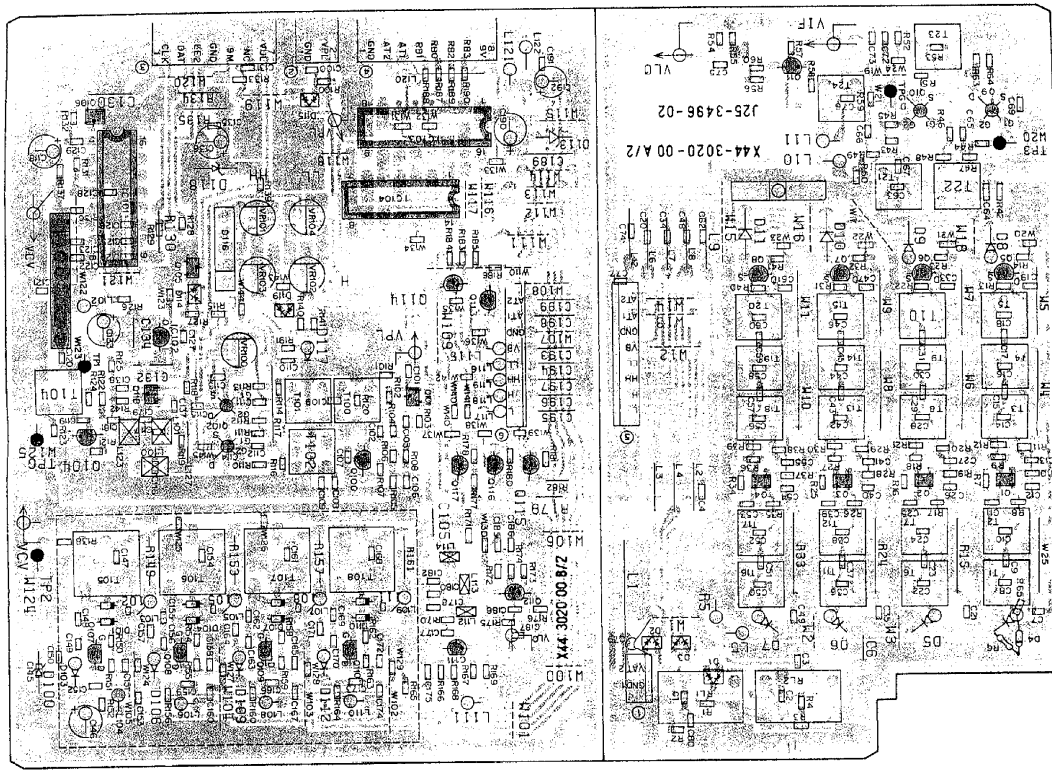
Item	Condition	Measurement			Adjustment			Specification/Remarks
		Test equipment	Unit	Terminal	Unit	Parts	Method	
5. Spurious	1) FREQ. : 155.388.5MHz MODE : FM SSG output : 155.388.5MHz, MOD : ON	8Ω dummy load	R- 5000	EXT SP	R- AF 5000 VOL	0.63V	VR101 VR100	AF output less than 20dB
	2) SSG MOD : OFF							
	3) FREQ. : 147.388.5MHz MODE : FM SSG output : 147.388.5MHz, 60dBμ MOD : ON							
	4) SSG MOD : OFF							
	5) FREQ. : 135.388.5MHz MODE : FM SSG output : 135.388.5MHz, 60dBμ MOD : ON							
	6) SSG MOD : OFF							
	7) FREQ. : 118.388.5MHz MODE : FM SSG output : 118.388.5MHz, 60dBμ MOD : ON							
	8) SSG MOD : OFF							
6. IF trap	1) FREQ. : 123.020MHz MODE : USB SSG output : 98.112.5MHz, 80dBμ	SSG AF V.M	R- 5000	ANT connector EXT SP	T21	AF output MIN.	VR104 VR103 VR102 VR101	AF output less than 20dB. Divider ratio is more than 80dB.

ADJUSTING POINT

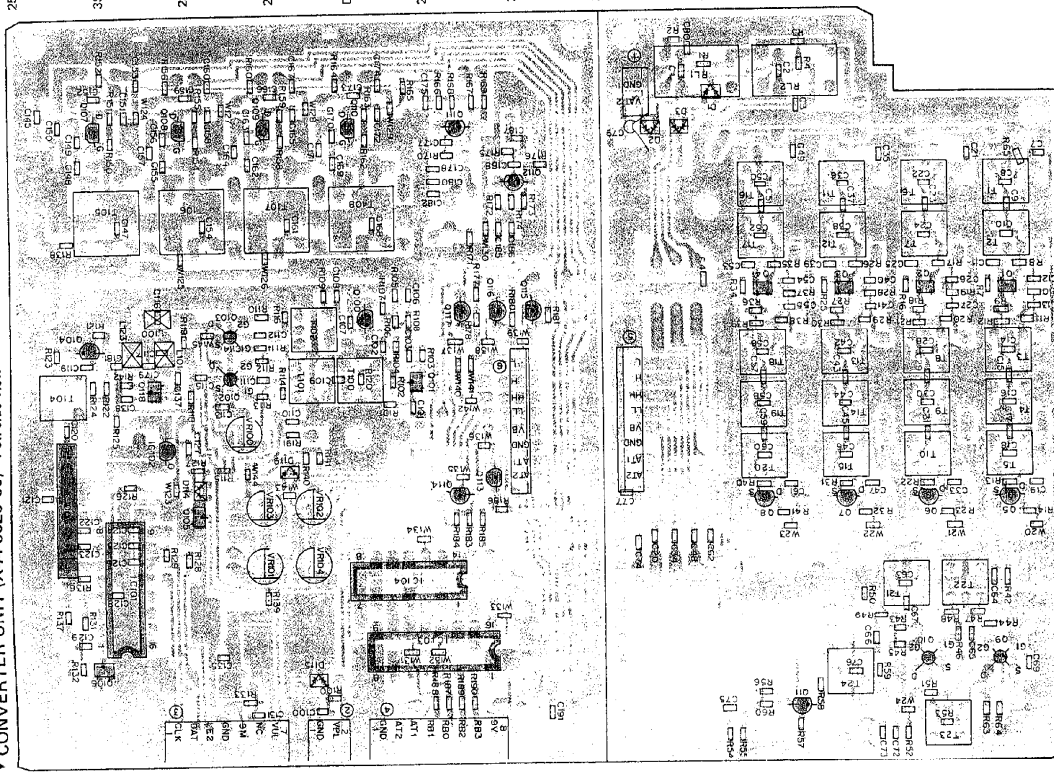


R-5000 VC-20 (VHF CONVERTER) PC BOARD VIEWS

▼ CONVERTER UNIT (X44-3020-00) Component side view



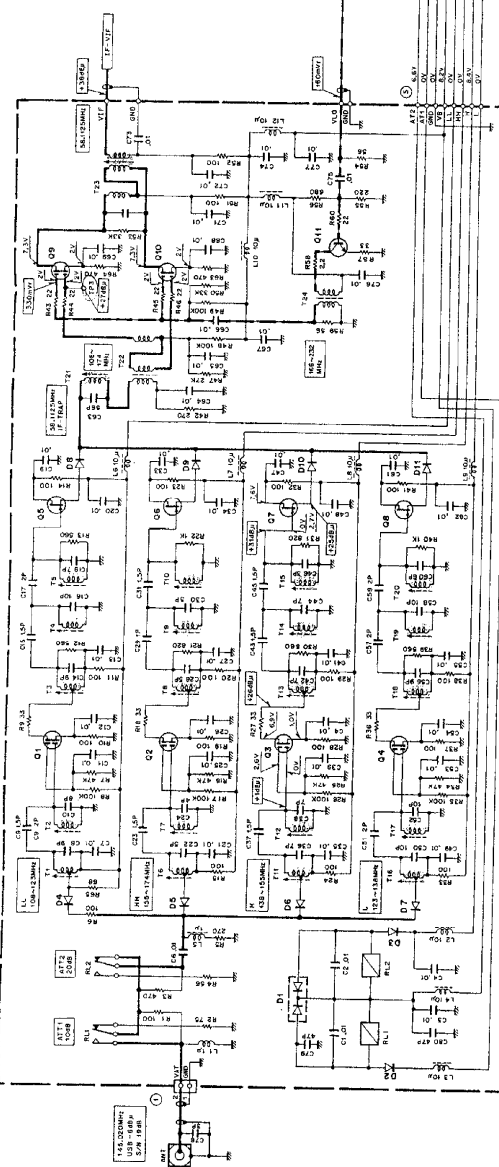
► CONVERTER UNIT (X44-3020-00) Foil side view



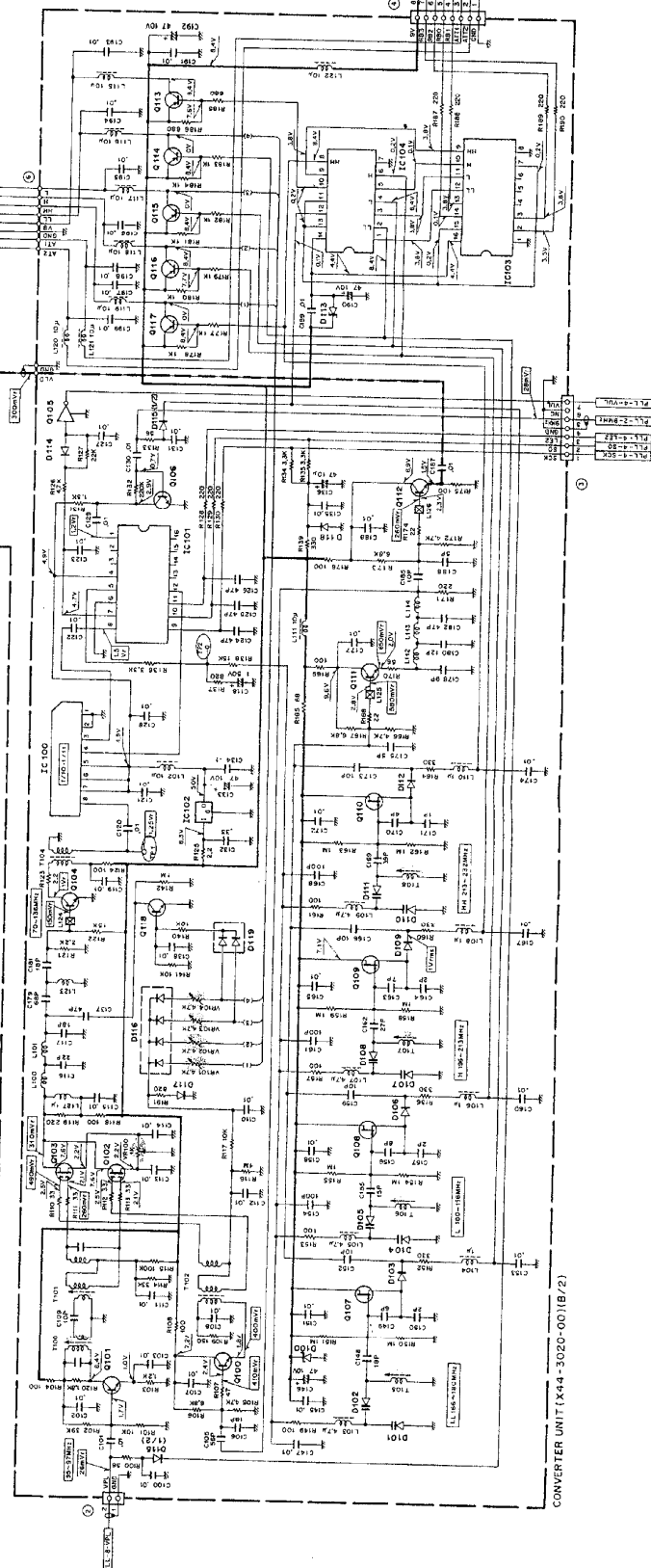
● Voltage measurement conditions $f = 145.02\text{MHz}$, FM mode receiving

VC-20 (VHF CONVERTER) CIRCUIT DIAGRAM R-5000

CONVERTER UNIT (X44-3020-00)(A/2)



- | | |
|---------------------------|-----------|
| D1 ~ 3, 114, 115, 119 | DAN20X |
| D4 ~ 7 | 1525B8 |
| D8 ~ 11, 103, 106, 109, | M4358 |
| 112 | MT27A1A |
| D100 | 15V103 |
| D101, 102, 104, 105, 107, | DAN201 |
| D110, 110, 111 | 15V103 |
| D113 | DAN201 |
| D116 | 15V103 |
| D117 | 15V103 |
| D118 | 15V103 |
| Q1 ~ 4 | 35K184(R) |
| Q5, 10, 102, 103 | 28K122-5 |
| Q6, 101, 104, 111, 112 | 28C270A |
| Q101, 106, 118 | 28C270A |
| Q102, 107, 110 | 28C270A |
| Q103 ~ 117 | 28C270A |
| Q104 | 28C270A |
| Q105 | 28C270A |
| Q106 | 28C270A |
| Q107 | 28C270A |
| Q108 | 28C270A |
| Q109 | 28C270A |
| Q110 | 28C270A |
| Q111 | 28C270A |
| Q112 | 28C270A |
| Q113 | 28C270A |
| Q114 | 28C270A |
| Q115 | 28C270A |
| Q116 | 28C270A |
| Q117 | 28C270A |
| Q118 | 28C270A |
| Q119 | 28C270A |
| Q120 | 28C270A |
| Q121 | 28C270A |
| Q122 | 28C270A |
| Q123 | 28C270A |
| Q124 | 28C270A |
| Q125 | 28C270A |
| Q126 | 28C270A |
| Q127 | 28C270A |
| Q128 | 28C270A |
| Q129 | 28C270A |
| Q130 | 28C270A |
| Q131 | 28C270A |
| Q132 | 28C270A |
| Q133 | 28C270A |
| Q134 | 28C270A |
| Q135 | 28C270A |
| Q136 | 28C270A |
| Q137 | 28C270A |
| Q138 | 28C270A |
| Q139 | 28C270A |
| Q140 | 28C270A |
| Q141 | 28C270A |
| Q142 | 28C270A |
| Q143 | 28C270A |
| Q144 | 28C270A |
| Q145 | 28C270A |
| Q146 | 28C270A |
| Q147 | 28C270A |
| Q148 | 28C270A |
| Q149 | 28C270A |
| Q150 | 28C270A |
| Q151 | 28C270A |
| Q152 | 28C270A |
| Q153 | 28C270A |
| Q154 | 28C270A |
| Q155 | 28C270A |
| Q156 | 28C270A |
| Q157 | 28C270A |
| Q158 | 28C270A |
| Q159 | 28C270A |
| Q160 | 28C270A |
| Q161 | 28C270A |
| Q162 | 28C270A |
| Q163 | 28C270A |
| Q164 | 28C270A |
| Q165 | 28C270A |
| Q166 | 28C270A |
| Q167 | 28C270A |
| Q168 | 28C270A |
| Q169 | 28C270A |
| Q170 | 28C270A |
| Q171 | 28C270A |
| Q172 | 28C270A |
| Q173 | 28C270A |
| Q174 | 28C270A |
| Q175 | 28C270A |
| Q176 | 28C270A |
| Q177 | 28C270A |
| Q178 | 28C270A |
| Q179 | 28C270A |
| Q180 | 28C270A |
| Q181 | 28C270A |
| Q182 | 28C270A |
| Q183 | 28C270A |
| Q184 | 28C270A |
| Q185 | 28C270A |
| Q186 | 28C270A |
| Q187 | 28C270A |
| Q188 | 28C270A |
| Q189 | 28C270A |
| Q190 | 28C270A |
| Q191 | 28C270A |
| Q192 | 28C270A |
| Q193 | 28C270A |
| Q194 | 28C270A |
| Q195 | 28C270A |
| Q196 | 28C270A |
| Q197 | 28C270A |
| Q198 | 28C270A |
| Q199 | 28C270A |
| Q200 | 28C270A |



CONVERTER UNIT (X44-3020-00)(B/2)

INSTALLATION OF OPTIONS

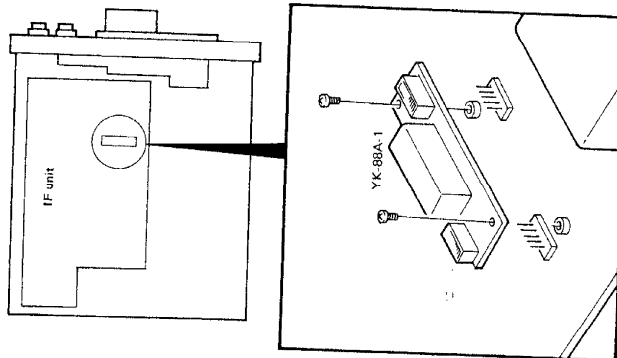
Crystal Filter

A selection of optional filters is available for the R-5000 series: the YK-88SN, YK-88C, YK-88CN, and YK-88A-1. To install them, remove the top cover of the receiver and follow the procedure below. Detach the speaker lead wires so that they will not be broken.

Note: Solder as quickly as possible, using a low-power soldering iron (15W to 30W). Be careful not to break the speaker wires when removing the IF unit.

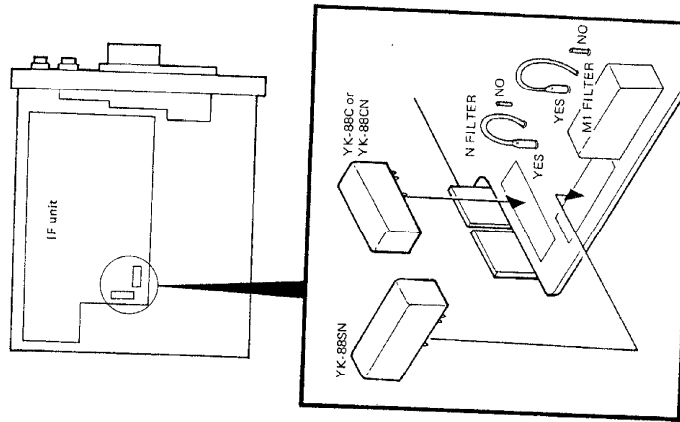
2-1. YK-88A-1

- (1) Remove the two screws holding the filter board (X48-3000-00) (6/2) to the IF unit board, and remove the filter board.
- (2) Install YK-88A-1 and secure it with the two screws.



2-2. YK-88SN, YK-88C, and YK-88CN

- (1) Remove the seven screws holding down the IF unit board, and lift it from the chassis.
- (2) Insert the filter into the space provided, and solder it to the foil side of the board at six points. Cut off the excess filter leads extending from the board.
- (3) Install the YK-88SN filter in the position marked SELECTIVITY M1 FILTER. Change the white filter selection jumper wire marked M1 FILTER from the NO position to the YES position.
- (4) Install the YK-88C or YK-88CN filters in the position marked SELECTIVITY N FILTER. Change the white filter selection jumper wire marked N FILTER from the NO position to the YES position.
- (5) Reattach the IF unit to the chassis in its former position with the seven screws.
- (6) Reattach the speaker wires and replace the top cover.



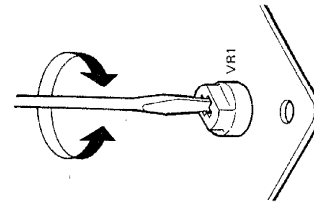
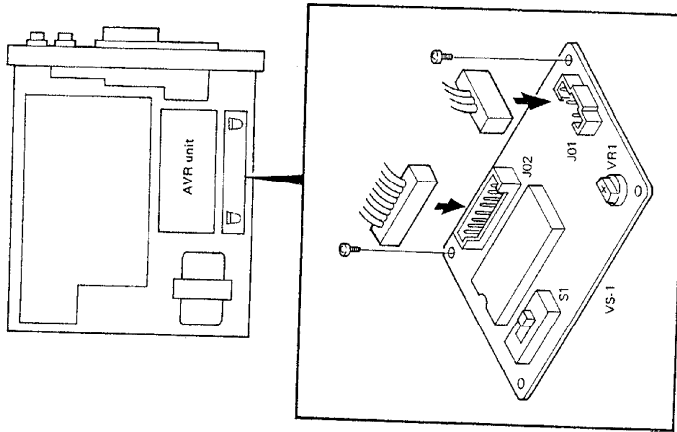
INSTALLATION OF OPTIONS

Voice Synthesis Unit VS-1

When the voice synthesis unit is installed, the user does not have to look at the display to read the frequency, but can hear it spoken by a synthesized voice. A switch on the unit selects English or Japanese.

- (1) Remove the top and bottom cover of the receiver cabinet.
- (2) Space for installing the VS-1 unit is provided beside the Power unit. Insert the VS-1 unit in the shield case, making sure it is oriented correctly, and secure it with the two supplied screws.
- (3) Near the VS-1 unit are an unconnected 3-pin connector and 8-pin connector. Plug the 3-pin connector onto J01 on the VS-1 unit (the green connector), the 8-pin connector into J02.
- (4) Set switch S1 on the VS-1 unit to select English or Japanese.
- (5) When power is on, the frequency is spoken when the VOICE switch is pressed. The voice volume can be adjusted by turning VR1 on the VS-1 unit with a screwdriver.

Warning: Be careful not to break the wires leading to the speaker mounted on the top cover. Remove these lead wires from the speaker terminals before installing the VS-1 unit.

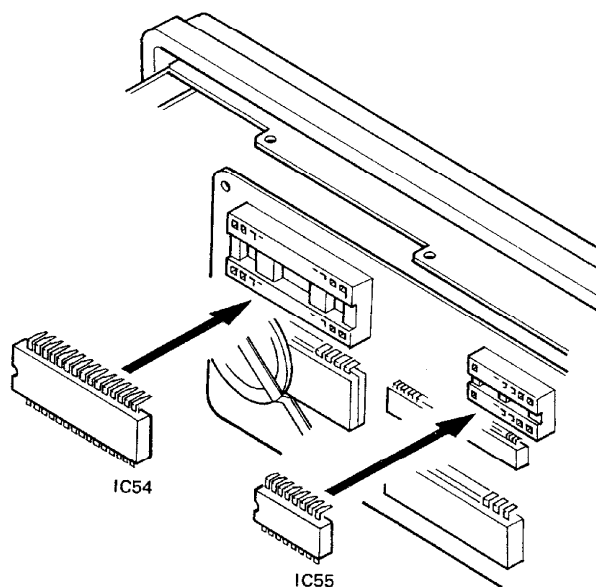


INSTALLATION OF OPTIONS

RS-232C Interface Chip IC-10

- (1) Remove the top and bottom covers of the receiver.
- (2) Remove the four screws at the sides of the front panel and pull the front panel forward.
- (3) Remove the five screws (two at the top and three at the bottom) holding the shield plate behind the front panel, and remove the shield plate.
- (4) Insert the IC package from the interface kit (IC54, IC55) in the socket on the board.

Make sure the IC package is inserted securely and in the right direction, and be careful not to damage any of the pins.

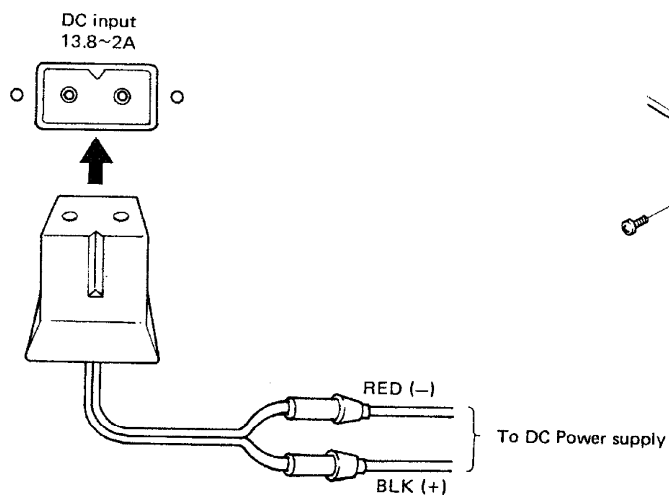
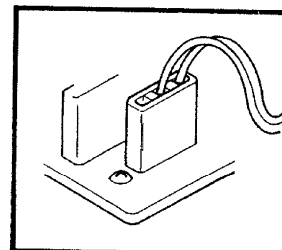
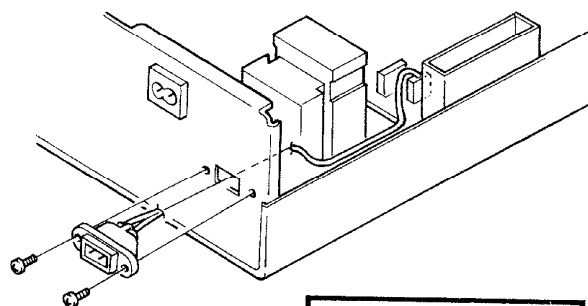
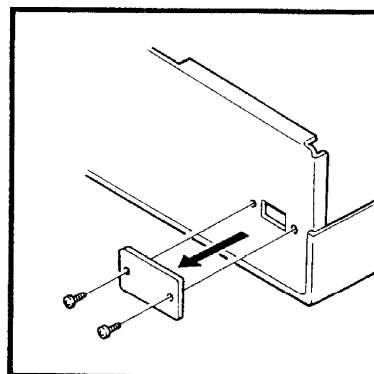


INSTALLATION OF OPTIONS

DC Power Cable Kit DCK-2

The DCK-2 cable kit is provided for running the R-5000 set from a DC power supply. The installation procedure is as follows :

- (1) Remove the top cover of the case.
- (2) Remove the blind plate from the rear panel.
- (3) Mount the DC connector in the hole provided for it on the rear panel, using two screws.
- (4) Pass the cable with the 3-pin connector through the two lead holders and plug the connector onto location ⑤ on the AVR unit. The unused pin must be closer to the transformer.
- (5) Use the DC cables to connect the R-5000 to the DC power supply.



INSTALLATION OF OPTIONS

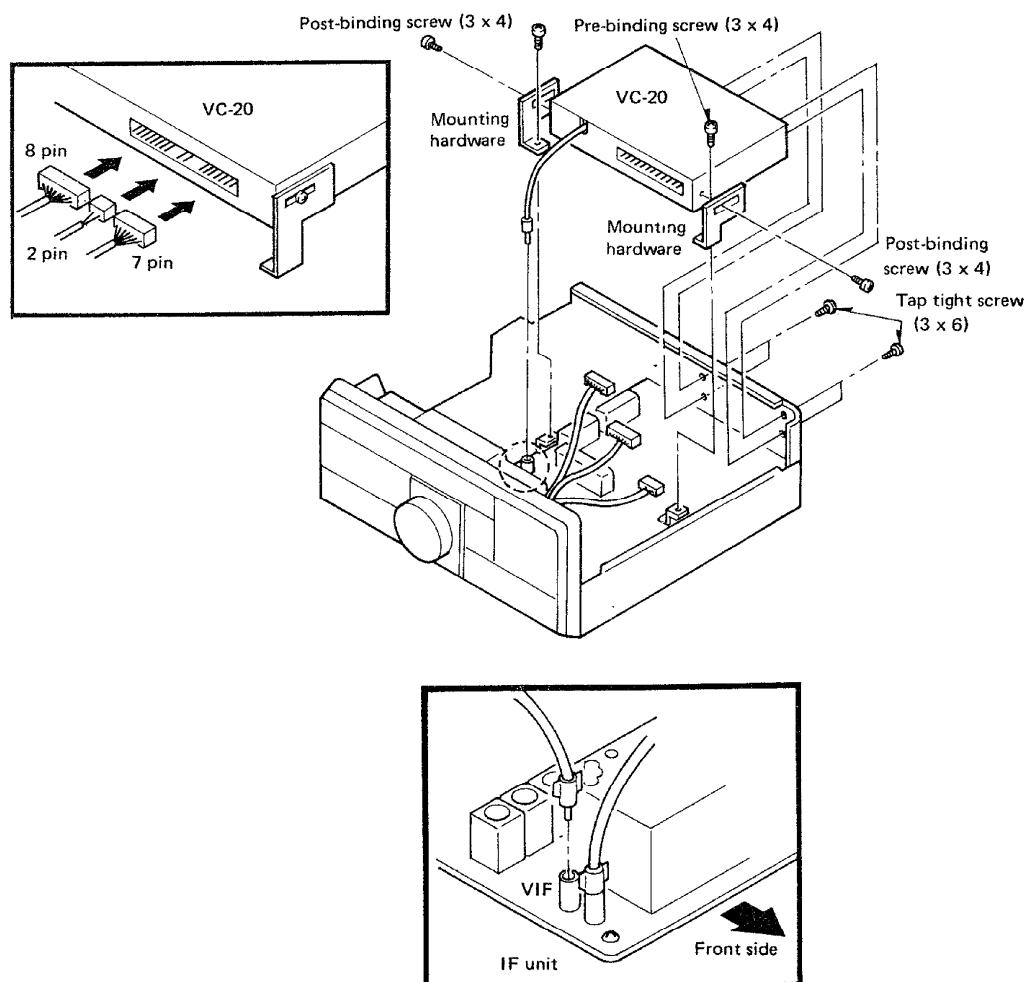
VHF Converter VC-20

The VC-20 VHF converter enables the R-5000 to receive the VHF band from 108MHz to 174MHz. The installation procedure is as follows.

- (1) Remove the top cover of the receiver.
- (2) Attach the two mounting brackets to the chassis with one screw (Bind screw M3 x 4) each.
- (3) Insert the VC-20 from the rear with the antenna connector facing the rear, and attach the VC-20 to the rear panel with four screws (Tapping screw M3 x 6).
- (4) Attach the VC-20 to the two brackets with two screws (Bind screw M3 x 4).
- (5) Near the VC-20 is an unconnected 2-pin connector, a 7-pin connector, and an 8-pin connector. Plug the 2-pin connector onto location ② on the VC-20, the 7-pin connector onto location ③, and the 8-pin connector onto location ④.
- (6) Plug the coaxial cable from the VC-20 into the coaxial connector marked VIF on the IF unit.

Warning : Be careful not to break the speaker wires attached to the top cover. Remove these wires from the speaker terminals (speaker side) before installing the VC-20 unit. When installing the converter, be careful the wires not to be caught in the units.

The wires to the VC-20 are bound together with other wires in the IF unit. Remove the beed bands before connection.



R-5000

SPECIFICATIONS

<GENERAL>

Receive frequency range

100kHz~30MHz

Mode

A1 (CW), A3J (SSB), A3 (AM), F1 (FSK), F3 (FM)

Antenna impedance

50/500Ω

Power requirement

AC 100V±10%, DC 13.8V±15%

Power consumption

AC : 35W, DC : 2A

Frequency configuration

1st IF : 58.1125MHz

2nd IF : 8.83MHz

3rd IF (FM mode only) : 455kHz

CW, SSB, AM, FSK; Double conversion superheterodyne
FM; Triple conversion superheterodyne**Image ratio**

60dB or more (100kHz~1.8MHz)

80dB or more (1.8MHz~30MHz)

IF rejection ratio

60dB or more (100kHz~1.8MHz)

70dB or more (1.8MHz~30MHz)

IF SHIFT variable range

±0.9kHz or more

RIT/XIT variable range

±1kHz or more

Audio output power

1.5W or more (with 8Ω load, 10% distortion)

Audio output impedance

4~16Ω (including speakers and headphones)

Operating temperature

-10°C~+50°C

Dimensions

() includes projection

W 270(279) x H 96(107) x D 270(307)mm

Weight

5.5kg (1210lbs)

<FREQUENCY STABILITY>

Frequency accuracyWithin $\pm 10 \times 10^{-6}$ **Frequency stability (RIT/XIT OFF)**Within $\pm 10 \times 10^{-6}$ (-10°C~+50°C)**Reference oscillats frequency**

18MHz

Sensitivity

Mode \ Range	100~150kHz	150~500kHz	500kHz~1.6MHz	1.6~30MHz
SSB, CW, FSK (S + N/N = 10dB)	2.5μV or less	1μV or less	4μV or less	0.25μV or less
AM (30% Mod. S + N/N = 10dB)	25μV or less	10μV or less	16μV or less	2μV or less
FM (12dB SINAD)	—	—	—	0.5μV or less

Squelch sensitivity (Threshold)

Mode \ Range	100~150kHz	150~500kHz	500kHz~1.6MHz	1.6~30MHz
SSB, CW, AM, FSK	20μV or less	10μV or less	20μV or less	2μV or less
FM	—	—	—	0.32μV or less

Selectivity

Mode \ Range	-6dB	-50dB	-60dB
SSB, CW, FSK	2.5kHz or more	—	5.8kHz or less
AM	4kHz or more	20kHz or more	—
FM	12kHz or more	25kHz or more	—

Note : Circuit and ratings subject to change without notice due to developments in technology.

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