

CRF-1

*US Model
AEP Model
E Model*



PLL SYNTHESIZED RECEIVER

SPECIFICATIONS

Circuit system Dual conversion superheterodyne
Semiconductors 21 ICs, 21 FETs, 68 transistors, 99 diodes
(including 12 LEDs)
Frequency range AM 10 kHz-30 MHz (30,000-10 m)
Operating modes AM (WIDE, NARROW), USB, LSB, CW
Intermediate frequency
1st: 55.845 MHz
2nd: 455 kHz

Sensitivity

Frequency	AM (NARROW)	SSB
10 kHz-50 kHz	30 dB (30 μ V)	20 dB (10 μ V)
50 kHz-30 MHz	0 dB (1 μ V)	-10 dB (0.3 μ V)


Selectivity

Band width	Mode		SSB
	WIDE	NARROW	
-6 dB	More than 10 kHz	More than 4.4 kHz	More than 2.0 kHz
-60 dB	Less than 16 kHz	Less than 8.0 kHz	Less than 3.4 kHz

Image rejection 1st: 100 dB at 10 MHz
2nd: 90 dB at 10 MHz
IF rejection 90 dB at 10 MHz
Antennas Telescopic antenna (150 kHz-30 MHz)
External antenna terminals (10 kHz-30 MHz) 50-75 ohms, BNC connector and 2-p terminal
Speaker Approx. 10 cm (4 inches) dia.
Power output 1.2 W (at 10% harmonic distortion) at dc operation
Inputs Timer input jack (minijack)
Mute input jack (minijack)
Outputs Recording output jack (minijack)
output level 150 mV (-14 dB)
output impedance 600 ohms
Headphones jack (stereo binaural type jack)
for 8-ohm impedance stereo or monaural headphones
External speaker jack (minijack)
Accepts 4-16 ohm speaker.

- Continued on page 2 -

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SONY[®]

SERVICE MANUAL

Power requirements	Receiver section: 12 V dc, eight batteries IEC designation R20 (size D) 100, 110, 120, 220 or 240 V ac with supplied Sony AC Power Adaptor listed on page 19. 12 V car battery with Sony Car Battery Cord DCC-120 (optional) 24 V car battery with Sony Car Battery Cord DCC-240 (optional) Memory circuit: 3 V dc, two batteries IEC designation R6 (size AA)	Dimensions	Approx. 260×100×330 mm (w/h/d) (10 ³ / ₈ ×4×13 ³ / ₈ inches) incl. projecting parts and controls, without carrying handle
Battery life	Receiver section: Approx. 3 total hours of use with Sony Super Batteries SUM-1S (at normal listening level) Approx. 6 total hours with Eveready Heavy Duty Batteries No. 1250 Memory circuit: Approx. 1 year with Sony Super Batteries SUM-3S or Eveready Heavy Duty Batteries No. 1215	Weight	Approx. 6.6 kg (14 lb 9 oz) incl. batteries or ac power adaptor

SECTION 1 OUTLINE

1-1. CIRCUIT DESCRIPTION

This receiver is capable of receiving broadcast from 10 kHz to 30 MHz with one TUNING knob. This set is equipped with one-chip ICs to carry out band switching and PLL synthesizing, and to provide digital displays. A description of its circuit, divided into the signal circuit and synthesizer circuit, follows. The circuit will be described in signal section and synthesizer sections.

● Signal Circuit

This receiver has a built-in rod antenna. A preselector is also provided to enable tuning and matching to the rod antenna or external antenna.

When S503 (antenna selector switch) is set to the ROD ANT position, the signal from the rod antenna is applied directly to the preselector without passing the bandpass filter.

As the input impedance of the bandpass filter is matched to the impedance of an external antenna [50 to 75 ohms], the signal level will drop when the rod antenna is connected, so the signal is supplied directly to the preselector without going through the bandpass filter.

When the S503 switch is set to any other position, the signal is supplied to the receiver passing through the bandpass filter.

Any unwanted signal components of the signals from the antenna are eliminated by filters covering the spectrum in octaves, and supplied to a diode attenuator formed in π configuration.

The diode attenuator is a circuit provided for the elimination of cross modulation interference; since the signal that functions this attenuator circuit is derived from the output of the RF amplifier, its interference eliminating characteristics are better compared to conventional circuitry employing only an IF AGC circuit.

The signal that has passed through the RF amplifier is supplied to the first mixer.

The first mixer is a balanced mixer type circuit using a dual FET and here the first IF [55.845 MHz] is generated.

The local oscillator supplying the first mixer is VCO₁. Stable oscillation is provided by VCO₁ by means of a PLL synthesizer.

A crystal filter is used in the first IF amplifier circuit to prevent cross modulation. Also independent AM WIDE, AM NARROW, and SSB ceramic filters are provided in the second IF [455 kHz] amplifier circuit, to improve SSB selectivity and AM NARROW clarity.

Ignition noise and other similar forms of interference are eliminated by means of a noise blanker circuit.

The signal from the second IF amplifier is supplied to the detector circuit, and then to the audio frequency and power amplifiers.

SSB signals are mixed with a BFO signal by means of a balanced modulation circuit to demodulate the SSB signals, and then the demodulated signal is passed through a filter circuit and on to the audio frequency amplifier.

• RF AGC

Figure 1 shows the RF AGC circuit.

Q120 and Q121 is a differential amplifier and when Q121 is ON, Q120 is OFF. If no strong signal is applied, then Q121 will be ON and Q120 will be OFF, while a positive direction bias is supplied to D111, turning it ON.

Therefore, the signal is supplied to the RF amplifier via C162, D111.

If signal is strong:

The signal amplified by the RF amplifier will be supplied to Q119 and amplified, and then further amplified by IC101.

The output of IC101 is detected by D109 and D110. The detected output is supplied to the base of Q120, and Q120 turns ON.

When Q120 turns on, Q121 turns OFF. Therefore, a positive direction bias is applied to D112 and D113, turning them on.

Therefore, the level of the signal is dropped by D112 and C163, to prevent cross modulation when there is a powerful signal input.

When Q120 turns ON, voltage is applied to the base of Q122 and Q122 turns ON. Gate of each RF amplifiers is connected to the collector of Q122. By changing the gate voltage of each of the RF amplifiers by Q122, RF amplifiers are under AGC (Automatic Gain Control).

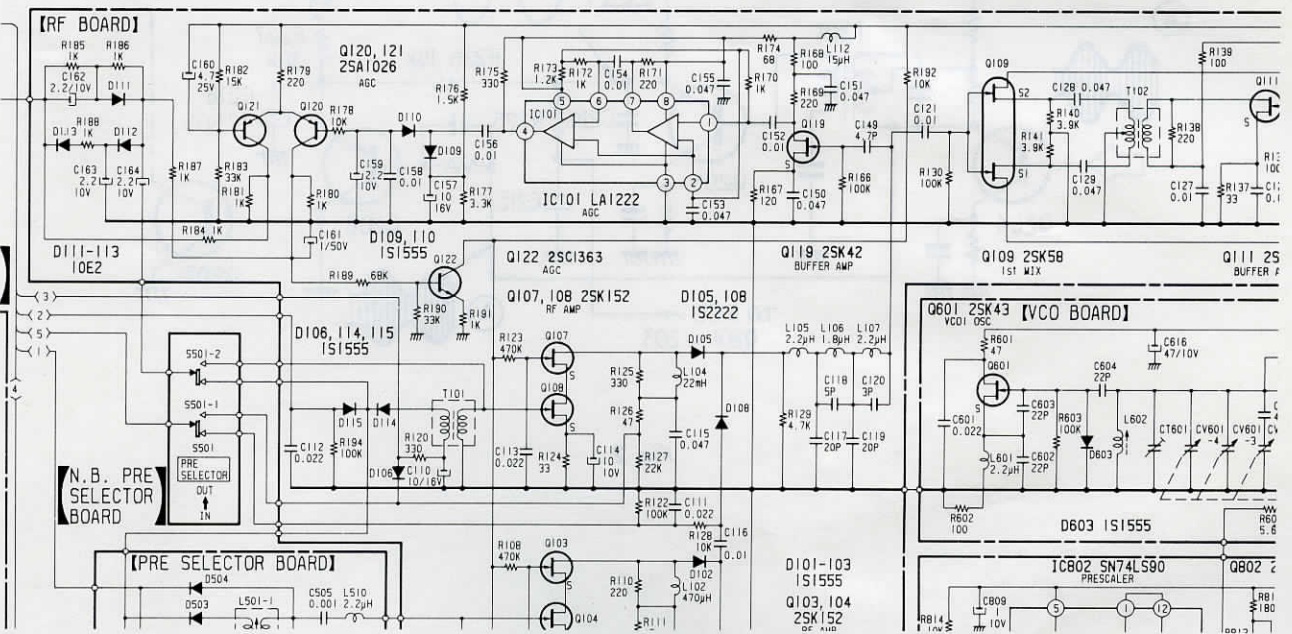


Fig. 1

• Noise Blanker Circuit (Look together with the schematic diagram.)

The noise blanker circuit is a circuit that extracts and eliminates large pulse-type noises that are present in the signal components. This is performed in the following manner.

The signal from the second IF passes through CF101 and is supplied to IC201. It also passes through CF102 and is supplied to the noise blanker circuit.

The signal that has passed through CF102 is amplified by Q201 – Q204. The amplified signal is then supplied to Q206 and T201.

The signal supplied to T201 is detected by Q205. The detected signal is on the one hand supplied to Q201 – Q203 as the AGC signal, and, at the same time, to the emitter of Q206.

Q206 is a pnp transistor, and so it turns ON when the base potential drops to a value 0.6 volts lower than the emitter potential.

Suppose that signal (A) has come into Q204. This signal is amplified and supplied to the base of Q206.

Meanwhile, the signal that has passed through T201 is detected by Q205, and supplied to the emitter of Q206.

If there is any pulse-type noise present in the signal at this time, the pulse-type noise will be grounded by C218.

However, the voice signal components will be supplied as they are to the emitter of Q206.

At this time, insofar as the voice signal components are concerned, the negative components that are being supplied to the base and the signal that is being supplied to the emitter are in phase with each other. Therefore, Q206 turns ON only when there is pulse-type noise present.

When Q206 turns ON, Q207 also turns ON; the gate of IC201 closes, so only the pulse-type noise components are extracted and eliminated.

An AGC signal is supplied to Q201 – Q203 to prevent Q206 from turning on when a strong signal is supplied.

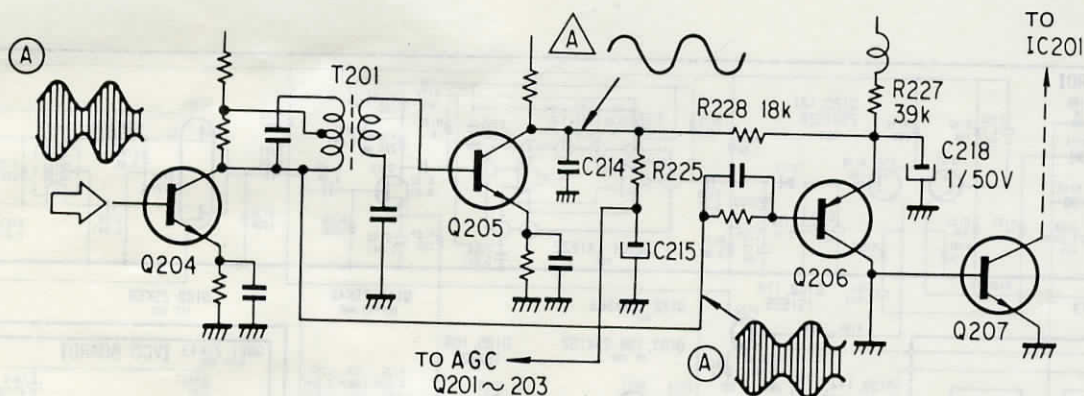


Fig. 2

• Synthesizer

The synthesizer circuit controls the local oscillator circuitry. It is divided into a PLL circuit comprising IC803, a first oscillator, a second oscillator, a VCO, a VFO, and a digital display circuit comprising IC803.

Figure 3 shows a block diagram of this circuit.

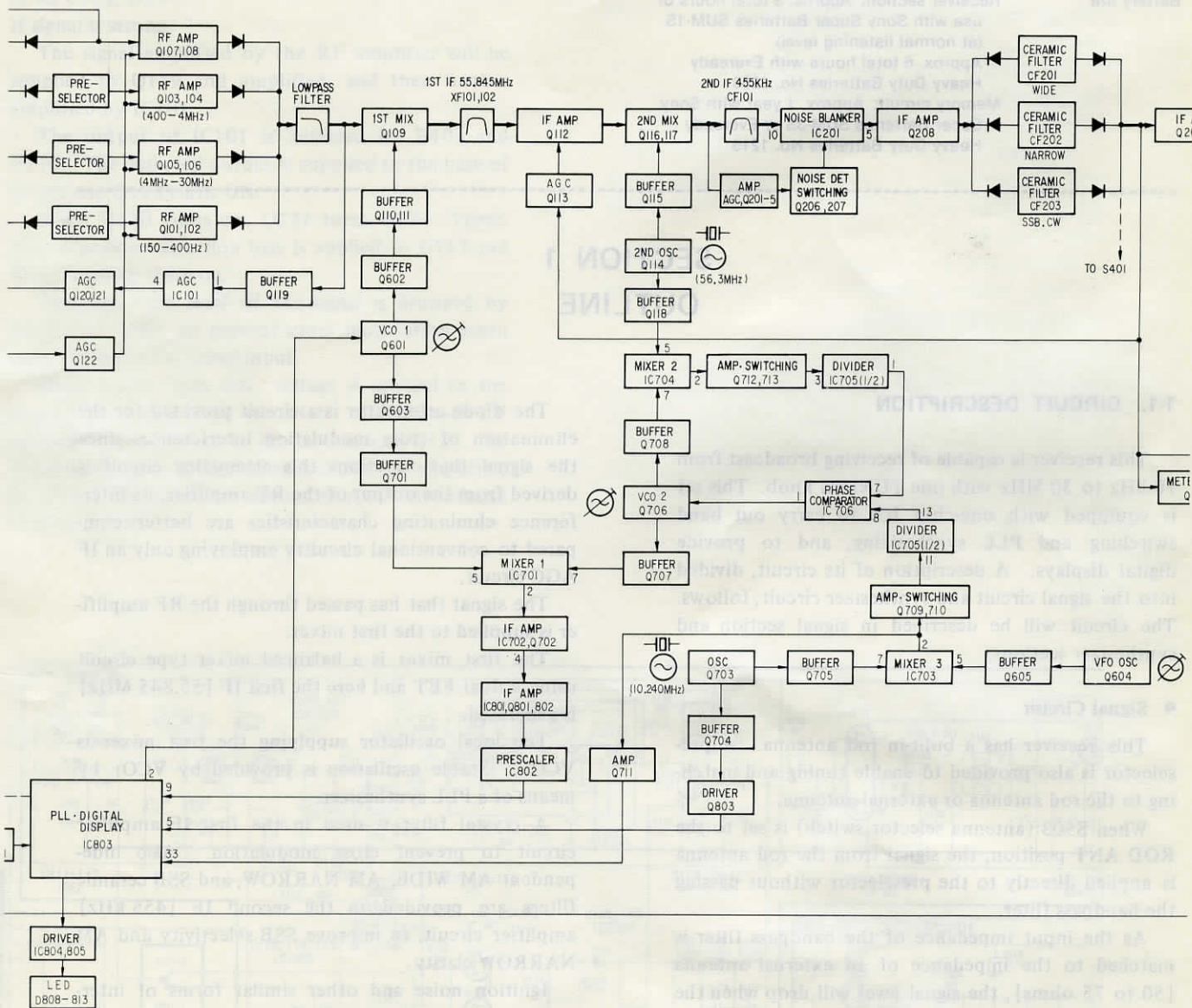


Fig. 3

● **PLL Circuit (See Fig. 3.)**

This receiver is capable of receiving broadcasts from 10 kHz to 30 MHz with a single TUNING knob. In order to provide an accurate digital display in 100 Hz, the tuning knob can be set to either of two positions, pulled or pushed in.

When the TUNING knob is pulled, the PLL circuit is not locked, and it is in a free running state.

When the TUNING knob is pushed in, the PLL circuit is locked, and accurate reception down to increments of 100 Hz is possible.

When the TUNING knob is turned while pulled the frequency of VCO₁ [Q601] changes. When the TUNING knob is turned while pushed in, the frequency of VFO changes. The frequencies of VCO₁ and VFO do not change simultaneously.

The following description is on the PLL circuit.

When the TUNING knob is pushed in, the frequency of the VFO will change when the knob is turned. The VFO carries out its oscillating function using a lithium tantalum element, and is capable of providing high stability in its oscillations.

The signal from the VFO and the signal from the Q703 crystal oscillator circuit are mixed by IC703, and then, after passing through a frequency divider circuit [IC705], are supplied to a phase comparator [IC706].

Meanwhile, the oscillator signals from VCO₂ [Q706] and the second local oscillator [Q114] are mixed by IC704, and then, after passing through a frequency divider circuit [IC705], are supplied to one of the inputs of the phase comparator [IC706].

Because the second oscillator also uses a crystal oscillator circuit, it too provides high stability oscillations. The signals that go through a comparison process in the phase comparator are converted into a dc potential and supplied to the variable capacitance diode of VCO₂ to maintain the oscillation frequency of VCO₂ at a constant level.

The stabilized signal from VCO₂ and the signal of VCO₁ are mixed by IC701, frequency-divided by the prescaler [IC802], and then supplied to terminal ⑨ of IC803. They are again frequency-divided in IC803, and compared with reference signal.

The signal generated in the Q703 crystal oscillator circuit is frequency-divided in IC803 and is formed into reference signal.

These two signals are subjected to a comparison process, and the difference between them is converted into a dc potential which is supplied to the variable capacitance diode of VCO₁ to maintain the frequency of VCO₁ at a constant level.

Thus, accurate reception corresponding to the frequency of the input signals is provided.

● **Digital Display Circuit (See Fig. 4.)**

This receiver displays the accurate frequency of the signal being received on a digital display. This display is also controlled by IC803. A description of this circuit follows.

When the TUNING knob is turned while pulled the frequency display provides readouts in increments of only down to 1 kHz.

When the TUNING control knob is turned while pushed in, the frequency display provides readouts in increments of down to 100 Hz.

This is achieved automatically within IC803, by changing the level at terminal ③⑨ (CS) of IC803 either to "H" or "L".

Figure 4 shows the schematic diagram of this section.

IC809-4 in Fig. 4 is an exclusive OR type IC. It is an IC that produces "L" level outputs when the inputs are the same.

When the TUNING knob is pulled, both inputs are "H" level and the output drops to "L" level. The output of IC809-4 is supplied to one of the inputs of IC808-3. As IC808-3 is a NAND, the circuit is controlled within the IC so that if one of the inputs is "L" level, the outputs will rise to "H" level. Then the output of IC808-3 in turn becomes "H" level, terminal ③⑨ of IC803 becomes "H" level, and 100 Hz increment displays will not be provided.

When the TUNING control is pushed in, terminal ⑦ of IC803 drops to "L" level and turns Q808 "ON". When Q808 turns ON, the emitter drops to L level and raises the output of IC808-4 to "H" level.

Meanwhile, terminal ⑨ of IC809-4 drops to "L" level, raising the output of IC809-4 to "H" level.

When both inputs of IC808-3 is at "H" level, the output will be "L" level, then terminal ③⑨ of IC803 will be "L" level, providing 100 Hz increment displays.

When the TUNING knob is pulled, a signal consisting of mixture of the signals from VCO₁ and VCO₂ is supplied to terminal ⑨ of IC803 and a counting operation takes place by the counter within the IC. At this time, the signal supplied to terminal ③③ is also counted.

When the TUNING knob is pushed in, the frequency immediately prior to the control knob's being pushed in is latched and memorized. Also, the frequency of VCO₁ is changed from a state of free-running to a locked state.

A signal consisting of a mixture of the signals from Q703 and Q604 (VFO) is supplied to terminal ③③ of IC803. When the TUNING control knob is turned at this time, the rotation is detected by a photo-coupler Q406 and this signal is supplied to terminal ③④. [See Fig. 5.]

When the level of terminal (38) (CD) changes from "H" to "L" or from "L" to "H", the signal applied to terminal (33) will be counted by the counter within.

At this time, once the contents of the counter are rewritten, the counter stops counting until the level of terminal (38) next changes to "H" or "L".

When the TUNING knob is turned either fully clockwise or counter-clockwise, the lower three digits of the digital display will go out. This is because certain numbers have been preset on the counter within the IC so that when the numbers are exceeded, a blanking signal is automatically generated.

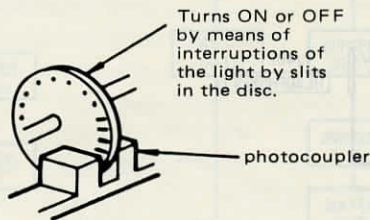


Fig. 5

• Mode Selecting

Selecting of the mode of reception is carried out by changing terminals (34) to (36) of IC803 to "H" or "L" level.

Mode	Terminal No. of IC803			1 = H 0 = L
	(34)	(35)	(36)	
AM	0	0	0	
USB	0	1	0	
LSB	1	0	0	

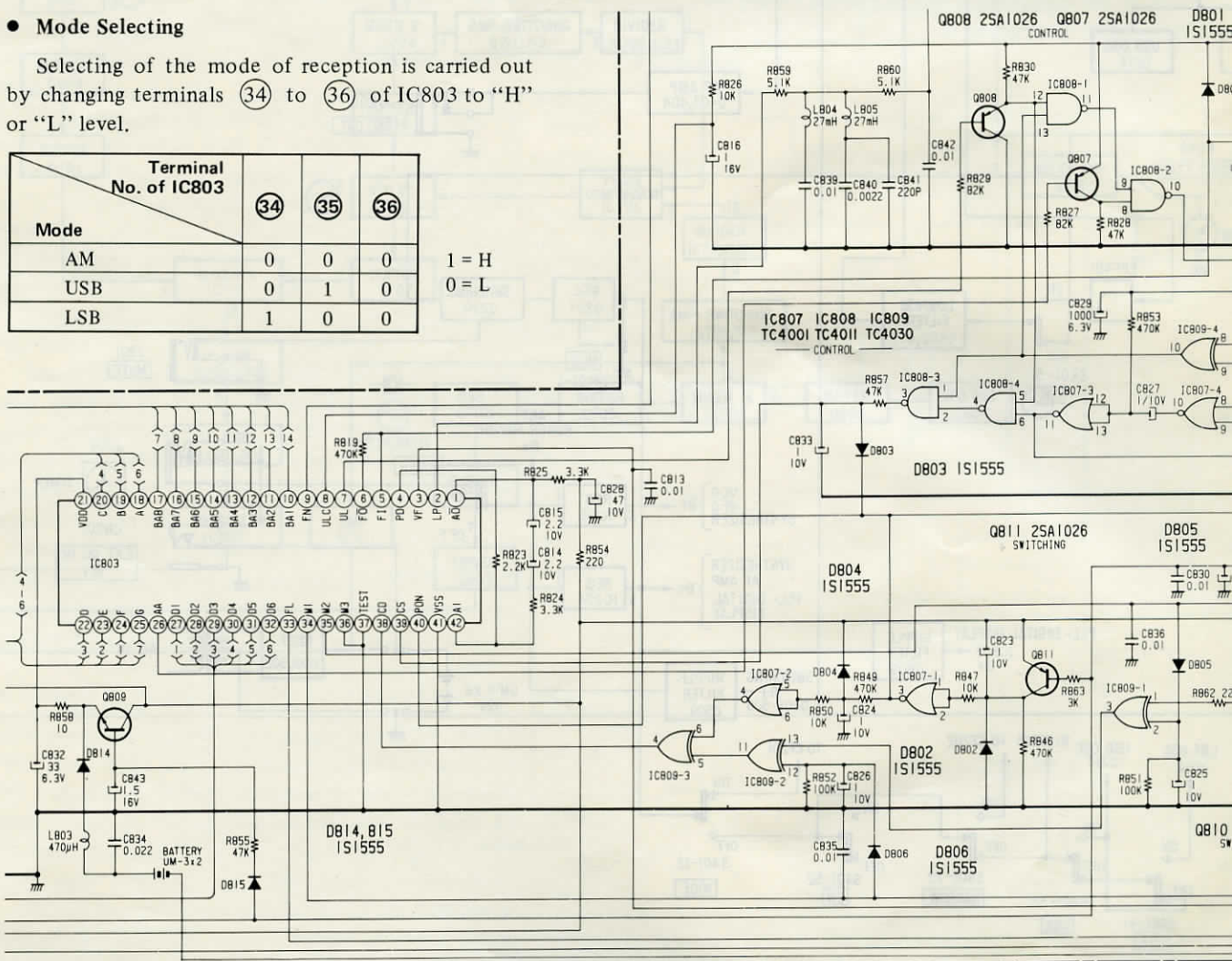


Fig. 4

• The Function of Terminal (39) (CS) of IC803

When this terminal is at "H" level, PLL will be released from the locked condition and the VCO₁ will be in free-running condition. At this time, the receiving frequency is controlled by the VCO₁ alone. (TUNING knob-pulled.)

• The Function of Terminal (38) (CD) of IC803

Terminal (39) functions only at "L" level, detects the rotation of the dial, and supplies the signal.

The frequency of the VFO is counted when the level at terminal (39) changes from "H" to "L" or "L" to "H".

When once counted, the counter stops until the level at terminal (38) changes from "L" to "H" or "H" to "L" the next time.

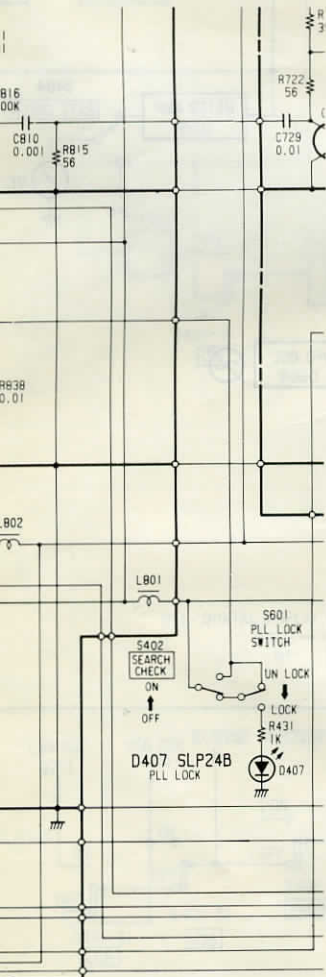
• **SEARCH Circuit**

Since the frequency display changes when the TUNING knob is pushed in from a pulled out condition, it may cause inconvenience. By depressing switch S402 a display of the previous frequency will be provided. The description of this circuit will be given below.

When S402 in Fig. 4 is set to the "ON" position, terminal ⑨ of IC809-4 rises to "H" level. This is the same condition as when the TUNING knob is pulled, and so terminal ⑳ of IC803 rises to "H" level.

When terminal ⑳ of IC803 is at "H" level, a signal consisting of a mixture of the signals from VCO₁ and VCO₂ is being counted by IC803, and so this frequency will then be displayed.

When the TUNING control knob is pushed in, the variable capacitor of VCO₁ does not mechanically rotate. On the other side, when terminal ⑳ rises to "H" level, only a certain voltage is applied to the variable capacitance diode of VCO₁ and VCO₁ will oscillate at the frequency it was oscillating before the TUNING knob was pushed in.



• **Control Circuit**

* **On MUTING**

The schematic diagram shown in Fig. 6 is the muting circuit.

The MUTING circuit is designed so that muting is performed when the frequency of the received signal is 0 Hz. The muting signal is produced at terminal ⑳ of IC803.

When the frequency of the received signal is 0 Hz, terminal ⑳ is at "H" level. Therefore, Q807 is "OFF" and terminal ⑧ of IC808-2 drops to "L" level, while terminal ⑩ rises to "H" level, turning Q405 "ON" to perform muting.

Whenever the frequency of the received signal being received is anything other than 0 Hz, terminal ⑳ of IC803 is at "L" level, Q807 turns "ON" and terminal ⑧ of IC808-2 goes to "H" level.

Meanwhile, terminal ⑪ of IC808-1 is constantly at "H" level and terminal ⑩ of IC808-2 drops to "L" level turning Q405 "OFF".

• **Under Switch Power "ON"**

When the power is switched "ON", terminals ①, ② of IC807-1 rises to "H" level for a certain length of time by C823 and R846. Therefore, terminal ③ will be at "L" level for a certain length of time.

Therefore, terminal ④ (PON) of IC803 also drops to "L" level for a certain length of time.

As long as terminal ④ is at "L" level, inputs to terminals ③ (CD) and ⑤ (CS) are inhibited.

• **Control of Terminal ⑤ (CS) of IC803**

If the TUNING knob is pulled, turned and pushed in after the power has been switched off, or if the backup battery should run down, the preset value of the programmable counter in IC803 will change, and so the counter display readouts will become incorrect.

The following circuit functions in order to prevent this from happening.

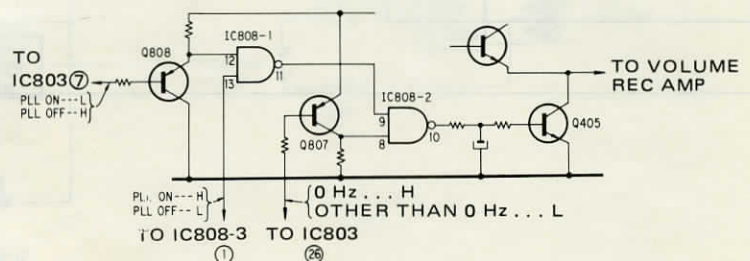


Fig. 6

Normally, after switching the power "ON" and before terminal ④① (PON) rises to "H" level, terminal ⑦ (UL) drops from "H" level to "L" level, but in such abnormal situations as described above, terminal ⑦ (UL) will rise to "H" level even when terminal ④① (PON) is at "H" level.

When it rises to "H" level, Q808 will turn OFF, and terminal ⑤ of IC808-4 will rise to "H" level.

Meanwhile, as terminal ④① (PON) of IC803 is connected to terminal ⑧ IC807-4, it will be at "L" level for a while after the power is switched ON. Terminal ⑨ of IC807-4 is connected to terminal ①① of IC807-3 and is at "L" level. Therefore, terminal ①① of IC807-4 rises to "H" level.

However, when terminal ④① (PON) of IC803 rises to "H" level, terminal ⑩ of IC807-4 drops to "L" level. Therefore, a charging current to C827 starts flowing through R853. At the same time, terminals ⑫, ⑬ of IC807-3 drops to "L" level. Therefore, terminal ①① of IC807-4 rises to "H" level. Terminals ⑤, ⑥ of IC808-4 rises to "H" level, and terminal ④ drops to "L" level. Therefore, terminal ③ of IC808-3 rises to "H" level, and the level at terminal ③⑨ (CS) of IC803 rises to "H" level.

When the charged current at C827 reaches the voltage to raise the level at terminal ⑫, ⑬ of IC807 to "H" level, terminal ①① of IC807-3 drops to "L" level and terminal ④ of IC808-4 rises to "H" level.

Therefore, terminal ③ of IC808-3 drops to "L" level.

During PLL lock, terminal ① of IC808-3 is at "H" level.

When terminal ③⑨ of IC803 is raised to "H" level, the PLL circuit changes from a locked state to a state of free-running, and VCO₁ rises to a certain frequency. The VFO also rises to a certain frequency. These two frequencies are counted by the counter within IC803.

Therefore, the frequency to which the TUNING knob is tuned is counted once again by IC803, and as soon as terminal ③⑨ drops to "L" level, the frequency is latched and memorized.

• Control of Terminal ③⑧ (CD) of IC803

How terminal ④① (PON) changes from "L" level to "H" level little after the power has been switched ON has already been mentioned before. The lower three digits of the digital counter are counted by changing terminal ③⑧ (CD) from "H" level to "L" level after terminal ④① has come to "H" level.

This is to enable correct display of the frequency, even if the TUNING knob is turned after the power

has been switched "OFF". IC807-2 and IC809-3 are provided for this purpose. When the power is switched "ON", terminal ③ of IC807-1 rises to "H" level after a slight time-lag, and the signal is supplied to the lagging network comprised of R849 and C824.

IC807-2 is an inverter. After the power has been switched "ON", terminal ④ of IC807-2 stays at "H" level until the charging of C824 has attained a certain potential.

When the charging potential of C824 has attained a certain level, it now changes to "L" level.

The role of terminal ③⑧ (CD) has already been discussed; it is to carry out a display of the lower three digits of the frequency during PLL lock. When the level of terminal ③⑧ (CD) is changed from "H" to "L" level or from "L" to "H" level, while terminal ③⑨ (CS) is at "L" level, it counts the frequency of the VFO.

• Timing Chart of Each Section

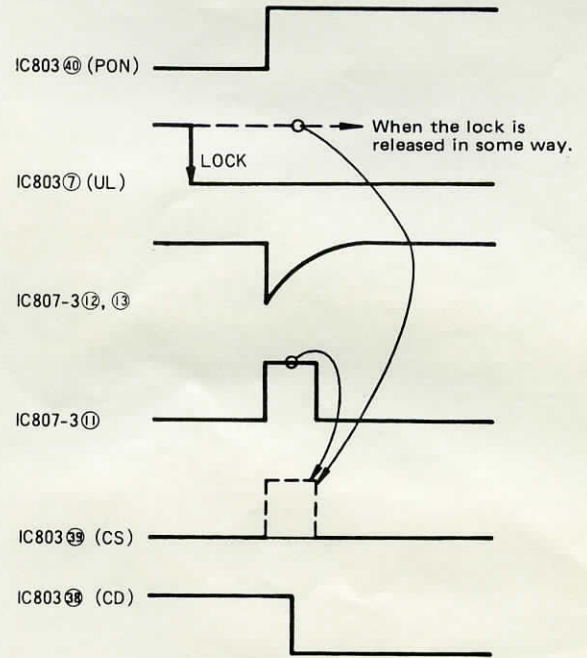
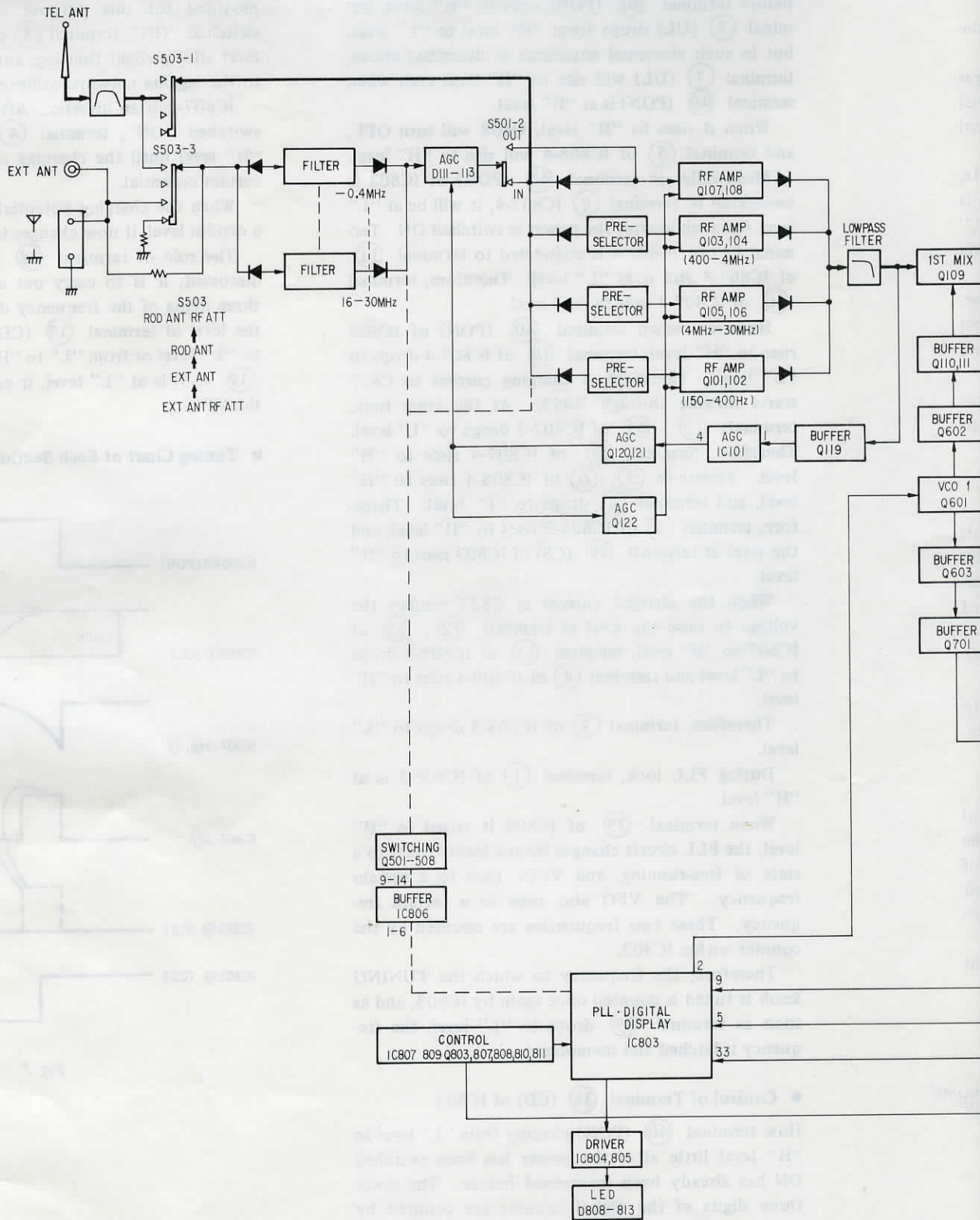
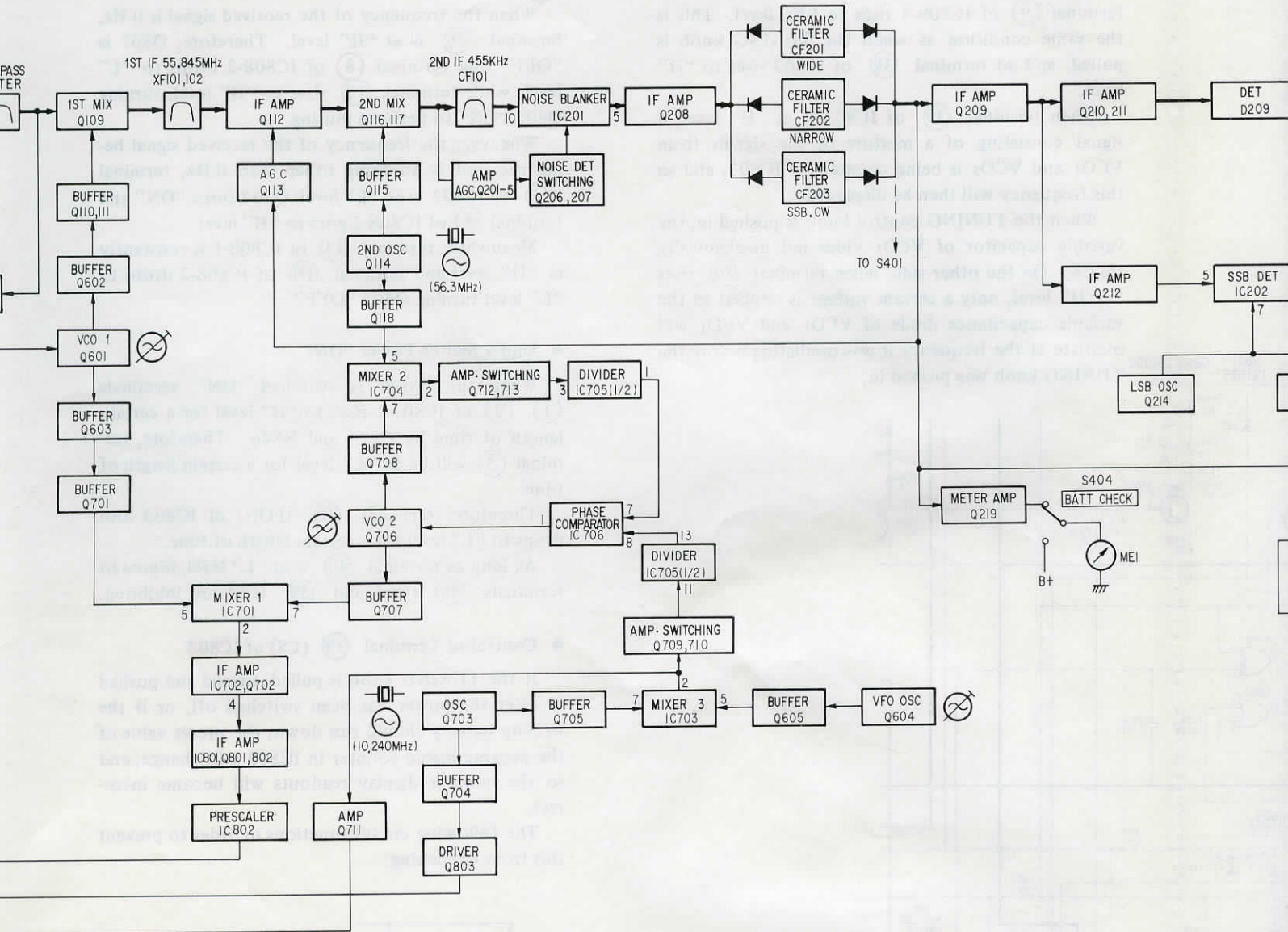


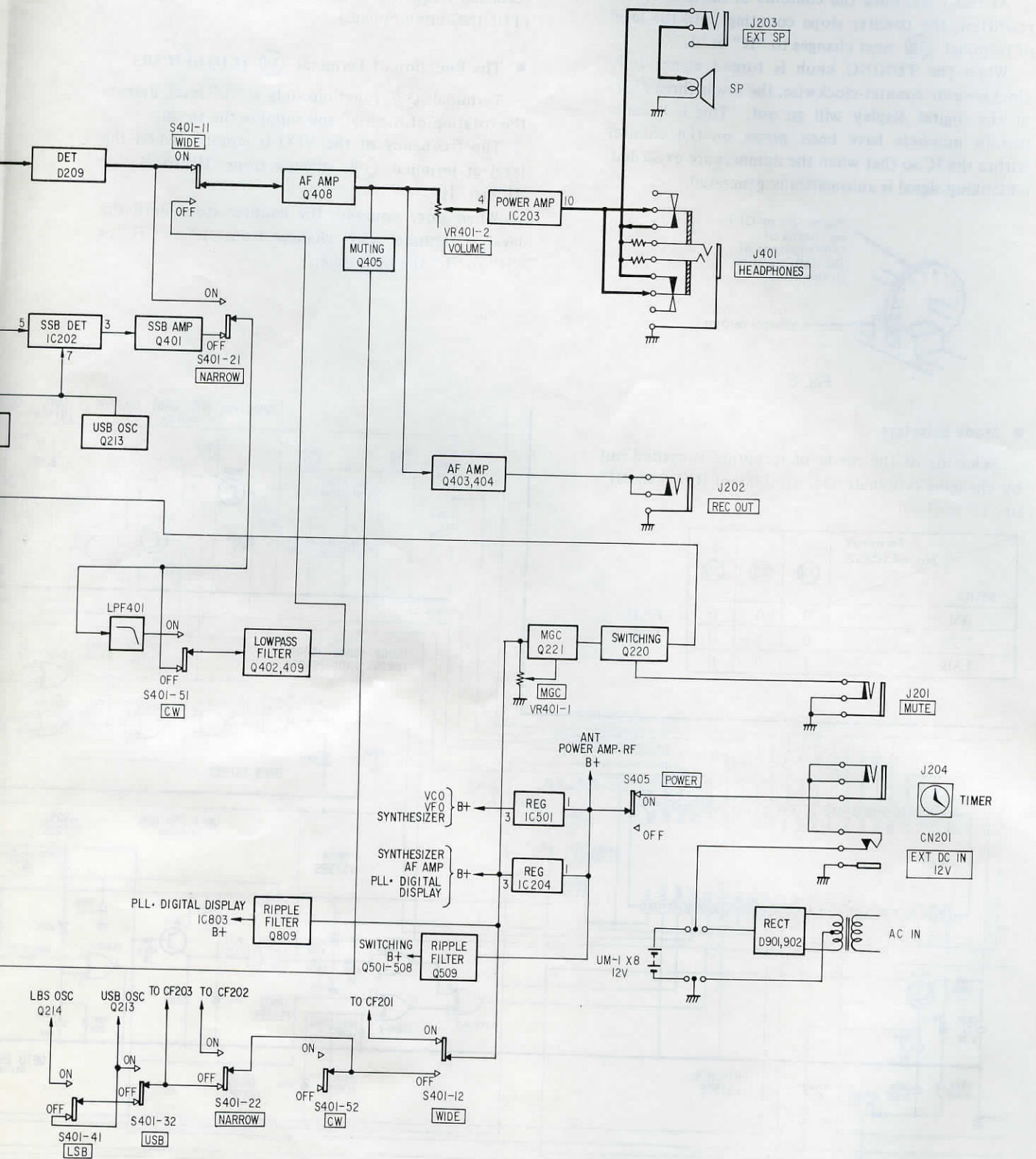
Fig. 7

1-2. BLOCK DIAGRAM



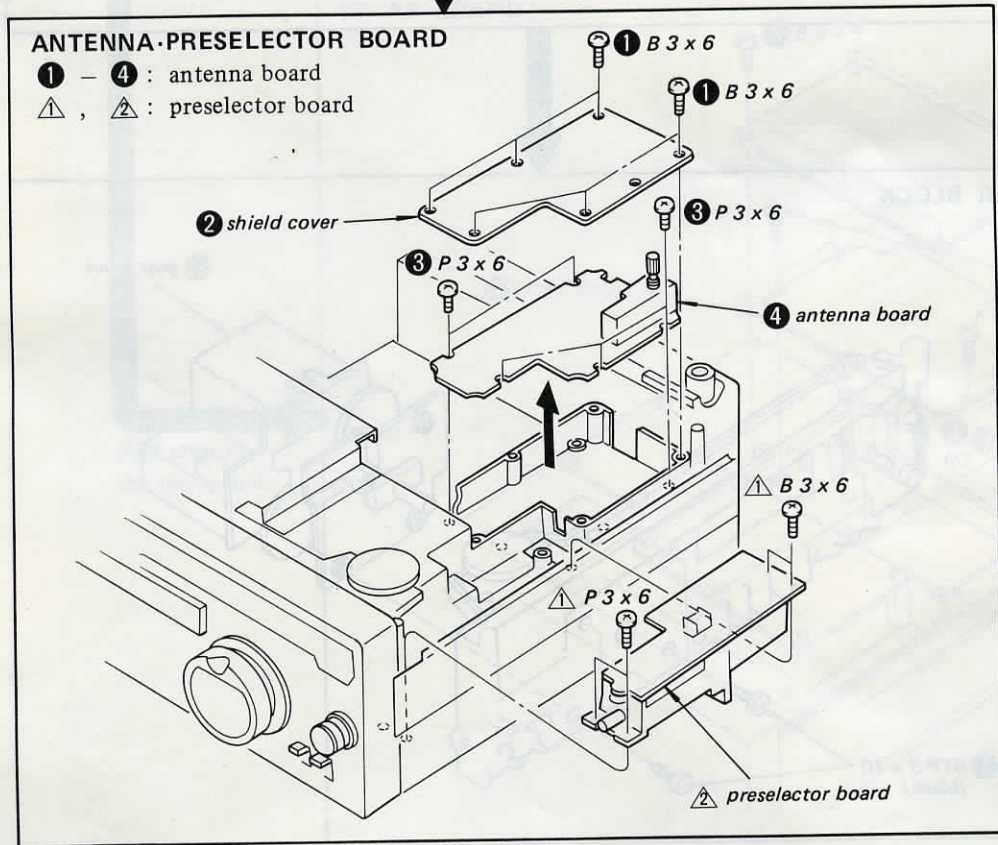
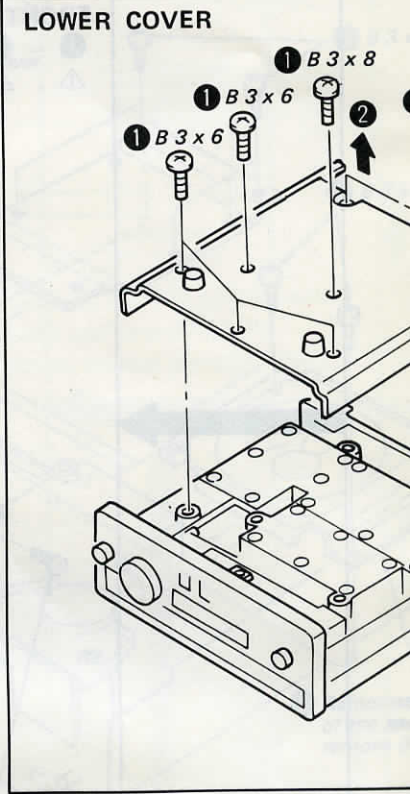
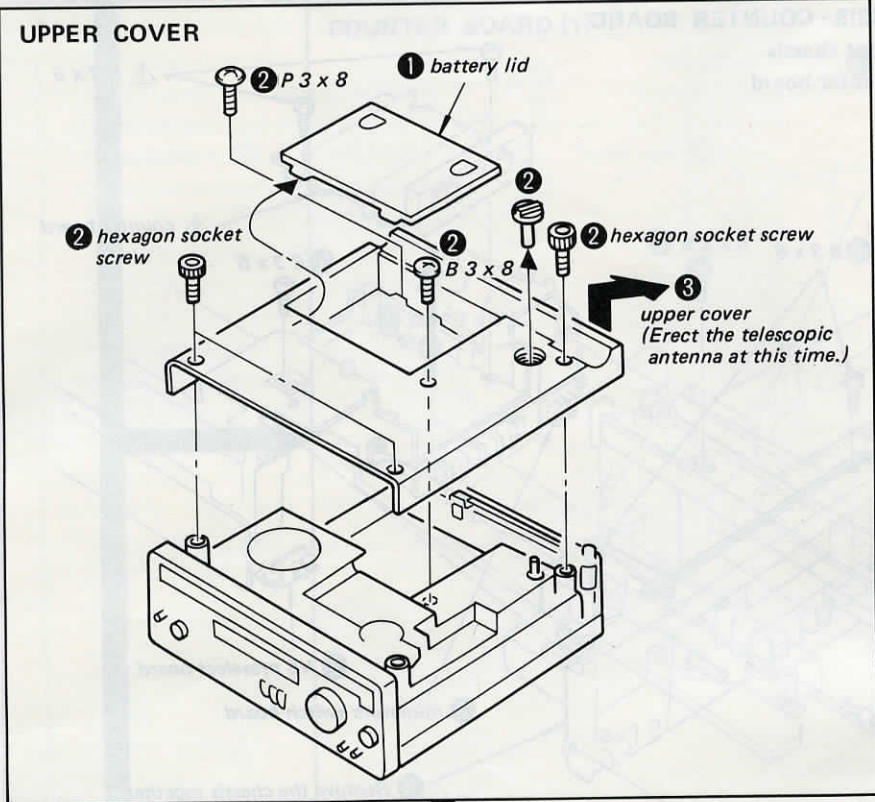


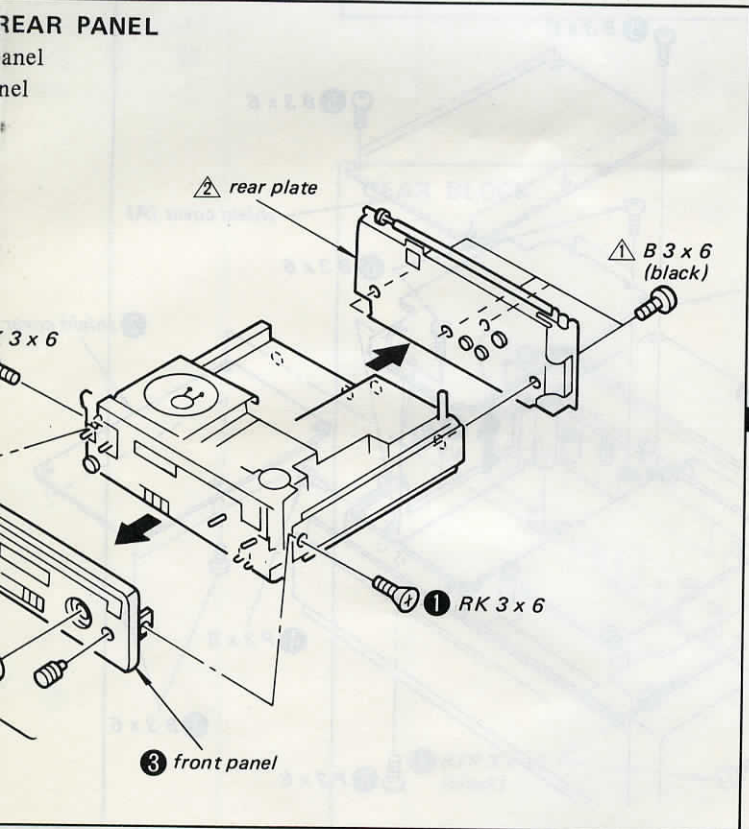
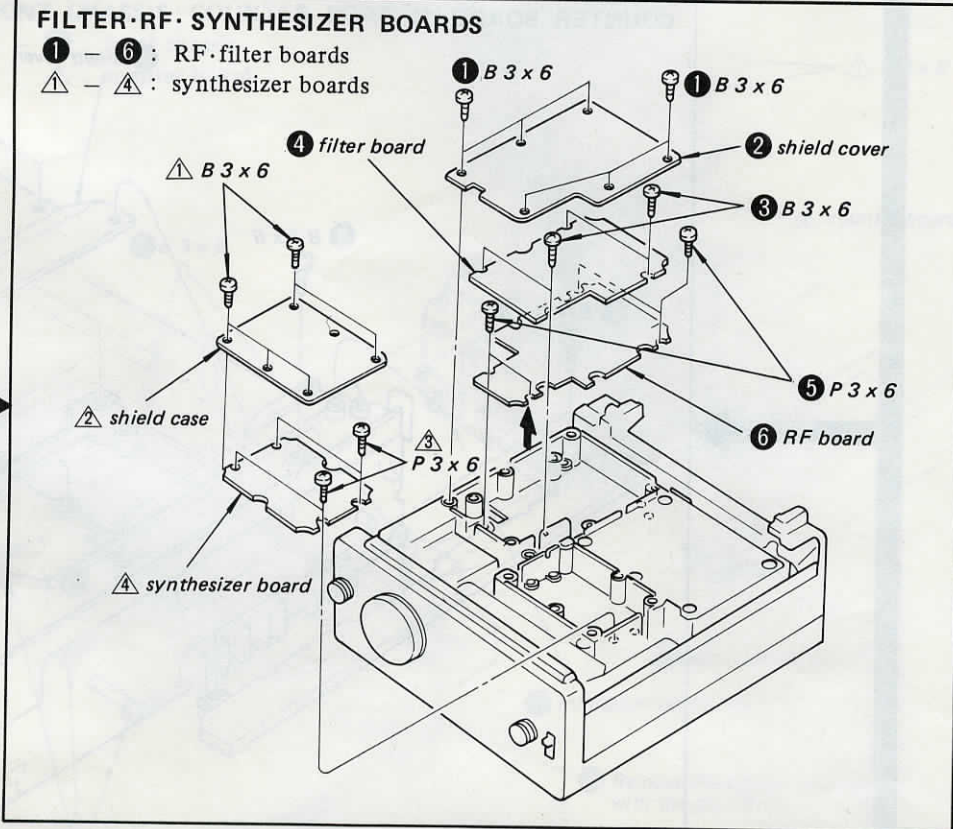
LBS OSC
Q214
ON
OFF
S404



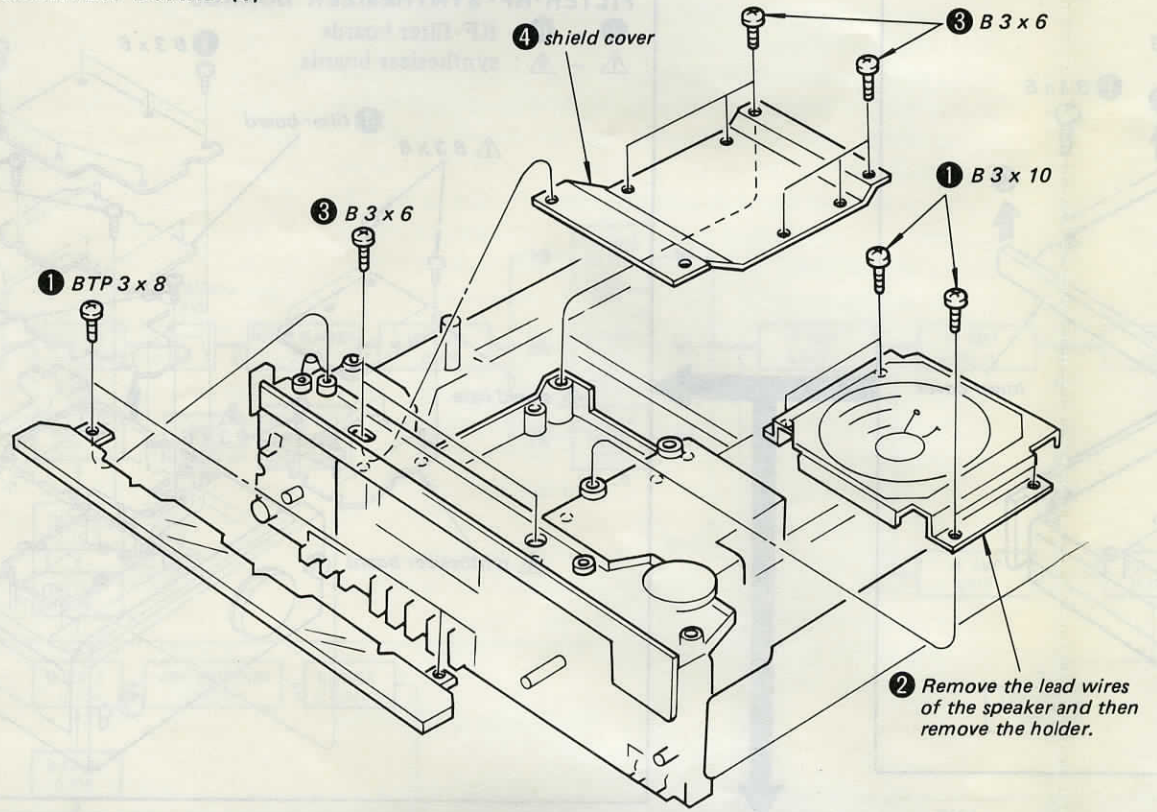
SECTION 2 DISASSEMBLY

- Follow the disassembly procedure in the numerical order (❶ - , or ⚠ -) given.

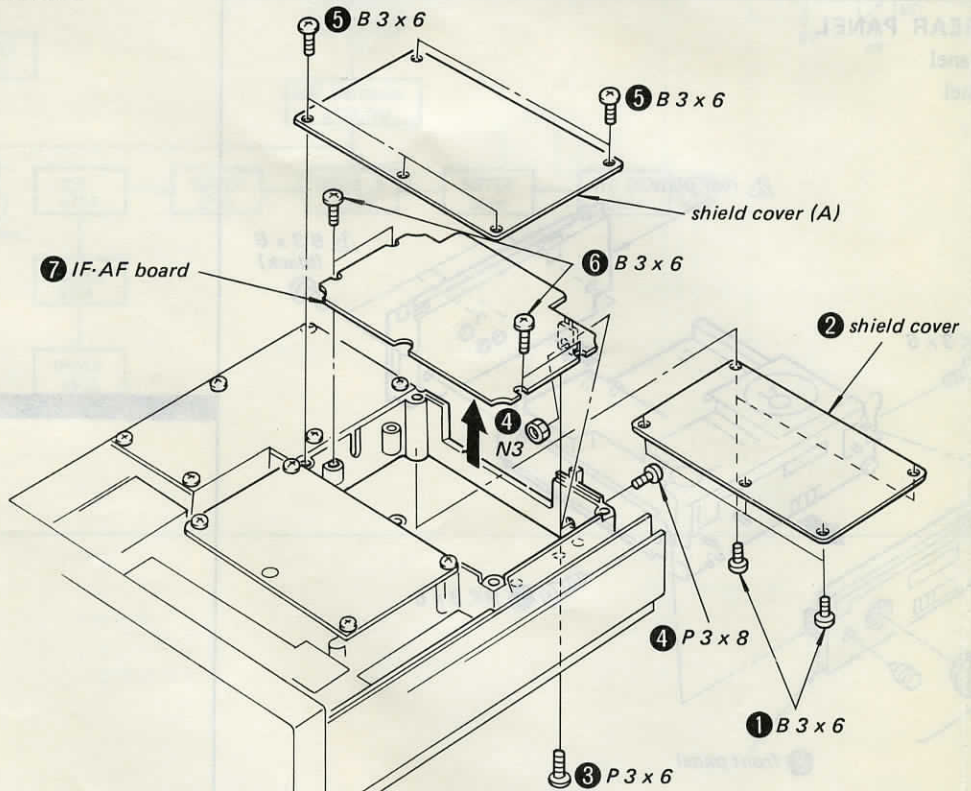




COUNTER BOARD (1)



IF · AF BOARD

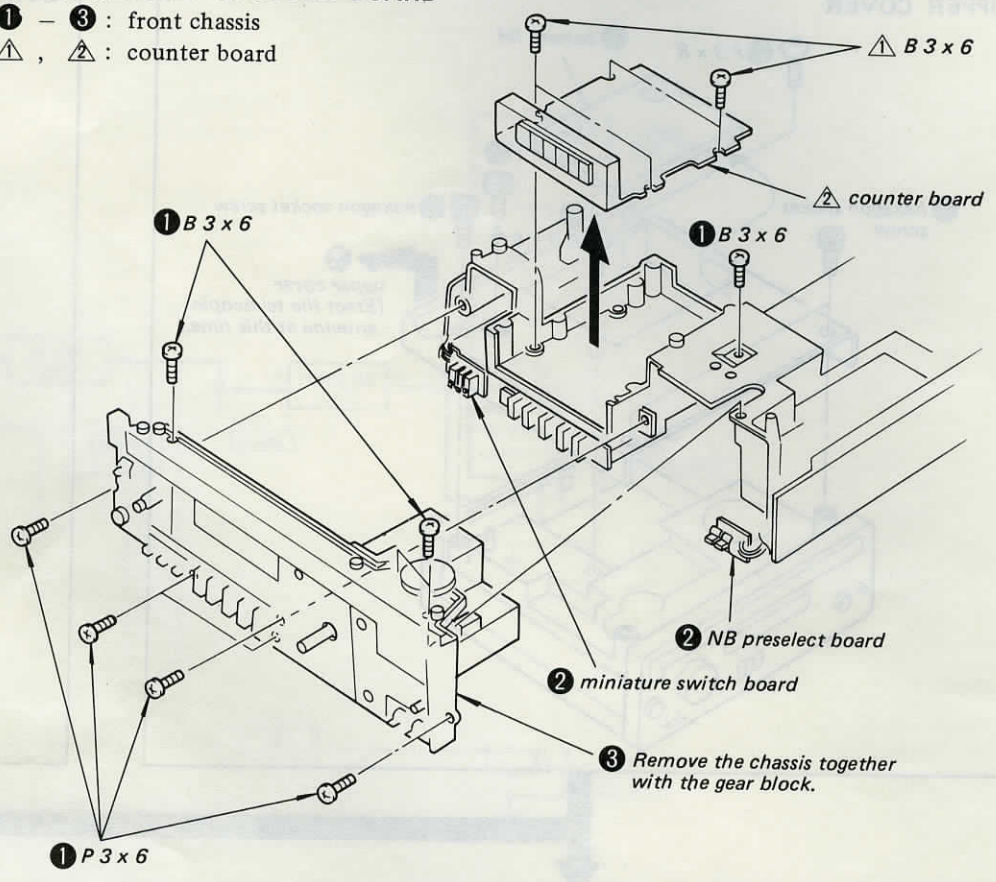


Just remove
the rear panel.

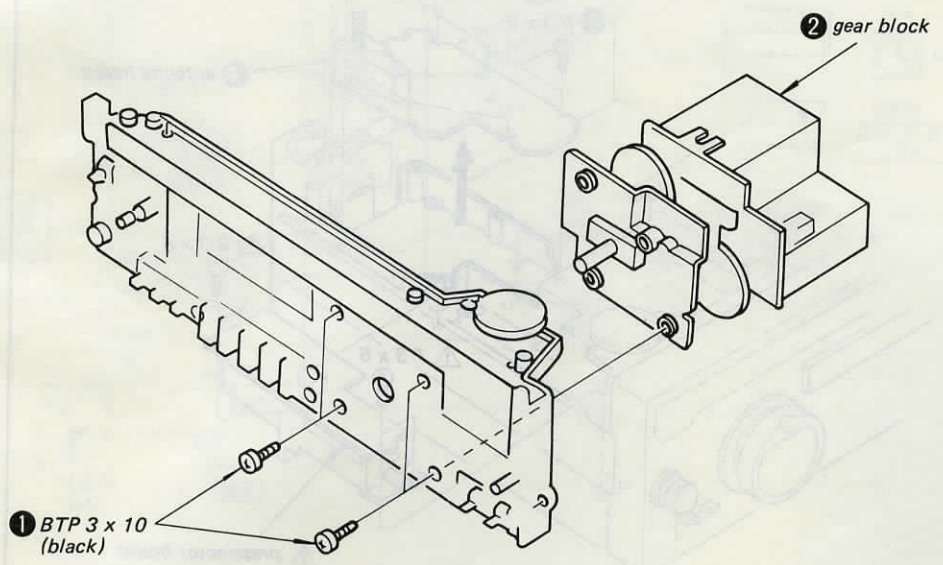
Just remove the front panel.

FRONT CHASSIS · COUNTER BOARD

① - ③ : front chassis
△ , △ : counter board

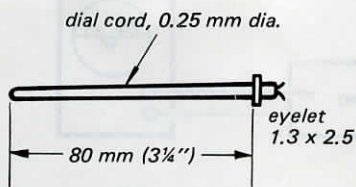


GEAR BLOCK

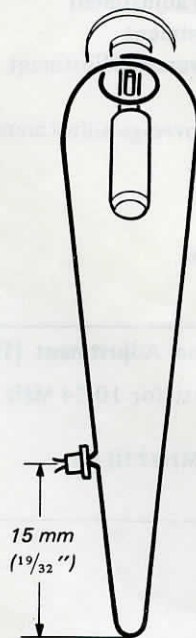


PRESELECTOR CORD STRINGING

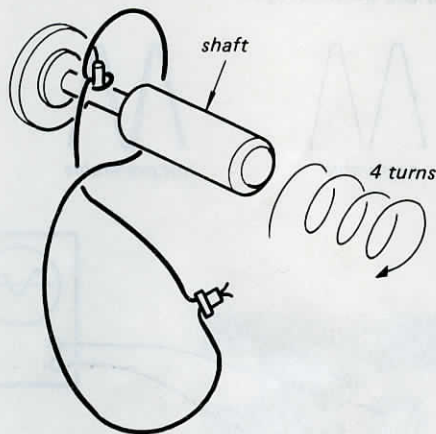
1. Preparation.



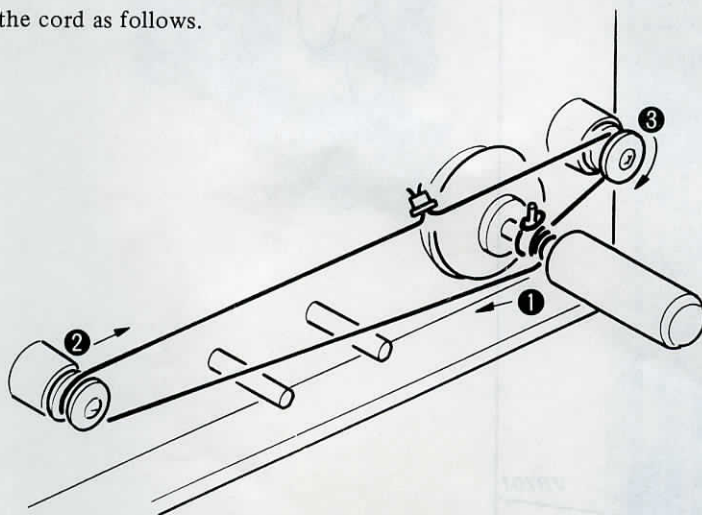
2. String the cord so that the eyelet comes to the position shown below.



3. String the cord four times around the shaft.



4. String the cord as follows.



5. Dial Pointer Setting.

- Install the front panel. Set the dial pointer so that the figure on the frequency counter and the figure on the dial scale match together. Confirm that the dial pointer does not slip when turning the TUNING knob.
- Fix the dial pointer with a locking compound.

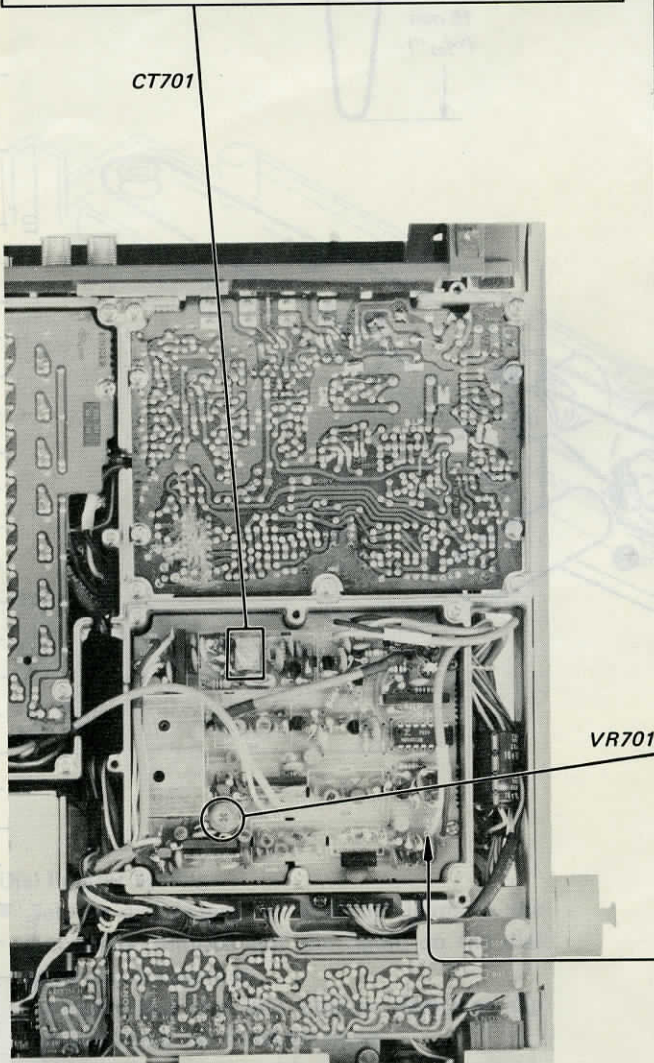
SECTION 3 ADJUSTMENTS

When performing the adjustment generally, perform in the order as follows.

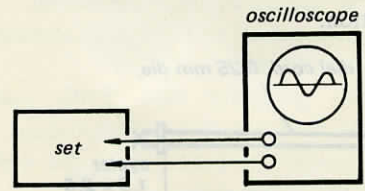
1. Synthesizer Section Adjustments
 - ① reference frequency osc adjustment
 - ② secondary local osc adjustment
 - ③ mixer balance adjustment
 - ④ VFO frequency coverage adjustment
 - ⑤ VCO₂ adjustment
 - ⑥ VCO₁ frequency coverage adjustment
2. IF Adjustments
 - ① IF adjustment 1
 - ② IF adjustment 2
3. Preselector Adjustment

Reference Frequency Osc Adjustment (10.24 MHz)

1. Turn CT701 and adjust for 10.24 MHz frequency osc.
Specification: 10.24 MHz±10 Hz

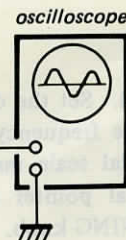
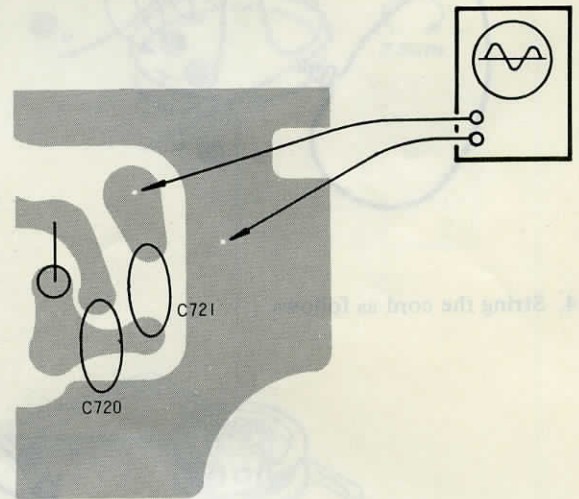
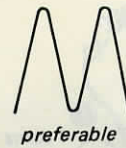


Mixer Balance Adjustment



Use an oscilloscope capable of 50 MHz measurement.

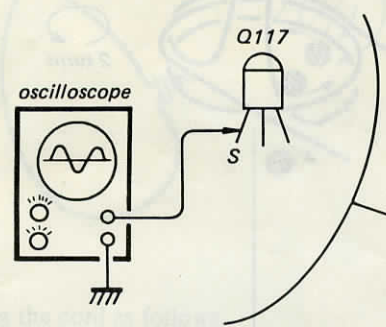
1. Turn the TUNING knob and obtain 30 MHz.
2. Turn VR701 and obtain a clear preferable waveform on the oscilloscope.



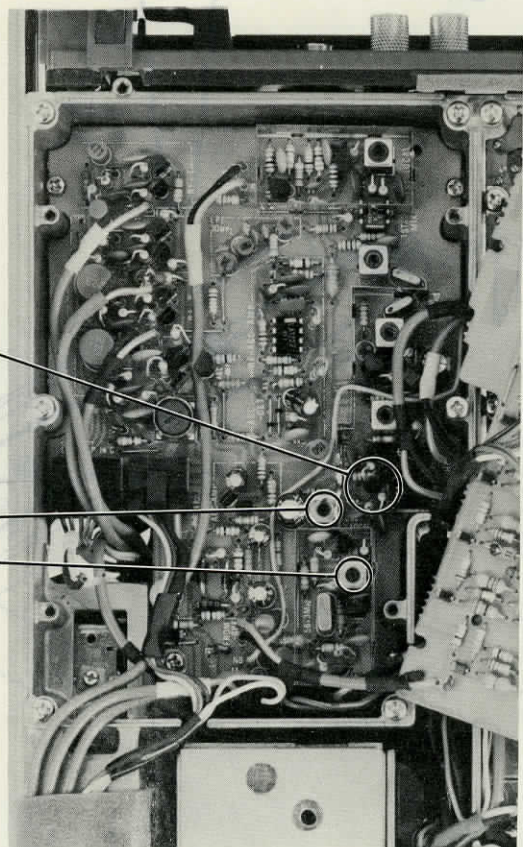
Secondary Local Osc Adjustment (56.3 MHz)

Setting: MODE switch – NARROW

1. Turn the core of T106 fully clockwise. (The oscillation will stop.)
2. Next, gradually turn T106 counterclockwise. Then the oscillation will start again. Memorize the point where the waveform reaches the maximum point.
3. Continue turning the core of T106 counterclockwise, then the waveform will become small. Set the core where the waveform is 15 % smaller than at the maximum point.
4. Turn the core of T107 and adjust for the maximum waveform.



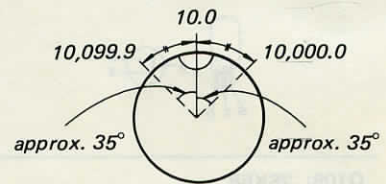
T107
T106



VFO Frequency Coverage Adjustment

1. Pull the TUNING knob, turn and set to 10.0 MHz. Then push in the knob and turn it fully counterclockwise.
2. Adjust CT602 to obtain 10,000.0 digital frequency display.
3. Turn the TUNING knob fully clockwise and adjust the core of L604 to obtain 10,099.9 digital frequency display.
4. Repeat steps 1 – 3 several times.
5. First turn the TUNING knob fully counterclockwise and set at 10,000.0. Then turn it a little clockwise and set at 10,005.0. (The angle of the knob at this time is approx. 35° from the left.)
6. Under this condition, adjust CT602 to obtain 10,000.0 digital frequency display.
7. Turn the TUNING knob fully clockwise and then approx. 35° counterclockwise.
8. Adjust the core of L604 to obtain 10,099.9 digital frequency display.

9. Repeat steps 5 – 8 several times.



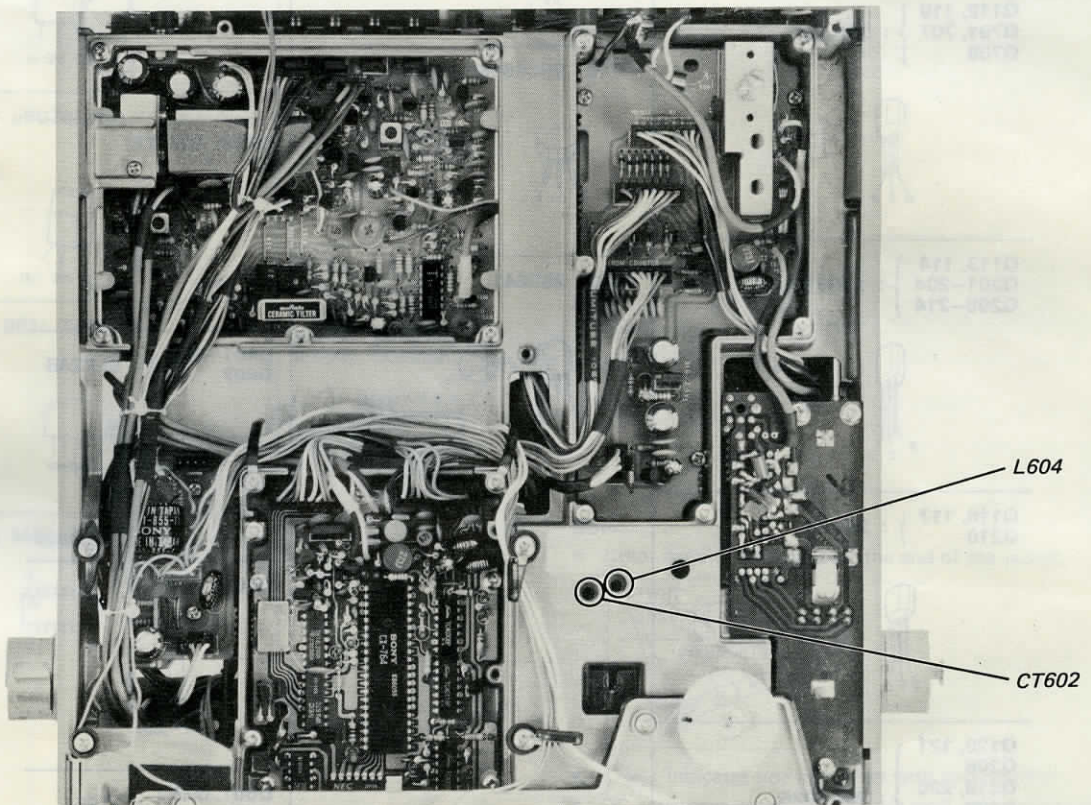
When using a frequency counter, adjust for the following specification.

When the TUNING knob is turned fully counterclockwise:

12,500 MHz ± 0.5 kHz CT602

When the TUNING knob is turned fully clockwise:

12,390 MHz ± 0.5 kHz L604



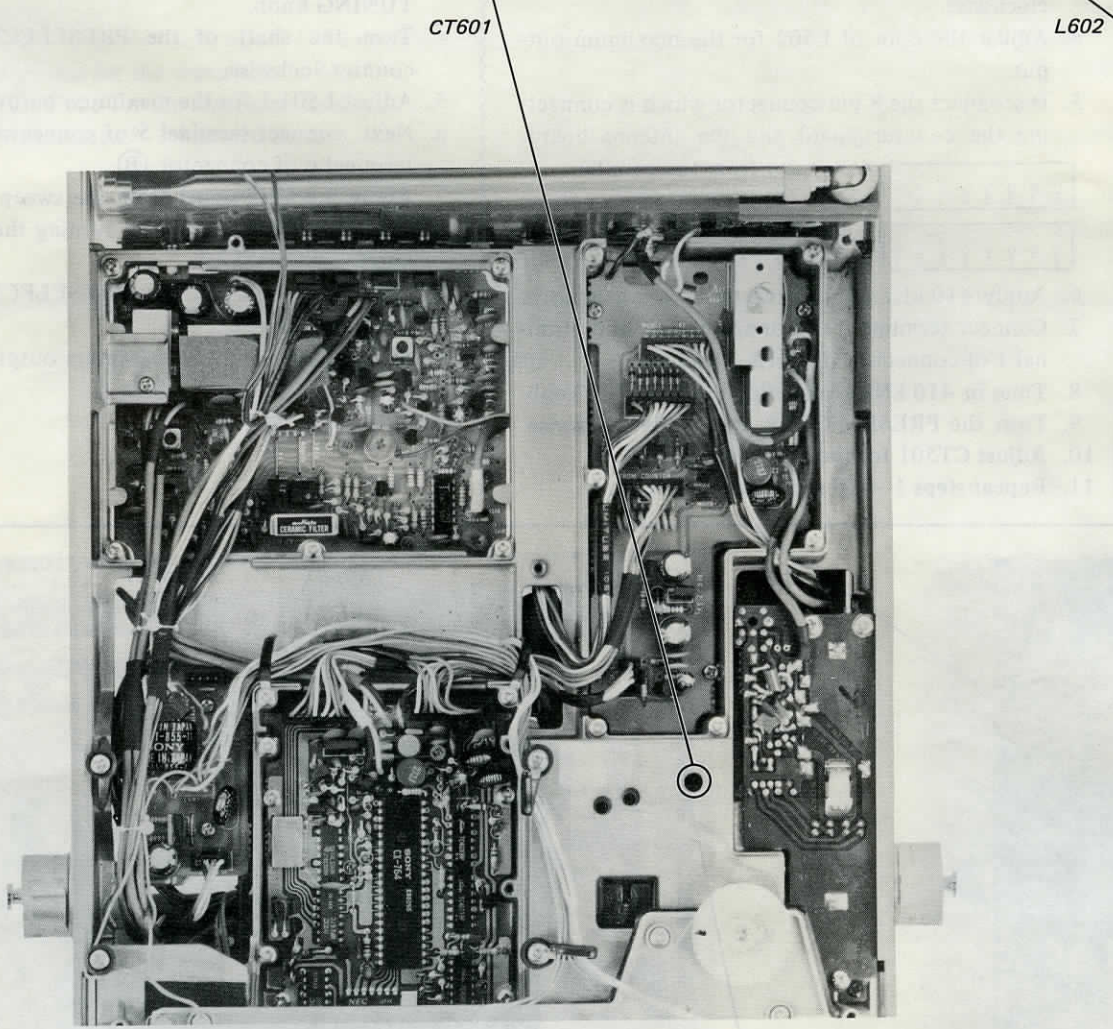
VCO Frequency Coverage Adjustment

Simple Way

1. Pull the TUNING knob and turn fully clockwise.
2. Adjust CT601 to obtain 30.850 digital frequency display.
3. Turn the TUNING knob to obtain 30.000 digital frequency display.
4. Adjust the dial pointer so that it points 30 MHz.
5. Next, turn the TUNING knob counterclockwise and set the dial pointer at "0".
6. Turn the core of L602 so that the digital frequency display shows "000".
7. Turn the TUNING knob further counterclockwise. Confirm that the dial pointer moves more than 7 mm left from "0".
8. Turn the TUNING knob and set the dial pointer at 30 MHz. Confirm that the digital frequency display shows 30.000. When it does not show 30.000, then repeat steps 2 – 8 several times. After the adjustment, confirm that the dial pointer and the digital frequency display matches together at 0.5, 5.0, 10, 15, 20, 25.

When using a frequency counter, adjust for the following specification.

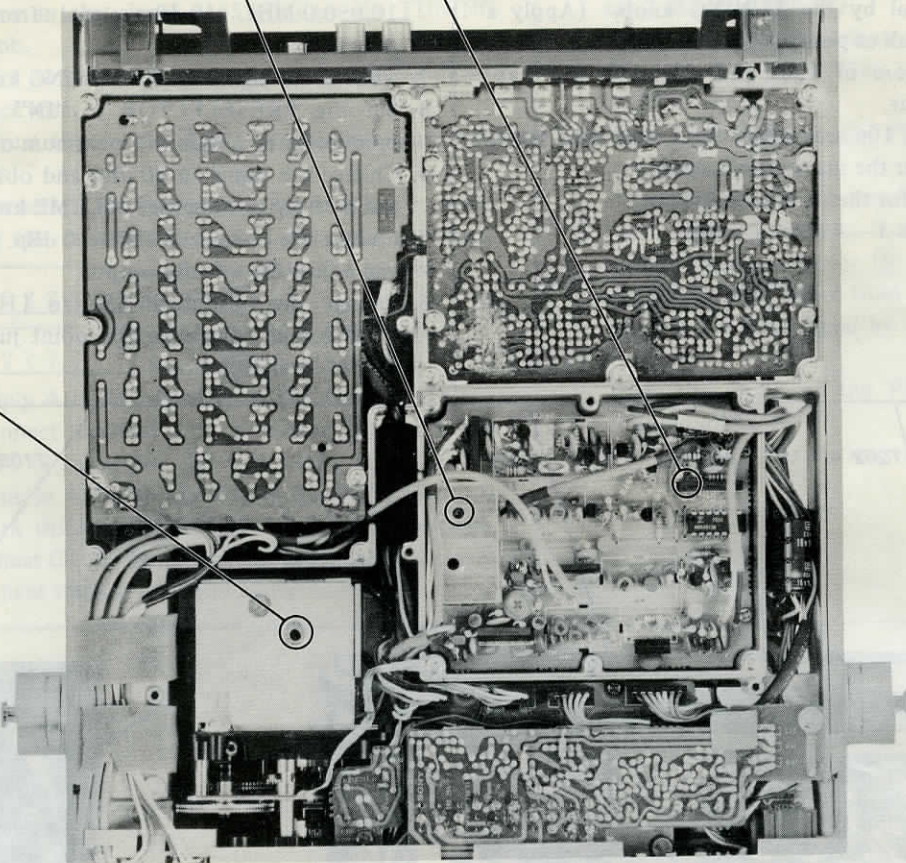
f_{min}	55.292 MHz \pm 20 kHzL602
f_{max}	86.703 MHz \pm 50 kHzCT601



VCO₂ Adjustment

1. Push in the TUNING knob and turn it fully counterclockwise.
2. Turn and adjust L707 to obtain 2 V voltage at terminal ① of IC706.
Specification: 2 ± 0.1 V

L707

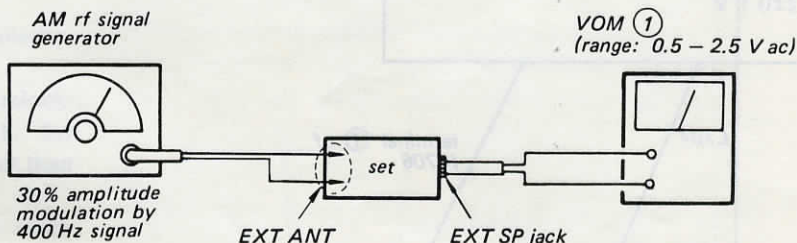
terminal ① of
IC706

IF Adjustment 1

- ANTENNA SELECTOR EXT ANT
- MODE switch NARROW

IF Adjustment 2

- ANTENNA SELECTOR EXT ANT
- MODE SELECTOR NARROW
- MGC MAX
- PRESELECTOR OUT



1. Apply a signal from the signal generator and tune in the signal by the TUNING knob. (Apply a signal as weak as possible.)
2. Turn the core of T202 and adjust for the maximum output.
3. Turn T103, 104 and adjust for a clear neat waveform and for the maximum output.
4. Turn T105 for the maximum output.
5. Repeat steps 3 - 4 several times.

1. Set the PRESELECTOR to "OUT" and apply 10,050.0 MHz, 10 dB μ signal from the signal generator.
2. Tune in the signal by the TUNING knob.
3. Set the PRESELECTOR to "IN" and turn the preselector to obtain the maximum output.
4. Change the signal to 60 dB μ and obtain 0 dB output level by turning the VOLUME knob.
5. Change the output of SSG to 0 dB μ . Turn VR201 and adjust for -6 dB μ output.
6. Change the output of SSG to 110 dB μ . Turn VR202 and adjust for the point just before the output level drops.

T202

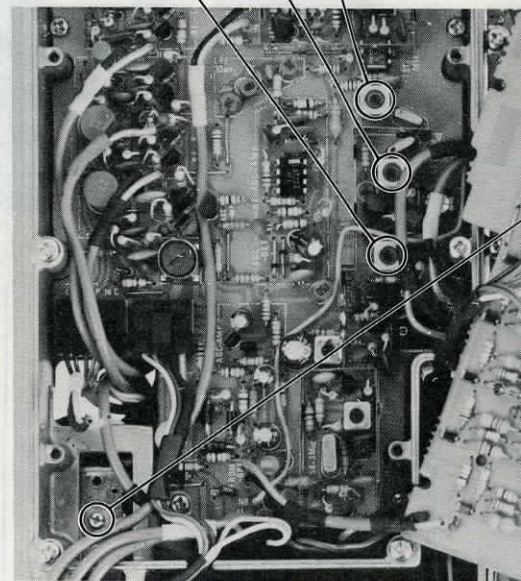
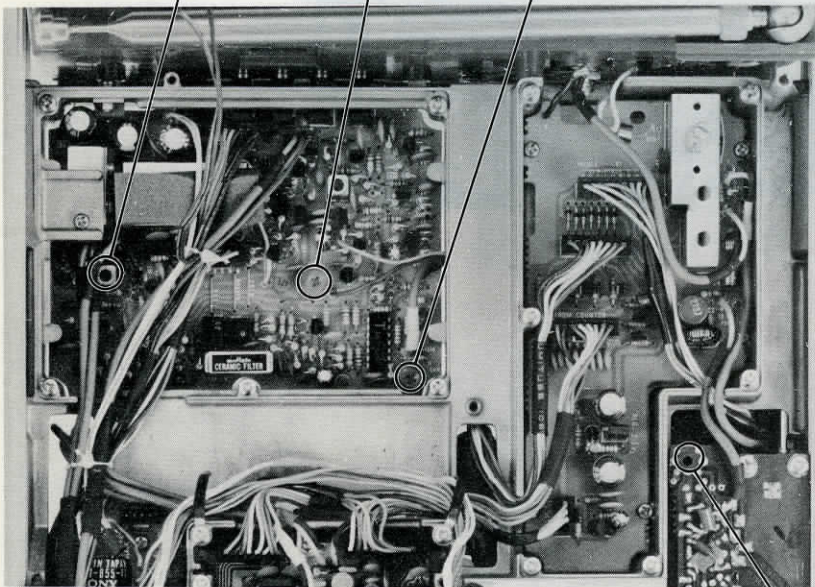
VR202

VR201

T105

T104

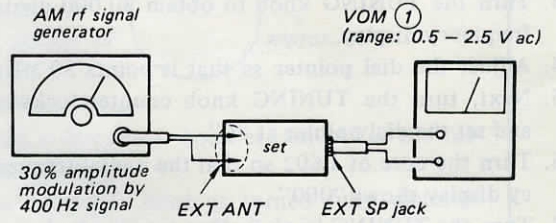
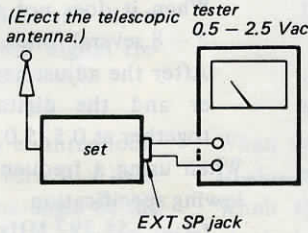
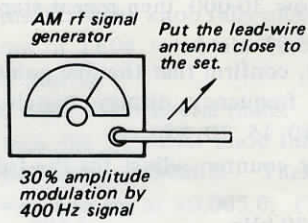
T103



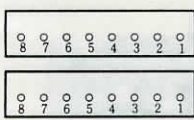
Preselector Adjustment

- ① ○ ANTENNA SELECTOR TELESCOPIC ANT
- MODE SELECTOR NARROW
- PRESELECTOR IN
- MGC MAX

- ② ○ ANTENNA SELECTOR EXT ANT
- MODE SELECTOR NARROW
- PRESELECTOR IN
- MGC MAX



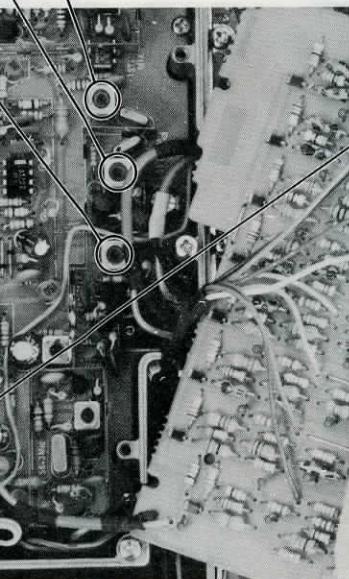
1. Apply 145 kHz signal from the sweep generator.
2. Tune in the signal (145 kHz) by the TUNING knob.
3. Turn the PRESELECTOR knob fully counterclockwise.
4. Adjust the core of L502 for the maximum output.
5. Disconnect the 8 pin connector which is connecting the counter board and the antenna board.



6. Apply 410 kHz signal from the sweep generator.
7. Connect terminal 2 of connector (A) and terminal 1 of connector (B) with a lead wire.
8. Tune in 410 kHz signal with the TUNING knob.
9. Turn the PRESELECTOR knob fully clockwise.
10. Adjust CT501 for the maximum output.
11. Repeat steps 1 - 10 and adjust correctly.

1. Connect terminal 1 of connector (A) and terminal 2 of connector (B).
2. Apply 385 kHz signal from the sweep generator.
3. Tune in the signal (385 kHz) by turning the TUNING knob.
4. Turn the shaft of the PRESELECTOR fully counterclockwise.
5. Adjust L501-1 for the maximum output.
6. Next, connect terminal 5 of connector (A) and terminal 6 of connector (B).
7. Apply 3.8 MHz signal from the sweep generator.
8. Tune in 3.8 MHz signal by turning the TUNING knob.
9. Turn the shaft of the PRESELECTOR fully counterclockwise.
10. Adjust L501-2 for the maximum output.

T103

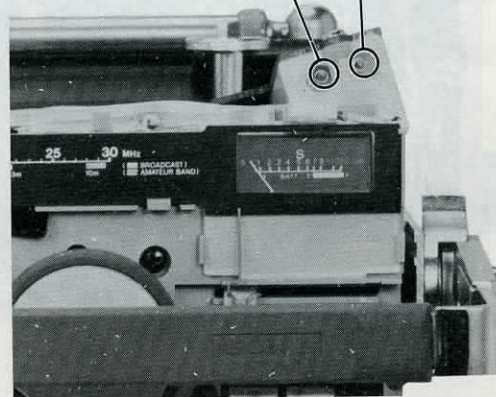


CT501

L502

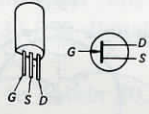
L501-2

L501-1

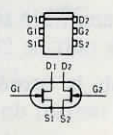


Replacement Semiconductors

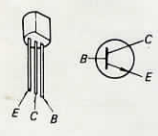
Q101, 102 }
 Q111, 601 } : 2SK43
 Q604, 706 }
 Q103-108 : 2SK152



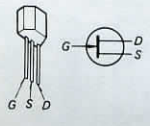
Q109: 2SK58



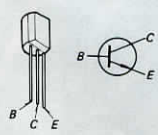
Q110, 115 }
 Q118, 602 } : 2SC930D
 Q603, 605 }
 Q703-705 }
 Q709-713 }
 Q801, 803 }



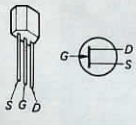
Q112, 119 }
 Q701, 707 } : 2SK42
 Q708 }



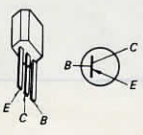
Q113, 114 }
 Q201-204 } : 2SC710
 Q208-214 }



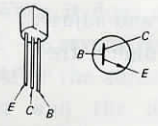
Q116, 117 }
 Q210 } : 2SK23



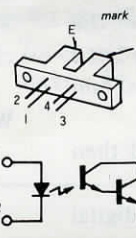
Q120, 121 }
 Q206 } : 2SA1026
 Q219, 220 }
 Q409 }
 Q501-508 }
 Q811 }



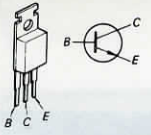
Q122 }
 Q205, 207 } : 2SC1363
 Q215-217 }
 Q401-404 }
 Q408 }
 Q509, 510 }
 Q804-806 }
 Q809, 810 }
 Q221 }



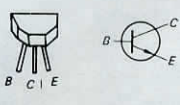
Q406: PS4001



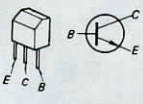
Q407: 2SC1173



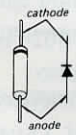
Q702: 2SC668SP



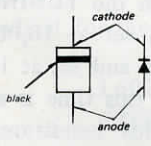
Q802: 2SC641



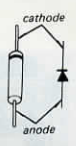
D1-5 }
 D111-113 } : 10E2
 D807, }
 D901, 902 }



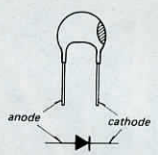
D6-16 }
 D105-108 } : 1S2222
 D501-506 }



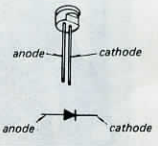
D101-103 }
 D109, 110 } : 1S1555
 D114-116 }
 D201-212 }
 D406, 409 }
 D514-523 }
 D603, 604 }
 D702 }
 D801-806 }
 D814, 815 }



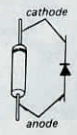
D213: VD1221



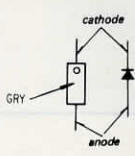
D401-405 } : SLP24B
 D407 }



D408: RD9.1E

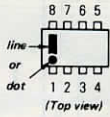


D601, 602 } : 1T25
 D701 }



4-1. MOUNTING DIAGRAM

IC101: LA1222



IC706: TC5081P



IC202, 701 } : μ PC1037
IC703, 704 }



IC802: SN74LS90



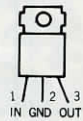
IC203: μ PC1154



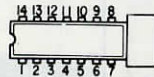
IC803: CX764



IC204: μ PC14305



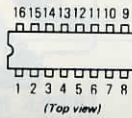
IC804: μ PA57C



IC501: μ PC78L05A



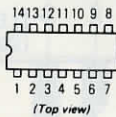
IC805: μ PA56C



IC702, 801: TA7060



IC201: TA7158
IC806: μ PA67C
IC807: TC4001
IC808: TC4011
IC809: TC4030

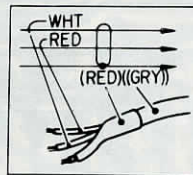


IC705: MB84013M



Note:

- Color code of sleeving over the end of the jacket.



- : indicates side identified with part number.
- DC resistance measurements are with coils and transformers connected on the circuit board, and are approximate.

- : B + pattern
- : signal path

E

F

G

H

04
01

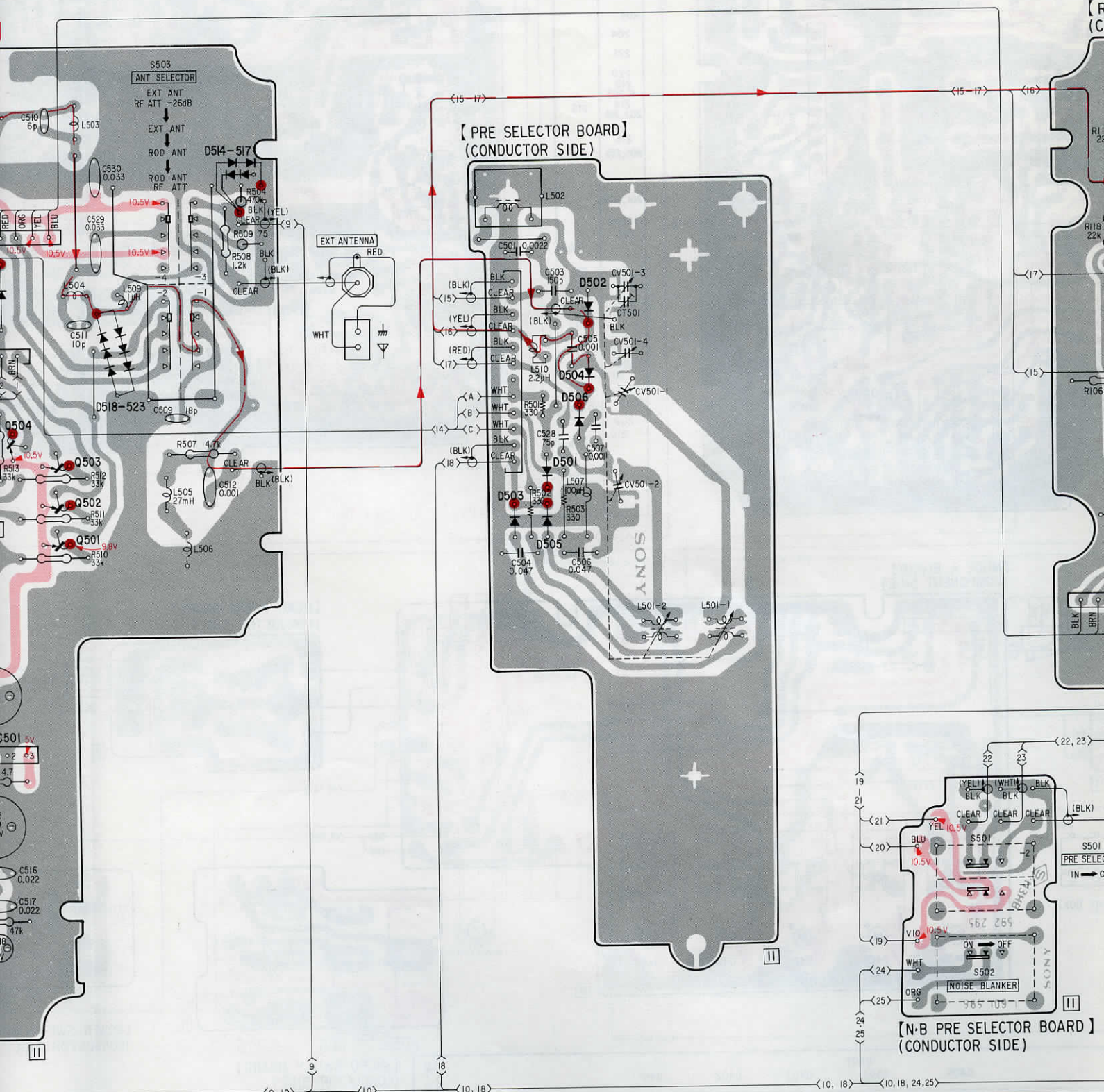
503
502
501

518-523

514-517

502
504
501
503 505 506

<11-13>



4.2. MOUNTING DIAGRAM

CRF-1 CR

A

B

C

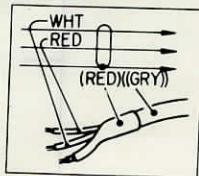
D

ANTENNA BOARD
RF BOARD

[IF-AF BOARD]
(CONDUCTOR SIDE)

Note:

- Color code of sleeving over the end of the jacket.



- Indicates side identified with part number.
- Through hole.
- DC resistance measurements are with coils and transformers connected on the circuit board, and are approximate.
- B + pattern
- signal path
- component-side pattern.

RF BOARD

RF BOARD

[CONNECTION BOARD]
(COMPONENT SIDE)

[PHOTO DET BOARD]
(CONDUCTOR SIDE)

RF BOARD

ANTENNA BOARD

CONNECTION BOARD
PHOTO DET BOARD
MODE A BOARD

Q
D

D408
Q407

Q406

D409

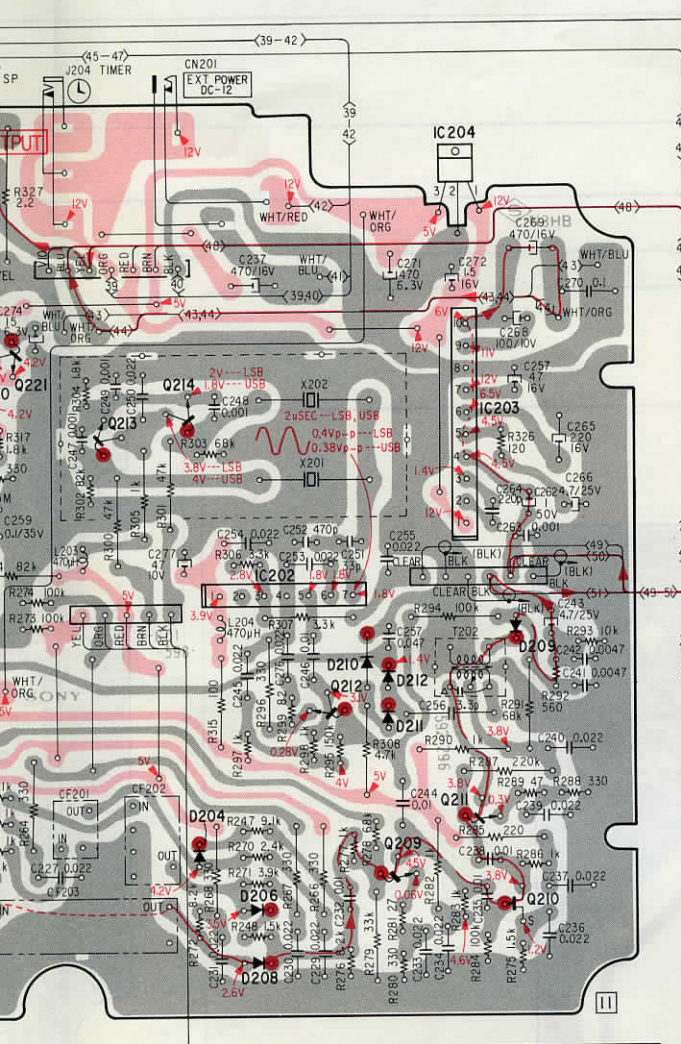
PULSES ARE GENERATED
IN PLL-LOCKED CONDITION
WHEN TUNING KNOB IS TURNED.

E

F

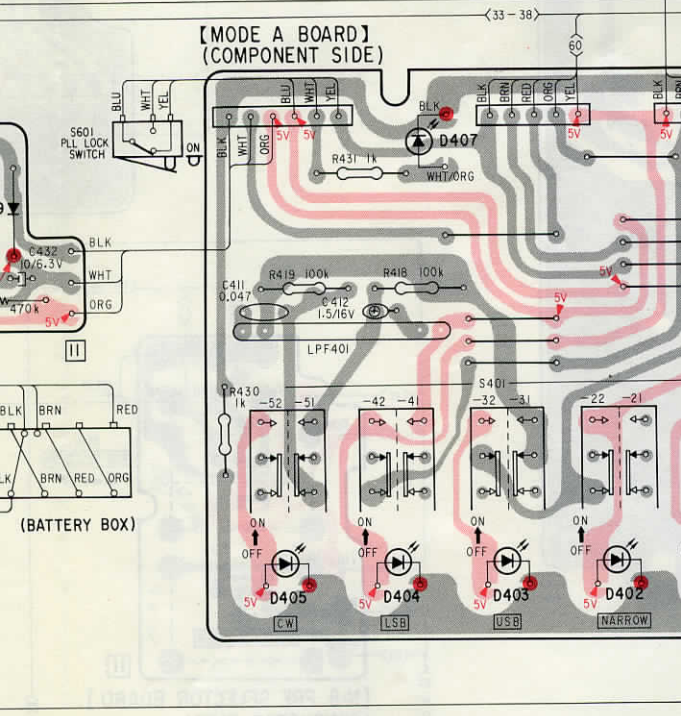
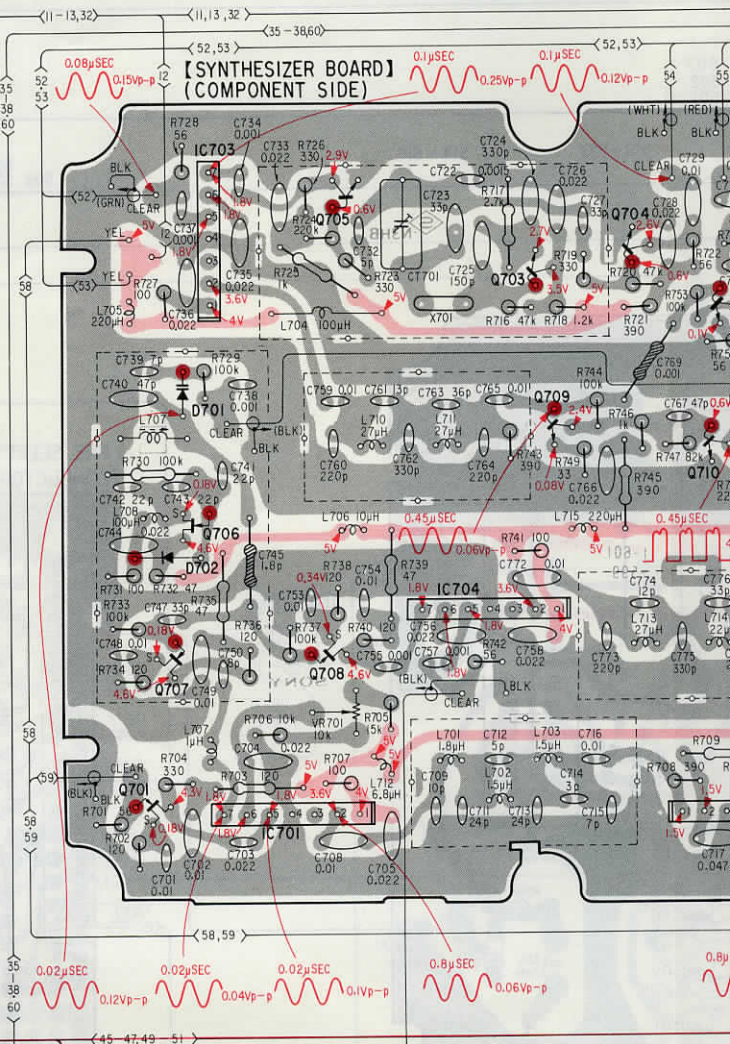
G

H



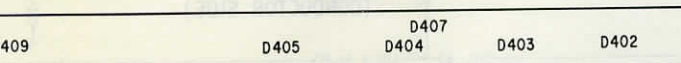
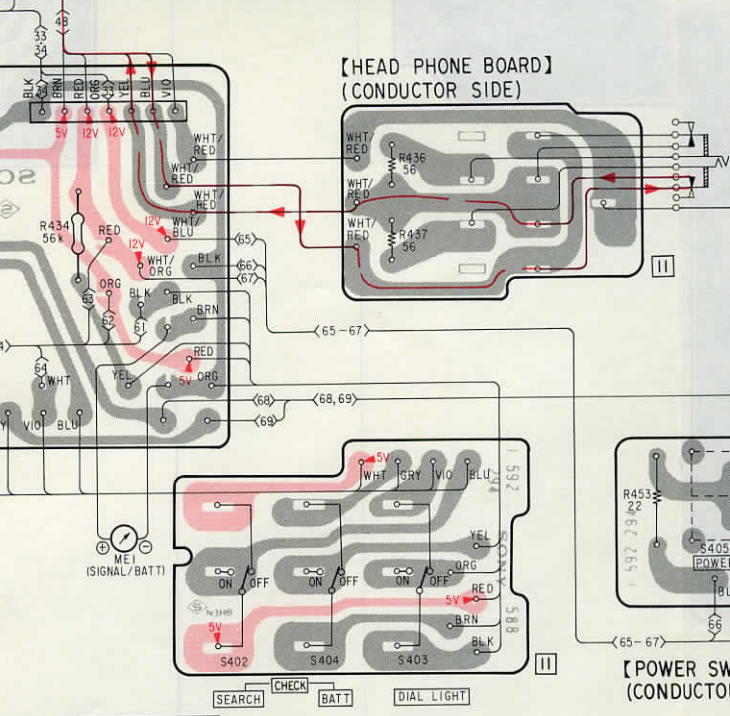
IF-AF BOARD

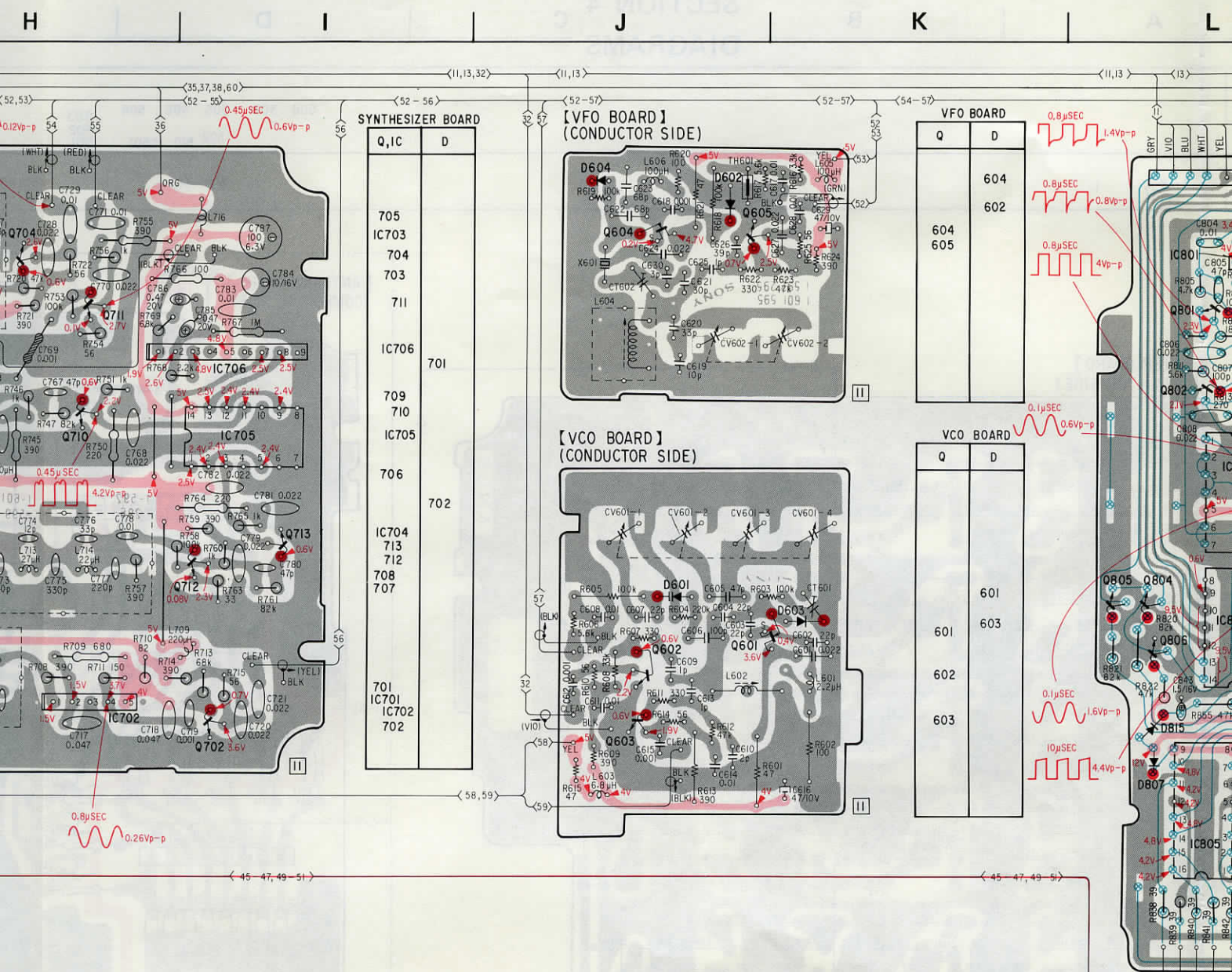
Q, IC	D
IC204	
203	
204	
221	
220	
219	
IC203	
214	
202,213	
216	
205,215	
201,206	
IC202	
217	
209	
210	
212	
201	
211	
208	
211	
203	
IC201	
207,204	
209	
210	
206	
208	



MODE A BOARD (CONDUCTOR SIDE)

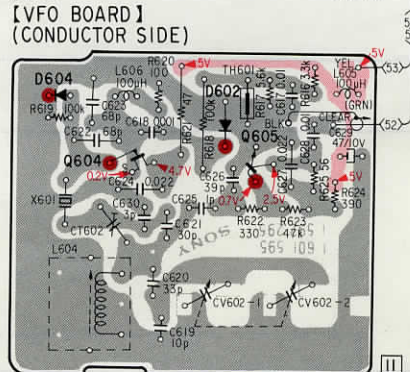
Q, D
D407
D405
D404
D403
D402
D401





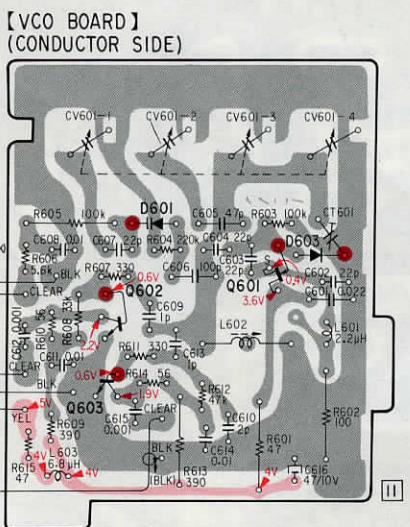
SYNTHESIZER BOARD

Q, IC	D
705	
IC703	
704	
703	
711	
IC706	701
709	
710	
IC705	
706	
IC704	702
713	
712	
708	
707	
701	
IC701	
IC702	
702	



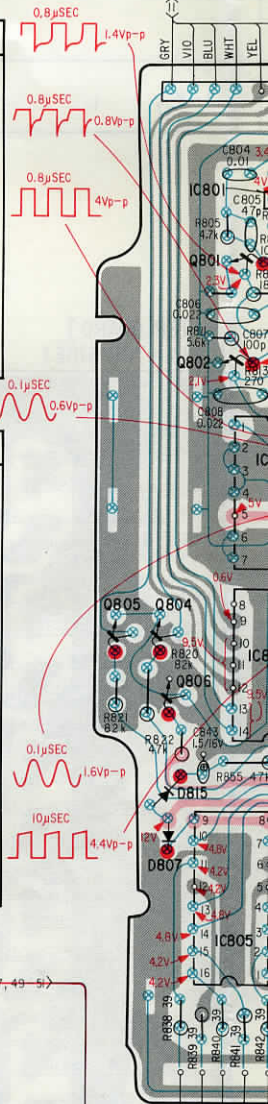
VFO BOARD

Q	D
604	604
602	602
604	604
605	605



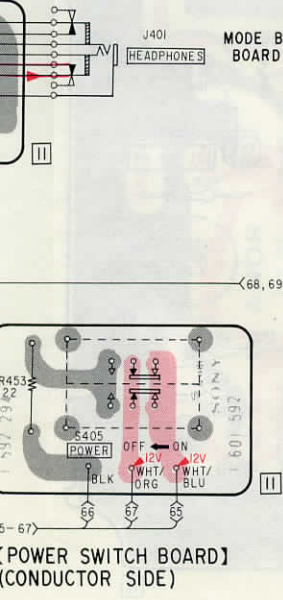
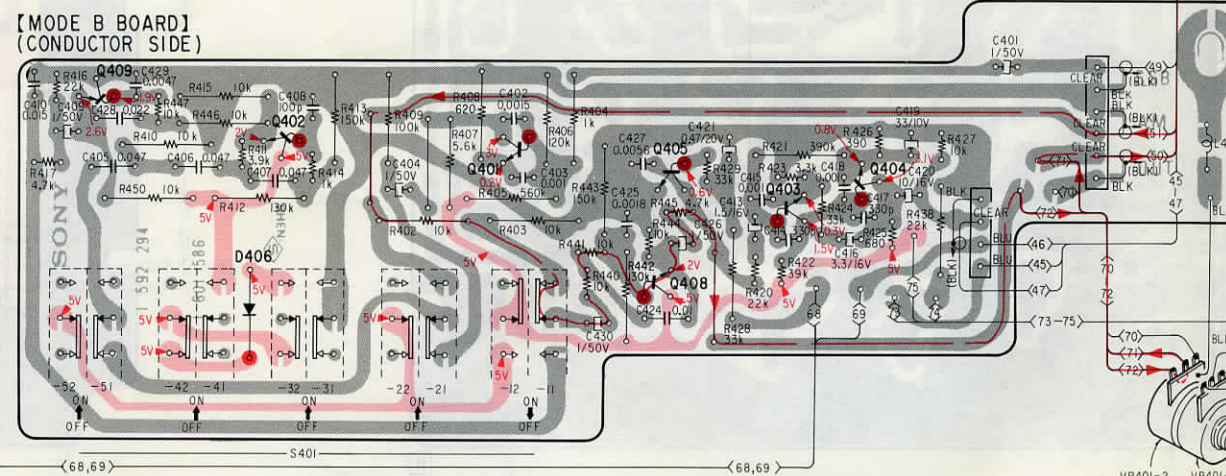
VCO BOARD

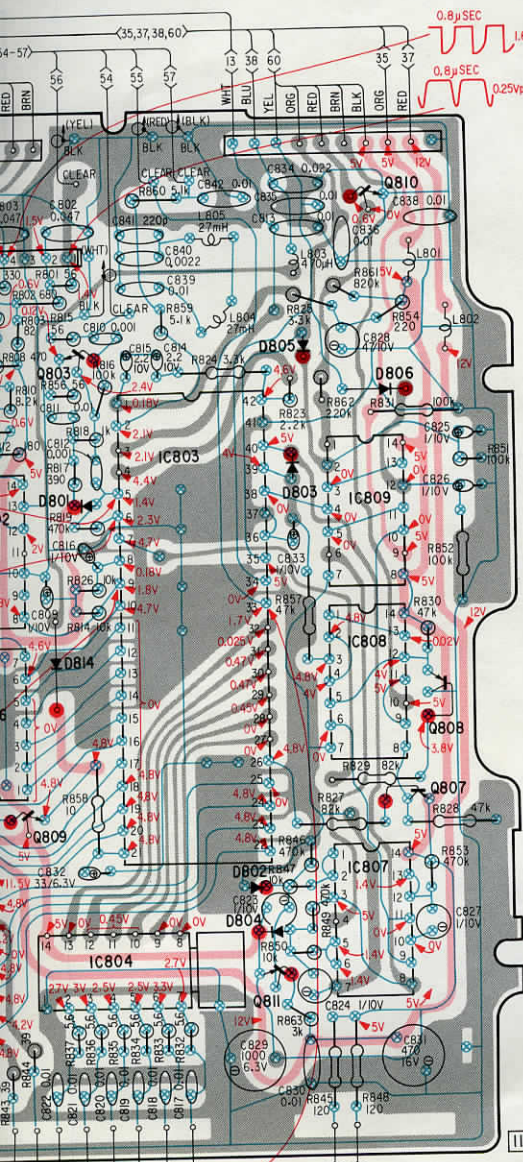
Q	D
601	601
603	603
601	601
602	602
603	603



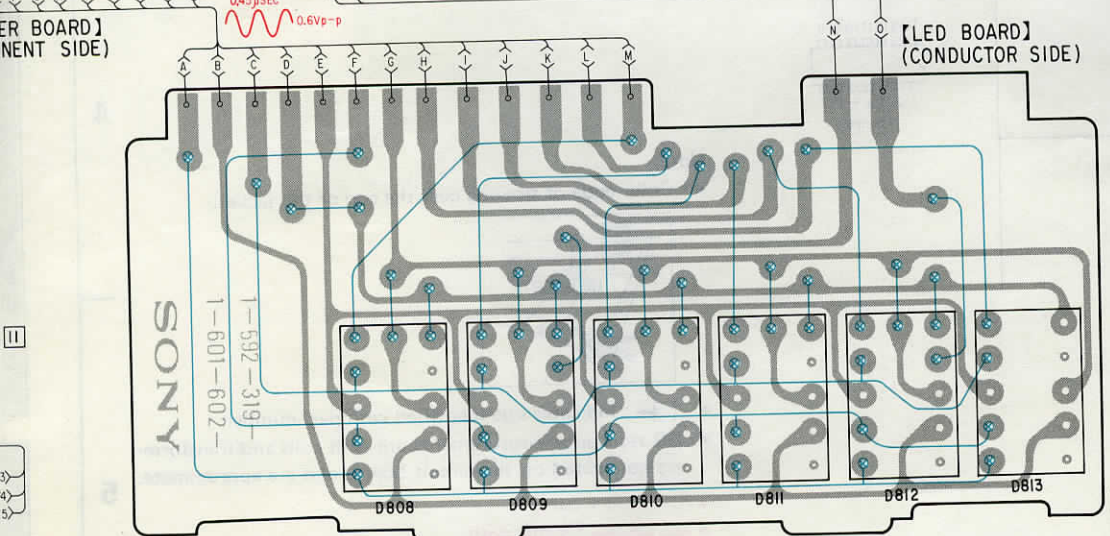
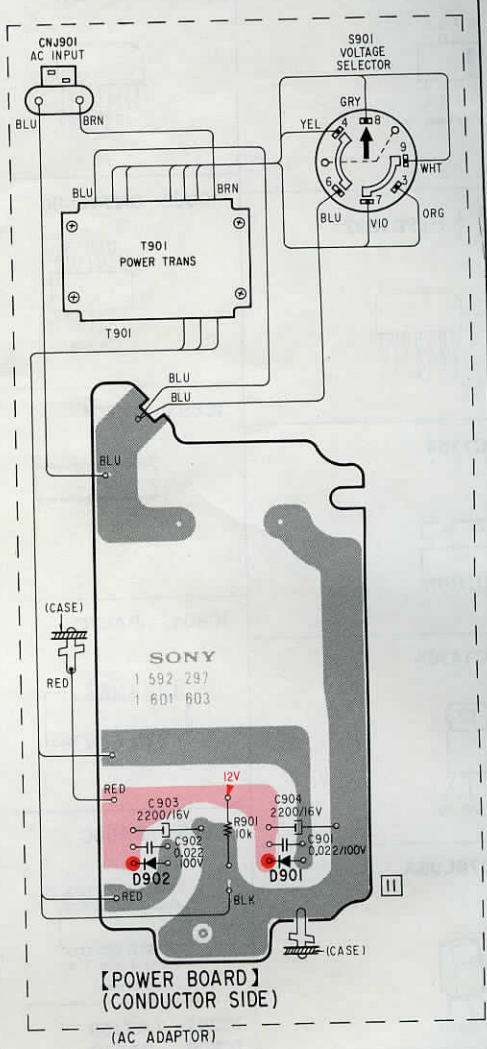
MODE B BOARD

Q	D
Q409	Q402
	D406
Q401	Q405
Q403	Q404
Q408	





Q, IC	D
810	
IC801	
801	805
803	806
802	
	803
	801
IC809	
IC802	
IC803	814
IC808	808
805, 804	
IC806	
807	
809	
815	802
807	
	804
IC807	
IC805	
IC804	
811	



LED BOARD	808	809	810	811	812	813
D						

1
2
3
4
5

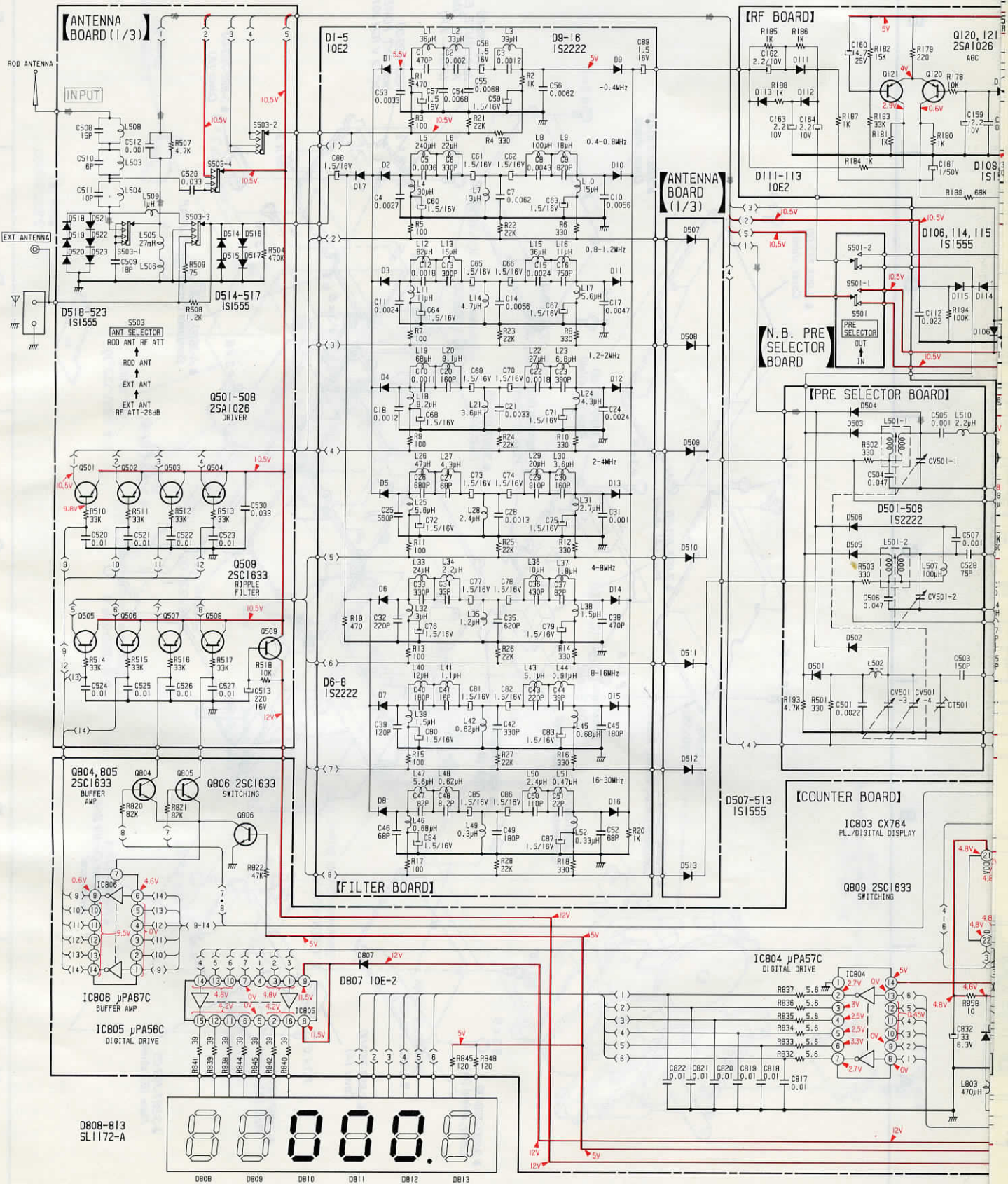
4.3. SCHEMATIC DIAGRAM

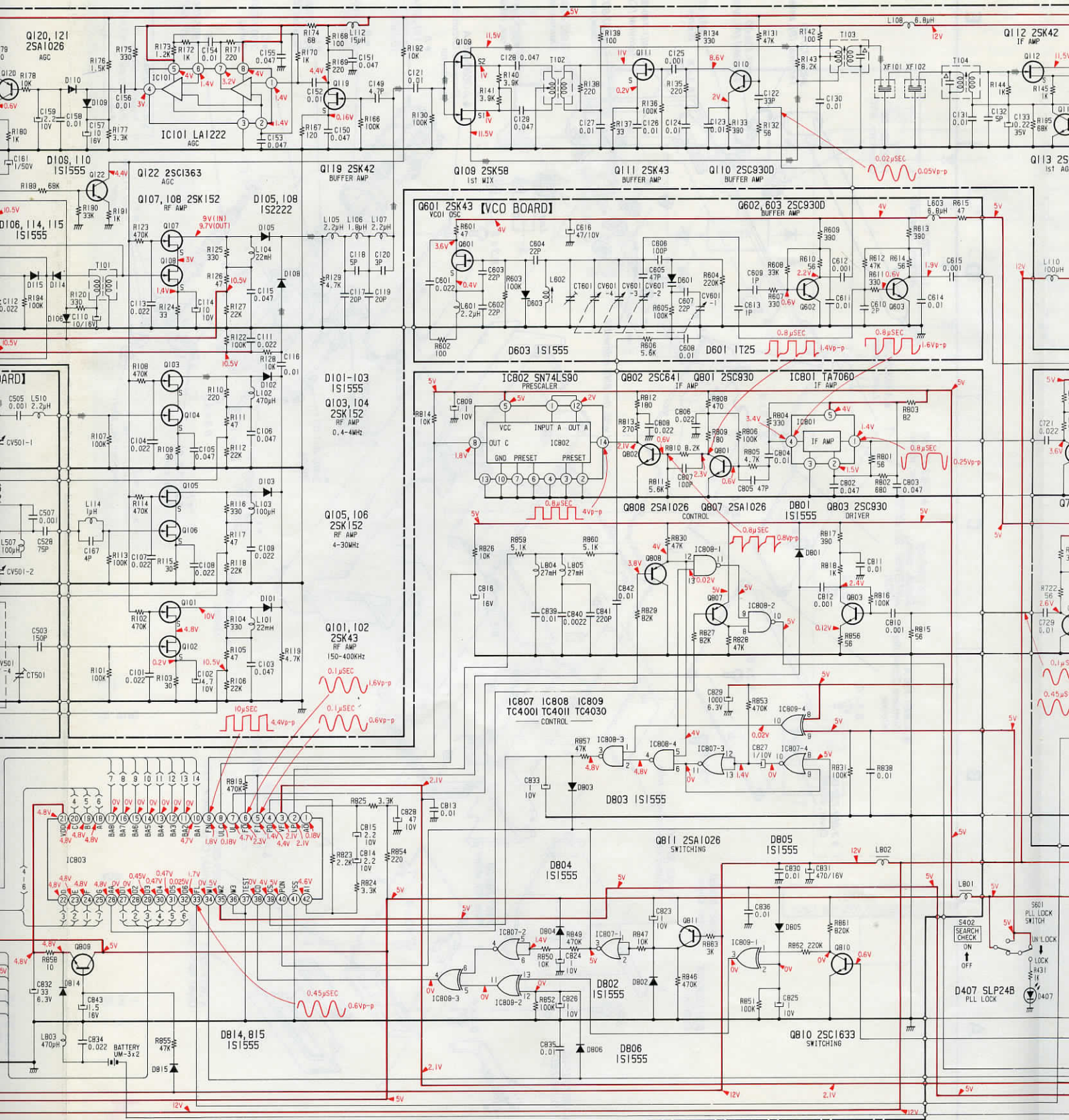
A

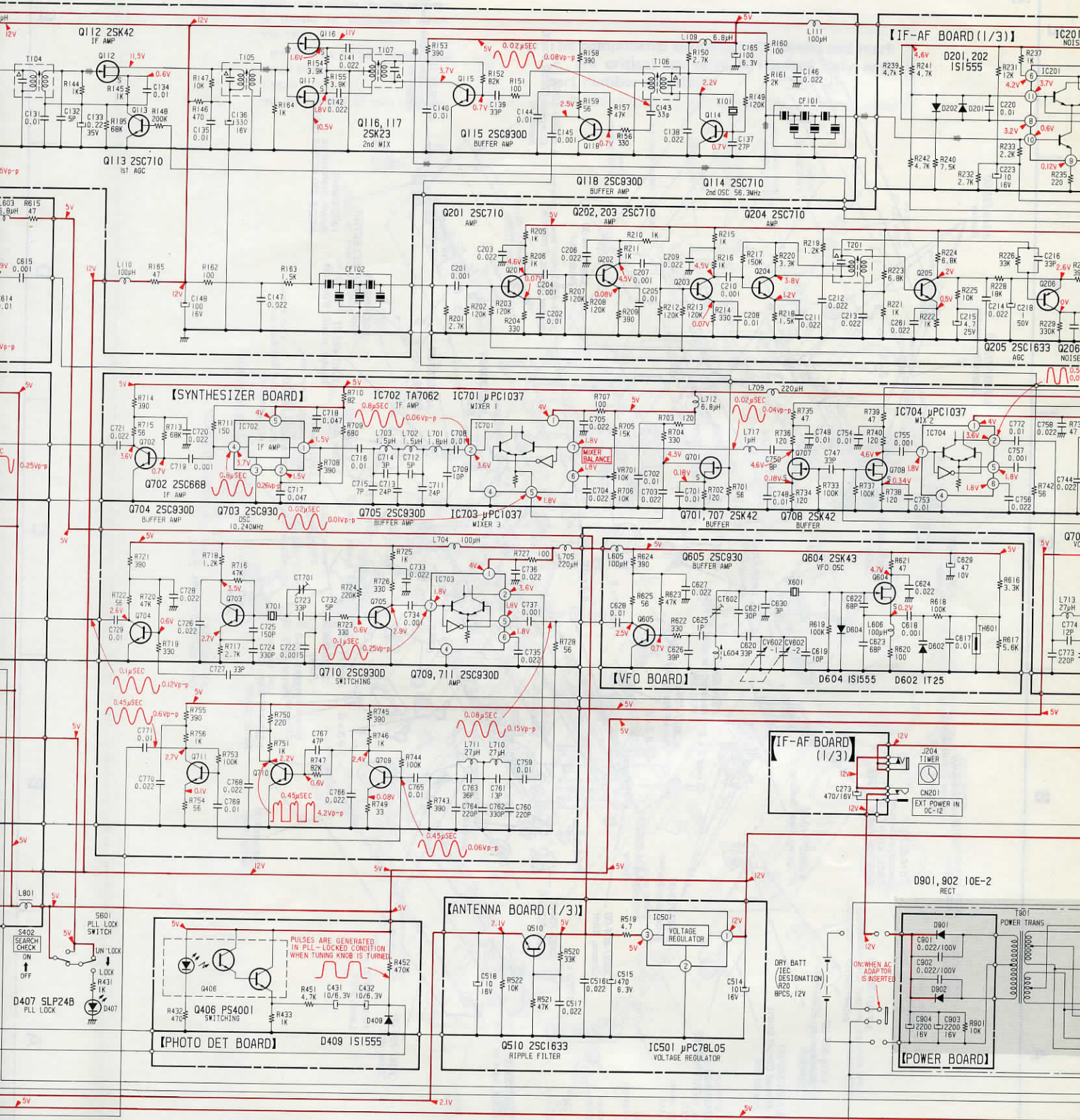
B

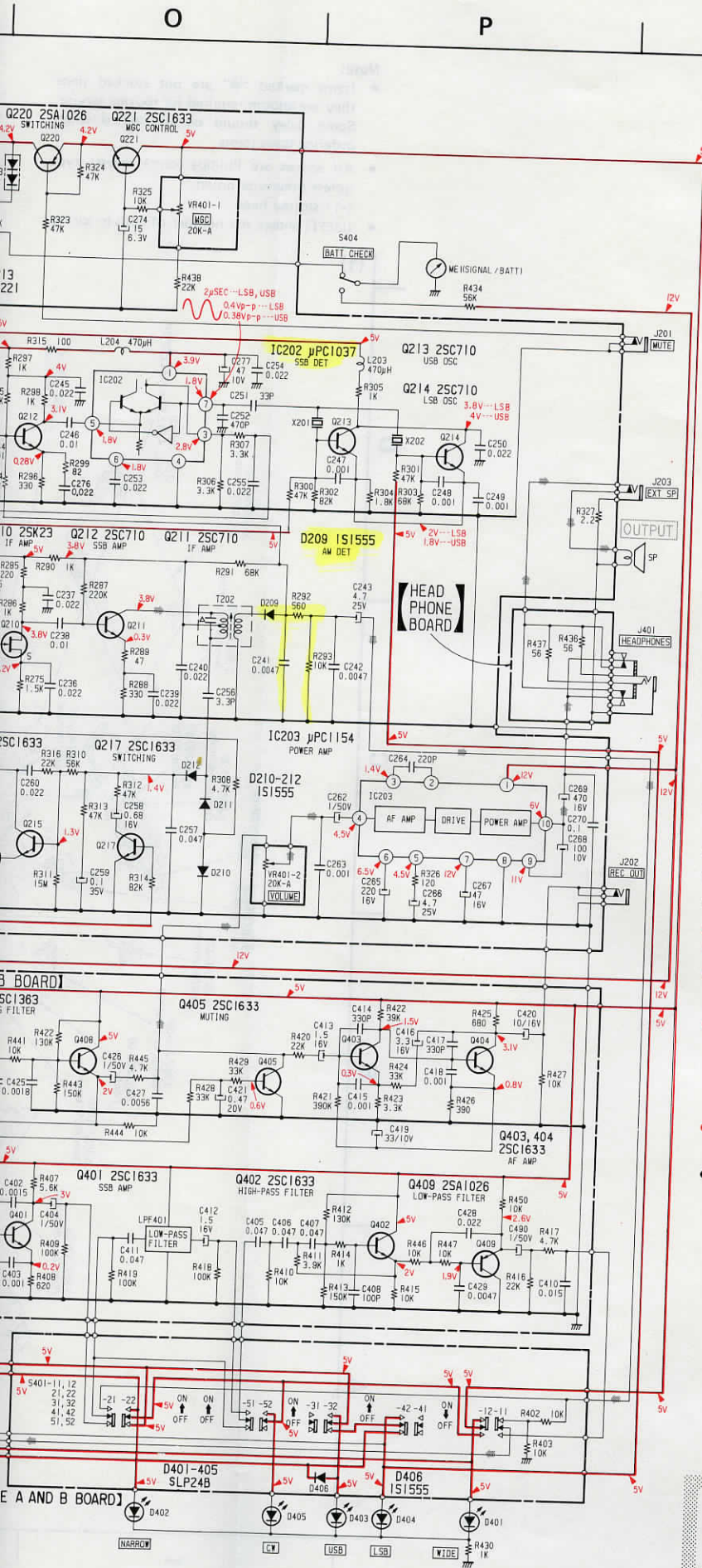
C

D









Note:

- All capacitors are in μF unless otherwise noted. pF : μF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in ohms, $\frac{1}{2}\text{W}$ unless otherwise noted. $\text{k}\Omega$: 1000 Ω , $\text{M}\Omega$: 1000 $\text{k}\Omega$
- \triangle : internal component.
- \rightarrow : signal path
- \square : panel designation.
- \square : adjustment for repair.
- --- : B+ bus.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no-signal (detuned) conditions with a VOM (20 $\text{k}\Omega/\text{V}$).
- [] : NARROW
- () : SSB. CW
- Voltage variations may be noted due to normal production tolerances.
- Switch

Ref. No.	Switch	Position
S401	MODE	WIDE
S402	SEARCH	OFF
S403	DIAL LIGHT	OFF
S404	BATT METER	METER
S405	POWER	ON
S501	PRE SELECTOR	IN
S502	NOISE BLANKER	ON
S503	ANT SELECTOR	RF ATT -26 dB
S601	PLL LOCK	RELEASED
S901	VOLTAGE SELECTOR	100 V

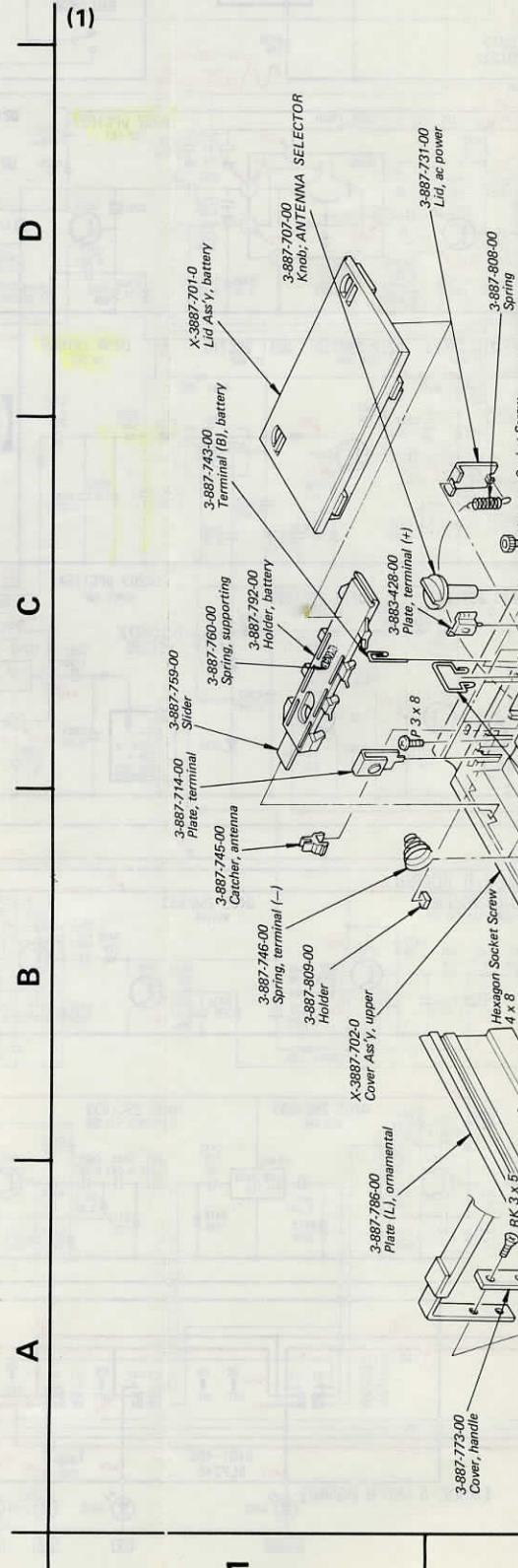
Note: The components identified by shading and mark \triangle are critical for safety. Replace only with part number specified.

Note:

- Items marked "•" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All screws are Phillips (cross recess) type unless otherwise noted.
(-) = slotted head
- (□□T) shows the number of coils in spring.

Ref. No.	Switch	Position
2401	MODE	WIDE
2402	SEARCH	OFF
2403	DIAL LIGHT	OFF
2404	BATT METER	METER
2405	POWER	ON
2407	FRE SELECTOR	IN
2408	NOISE BLANKER	ON
2409	AUT SELECTOR	RF ATT - 30 dB
2407	PLI LOCK	RELEASED
2401	VOLTAGE SELECTOR	100 V

Notes: The components identified by shading and mark are critical for safety. Replace only with part number specified.



(4)

E

D

C

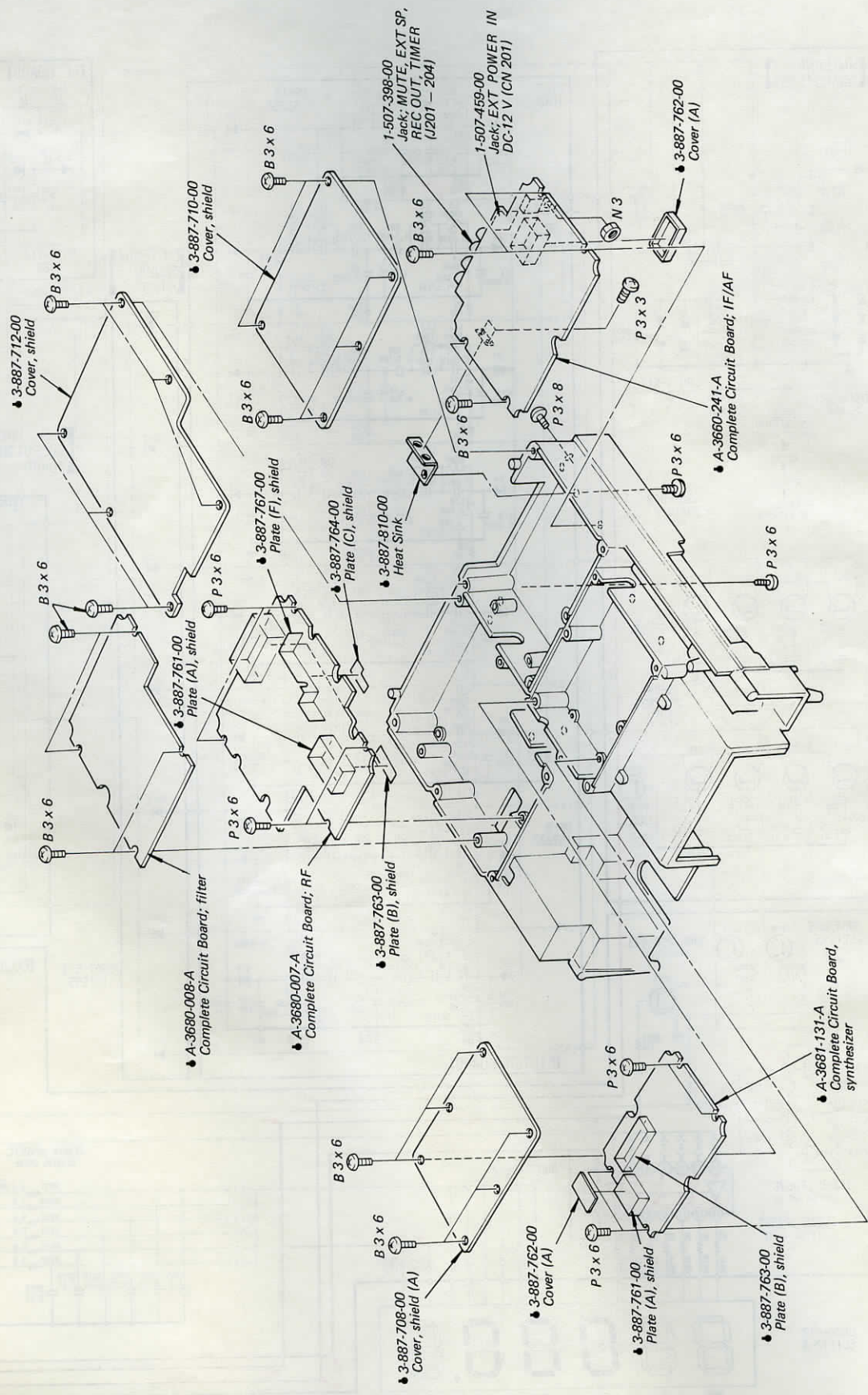
B

A

1

2

3



3-887-712-00
Cover, shield

B 3 x 6

3-887-710-00
Cover, shield

B 3 x 6

1-507-398-00
Jack, MUTE, EXT SP,
REC OUT, TIMER
(J201 - 204)

1-507-459-00
Jack, EXT POWER IN
DC-12 V (CN 201)

3-887-762-00
Cover (A)

N 3

A-3660-241-A
Complete Circuit Board, IF/AF

B 3 x 6

3-887-767-00
Plate (F), shield

B 3 x 6

3-887-764-00
Plate (C), shield

3-887-810-00
Heat Sink

B 3 x 6

P 3 x 8

P 3 x 6

P 3 x 6

B 3 x 6

3-887-761-00
Plate (A), shield

P 3 x 6

A-3680-008-A
Complete Circuit Board, filter

A-3680-007-A
Complete Circuit Board, RF

3-887-763-00
Plate (B), shield

B 3 x 6

B 3 x 6

3-887-708-00
Cover, shield (A)

3-887-762-00
Cover (A)

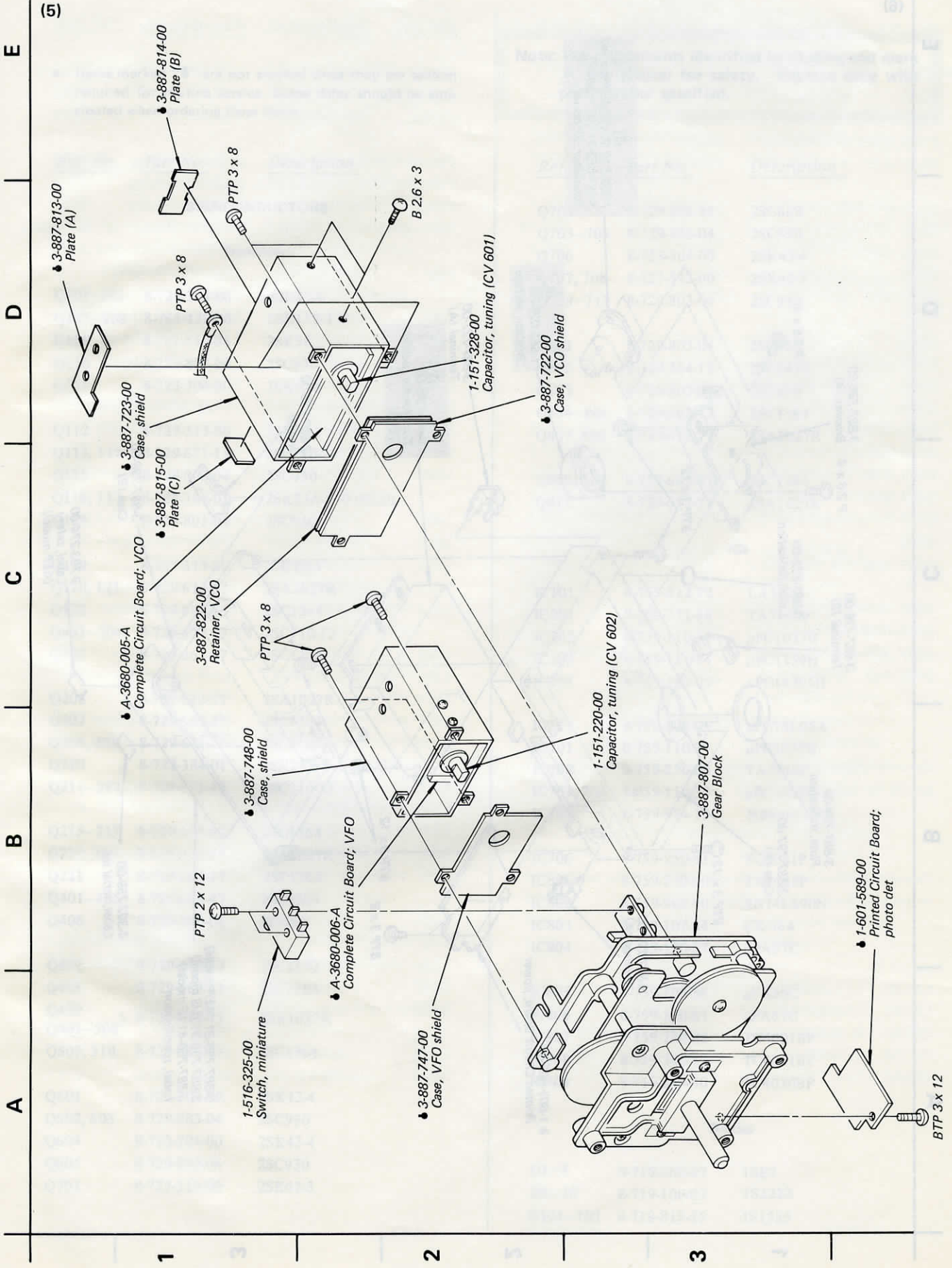
3-887-761-00
Plate (A), shield

P 3 x 6

3-887-763-00
Plate (B), shield

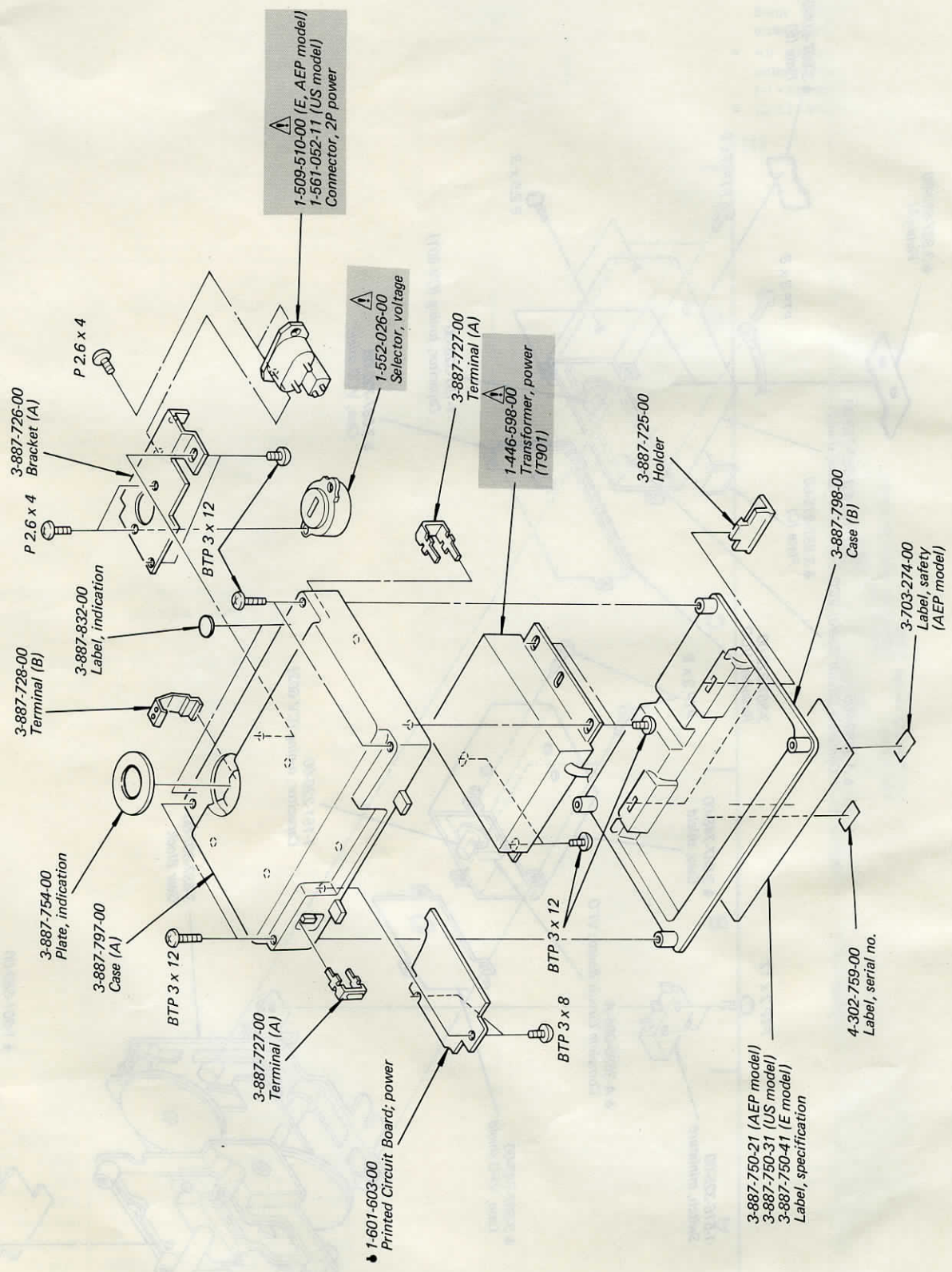
A-3681-131-A
Complete Circuit Board,
synthesizer

SECTION 6
ELECTRICAL PARTS LIST



(6)

A B C D E



1

2

3

SECTION 6 ELECTRICAL PARTS LIST

• Items marked "⚡" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

Note: The components identified by shading and mark ⚡ are critical for safety. Replace only with part number specified.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
SEMICONDUCTORS		
Transistors		
Q101, 102	8-723-304-00	2SK43-4
Q103-108	8-765-422-00	2SK152-2
Q109	8-761-510-06	2SK58
Q110	8-729-803-04	2SC930
Q111	8-723-304-00	2SK43-4
Q112	8-727-313-00	2SK42-3
Q113, 114	8-729-671-13	2SC710-13
Q115	8-729-803-04	2SC930
Q116, 117	8-722-384-01	2SK23A-840 (BLU)
Q118	8-729-803-04	2SC930
Q119	8-727-313-00	2SK42-3
Q120, 121	8-729-612-77	2SA1027R
Q122	8-729-663-47	2SC1364
Q201-204	8-729-671-13	2SC710-13
Q205	8-729-663-47	2SC1364
Q206	8-729-612-77	2SA1027R
Q207	8-729-663-47	2SC1364
Q208, 209	8-729-671-13	2SC710-13
Q210	8-722-384-01	2SK23A-840 (BLU)
Q211-214	8-729-671-13	2SC710-13
Q215-217	8-729-663-47	2SC1364
Q219, 220	8-729-612-77	2SA1027R
Q221	8-729-663-47	2SC1364
Q401-405	8-729-663-47	2SC1364
Q406	8-719-140-01	PS4001
Q407	8-729-217-33	2SC1173
Q408	8-729-663-47	2SC1364
Q409	8-729-612-77	2SA1027R
Q501-508		
Q509, 510	8-729-663-47	2SC1364
Q601	8-723-304-00	2SK43-4
Q602, 603	8-729-803-04	2SC930
Q604	8-723-304-00	2SK43-4
Q605	8-729-803-04	2SC930
Q701	8-727-313-00	2SK42-3

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
Q702	8-729-806-84	2SC668
Q703-705	8-729-803-04	2SC930
Q706	8-723-304-00	2SK43-4
Q707, 708	8-727-313-00	2SK42-3
Q709-713	8-729-803-04	2SC930
Q801	8-729-803-04	2SC930
Q802	8-729-364-12	2SC641K
Q803	8-729-803-04	2SC930
Q804-806	8-729-663-47	2SC1364
Q807, 808	8-729-612-77	2SA1027R
Q809, 810	8-729-663-47	2SC1364
Q811	8-729-612-77	2SA1027R
ICs		
IC101	8-759-812-22	LA1222
IC201	8-759-271-58	TA7158P
IC202	8-759-110-37	μPC1037H
IC203	8-759-111-54	μPC1154H
IC204	8-759-143-05	μPC14305H
IC501	8-759-108-05	μPC78L05A
IC701	8-759-110-37	μPC1037H
IC702	8-759-270-60	TA7060P
IC703, 704	8-759-110-37	μPC1037H
IC705	8-759-984-13	MB84013M
IC706	8-759-250-81	TC5081P
IC801	8-759-270-60	TA7060P
IC802	8-759-900-90	SN74LS90N
IC803	8-759-107-64	CX-764
IC804	8-759-100-57	μPA57C
IC805	8-759-100-56	μPA56C
IC806	8-759-100-67	μPA67C
IC807	8-759-240-01	TC4001BP
IC808	8-759-240-11	TC4011BP
IC809	8-759-240-30	TC4030BP
Diodes		
D1-5	8-719-200-02	10E2
D6-16	8-719-100-02	1S2222
D101-103	8-719-815-55	1S1555

SECTION 8
ELECTRICAL PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
D105	8-719-100-02	1S2222	CN201	1-507-459-00	Jack, EXT POWER IN DC 12 V
D106	8-719-815-55	1S1555	CT601, 602	1-141-229-00	Trimmer
D108	8-719-100-02	1S2222	CT701	1-141-171-00	Trimmer
D109, 110	8-719-815-55	1S1555	CV501	1-151-369-00	Capacitor, tuning
D111-113	8-719-200-02	10E2	CV601	1-151-328-00	Capacitor, tuning
D114	8-719-100-02	1S2222	CV602	1-151-220-00	Capacitor, tuning
D115	8-719-815-55	1S1555	J201-204	1-507-398-00	Jack; MUTE, EXT SP, REC OUT, TIMER
D201-212			J401	1-507-658-00	Jack; HEADPHONES
D213	8-719-122-10	VD1221	L001	1-408-069-00	3.6 μ H micro inductor
D401-405	8-719-900-24	SLP24B	L002	1-408-068-00	33 μ H micro inductor
D406	8-719-815-55	1S1555	L003	1-408-070-00	39 μ H micro inductor
D407	8-719-900-24	SLP24B	L004	1-408-347-00	30 μ H inductor
D408	8-719-191-07	RD9.1E	L005	1-408-089-00	240 μ H micro inductor
D409	8-719-815-55	1S1555	L006	1-408-121-00	22 μ H micro inductor
D501-506	8-719-100-02	1S2222	L007	1-408-344-00	13 μ H inductor
D507-523	8-719-815-55	1S1555	L008	1-408-080-00	100 μ H micro inductor
D601, 602	8-712-500-00	1T25	L009	1-408-120-00	18 μ H micro inductor
D603, 604	8-719-815-55	1S1555	L010	1-408-119-00	15 μ H micro inductor
D701	8-712-500-00	1T25	L011	1-408-343-00	11 μ H inductor
D702	8-719-815-55	1S1555	L012	1-408-078-00	82 μ H micro inductor
D801-806			L013	1-408-119-00	15 μ H micro inductor
D807	8-719-200-02	10E2	L014	1-408-113-00	4.7 μ H micro inductor
D808-813	8-719-917-22	SL1172	L015	1-408-069-00	36 μ H micro inductor
D814, 815	8-719-815-55	1S1555	L016	1-408-343-00	11 μ H inductor
D901, 902	8-719-200-02	10E2	L017	1-408-114-00	5.6 μ H micro inductor
			L018	1-408-116-00	8.2 μ H micro inductor
			L019	1-408-076-00	68 μ H micro inductor
			L020	1-408-342-00	9.1 μ H inductor
			L021	1-408-339-00	3.6 μ H inductor
			L022	1-408-122-00	27 μ H micro inductor
			L023	1-408-115-00	6.8 μ H micro inductor
			L024	1-408-340-00	4.3 μ H inductor
			L025	1-408-114-00	5.6 μ H micro inductor
			L026	1-408-072-00	47 μ H micro inductor
			L027	1-408-340-00	4.3 μ H inductor
			L028	1-408-337-00	2.4 μ H inductor
			L029	1-408-345-00	20 μ H inductor
			L030	1-408-339-00	3.6 μ H inductor

CAPACITORS

Common capacitors are omitted. Refer to the lists on page 51 and 52 for their part numbers.

RESISTORS

Common $\frac{1}{4}$ W carbon resistors are omitted. Refer to the list on page 53 for their part numbers.

MISCELLANEOUS

CF101	1-527-392-00	Ceramic Filter
CF102	1-527-391-00	Ceramic Filter
CF201	1-527-390-00	Ceramic Filter
CF202	1-527-569-00	Ceramic Filter
CF203	1-527-568-00	Ceramic Filter

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
L031	1-408-110-00	2.7 μ H micro inductor	L503	1-425-796-00	Coil, high frequency transformer (FM)
L032	1-408-338-00	3 μ H inductor	•L504	1-401-495-11	Loading Antenna Coil
L033	1-408-346-00	24 μ H inductor	L505	1-407-878-00	27 mH micro inductor
L034	1-408-109-00	2.2 μ H micro inductor	L506	1-407-856-00	Choke Coil
L035	1-408-106-00	1.2 μ H micro inductor	L507	1-408-080-00	100 μ H micro inductor
L036	1-408-117-00	10 μ H micro inductor	•L508	1-401-495-11	Loading Antenna Coil
L037	1-408-108-00	1.8 μ H micro inductor	L509	1-407-178-XX	1 μ H micro inductor
L038, 039	1-408-107-00	1.5 μ H micro inductor	L510) 1-407-182-XX	2.2 μ H micro inductor
L040	1-408-118-00	12 μ H micro inductor	L601		
L041	1-408-336-00	1.1 μ H inductor	L602	1-405-877-00	Coil, oscillator
L042	1-408-333-00	0.62 μ H inductor	L603	1-407-188-XX	6.8 μ H micro inductor
L043	1-408-341-00	5.1 μ H inductor	L604	1-405-897-00	Coil, oscillator
L044	1-408-335-00	0.91 μ H inductor	L605, 606	1-407-169-XX	100 μ H micro inductor
L045, 046	1-408-334-00	0.68 μ H inductor	L701	1-407-181-XX	1.8 μ H micro inductor
L047	1-408-114-00	5.6 μ H micro inductor	L702, 703	1-407-180-XX	1.5 μ H micro inductor
L048	1-408-333-00	0.62 μ H inductor	L704	1-408-080-00	100 μ H micro inductor
L049	1-408-330-00	0.3 μ H inductor	L705	1-407-173-XX	220 μ H micro inductor
L050	1-408-337-00	2.4 μ H inductor	L706	1-407-157-XX	10 μ H micro inductor
L051	1-408-332-00	0.47 μ H inductor	L707	1-405-722-00	Coil
L052	1-408-331-00	0.33 μ H inductor	L708	1-407-169-XX	100 μ H micro inductor
L101	1-407-210-XX	22 mH micro inductor	L709	1-407-173-XX	220 μ H micro inductor
L102	1-407-177-XX	470 μ H micro inductor	L710, 711	1-407-162-XX	27 μ H micro inductor
L103	1-407-169-XX	100 μ H micro inductor	L712	1-407-188-XX	6.8 μ H micro inductor
L104	1-407-210-XX	22 mH micro inductor	L713	1-407-162-XX	27 μ H micro inductor
L105	1-407-182-XX	2.2 μ H micro inductor	L714	1-407-161-XX	22 μ H micro inductor
L106	1-407-181-XX	1.8 μ H micro inductor	L715	1-407-173-XX	220 μ H micro inductor
L107	1-407-182-XX	2.2 μ H micro inductor	L716	1-407-856-00	Choke Coil
L108, 109	1-408-115-00	6.8 μ H micro inductor	L717	1-407-178-XX	1 μ H micro inductor
L110, 111	1-407-169-XX	100 μ H micro inductor	L801, 802	1-407-856-00	Choke Coil
L112	1-407-159-XX	15 μ H micro inductor	L803	1-407-177-XX	470 μ H micro inductor
L113	1-407-188-XX	6.8 μ H micro inductor	L804	1-407-878-00	27 mH micro inductor
L114	1-407-178-XX	1 μ H micro inductor	L805	1-408-222-00	27 mH micro inductor
L201	1-408-096-XX	470 μ H micro inductor	L806	1-407-856-00	Choke Coil
L202-205	1-407-177-00	470 μ H micro inductor	LF401	1-231-660-00	Filter, active
L401	1-407-856-00	Choke Coil	S401	1-553-056-00	Switch, pushbutton; MODE SELECTOR
L402	1-441-855-00	Transformer, heat insulation	S402-404	1-514-533-XX	Switch, miniature; DIAL LIGHT, BATT, SEARCH
L501	1-417-071-00	Coil, alignment			
L502	1-401-846-00	Coil, LW antenna			

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
S405	1-516-977-00	Switch, slide; POWER
S501	1-552-128-00	Switch, slide; PRESELECTOR
S502	1-552-127-00	Switch, slide; NOISE BLANKER
S503	1-553-055-00	Switch, rotary; ANTENNA SELECTOR
▲S901	1-552-026-00	Selector, voltage
T101	1-401-816-00	Coil, antenna
T102	1-425-912-00	Coil, balanced mixer
T103	1-404-239-00	Coil, IF
T104, 105	1-404-222-00	Coil, IF
T106, 107	1-405-878-00	Coil, oscillator
T201, 202	1-403-152-00	IFT (AM)
▲T901	1-446-598-00	Transformer, power
TH201, 601	1-800-202-XX	Thermistor (S-10K)
VR201	1-224-550-21	220 Ω-B adjustable
VR202	1-224-254-XX	47 kΩ-B adjustable
VR701	1-224-252-XX	10 kΩ-B adjustable
X101	1-527-540-00	Radiator, crystal
X201	1-527-270-00	Crystal Oscillator
X202	1-527-271-00	Crystal Oscillator
X601	1-527-389-00	Crystal, lithium tantalate
X701	1-527-293-00	Crystal
XF101, 102	1-527-372-00	Filter, crystal
	1-224-600-00	Resistor, variable; 20 kΩ-A, VOLUME
	1-501-220-00	Antenna, telescopic
	1-502-889-00	Speaker
▲1-509-510-00		Connector, 2P power (AEP, E model)
	1-509-891-00	Connector, BNC
	1-516-325-00	Switch, miniature
	1-518-413-00	Lamp, pilot
	1-520-416-00	Meter, tuning
▲1-561-052-00		Connector, 2 P power (US model)

Ref. No. Part No. Description

COMPLETE CIRCUIT BOARDS

▲A-3660-241-A	IF/AF
▲A-3680-005-A	VCO
▲A-3680-006-A	VFO
▲A-3680-007-A	RF
▲A-3680-008-A	Filter
▲A-3680-009-A	Preselector
▲A-3680-010-A	Counter
▲A-3681-126-A	Mode (A)
▲A-3681-127-A	Mode (B)
▲A-3681-130-A	Antenna
▲A-3681-131-A	Synthesizer

PRINTED CIRCUIT BOARDS

▲1-601-587-00	Headphone
▲1-601-588-00	Miniature Switch
▲1-601-589-00	Photo Detection
▲1-601-591-00	Relay
▲1-601-592-00	Power Switch
▲1-601-602-00	LED
▲1-601-603-00	Power

ACCESSORIES & PACKING MATERIALS

<u>Part No.</u>	<u>Description</u>
▲1-534-840-XX	Cord, power (AEP, E model)
▲1-551-379-00	Cord, power (US model)
3-887-817-00	Carton, individual
3-887-818-00	Cushion
3-887-823-00	Spacer (A)
3-887-824-00	Spacer (B)
3-887-825-00	Sheet, protection
3-887-828-00	Spacer
3-887-829-00	Sheet, spacer
3-887-830-00	Bag, protection
3-887-831-00	Sheet, caution
3-993-227-01	Tag, caution, carrying handle
3-995-874-01	Manual, instruction

ELECTROLYTIC CAPACITORS

CAP. (μF)	RATING → : Use the high voltage rated one.					
	6.3 VOLT.	10 VOLT.	16 VOLT.	25 VOLT.	35 VOLT.	50 VOLT.
	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.
0.47						
1.0						1-121-726-00
2.2						1-121-391-00
3.3						1-121-450-00
4.7	→	→	→	1-121-392-00	→	1-121-393-00
10	→	→	→	1-121-395-00	→	1-121-396-00
22	→	→	1-121-651-00	1-121-398-00	→	1-121-738-00
33	→	→	1-121-479-00	1-121-480-00	→	1-121-152-00
47	→	→	1-121-403-00	1-121-404-00	1-121-662-00	1-121-405-00
100	→	1-121-352-00	1-121-409-00	1-121-410-00	1-121-653-00	1-121-411-00
220	1-121-419-00	1-121-414-00	1-121-415-00	1-121-416-00	1-121-357-00	1-121-417-00
330	1-121-420-00	1-121-420-00	1-121-421-00	1-121-422-00	1-121-261-00	1-121-423-00
470	1-121-751-00	1-121-805-00	1-121-521-00	1-121-654-00	1-121-655-00	1-121-656-00
1000	1-121-424-00	1-121-425-00	1-121-426-00	1-121-733-00	1-121-361-00	1-121-810-00
2200	1-121-658-00	1-121-736-00	1-121-245-00	1-121-657-00	1-121-388-00	1-123-061-00
3300	1-121-661-00	1-121-659-00	1-121-660-00	1-123-067-00	1-121-984-00	→
		1-123-075-00	1-123-071-00			

CAP. (μF)	100 VOLT.	160 VOLT.	250 VOLT.	350 VOLT.
	PART No.	PART No.	PART No.	PART No.
0.47				
1.0	1-123-249-00			
2.2	1-123-250-00	1-123-252-00	1-123-003-00	1-121-168-00
3.3	1-121-995-00	1-123-026-00		1-123-028-00
4.7	1-123-255-00		1-123-004-00	1-123-006-00
10	1-121-126-00	1-121-246-00	1-121-759-00	1-123-007-00
22	1-121-996-00	1-121-999-00	1-123-254-00	1-123-008-00
33	1-121-997-00	1-123-253-00	1-123-005-00	1-123-022-00
47	1-123-251-00	1-121-757-00		
100	1-123-084-00	1-121-919-00		

CERAMIC CAPACITORS

CAP. (pF)	RATING						
	50 VOLT.	CAP. (pF)	50 VOLT.	CAP. (pF)	50 VOLT.	CAP. (μF)	50 VOLT.
	PART No.		PART No.		PART No.		PART No.
0.5	1-101-837-00	22	1-102-959-00	150	1-101-361-00	0.001	1-102-074-00
0.75	1-101-586-00	24	1-102-960-00	160	1-101-367-00	0.0012	1-102-118-00
1.0	1-102-934-00	27	1-102-961-00	180	1-102-976-00	0.0015	1-102-119-00
1.5	1-101-576-00	30	1-102-962-00	200	1-102-977-00	0.0018	1-102-120-00
2.0	1-102-935-00	33	1-102-963-00	220	1-102-978-00	0.0022	1-102-121-00
3	1-102-936-00	36	1-102-964-00	240	1-102-979-00	0.0027	1-102-122-00
4	1-102-937-00	39	1-102-965-00	270	1-102-980-00	0.0033	1-102-123-00
5	1-102-942-00	43	1-102-966-00	300	1-102-981-00	0.0039	1-102-124-00
6	1-102-943-00	47	1-101-880-00	330	1-102-820-00	0.0047	1-102-125-00
7	1-102-944-00	51	1-101-882-00	360	1-102-821-00	0.0056	1-102-126-00
8	1-102-945-00	56	1-101-884-00	390	1-102-822-00	0.0068	1-102-127-00
9	1-102-946-00	62	1-101-886-00	430	1-102-823-00	0.0082	1-102-128-00
10	1-102-947-00	68	1-101-888-00	470	1-102-824-00	0.01	1-102-129-00
11	1-102-948-00	75	1-101-890-00	510	1-101-059-00	0.022	1-101-005-00
12	1-102-949-00	82	1-102-971-00	560	1-102-115-00	0.047	1-101-006-00
13	1-102-950-00	91	1-102-972-00	680	1-102-116-00		
15	1-102-951-00	100	1-102-973-00	820	1-102-117-00		
16	1-102-952-00	110	1-102-815-00				
18	1-102-953-00	120	1-102-816-00				
20	1-102-958-00	130	1-101-081-00				

0.001μF = 1,000pF

CERAMIC (SEMICONDUCTOR) CAPACITORS

CAP. (μF)	RATING → : Use the high voltage rated one.				
	25 VOLT.	50 VOLT.	CAP. (μF)	25 VOLT.	50 VOLT.
	PART No.	PART No.		PART No.	PART No.
0.001	→	1-161-039-00	0.018	1-161-016-00	1-161-054-00
0.0012	→	1-161-040-00	0.022	1-161-017-00	1-161-055-00
0.0015		1-161-041-00	0.027	1-161-018-00	1-161-056-00
0.0018		1-161-042-00	0.033	1-161-019-00	1-161-057-00
0.0022		1-161-043-00	0.039	1-161-010-00	1-161-058-00
0.0027	→	1-161-044-00	0.047	1-161-021-00	1-161-059-00
0.0033	→	1-161-045-00	0.056	→	1-161-060-00
0.0039	→	1-161-046-00	0.068	→	1-161-061-00
0.0047	→	1-161-047-00	0.082	1-161-024-00	1-161-062-00
0.0056	→	1-161-048-00	0.1	1-161-025-00	1-161-063-00
0.0068	→	1-161-049-00			
0.0082	1-161-012-00	1-161-050-00			
0.01	1-161-013-00	1-161-051-00			
0.012	→	1-161-052-00			
0.015	1-161-015-00	1-161-053-00			



MYLAR CAPACITORS

RATING											
CAP. (μF)	50 VOLT.	100 VOLT.	200 VOLT.	CAP. (μF)	50 VOLT.	100 VOLT.	200 VOLT.	CAP. (μF)	50 VOLT.	100 VOLT.	200 VOLT.
	PART No.	PART No.	PART No.		PART No.	PART No.	PART No.		PART No.	PART No.	PART No.
0.001	1-108-227-00	1-108-365-00	1-108-409-00	0.01	1-108-239-00	1-108-377-00	1-108-421-00	0.1	1-108-251-00	1-108-389-00	1-108-433-00
0.0012	1-108-351-00	1-108-366-00	1-108-410-00	0.012	1-108-357-00	1-108-378-00	1-108-422-00	0.12	1-108-363-00	1-108-390-00	1-108-434-00
0.0015	1-108-228-00	1-108-367-00	1-108-411-00	0.015	1-108-240-00	1-108-379-00	1-108-423-00	0.15	1-108-252-00	1-108-391-00	1-108-435-00
0.0018	1-108-352-00	1-108-368-00	1-108-412-00	0.018	1-108-358-00	1-108-380-00	1-108-424-00	0.18	1-108-364-00	1-108-392-00	1-108-436-00
0.0022	1-108-230-00	1-108-369-00	1-108-413-00	0.022	1-108-242-00	1-108-381-00	1-108-425-00	0.22	1-108-254-00	1-108-393-00	1-108-437-00
0.0027	1-108-353-00	1-108-370-00	1-108-414-00	0.027	1-108-359-00	1-108-382-00	1-108-426-00	0.27	1-108-854-00	-	-
0.0033	1-108-232-00	1-108-371-00	1-108-415-00	0.033	1-108-244-00	1-108-383-00	1-108-427-00	0.33	1-108-855-00	-	-
0.0039	1-108-354-00	1-108-372-00	1-108-416-00	0.039	1-108-360-00	1-108-384-00	1-108-428-00	0.39	1-108-856-00	-	-
0.0047	1-108-234-00	1-108-373-00	1-108-417-00	0.047	1-108-246-00	1-108-385-00	1-108-429-00	0.47	1-108-857-00	-	-
0.0056	1-108-355-00	1-108-374-00	1-108-418-00	0.056	1-108-361-00	1-108-386-00	1-108-430-00				
0.0068	1-108-237-00	1-108-375-00	1-108-419-00	0.068	1-108-249-00	1-108-387-00	1-108-431-00				
0.0082	1-108-356-00	1-108-376-00	1-108-420-00	0.082	1-108-362-00	1-108-388-00	1-108-432-00				



TANTALUM CAPACITORS

RATING							
CAP. (μF)	3.15 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	25 VOLT.	35 VOLT.
	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.
0.01					→	→	1-131-396-00
0.015						→	1-131-397-00
0.022						→	1-131-398-00
0.033						→	1-131-399-00
0.047						→	1-131-400-00
0.068					→	→	1-131-401-00
0.1					→	→	1-131-402-00
0.15					→	→	1-131-403-00
0.22					→	→	1-131-404-00
0.33					→	1-131-409-00	1-131-405-00
0.47	-	-	-	-	1-131-412-00	→	1-131-406-00
0.68	-	-	-	1-131-415-00	→	1-131-410-00	1-131-407-00
1.0	-	-	1-131-418-00	-	1-131-413-00	→	1-131-408-00
1.5	-	1-131-421-00	-	1-131-416-00	→	1-131-411-00	1-131-348-00
2.2	1-131-424-00	-	1-131-419-00	-	1-131-414-00	1-131-355-00	1-131-349-00
3.3	-	1-131-422-00	-	1-131-417-00	1-131-362-00	1-131-356-00	1-131-350-00
4.7	1-131-425-00	-	1-131-420-00	1-131-369-00	1-131-363-00	1-131-357-00	1-131-351-00
6.8	-	1-131-423-00	1-131-376-00	1-131-370-00	1-131-364-00	1-131-358-00	1-131-352-00
10	1-131-426-00	1-131-383-00	1-131-377-00	1-131-371-00	1-131-365-00	1-131-359-00	1-131-353-00
15	1-131-390-00	1-131-384-00	1-131-378-00	1-131-372-00	1-131-366-00	1-131-360-00	-
22	1-131-391-00	1-131-385-00	1-131-379-00	1-131-373-00	1-131-367-00		
33	1-131-392-00	1-131-386-00	1-131-380-00	1-131-374-00			
47	1-131-393-00	1-131-387-00	1-131-381-00				
68	1-131-394-00	1-131-388-00					
100	1-131-395-00						



TANTALUM CAPACITORS

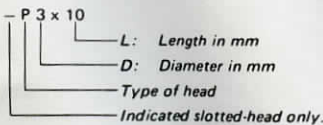
RATING						
CAP. (μF)	3 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	35 VOLT.
	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.
0.033						1-131-273-00
0.047						1-131-274-00
0.068						1-131-275-00
0.1						1-131-276-00
0.15						1-131-277-00
0.22						
0.33			-	-	1-131-262-00	1-131-278-00
0.47			-	-	1-131-263-00	1-131-279-00
0.68			1-131-169-00	-	1-131-264-00	1-131-280-00
1.0			-	1-131-258-00	1-131-265-00	1-131-281-00
1.5		1-131-250-00	1-131-254-00	-	1-131-266-00	1-131-282-00
2.2		-	-	-	1-131-267-00	1-131-283-00
3.3		-	-	1-131-259-00	1-131-268-00	1-131-284-00
4.7		1-131-251-00	1-131-171-00	-	1-131-269-00	-
6.8		-	-	-	1-131-270-00	-
10		-	-	1-131-260-00	1-131-271-00	-
15		1-131-252-00	1-131-256-00	-	1-131-272-00	-
22		-	-	1-131-261-00	-	-
33	1-131-176-00	1-131-253-00	1-131-257-00	-	-	-
47	1-131-288-00	1-131-174-00	1-131-173-00	-	-	-
100	1-131-177-00					

1/4 WATT CARBON RESISTORS

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0k	1-246-473-00	10k	1-246-497-00	100k	1-246-521-00	1.0M	1-246-545-00
1.1	1-246-402-00	11	1-246-426-00	110	1-246-450-00	1.1k	1-246-474-00	11k	1-246-498-00	110k	1-246-522-00	1.1M	1-210-814-00
1.2	1-246-403-00	12	1-246-427-00	120	1-246-451-00	1.2k	1-246-475-00	12k	1-246-499-00	120k	1-246-523-00	1.2M	1-210-815-00
1.3	1-246-404-00	13	1-246-428-00	130	1-246-452-00	1.3k	1-246-476-00	13k	1-246-500-00	130k	1-246-524-00	1.3M	1-210-816-00
1.5	1-246-405-00	15	1-246-429-00	150	1-246-453-00	1.5k	1-246-477-00	15k	1-246-501-00	150k	1-246-525-00	1.5M	1-210-817-00
1.6	1-246-406-00	16	1-246-430-00	160	1-246-454-00	1.6k	1-246-478-00	16k	1-246-502-00	160k	1-246-526-00	1.6M	1-210-818-00
1.8	1-246-407-00	18	1-246-431-00	180	1-246-455-00	1.8k	1-246-479-00	18k	1-246-503-00	180k	1-246-527-00	1.8M	1-210-819-00
2.0	1-246-408-00	20	1-246-432-00	200	1-246-456-00	2.0k	1-246-480-00	20k	1-246-504-00	200k	1-246-528-00	2.0M	1-210-820-00
2.2	1-246-409-00	22	1-246-433-00	220	1-246-457-00	2.2k	1-246-481-00	22k	1-246-505-00	220k	1-246-529-00	2.2M	1-210-821-00
2.4	1-246-410-00	24	1-246-434-00	240	1-246-458-00	2.4k	1-246-482-00	24k	1-246-506-00	240k	1-246-530-00	2.4M	1-244-754-00
2.7	1-246-411-00	27	1-246-435-00	270	1-246-459-00	2.7k	1-246-483-00	27k	1-246-507-00	270k	1-246-531-00	2.7M	1-244-755-00
3.0	1-246-412-00	30	1-246-436-00	300	1-246-460-00	3.0k	1-246-484-00	30k	1-246-508-00	300k	1-246-532-00	3.0M	1-244-756-00
3.3	1-246-413-00	33	1-246-437-00	330	1-246-461-00	3.3k	1-246-485-00	33k	1-246-509-00	330k	1-246-533-00	3.3M	1-244-757-00
3.6	1-246-414-00	36	1-246-438-00	360	1-246-462-00	3.6k	1-246-486-00	36k	1-246-510-00	360k	1-246-534-00	3.6M	1-244-758-00
3.9	1-246-415-00	39	1-246-439-00	390	1-246-463-00	3.9k	1-246-487-00	39k	1-246-511-00	390k	1-246-535-00	3.9M	1-244-759-00
4.3	1-246-416-00	43	1-246-440-00	430	1-246-464-00	4.3k	1-246-488-00	43k	1-246-512-00	430k	1-246-536-00	4.3M	1-244-760-00
4.7	1-246-417-00	47	1-246-441-00	470	1-246-465-00	4.7k	1-246-489-00	47k	1-246-513-00	470k	1-246-537-00	4.7M	1-244-761-00
5.1	1-246-418-00	51	1-246-442-00	510	1-246-466-00	5.1k	1-246-490-00	51k	1-246-514-00	510k	1-246-538-00	5.1M	1-244-762-00
5.6	1-246-419-00	56	1-246-443-00	560	1-246-467-00	5.6k	1-246-491-00	56k	1-246-515-00	560k	1-246-539-00		
6.2	1-246-420-00	62	1-246-444-00	620	1-246-468-00	6.2k	1-246-492-00	62k	1-246-516-00	620k	1-246-540-00		
6.8	1-246-421-00	68	1-246-445-00	680	1-246-469-00	6.8k	1-246-493-00	68k	1-246-517-00	680k	1-246-541-00		
7.5	1-246-422-00	75	1-246-446-00	750	1-246-470-00	7.5k	1-246-494-00	75k	1-246-518-00	750k	1-246-542-00		
8.2	1-246-423-00	82	1-246-447-00	820	1-246-471-00	8.2k	1-246-495-00	82k	1-246-519-00	820k	1-246-543-00		
9.1	1-246-424-00	91	1-246-448-00	910	1-246-472-00	9.1k	1-246-496-00	91k	1-246-520-00	910k	1-246-544-00		

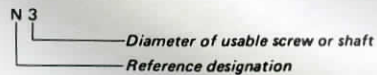
HARDWARE NOMENCLATURE

Screw:



Unless otherwise indicated, it means cross-recessed head (Phillips type).

Nut, Washer, Retaining ring:



Reference Designation	Shape	Description	Remarks
SCREWS			
P		pan-head screw	binding-head (B) screw for replacement
PWH		pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP		pan-head screw with spring washer	binding-head (B) screw and spring washer for replacement
PSW PSPW		pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
R		round-head screw	binding-head (B) screw for replacement
K		flat-countersunk-head screw	
RK		oval-countersunk-head screw	
B		binding-head screw	
T		truss-head screw	binding-head (B) screw for replacement
F		flat-fillister-head screw	
RF		fillister-head screw	
BV		braizer-head screw	

Reference Designation	Shape	Description	Remarks
SELF-TAPPING SCREWS			
TA		self-tapping screw	ex: TA, P 3 x 10
PTP		pan-head self-tapping screw	binding-head self-tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self-tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
SET SCREWS			
SC		set screw	
SC		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
NUT			
N		nut	
WASHERS			
W		flat washer	
SW		spring washer	
LW		internal-tooth lock washer	ex: LW3, internal
LW		external-tooth lock washer	ex: LW3, external
RETAINING RINGS			
E		retaining ring	
G		grip-type retaining ring	

RESISTOR FACTORS

1/4 WATT CARBON RESISTORS

Part No.	Resistance	Resistance	Resistance	Resistance	Resistance	Resistance	Resistance	Resistance	Resistance
100	100	100	100	100	100	100	100	100	100
101	101	101	101	101	101	101	101	101	101
102	102	102	102	102	102	102	102	102	102
103	103	103	103	103	103	103	103	103	103
104	104	104	104	104	104	104	104	104	104
105	105	105	105	105	105	105	105	105	105
106	106	106	106	106	106	106	106	106	106
107	107	107	107	107	107	107	107	107	107
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127	127	127	127	127	127	127	127	127	127
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138	138	138	138	138	138	138	138	138	138
139	139	139	139	139	139	139	139	139	139
140	140	140	140	140	140	140	140	140	140
141	141	141	141	141	141	141	141	141	141
142	142	142	142	142	142	142	142	142	142
143	143	143	143	143	143	143	143	143	143
144	144	144	144	144	144	144	144	144	144
145	145	145	145	145	145	145	145	145	145
146	146	146	146	146	146	146	146	146	146
147	147	147	147	147	147	147	147	147	147
148	148	148	148	148	148	148	148	148	148
149	149	149	149	149	149	149	149	149	149
150	150	150	150	150	150	150	150	150	150

HARDWARE NOMENCLATURE

Part No.	Description	Quantity	Notes
100	Resistor	1	
101	Resistor	1	
102	Resistor	1	
103	Resistor	1	
104	Resistor	1	
105	Resistor	1	
106	Resistor	1	
107	Resistor	1	
108	Resistor	1	
109	Resistor	1	
110	Resistor	1	
111	Resistor	1	
112	Resistor	1	
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116	Resistor	1	
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118	Resistor	1	
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123	Resistor	1	
124	Resistor	1	
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126	Resistor	1	
127	Resistor	1	
128	Resistor	1	
129	Resistor	1	
130	Resistor	1	
131	Resistor	1	
132	Resistor	1	
133	Resistor	1	
134	Resistor	1	
135	Resistor	1	
136	Resistor	1	
137	Resistor	1	
138	Resistor	1	
139	Resistor	1	
140	Resistor	1	
141	Resistor	1	
142	Resistor	1	
143	Resistor	1	
144	Resistor	1	
145	Resistor	1	
146	Resistor	1	
147	Resistor	1	
148	Resistor	1	
149	Resistor	1	
150	Resistor	1	

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