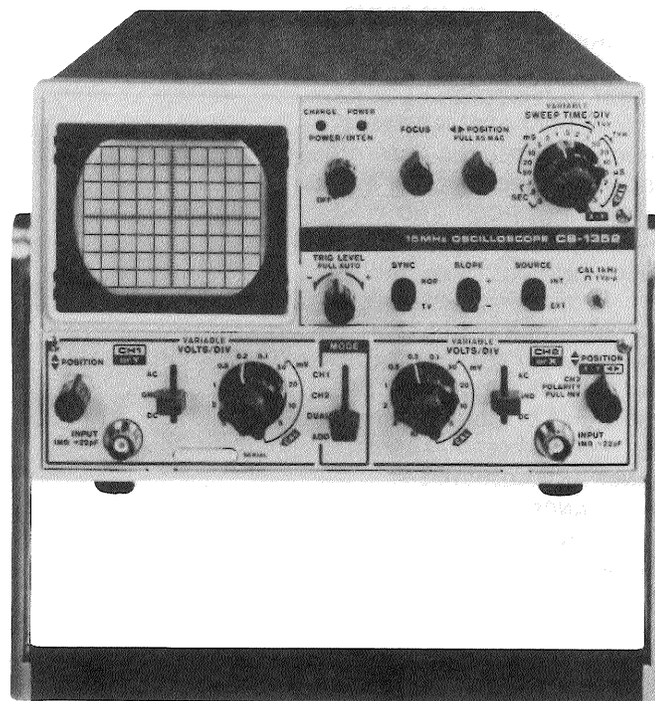


DUAL TRACE OSCILLOSCOPE

CS-1352

SERVICE MANUAL

TRIO-KENWOOD CORPORATION



KENWOOD

FEATURES

The model CS-1352 is a portable, dual trace oscilloscope with a 75 mm cathode ray tube. It operates on AC, DC or internal battery so that it can be used anywhere; power source selection is automatic.

The vertical axis features a wide band and high sensitivity (15 MHz, 2 mV/div), permitting observation of various types of signals.

The adoption of over-discharge protection circuit automatically shuts off the battery circuit when battery voltage is decreased, thus protecting the battery from over-discharge. The oscilloscope incorporates a built-in battery charger to charge the internal battery even when the unit is in operation.

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SPECIFICATIONS

Type of Cathode Ray Tube C331P31B
Acceleration Voltage Approx. 1.5 kV

Vertical Axis (for both CH1 and CH2)

Sensitivity 2 mV/div ~ 10 V/div, 1-2-5 step (1 div = 0.6 cm)
 Precisely adjustable in all ranges
 Sensitivity error between ranges is $\pm 5\%$

Input Impedance 1 M Ω $\pm 5\%$
Input Capacitance 22 pF ± 3 pF
Frequency Response DC: DC-15 MHz (less than -3 dB)
 AC: 10 Hz-15 MHz (less than -3 dB)

Rising Time Less than 23 nsec.
Over-shoot Less than 3% (at 100 kHz square wave)

Cross-talk Better than -70 dB at 1 kHz

Operating Mode
 CH1: Channel 1 only
 CH2: Channel 2 only
 DUAL: 2-channel (CHOP and ALT are automatically selected by SWEEP TIME/DIV) 0.5 μ s/div ~ 0.5 ms/div;
 ALT (alternate sweep) 1 ms/div ~ 0.5 s/div;
 CHOP

ADD: 2-channel algebraic sum (CH1 + CH2)

Invert Polarity CH2 only
CHOP Frequency 200 kHz $\pm 20\%$
Maximum Input Allowable Voltage 600 Vp-p or 300 V (DC + AC peak)

Sweep Circuit

Sweep System Triggering sweep and auto sweep (free-running sweep at no-signal time)

Sweep Time 0.5 μ s/div ~ 0.5 s/div $\pm 5\%$ and "X - Y", 1-2-5 step Fine adjustment in all 19 ranges

Magnifier 5 times $\pm 5\%$ (PULL \times 5 MAG)

Linearity Less than 3% (2 μ s/div ~ 0.5 s/div)
 Less than 5% (0.5 μ s/div ~ 1 μ s/div)

Synchronization

Sync Input
 INT: Mode switch changeover, CH1 at DUAL
 EXT

Sync Selection NOR: positive and negative
 TV: positive and negative (TVH and TVV are automatically switched by SWEEP TIME/DIV)
 TVH (TV - Line): 0.5 μ s/div ~ 50 μ s/div
 TVV (TV - Frame): 0.1 ms/div ~ 50 s/div

Sync Range

| Sync Position | Sync Frequency | Min. sync voltage (amplitude) | |
|---------------|----------------|-------------------------------|----------|
| | | INT | EXT |
| NOR | 20 Hz ~ 5 MHz | 0.5 div | 0.5 Vp-p |
| | 20 Hz ~ 10 MHz | 1 div | 0.5 Vp-p |
| | 20 Hz ~ 15 MHz | 1 div | 1 Vp-p |
| (AUTO) | 50 Hz ~ 15 MHz | 1 div | 1 Vp-p |
| TV | TV signal | 1 div | 1 Vp-p |

External sync input voltage 50 V (DC + AC peak)

Horizontal Axis (CH2 input)

Operating Mode X-Y mode is selected by SWEEP TIME/DIV
 CH1: Y axis
 CH2: X axis

Sensitivity Same as CH2 (2 mV/div ~ 10V/div $\pm 5\%$)

Frequency Response DC DC-1 MHz (less than -3 dB)
 AC 10 Hz-1 MHz (less than -3 dB)

Input Impedance Same as CH2 (1 M Ω $\pm 5\%$)
Input Capacitance Same as CH2 (22 pF ± 3 pF)

Calibrating Voltage 1 Vp-p + 3% positive, (1 kHz $\pm 5\%$ square wave)

Intensity Modulation

Input Voltage Lights at +5 V or less
Input Impedance 10 k Ω $\pm 20\%$
Frequency Response DC ~ 1 MHz
Maximum Input Allowable Voltage 50 V (DC + AC peak)

SPECIFICATIONS

Power Source

AC

Power Supply Voltage 100/120/220/240 V
± 10%, 50/60 Hz

Power Consumption Approx. 25 W

Battery (Option)

Power Supply Voltage 12 V

Continuous Operation

Time More than 2 hours with fully
charged battery

DC

Power Supply Voltage 11 ~ 15.5 V

Power Consumption Approx. 20 W

Charging

Charging System Internal battery is charged by
connecting AC line cord

Charging Time Charging during operation
..... Approx. 28 H
Charging only . Approx. 16 H

Ambient Temperature and Humidity

0 ~ 50°C, 95% or less

Dimensions and Weight

Width 210 mm

Height 136 mm

Depth 348 mm

Weight 6.5 kg (without battery)

8.3 kg (with battery)

Accessory

Probe PC-29 2
Damping..... 1/10
Input impedance 10 MΩ
Input capacitance
..... less than 18 pF

Pin-plug..... 1

Replacement fuse 0.5 A..... 2
1 A..... 2

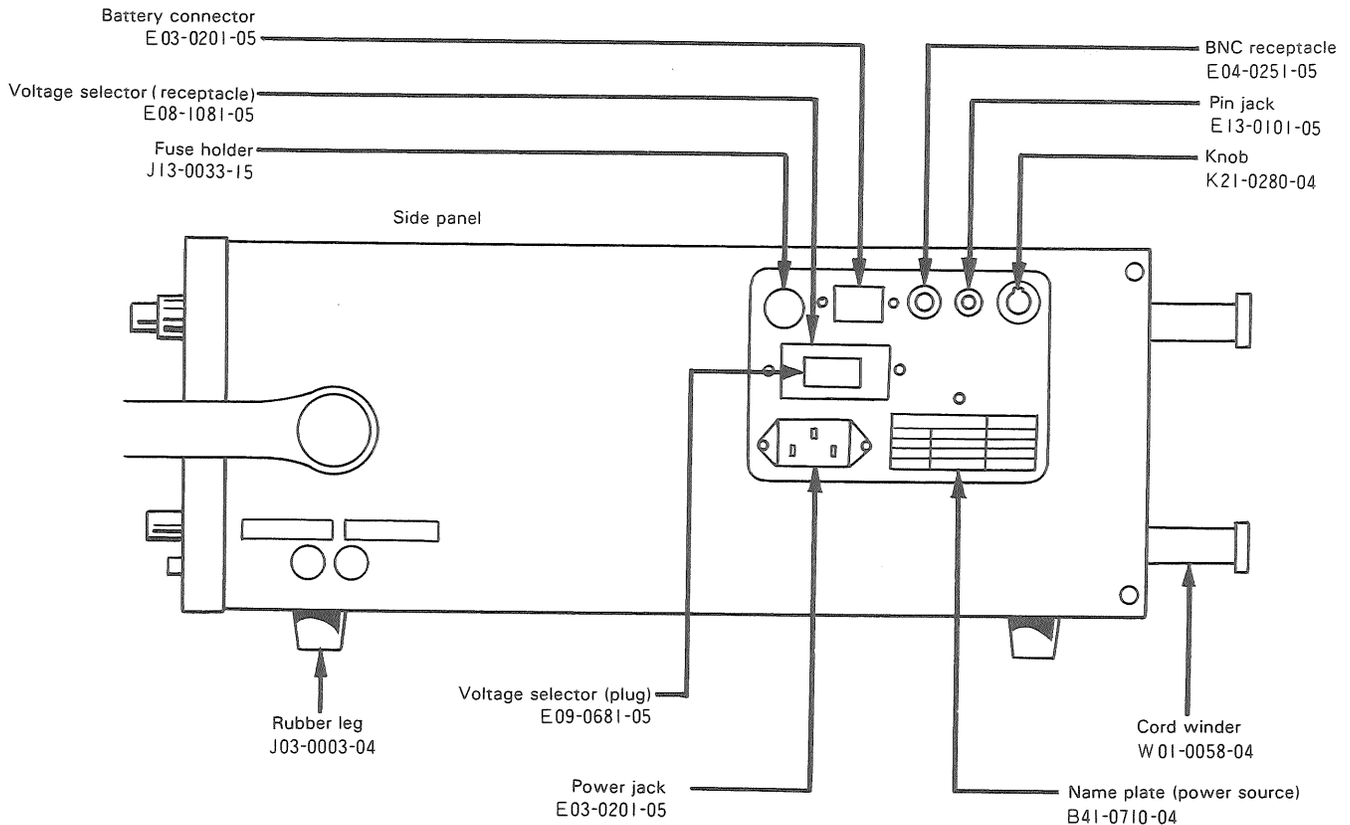
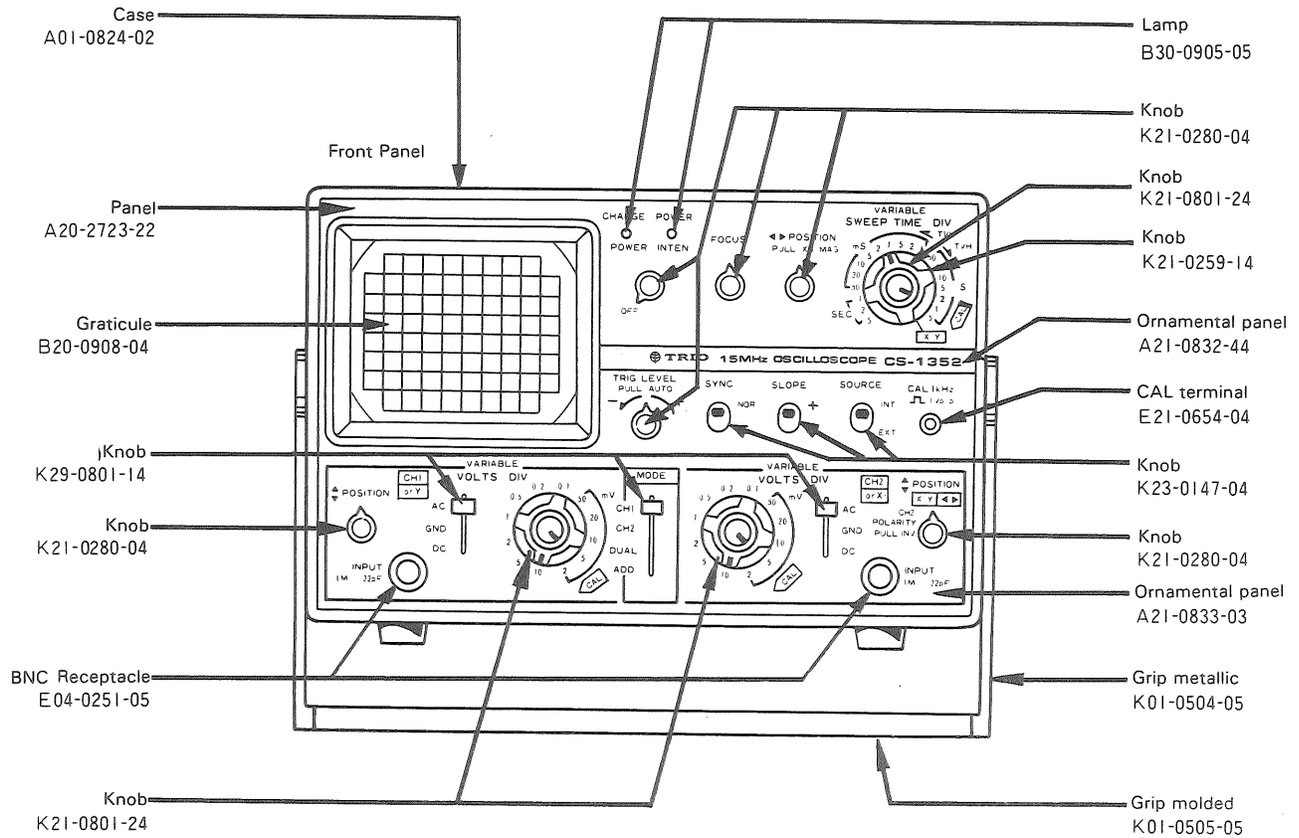
Hood (BF-6)..... 1

External power con-
nector plug..... 1

Instruction Manual 1 copy

Optional accessories Shoulder bag (MC-75)
Battery pack (BP-7E)

EXTERNAL VIEW AND NAME OF PARTS



BLOCK DIAGRAM

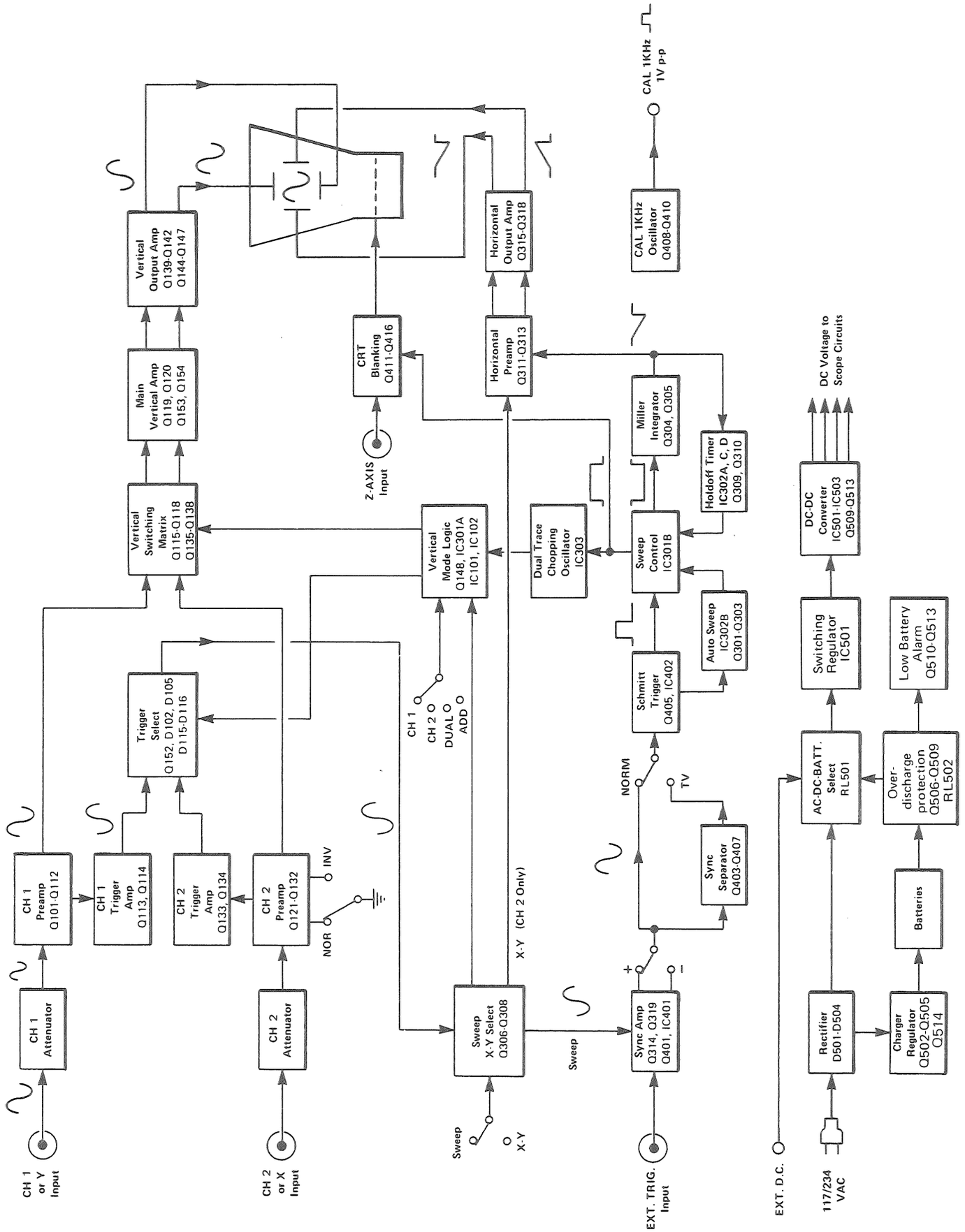


Fig. 1

CIRCUIT DESCRIPTION

The block diagram, Fig. 1, outlines the circuit breakdown of the oscilloscope. Circuit details are obtained by reference to the schematic diagram.

GENERAL

The vertical section includes identical networks for channel 1 and channel 2, each containing an input attenuator network and preamplifier. The outputs of the preamplifiers can be gated to the main vertical amplifier by the vertical switching matrix. The main vertical amplifier feeds the vertical output amplifier which drives the vertical deflection plates of the CRT. The vertical switching matrix, through the MODE switch and vertical mode logic, gates only the channel 1 signal in CH1 mode and X-Y operation, only the channel 2 signal in CH2 mode, alternately gates each in DUAL mode, or simultaneously gates both in ADD mode. Horizontal deflection is provided by the horizontal preamplifier and horizontal output amplifier. In all except X-Y operation, input to the horizontal preamplifier is furnished by calibrated sweep speed circuits consisting of the sweep control circuit, Miller integrator, and hold-off timer. The sweep can be synchronized to the channel 1 or 2 input signal or an external trigger. The vertical mode logic controls the internal sync trigger selection; signal from the channel 1 trigger amplifier is gated through the trigger select circuit, sync amplifier, and Schmitt trigger in CH1, DUAL and ADD modes; signal from the channel 2 trigger amplifier in CH2 mode. The auto sweep circuit can start the sweep in the absence of a synchronizing trigger. When X-Y operation is selected, the channel 2 signal is coupled to the horizontal preamplifier for horizontal deflection and the sweep circuits are disabled.

The power supply allows the oscilloscope to operate from AC, external DC, or internal batteries. In each case, a DC voltage of approximately 12 volts is supplied to a DC-to-DC converter which generates all the regulated voltages used in the instrument. The charger regulator circuit keeps the batteries charged when AC power is applied. During battery operation, the low battery voltage protection shuts down operation if battery voltage becomes too low.

VERTICAL DEFLECTION CIRCUITS

Channel 1 and channel 2 networks contain identical circuitry and circuit operation is the same for both.

The channel 1 and channel 2 attenuators each have two sections. The first section provides attenuation ratios of 1:1, 10:1, 100:1 and 1000:1. The second section provides ratios of 1:1, 2:1 and 5:1. The combined effect of two sections is to provide overall attenuator ratios in a 1-2-5 sequence.

The channel 1 preamplifier consists of input FET's Q101a and Q101b, which give the scope high input impedance, and transistors Q102 thru Q112. Input source follower Q101a, in conjunction with Q101b, forms a balanced circuit to reduce thermal drift and the effects of power supply fluctuation. FET Q102 protects the preamplifier from over-voltage conditions.

The output of Q101 is applied to emitter follower transistors Q103 and Q104 which lower the output impedance to drive the second attenuator stage Q105 and Q106. Rotation of the attenuator switch changes the gain of Q105 and Q106 to provide repeating 1:1, 1:2 and 1:5 ratios. Step balance adjustment VR101 and DC balance adjustment VR102 provide variable DC offset to balance the gain of both sides of the push-pull amplifier configuration.

The output of the second attenuator is applied to transistors Q107 thru Q112 which develop sufficient gain to drive the output amplifier. Gain adjustment VR105 in the emitters of Q111 and Q112 calibrates the vertical volts/division sensitivity.

The preamplifier is cascade-connected to vertical switching matrix Q115 thru Q118. Base drive to the proper transistor pair selects either the channel 1 or channel 2 signal to be gated to the main vertical amplifier. Polarity inversion of the channel 2 signal is also accomplished in this stage (Q135 thru Q138).

The main vertical amplifier consists of Q153-Q154 and Q119-Q120. The vertical output amplifier consists of Q139 thru Q142 and Q144 thru Q146. The output of cascade amplifiers Q139 thru Q144 is connected to the complementary circuit of Q144 through Q147. Here it is converted to a low impedance and applied directly to the vertical deflection plates of the CRT.

VERTICAL MODE LOGIC AND TRIGGER SELECTION

The first portion of the vertical mode logic consists of Q148, IC101 and IC102. This portion controls the trigger select circuit to determine whether the channel 1 or channel 2 signal will be gated to the sweep circuits for sync. The input to Q148 becomes "H" level in sweep operation and "L" level in X-Y operation. Since Q148 is an inverter, its outputs become "L" and "H" respectively. The MODE switch routes the output of Q148 to various elements of the diode OR and NAND logic, coding the MODE switch positions into \bar{S} and \bar{R} outputs, which are used to drive the second portion of the vertical mode logic, and to complementary control signals at IC102 pins 6 and 8. An "H" level at pin 6 selects channel 1 triggering, and an "H" level at pin 8 selects channel 2 triggering (gates the channel 2 signal to the horizontal amplifier in X-Y operation). An "L"

CIRCUIT DESCRIPTION

level at pin 6, through D102, disables Q113 and prevents the channel 1 signal from being coupled to Q152. Likewise, an "L" level at pin 8, through D105, disables Q133 and prevents the channel 2 signal from being coupled to Q152. Table 1 summarizes the logic states at primary circuit points in each mode.

| Sweep Operation | | | | | |
|-----------------|-----|-----------|-----------|----------------|----------------|
| Mode | X-Y | \bar{S} | \bar{R} | IC102 Pin 8 | IC102 Pin 6 |
| CH1 | H | H | L | L | H |
| CH2 | H | L | H | H | L |
| DUAL | H | H | H | L | H |
| ADD | H | L | L | L | H |

| X-Y Operation | | | | | |
|---------------|-----|-----------|-----------|----------------|----------------|
| Mode | X-Y | \bar{S} | \bar{R} | IC102 Pin 8 | IC102 Pin 6 |
| CH1 | L | H | L | H | L |
| CH2 | L | H | L | H | L |
| DUAL | L | H | L | H | L |
| ADD | L | H | L | H | L |

Table 1. Summary of logic states in IC101 and IC102.

The second portion of the vertical mode logic consists of IC301A. The outputs of IC301A, Q and \bar{Q} , are applied to the vertical switching matrix to control gating of channel 1 and channel 2 signals to the vertical amplifier. When \bar{Q} is "H" level, base drive is applied to Q115 and Q117 to gate channel 1 signals. When Q is "H" level, base drive is applied to Q135 and Q137 (normal) or Q136 and Q138 (inverted) to gate channel 2 signals. The input to IC301A are \bar{S} and \bar{R} logic from the first portion of the vertical mode logic circuit, and the dual trace chopping oscillator signal from IC303A. Table 2 summarizes the logic states in each mode.

| | | \bar{S} | \bar{R} | Q | \bar{Q} |
|--------------------|------|-----------|-----------|--------|-----------|
| Sweep Operation | CH1 | H | L | L | H |
| | CH2 | L | H | H | L |
| | DUAL | H | H | TOGGLE | |
| | ADD | L | L | H | H |
| X-Y Operation | | H | L | L | H |

Table 2. Summary of logic states in IC301A.

Except in the DUAL mode, IC301A is latched into the conditions listed in Table 2 by the \bar{S} and \bar{R} inputs to allow single trace viewing of the channel 1 or channel 2 signal, or the algebraic sum of the two signals when both are selected simultaneously in the ADD mode.

In the DUAL mode, both the \bar{S} and \bar{R} inputs are "H" level, and the output of IC301A is determined by the input from IC303A. At sweep times of 1 millisecond to 0.5 second per division, this is a 200 kHz square wave generated by dual trace chopping oscillator IC303B and IC303C. This chops the viewable trace into 5-microsecond segments which are alternately switched between channel 1 and channel 2 to provide dual trace. At faster sweep speeds, IC303B and IC303C are switched to operate as a bistable multivibrator which changes states in synchronization with the sweep pulse from IC301B. Thus, channel 1 is viewed during one sweep, and channel 2 is viewed during the next.

TRIGGER CIRCUITS

The output of the trigger-select circuit at Q152 is routed to the sync amplifier in sweep operation, or to the horizontal preamplifier in X-Y operation, as controlled by the sweep X-Y select circuit consisting of Q306, Q307 and Q308.

In X-Y operation (SWEEP TIME/DIV switch in CH2 position), Q306 and Q307 are off, while Q308 is on. The output of Q308 provides the "L" level on the X-Y input to the vertical mode logic circuit which gates only channel 2 signal through Q152, regardless of the MODE switch position. The \bar{S} and \bar{R} levels also become fixed so that only channel 1 is gated to the vertical amplifier. Sweep generation is inhibited by the output from Q308 to IC301B. The output from Q306 enables Q313, which becomes the horizontal preamplifier of the channel 2 signal.

In sweep operation, the states of Q306, Q307 and Q308 are reversed compared to X-Y operation. The channel 2 signal is blocked from the horizontal amplifier because Q313 is disabled. The selected trigger from Q152 is routed through sync amplifier Q314 and Q319.

The internal trigger from Q319 or an external trigger is selected by SOURCE switch S401 and routed through Q401 to one side of differential amplifier IC401. The other input to IC401 is a DC offset voltage which is adjustable by TRIG LEVEL control VR401. Trigger adjust VR402 varies the center of the adjustment range of VR401. SLOPE switch S402 selects either polarity output from IC401.

The SYNC switch routes the sync signal output of IC401 directly through emitter follower Q405 to Schmitt trigger IC402 in the NOR (normal) position. In the VIDEO position, the sync signal is first routed through the sync separator circuits consisting of Q403, Q404, Q406 and Q407. Composite video signals are detected and biased by Q403 and Q404 so that only the tips of the sync pulses pass. At sweep speeds of 0.1 millisecond per division and slower, capacitor C411 is switched in by Q406 and Q407 to filter out the horizontal sync pulses.

SWEEP AND HORIZONTAL CIRCUITS

The basic sweep circuits consists of sweep control flip-flop IC301B, Miller integrator Q304 and Q305, and hold-off timer Q309, Q310 and IC302. Schmitt trigger output from IC402 clocks sweep control flip-flop IC301B. On the

negative edge of the clock waveform, the Q output goes low and the sweep begins. The selected timing capacitor and resistors, along with Q304 and Q305, form a Miller integrating circuit that produces a linear ramp waveform.

When the ramp voltage reaches a predetermined amplitude, hold-off timer Q310, Q309 and IC302A, C, & D sends a pulse to stop the sweep and invert the IC301B output. It is held in this condition until the next clock pulse occurs.

The auto sweep circuit, composed of IC302B and Q301 thru Q303 checks the presence of output pulses from the Schmitt trigger. If no pulses are detected and PULL AUTO triggering switch is on, IC301B will free run.

The sweep waveform is applied to horizontal preamplifier Q312, further amplified by horizontal output amplifiers Q315 thru Q318 and applied to the horizontal deflection plates of the CRT.

The Q sweep pulse from IC301B to IC303B keeps the dual trace chopping oscillator in sync with the sweep. The Q sweep pulse to inverter IC303D drives the blanking circuits.

BLANKING AND INTENSITY CIRCUITS

This circuit consists of transistors Q411 thru Q416. The unblanking signal from IC303D is fed through INTENSITY control VR3 to amplifier Q414, Q413 and Q412. This circuit is a cascade amplifier in which Q412 is a constant current load in the feedback from Q412 to Q414.

Transistor Q411 and diode D405 are switched by the pulse signals from the DC-to-DC converter. The switched output of Q411 amplitude modulates the output of Q412 through diode D404. Intensity adjustment VR405 is connected to the unblanking circuit through diode D406, and adjusts the point in the INTENSITY control at which the trace is extinguished.

An amplitude-modulated unblanking signal goes through C423 to D407 and D408, and is converted to DC. This voltage is delivered with the unblanking signal coupled by C422 to the grid of the CRT.

Z-axis input is amplified by Q415 and superimposed on the unblanking signal. The astigmatism voltage is adjusted by VR1, buffered by Q416 and delivered to the CRT.

A portion of the high voltage is fed back to error amplifier IC503, which regulates the voltage through Q513.

CALIBRATION VOLTAGE CIRCUIT

Transistors Q409 and Q410 form an astable multivibrator at 1 kHz. Adjustments VR404 and VR406 vary the frequency and duty cycle respectively. The square wave is amplified by Q408 and adjusted to a peak-to-peak amplitude of 1 volt by VR403.

POWER SUPPLY

AC Rectifier

AC voltage from the power transformer is converted to DC by rectifier diodes D501 thru D504 and filter capacitors C501 and C525. Rectifier output is continually applied to the charger regulator when AC power is applied, even when POWER switch S1 is off. The rectifier output is also applied through contacts of relay RL501 to the DC-to-DC converter.

Charger Regulator

The charger regulator consists of Q501 thru Q505. This circuit is fed by the AC rectifier through resistors R502 and R528. The voltage at the cathode of D506 is adjusted to +13.7 volts by VR501 and supplies charging current to the battery. The charging current develops a voltage across R502 and R528 that drives Q514 and illuminates the CHARGE LED.

AC-DC-Battery Select

External DC has priority over other power sources, and prevents damage if AC and DC power are accidentally applied simultaneously. A mechanically operated switch opens the AC and battery path whenever a connector is plugged into the EXT DC jack. When AC power is applied, relay RL501 operates. Its contacts disconnect the battery from the DC-to-DC converter and connect the output of the AC rectifier. In the absence of external DC or AC power, the battery output is routed through the contacts of unoperated RL501 and operated RL502 to the DC-to-DC converter.

Low Battery Voltage Protection

This circuit includes Q505 thru Q508 and relay RL502. Relay RL502 is operated whenever the POWER switch is on, unless the battery voltage drops below 10.5 volts. A regulated reference voltage is generated by Q505 and Zener diode D507. The voltage from VR502, which is proportional to battery voltage, is compared to the reference voltage by Q507 and Q508. When battery voltage is above the reference, Q506 operates RL502; below the reference Q506 and RL502 turn off.

Low Battery Flasher

At normal battery voltage, Q520 thru Q523 are on, lighting the POWER LED continuously. VR505 is adjusted so that Q521 and Q522 begin operation as an astable multivibrator when battery voltage drops to 11 volts. This interrupts drive to Q523, flashing the POWER LED on and off.

DC-to-DC Converter

Switching regulator IC501 is self-oscillating and drives Q509 and Q510. This portion of the circuit develops a regulated DC drive voltage over a wide range of input voltage. Feedback to stabilize the output is from the secondary of the DC-to-DC converter through D523. Adjustment VR503 sets low voltage level. Diode D523 also protects against abnormal oscillation of the DC-to-DC converter due to delayed control of the switching regulator at the instant power is turned on.

Power transistors Q511 and Q512 adopts a Royer circuit which is stable and self-oscillating. The oscillations are transformer-coupled and rectified to provide all the DC operating potentials for the instrument. The 1500 volts high voltage is generated by voltage double D516 and D517, and regulated by IC503 and Q513.

MAINTENANCE AND ADJUSTMENT

MAINTENANCE

WARNING

High voltages up to 1500 VDC are present when this instrument is operating. Take precautions to avoid electrical shock when the housing is removed.

DISASSEMBLY PROCEDURE

For troubleshooting and repair of the Model CS-1352 Oscilloscope, it is necessary to partially disassemble the unit for access to some circuits. Fig. 2 identifies the circuit board assemblies and illustrates the accessibility method for servicing the oscilloscope. Removal of some items is not obvious; use the following procedures to simplify the task.

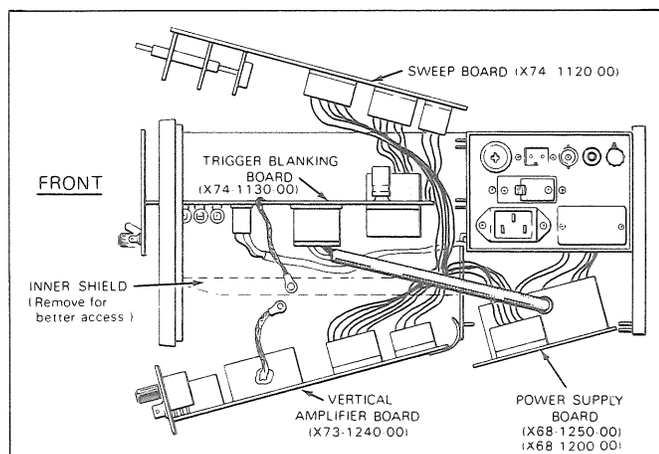


Fig. 2 Accessibility for trouble shooting and testing

Removal of Oscilloscope From Housing (Fig. 3)

1. If oscilloscope is equipped with optional battery pack, remove rear panel and batteries. Otherwise, leave rear panel attached to housing.
2. Remove two Phillips-head screws from top of housing and two from bottom.
3. Slide complete oscilloscope chassis out through the front of the housing.

Removing Shield From Bottom of Chassis (Fig. 4)

1. Lay oscilloscope chassis on its back.
2. Loosen, but do not remove, Phillips-head screw at front edge of shield (through edge of front bezel).
3. Remove Phillips-head screws from bottom of shield.
4. To remove shield, spring outward in center and slide forward to clear tabs at rear of chassis, then lift off shield while sliding rearward.

Removing Vertical Amplifier Board (Fig. 2)

1. Remove shield from bottom of chassis.
2. Remove Phillips-head screw at front edge of the circuit board (this is the same screw that was loosened in step 2 of "Removing Shield From Bottom of Chassis" procedure).

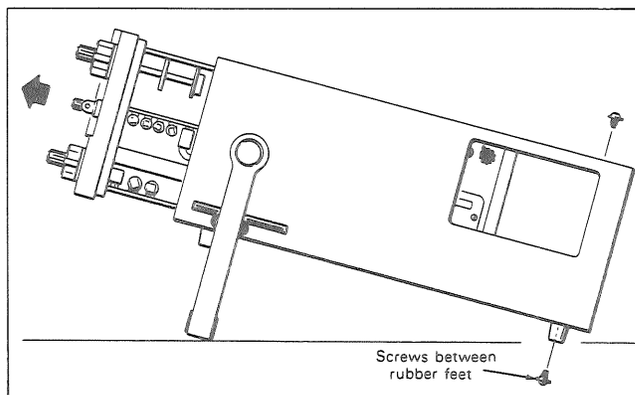


Fig. 3 Removal of unit from housing

3. Remove two Phillips-head screws which secure front panel to front bezel.
4. Release tabs at bottom edge of lower front panel from notches in front bezel, and slide board forward through opening in front bezel far enough to clear chassis tabs at rear edge of board.
5. Gently swing board away from chassis and disconnect plugs P1 and P2 and two white wires from CRT to pins 3 and 4 of vertical amplifier board. Refer to Fig. 5 when reconnecting CRT wires to board.
6. Remove entire board assembly through opening in front bezel.
7. Power can be reapplied for testing and troubleshooting while board is removed from chassis by simply reconnecting P1 and P2 and the two CRT wires. For more freedom of movement, loosen or remove the cable clamp which secures the cables near the rear of the inner shield.
8. When replacing this board, be sure board is sandwiched between the center tab and two outer tabs on the chassis at the rear edge of the board as shown in Fig. 6.

Removing Sweep Board (Fig. 2)

1. Remove SWEEP TIME/DIV knobs. Small knob requires 2 mm Allen wrench. Large knob has two set screws.
2. Remove knobs from ◀▶ POSITION, FOCUS, AND POWER/INTEN controls.
3. Remove slotted lock nut from shaft of POWER/INTEN control, and 7/16" hex lock nut and washer from shaft of SWEEP TIME/DIV control.
4. Remove clamp bracket and mounting screw at rear edge of sweep board.
5. Gently lift rear edge of sweep board and disconnect plugs P301 thru P304, the two white wires from the CRT to pins 1 and 2 of the board, and the black ground wire.
6. Gently pull board rearward so control shafts are pulled through upper front panel.
7. Remove POWER/INTEN and FOCUS controls from the inner front panel portion of the sweep board assembly.
8. Power can be reapplied for testing and troubleshooting while sweep board is removed from chassis by reconnecting P301 thru P304 and the two white CRT wires.

Refer to Fig. 5 for correct connections. The black wire ground connection is not needed in most cases. Use a clip lead if the added shielding effect is desirable.

- To completely remove sweep board from chassis, pry loose LED retaining collars on inside of inner front panel, push LED's and sleeve through front panel, and remove sleeves from LED's.

Removing Trigger Blanking Board (Fig. 2)

- Remove bottom shield and vertical amplifier board.
- Remove Phillips-head screw and cable clamp that secures the inner shield. Remove the inner shield.
- Access is now provided to all parts on the trigger blanking board for testing and troubleshooting.
- If board must be removed from chassis, as in parts replacement:
 - Remove sweep board.
 - Unplug P401 thru P409 from bottom of board and P407 from top of board, and black ground wire (pin 1 of trigger blanking board).
 - Unsolder red wire from power supply and blue wire from CRT at edge of trigger blanking board near P407.
 - Remove two Phillips-head screws that secure upper front panel to front bezel.
 - Release tabs on upper front panel from notches in front bezel adjacent to the CRT screen.
 - Remove entire board assembly through opening in front bezel. Temporarily unplug the wire from pin 2 of the trigger blanking board to the CAL 1 kHz terminal on the front panel to allow easier passage through front bezel opening.
- When replacing board, make sure rear edge of board is sandwiched between the center tab and two outer tabs of the chassis, per Fig. 6.

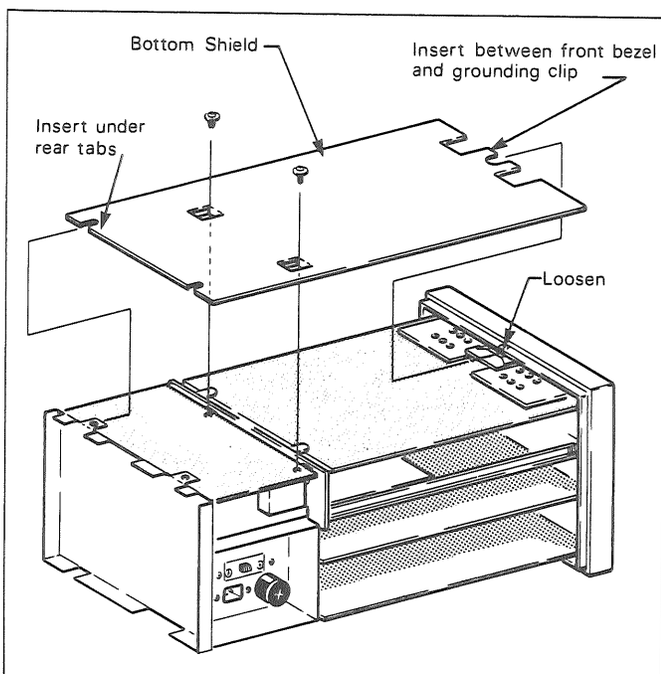


Fig. 4 Removal and replacement of bottom shield

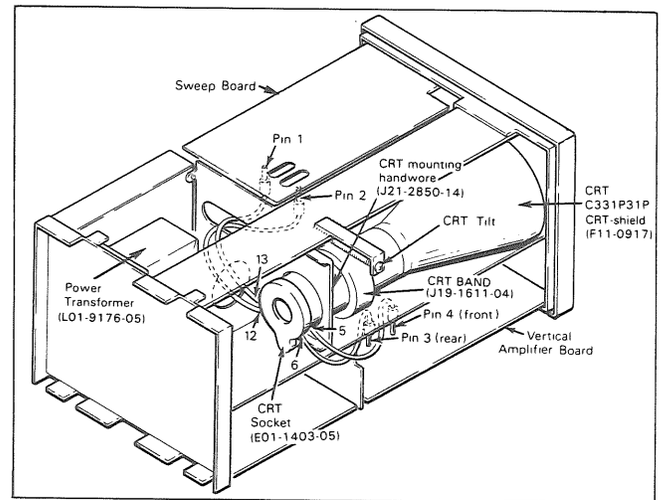


Fig. 5 X and Y deflection plate wiring scheme

Removing Power Supply Board

- Remove bottom shield.
- Unbend or remove cable clamp near rear of inner shield.
- Leave all connectors fastened to power supply board. Lift front edge of board and slide forward to clear tabs at rear of chassis. Extend board as far as cables will allow for testing and troubleshooting with power applied.
- When replacing board, make sure rear edge of power supply board is sandwiched between the center tab and outer rounded tabs (not the square tabs) on the chassis per Fig. 6.
- For complete access to components on board with power removed, disconnect plugs P501 thru P506 and black ground wire (pin 4 of power supply board), and fold board to side.
- To completely remove power supply board from chassis, remove vertical amplifier board and inner shield for access to P406, then disconnect P406 from the trigger blanking board and unsolder the red wire adjacent to P407 on the trigger blanking board.

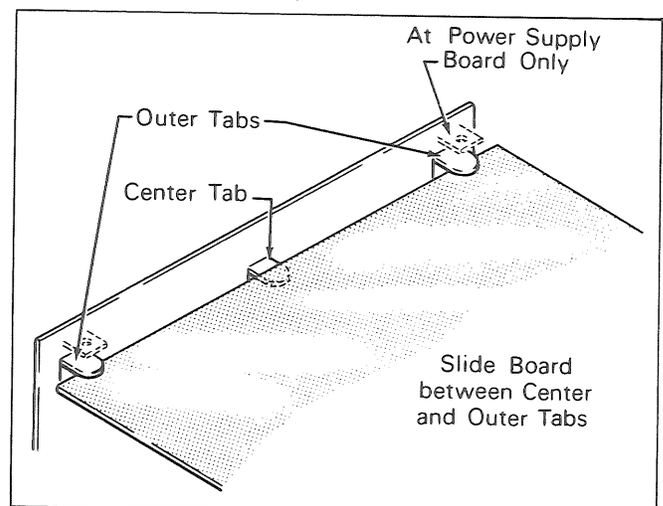


Fig. 6 Typical support arrangement at rear edge of circuit board

ADJUSTMENTS

A general check of calibration accuracy may be made by displaying the output of the CAL 1 kHz \square 1 Vp-p terminal on the screen. This test signal has been factory-calibrated to provide an accurate square wave of 1 volt peak-to-peak amplitude and 1 millisecond time duration per cycle.

At 0.2 V/DIV, this should produce exactly 5 divisions of vertical deflection on channel 1 or channel 2 or 5 divisions of horizontal deflection in X-Y operation when the VARIABLE controls are set to CAL. The 20 mV/DIV range may be used to check the 10:1 attenuation of the probe; again, exactly 5 divisions of deflection should result.

With a .1 mS/DIV sweep time and VARIABLE set to CAL, one cycle of the waveform should occupy exactly 10 divisions. At 1 mS/DIV sweep time, 10 cycles should exactly span the 10 divisions, while 2 cycles should cover the 10 divisions using X5 magnification.

The calibration adjustments outlined here are those which can be performed with a minimum of specialized test equipment. Additional internal adjustments of frequency compensation and horizontal sweep linearity should not be attempted without complete service information and specified test equipment.

Internal adjustments outlined in the calibration procedure can be located by reference to Fig. 7 through 10.

Power Supply Adjustments

Low Voltage

1. Connect DC voltmeter to measure voltage at pin 4 of P503 with respect to chassis ground.
2. Adjust VR503 (low voltage) for 10 volts on voltmeter.

High Voltage

1. Connect DC voltmeter with high voltage probe (combination of meter and probe should have input impedance of 100 megohms or more) to measure voltage at pin 1, 3 or 14 of CRT socket with respect to chassis ground.
2. Adjust VR504 (hi voltage) for 1.5 kV on voltmeter.

Charge Voltage

1. Disconnect and remove batteries from oscilloscope.
2. Connect DC voltmeter to measure voltage between red and black battery leads.
3. Adjust VR501 (charge voltage adjust) for 13.7 volts on voltmeter.

Battery Low Voltage

1. Remove AC power from oscilloscope.
2. Connect a variable DC power supply in place of the batteries and set to approximately 12 volts.
3. Connect DC voltmeter to measure output voltage of power supply.
4. Slowly reduced power supply output voltage and note voltage at which POWER indicator starts to flash, and at which oscilloscope shuts down.
5. Adjust VR505 and VR502 and repeat step 4 until flashing starts at 11 V and shutdown occurs at 10 V.

Astigmatism

1. Set SWEEP TIME/DIV switch to CH2 position and channel 1 and channel 2 AC-GND-DC switches to GND position. This will produce a spot on the screen.
2. With POWER/INTEN control set about mid-range, adjust both the ASTIG and FOCUS controls for the sharpest, roundest spot. Do not readjust ASTIG control after this step.

CAUTION

Never allow a small spot of high brilliance to remain stationary on the screen for more than a few seconds. The screen may be permanently burned.

Intensity

1. Set SWEEP TIME/DIV switch to CH2 position and channel 1 and channel 2 AC-GND-DC switches to GND position. This will produce a spot on the screen.
2. Turn POWER/INTEN control clockwise until brightness increases, then counter-clockwise until brightness decreases to the point where it just disappears.
3. Adjust VR405 (inten adj) and repeat step 2 until spot just disappears when POWER/INTEN control knob reaches 10 o'clock position.
4. Set POWER/INTEN control to approximately 3 o'clock position for remaining adjustments.

DC Balance

1. Set scope controls for a single horizontal trace on channel 1 with the channel 1 AC-GND-DC switch set to GND position.
2. Rotate the channel 1 VARIABLE control from maximum clockwise to maximum counter-clockwise, while observing the trace.
3. If the trace moves vertically, adjust VR102 (vari) for minimum or zero movement when performing step 2.
4. Rotate channel 1 VOLTS/DIV switch through the 2 mV, 5 mV and 10 mV positions while observing the trace.
5. If the trace moves vertically, adjust VR101 (step bal) for minimum or zero vertical movement when performing step 4.
6. Repeat the entire procedure for channel 2, adjusting VR107 for VARIABLE balance and VR106 for VOLTS/DIV step balance.

Vertical Gain

1. Set channel 1 and channel 2 VOLTS/DIV controls to 10 mV position and VARIABLE controls to CAL.
2. Apply a calibrated 1 kHz, 50 mV peak-to-peak square wave signal to channel 1 input and set MODE switch to CH1. Set oscilloscope controls to display square wave on CRT screen.
3. Adjust VR105 (gain) for exactly 5 divisions amplitude on CRT screen.
4. Repeat steps 2 and 3 for channel 2, adjusting VR110 (gain).

If calibration generator is not available as a source of calibrated 50 mV peak-to-peak square wave signal, the following method is acceptable:

- a. Using a sine/square wave generator, apply sine wave signal of approximately 1 kHz to oscilloscope input.
- b. Measure level of sine wave signal with AC voltmeter. Meter must be accurate (1%) at 1 kHz.
- c. Adjust generator level for 17.7 mV RMS on AC voltmeter. (17.7 mV RMS = 50 mV p-p)
- d. Adjust VR105 for channel 1 or VR110 for channel 2 for 5 divisions amplitude on CRT screen.

Attenuation

1. Perform "Vertical Gain" calibration adjustments.
2. Set VOLTS/DIV switches to 0.1 position and increase generator output to 500 mV peak-to-peak. Adjust TC101 for channel 1 and TC107 for channel 2 for 5 divisions amplitude.
3. Set VOLTS/DIV switches to 1 position and increase generator output to 5 volts peak-to-peak. Adjust TC102 for channel 1 and TC108 for channel 2 for 5 divisions amplitude.
4. Set VOLTS/DIV switches to 10 position and increase generator output to 50 volts. Adjust TC103 for channel 1 and TC109 for channel 2 for 5 divisions amplitude.
5. For each setting of the VOLTS/DIV attenuators from 10 mV to 10 V, apply a square wave of calibrated peak-to-peak voltage that is 5 times the attenuator setting (for 0.2 V position apply 1-volt p-p square wave). Vertical deflection should be 5 divisions (± 0.25 division) for each setting.
6. Amplitude should reduce from 5 divisions to less than 2 divisions when VARIABLE controls are turned from maximum to minimum.

If calibration generator is not available as a source of square wave signal with calibrated peak-to-peak voltage levels, use method prescribed for "Vertical Gain" calibration adjustments with the following levels: 177 mV RMS = 500 mV p-p, 1.77 V RMS = 5 V p-p, 17.7 V RMS = 50 V p-p.

X-Y Position and Gain

1. Set channel 2 POSITION control to mechanical center (12 o'clock position).
2. Set channel 2 AC-GND-DC switch to GND position.
3. Set SWEEP TIME/DIV switch to CH2 position. 1 dot should appear on CRT screen.
4. Adjust VR305 (X-Y posi) to center the dot horizontally

on screen.

5. Set channel 2 VOLTS/DIV switch to 10 mV position and VARIABLE to CAL.
6. Set channel 2 AC-GND-DC switch to AC position and apply a calibrated 50 mV peak-to-peak sine wave to channel 2 input.
7. Adjust VR111 (X-Y gain) for exactly 5 divisions horizontal deflection on CRT screen.

Blanking

1. Set SWEEP TIME/DIV switch to 5 μ S position and VARIABLE to CAL. Pull out on PULL X5 MAG knob and set $\blacktriangleleft \blacktriangleright$ POSITION control to view beginning of trace.
2. Apply 1 MHz, 50 mV sine wave signal and display it on CRT screen.
3. Adjust TC401 (blanking) so that starting point of waveform is just barely blanked.

Horizontal Position

1. Set $\blacktriangleleft \blacktriangleright$ POSITION control at its mechanical center (12 o'clock position).
2. Set oscilloscope controls to display a single horizontal trace.
3. Adjust VR304 (posi adj) to start the trace at the left edge of the graticule scale.

Triggering Level

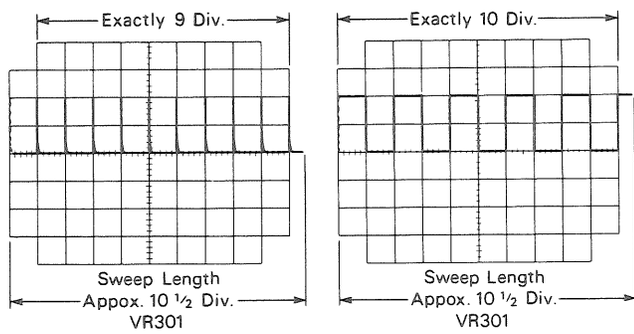
1. Apply 1 kHz sine wave and set oscilloscope controls to display waveform on CRT screen at 5 divisions amplitude.
2. Adjust VR402 (trig adj) to make waveform stable with TRIG LEVEL control at 12 o'clock position.
3. Triggering should be satisfactory when amplitude is less than 1 division through a frequency range of 20 Hz to 15 MHz.

Sweep Adjustments

1. Set SWEEP TIME/DIV switch to .1 mS position and VARIABLE control to CAL.
2. Apply 0.1 millisecond markers or 5 kHz square wave and set controls to display them on screen. Measuring the time period of the markers or the frequency of the square wave on a frequency counter will assure calibration accuracy.
3. Adjust VR303 (time) so that the 10 visible markers occupy exactly 9 divisions of horizontal deflection, or that the 5 cycles of square wave occupy exactly 10 horizontal divisions as shown in Fig. 7 and Table 3.
4. Adjust VR301 (length) for a total sweep length of $10\frac{1}{2}$ divisions.

| Sweep Time/Div. | Markers | Adjust | Sweep Time/Div. | Square Wave | Adjust |
|-----------------|------------|--------|-----------------|-------------|--------|
| .1 mS | .1 mS | VR303 | .1 mS | 5 KHz | VR303 |
| 10 μ S | 10 μ S | TC301 | 10 μ S | 50 KHz | TC301 |
| .5 μ S | .5 μ S | TC302 | .5 μ S | 1 MHz | TC302 |
| Sweep Linearity | | TC303 | Sweep Linearity | | TC303 |

Table 3



Using Marker Pulses

Using Square Waves

Fig. 7 Sweep adjustments

5. Recheck steps 3 and 4 for any interaction. Repeat if required.
6. Set SWEEP TIME/DIV switch to 10 μ S position.
7. Apply 10 microsecond markers or 50 kHz square wave and adjust TC301 (10 μ S) to duplicate the conditions shown in Fig. 7 and Table 3.
8. Set SWEEP TIME/DIV switch to .5 μ S position.
9. Apply 0.5 microsecond markers of 1 MHz square wave and adjust TC302 (0.5 μ S) to duplicate the conditions shown in Fig. 7 and Table 3.
10. With oscilloscope set up as shown in Fig. 7 and Table 3, alternately pull and push the PULL X5 MAG knob. Adjust VR306 (mag posi) so that the center mark remains stationary whether the PULL X5 MAG switch is on or off. Do not rotate the \blacktriangleleft \blacktriangleright POSITION control.
11. Adjust VR307 (mag gain) so that the markers that were one division apart in normal operation are exactly 5 divisions apart in X5 magnification operation.
12. Using X5 magnification, set SWEEP TIME/DIV switch to .5 μ S position and apply 10 MHz sine wave signal. With good sweep linearity, the screen should display 10 cycles of symmetrical sine wave, with each cycle having exactly equal horizontal deflection. Adjust TC303 (linearity) if needed for good sweep linearity, then recheck steps 1 thru 11 for possible interaction. If interaction is noted, repeat entire procedure.

Internal Square Wave Generator Calibration

1. Connect output of CAL 1 kHz \square 1 Vp-p terminal to frequency counter and adjust VR406 (freq adj) for 1 kHz indication on frequency counter.
2. Connect output of CAL 1 kHz \square , 1 Vp-p terminal to channel 1 input and set oscilloscope controls to display one cycle of square wave.
3. Adjust VR404 (duty adj) so that the square wave is symmetrical; that is, so that positive and negative portions of the trace are equal in length.
4. The channel 1 attenuator must be previously calibrated as prescribed in this manual to perform this step. Set channel 1 VOLTS/DIV switch to 0.2 position and VARIABLE control to CAL. Adjust VR403 (cal adj) for 5 divisions amplitude.

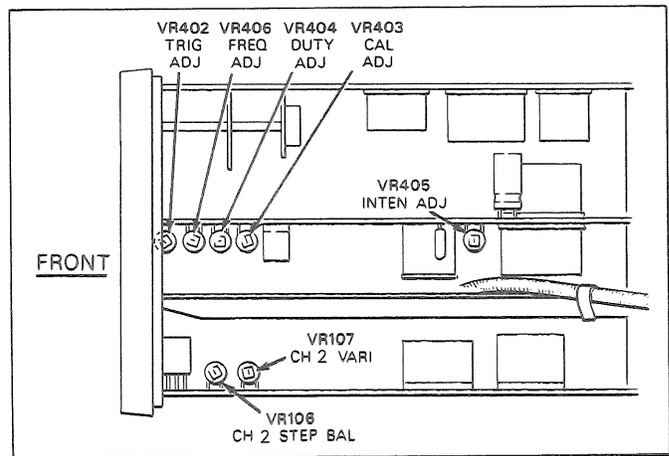
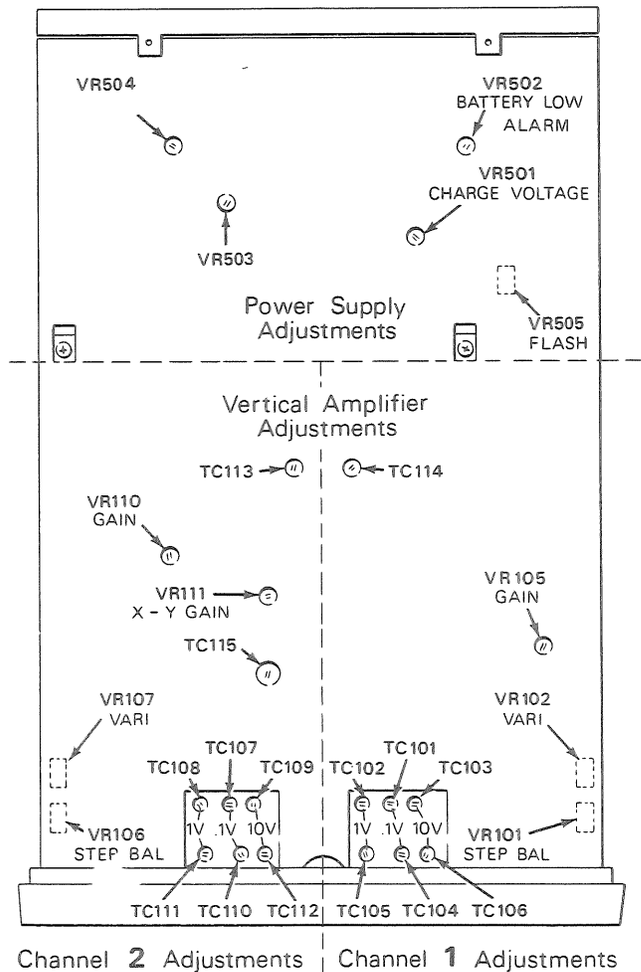


Fig. 8 Location of adjustments, right side of scope



Channel 2 Adjustments

Channel 1 Adjustments

Fig. 9 Location of adjustments, bottom of scope

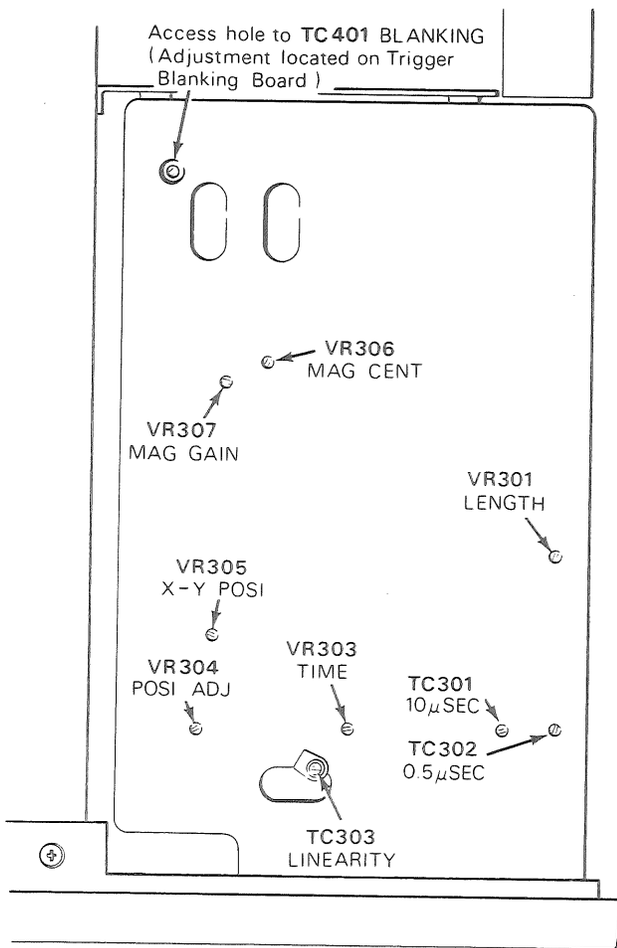


Fig. 10 Location of adjustments, top of scope

FUNCTION OF ADJUSTMENTS

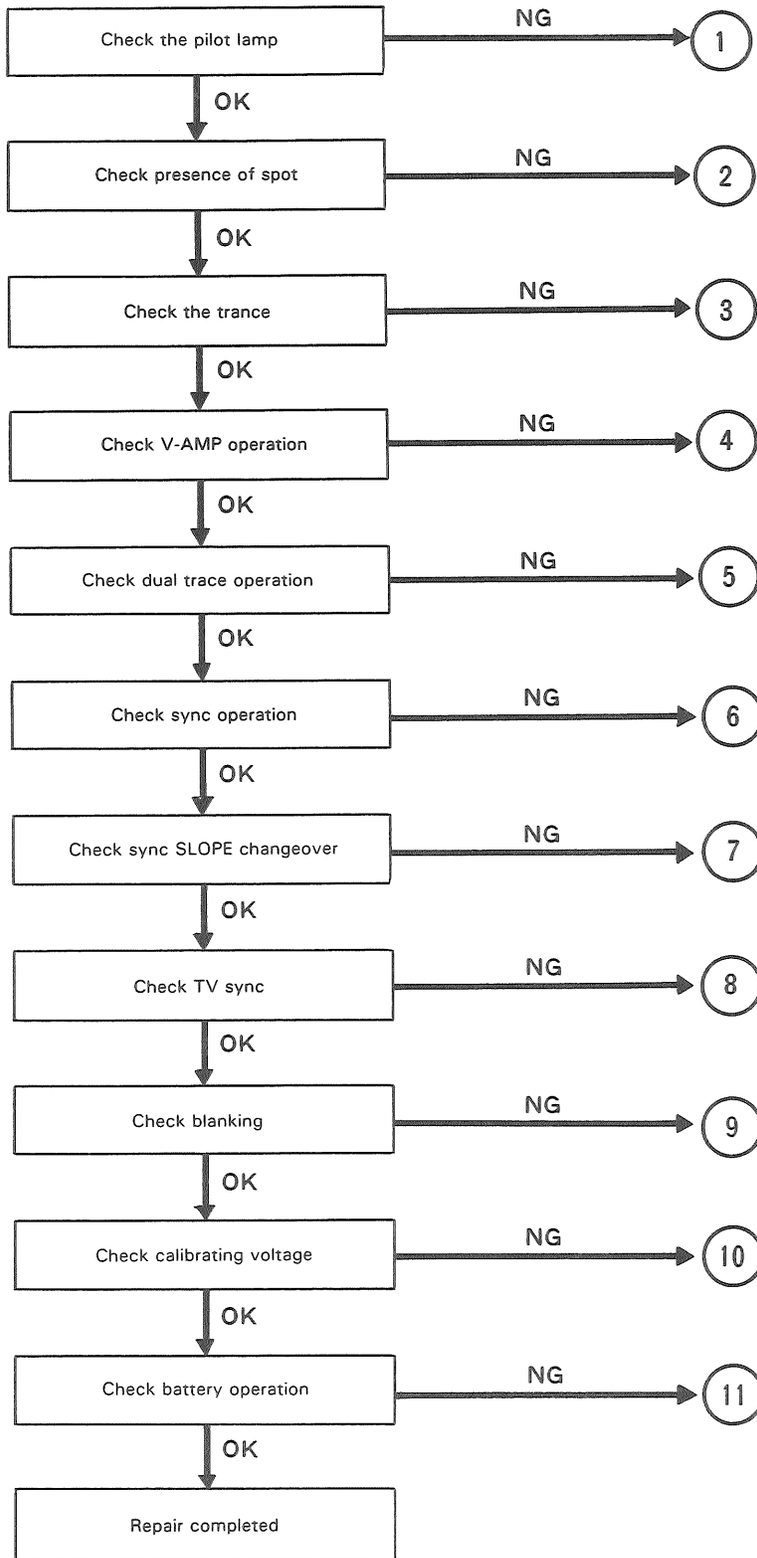
| VERTICAL UNIT ADJ. (X73-1240-00) | |
|----------------------------------|--|
| VR105 | CH1 VERTICAL GAIN ADJ. |
| VR110 | CH2 VERTICAL GAIN ADJ. |
| VR111 | X GAIN ADJ. |
| TC101-103,107-109 | VERTICAL HIGH FREQUENCY SQUARE WAVE ADJ. |
| TC113,114 | VERTICAL HIGH FREQUENCY ADJ. |
| TC115 | CH2 FREQUENCY ADJ. |
| TC104-106,110-112 | VERTICAL INPUT CAPACITY ADJ. |

| SWEEP UNIT ADJ. (X74-1120-00) | |
|-------------------------------|------------------------------|
| VR301 | HORIZONTAL SWEEP LENGTH ADJ. |
| VR303 | SWEEP TIME ADJ. |
| VR304 | SWEEP POSITION ADJ. |
| VR305 | X-Y POSITION ADJ. |
| VR306 | MAG CENTER POSITION ADJ. |
| VR307 | MAG GAIN ADJ. |
| TC301 | 10 μ S ADJ. |
| TC302 | 0.5 μ S ADJ. |
| TC303 | SWEEP LINEARITY ADJ. |

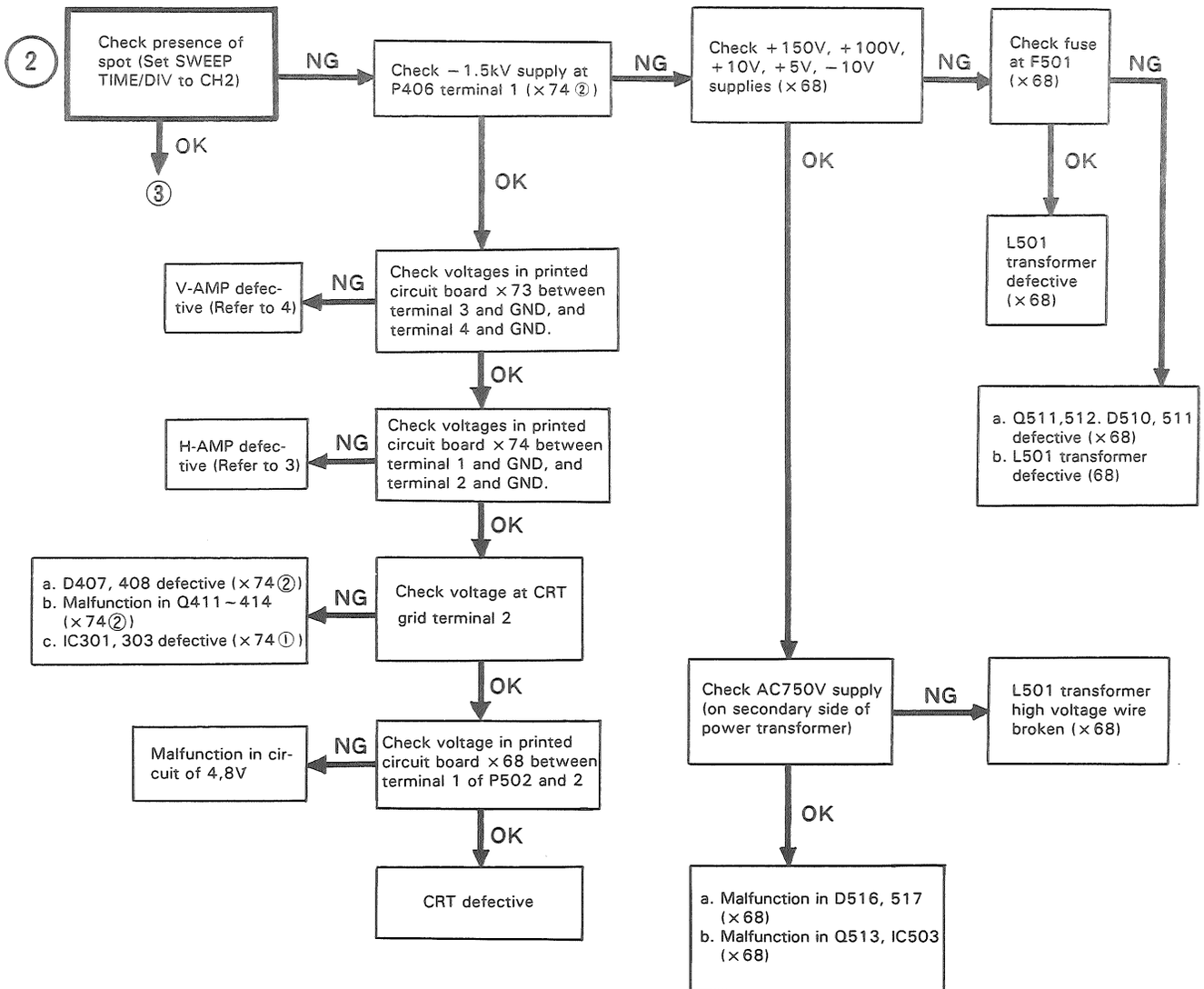
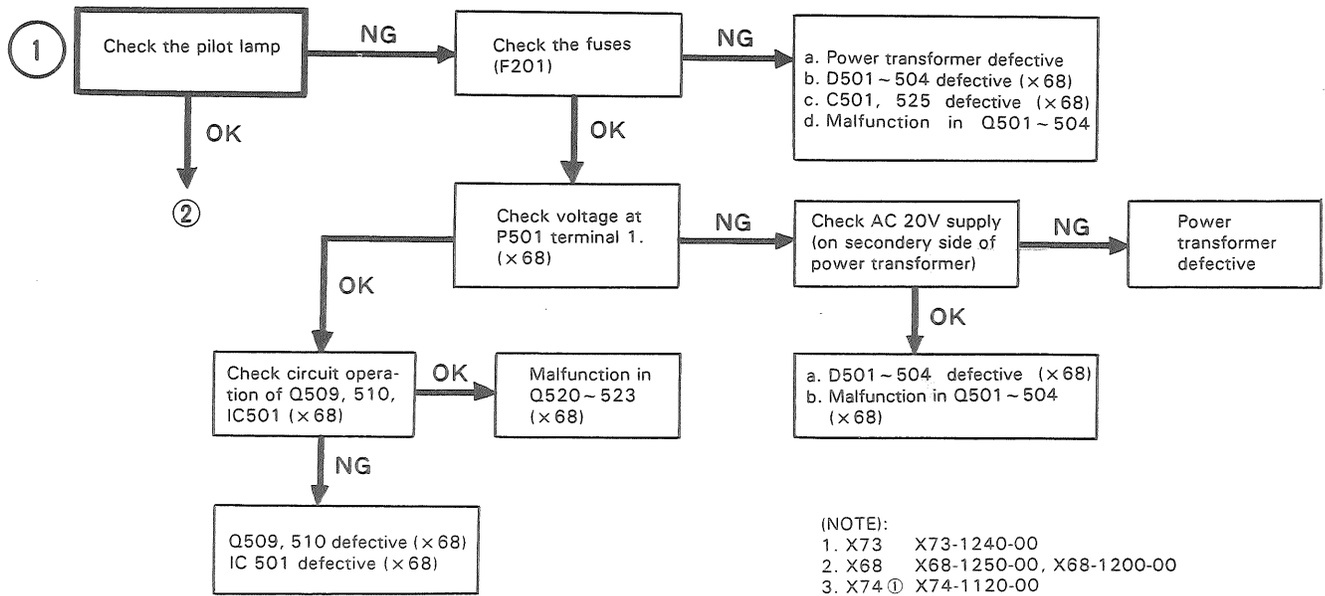
| TRIGGER BLANKING UNIT ADJ. (X74-1130-00) | |
|--|--------------------|
| VR402 | SLOPE OFF-SET ANJ. |
| VR403 | CAL VOLTAGE ADJ. |
| VR404 | DUTY RATIO ADJ. |
| VR405 | CRT INTENSITY ADJ. |
| VR406 | CAL FREQUENCY ADJ. |
| TC401 | TRIG.BLANKING ADJ. |

| POWER SUPPLY UNIT ADJ. (X68-1250-00) (X68-1200-00) | |
|--|-----------------------------------|
| VR501 | CHARGE VOLTAGE ADJ. |
| VR502 | BATTERY LOW VOLTAGE ALARM ADJ. |
| VR503 | + 10V (LOW VOLTAGE) ADJ. |
| VR504 | + 1.5kV (HIGH VOLTAGE) ADJ. |
| VR505 | BATTERY LOW VOLTAGE FLASHING ADJ. |

TROUBLE SHOOTING



TROUBLE SHOOTING



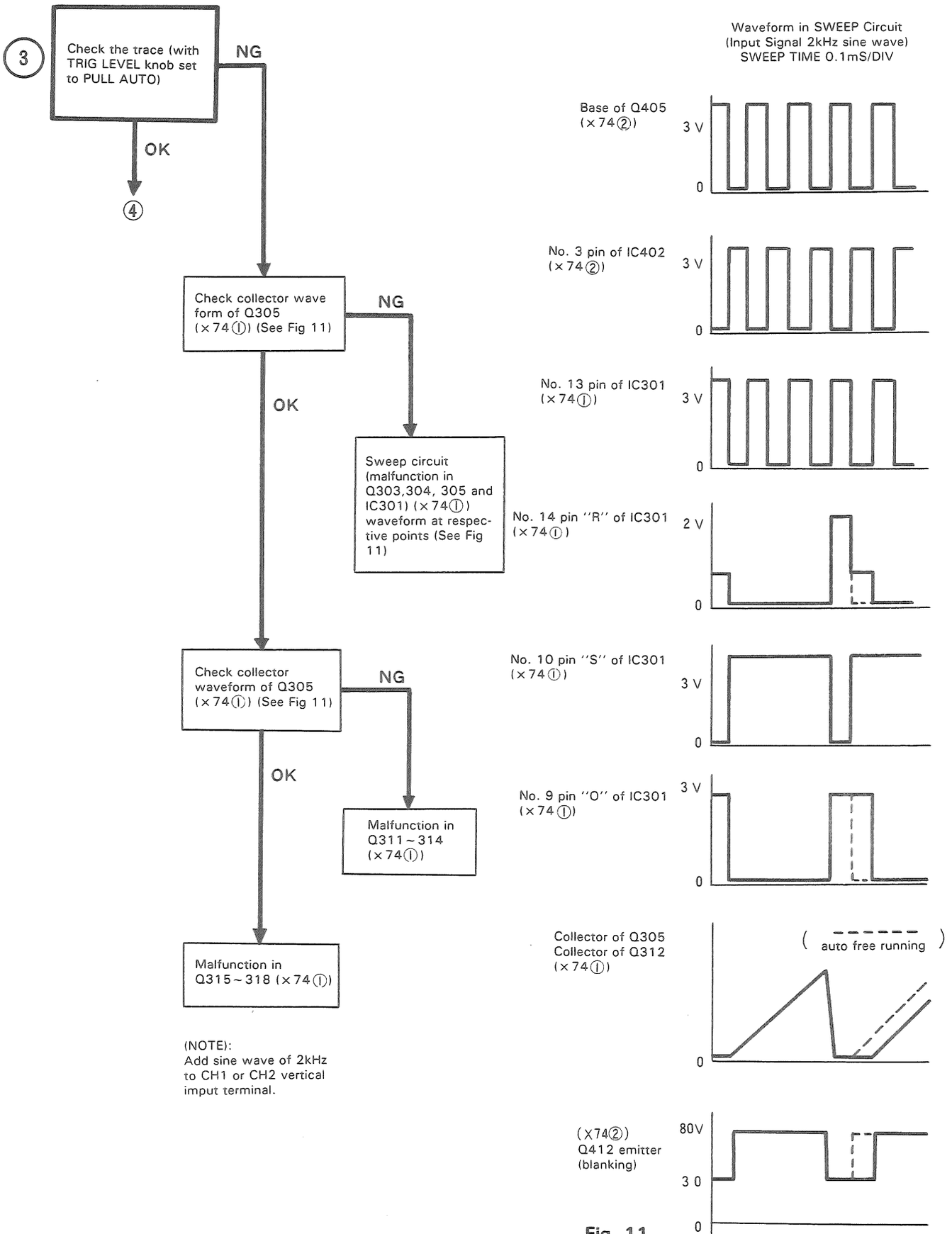


Fig. 11

(NOTE): Add sine wave of 2kHz to CH1 or CH2 vertical input terminal when checking items No. 4~9 (except No. 8)

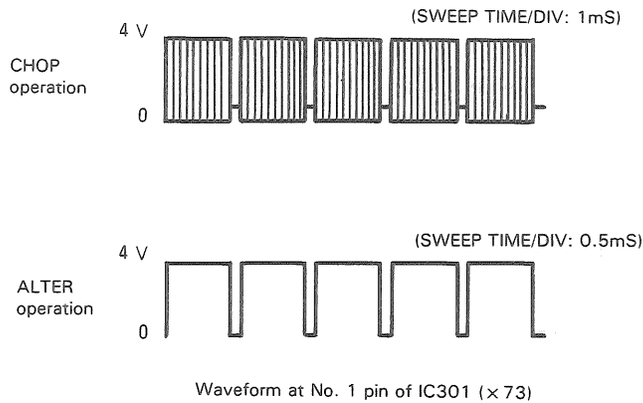
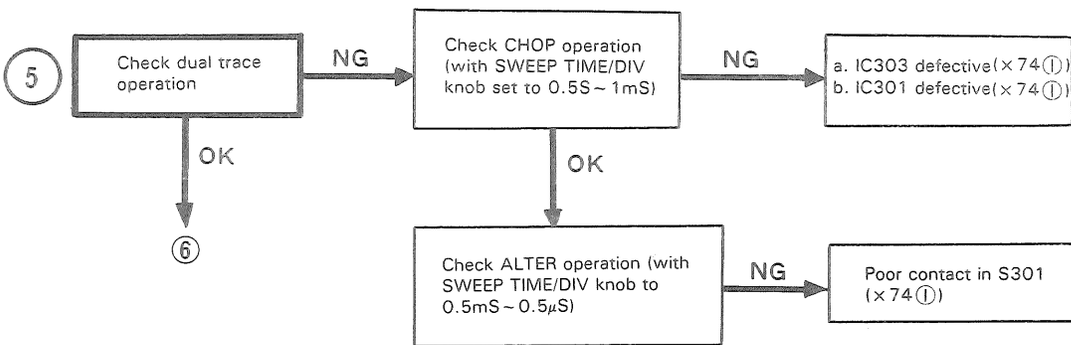
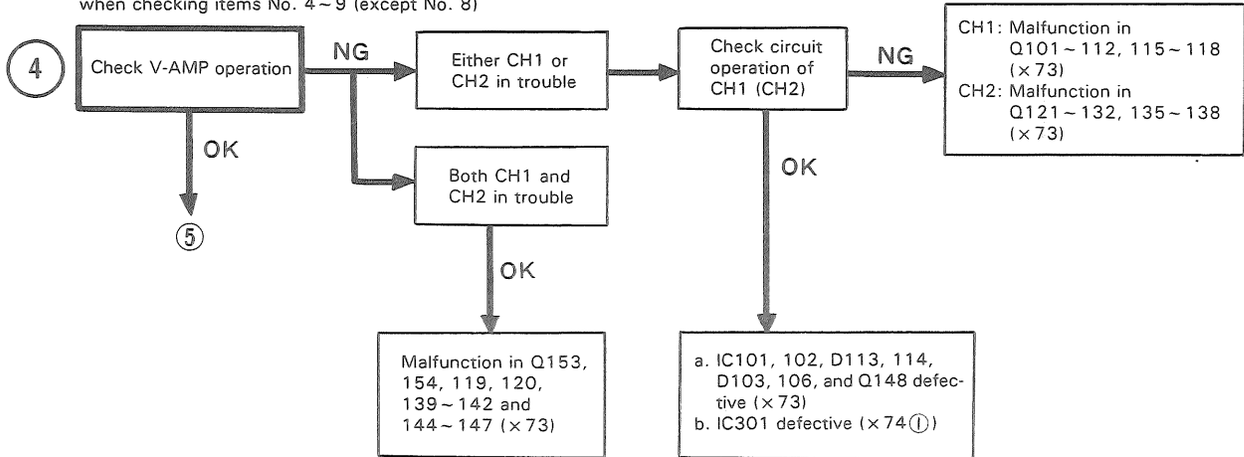
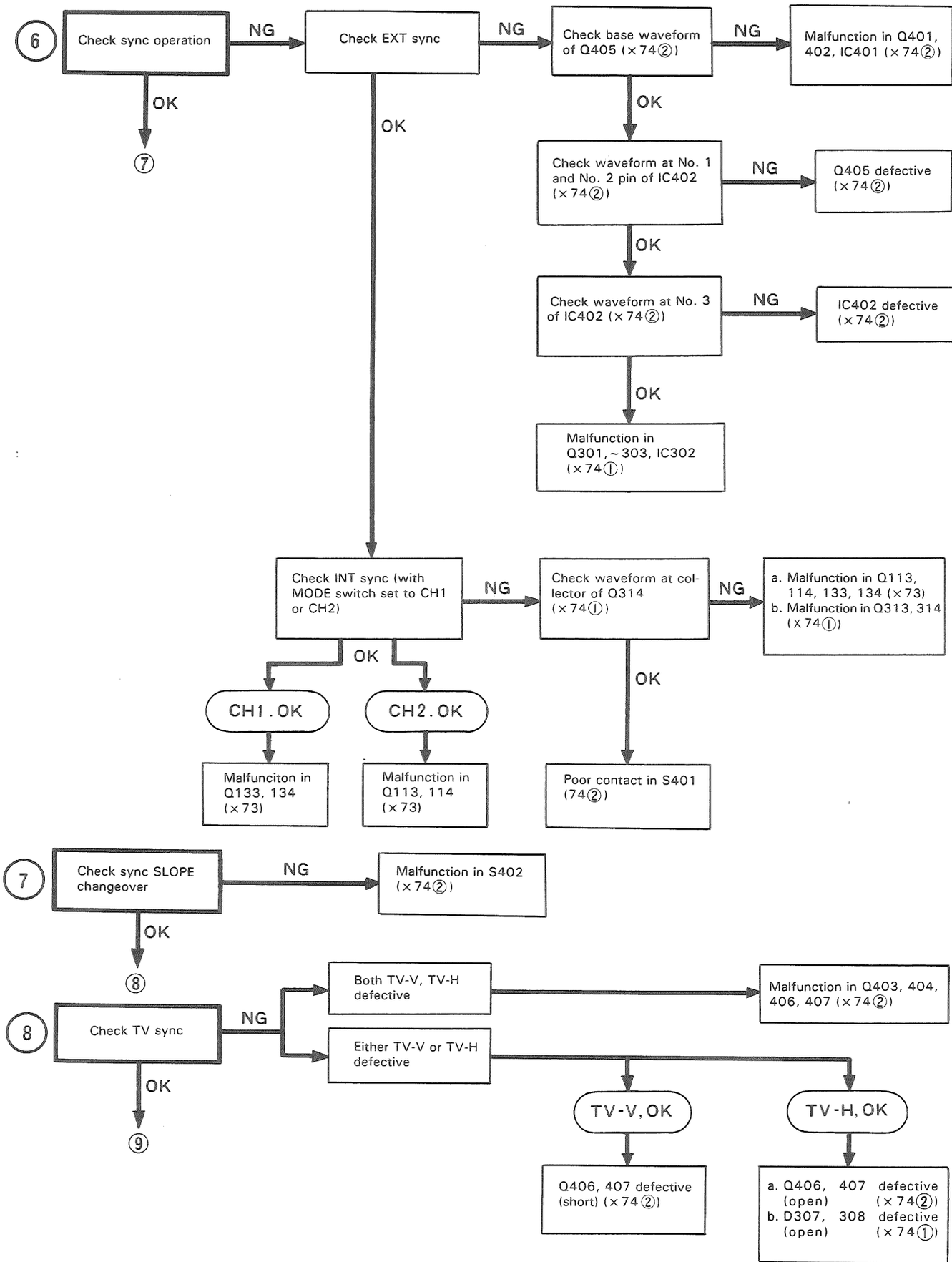
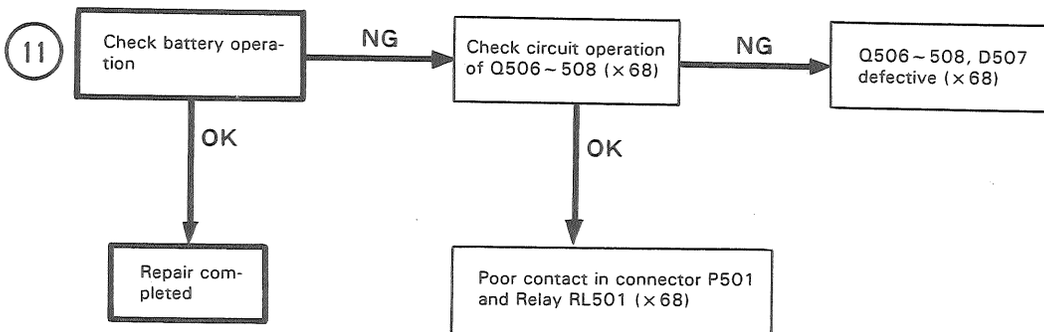
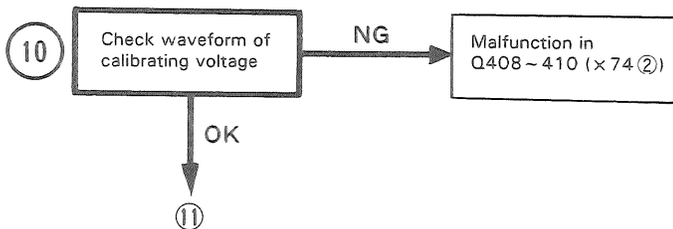
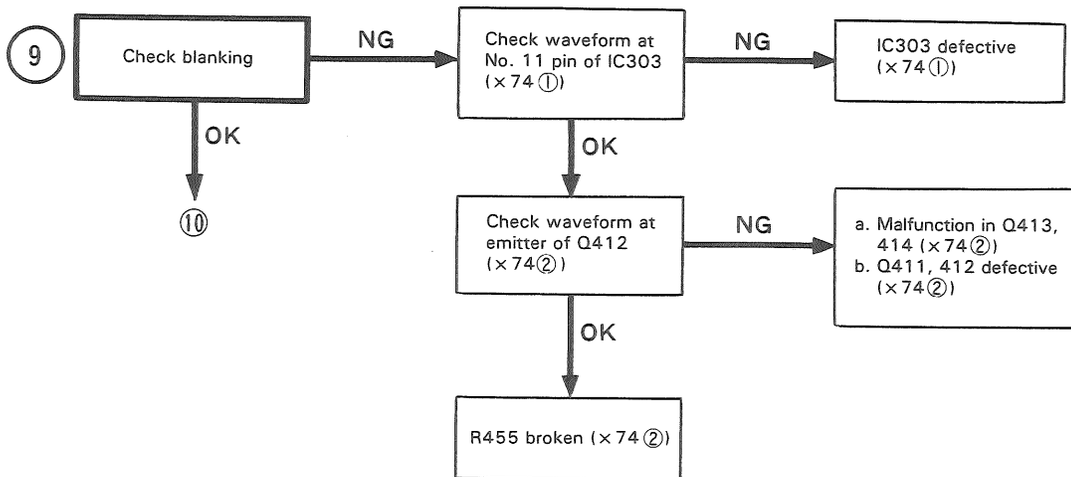


Fig. 12

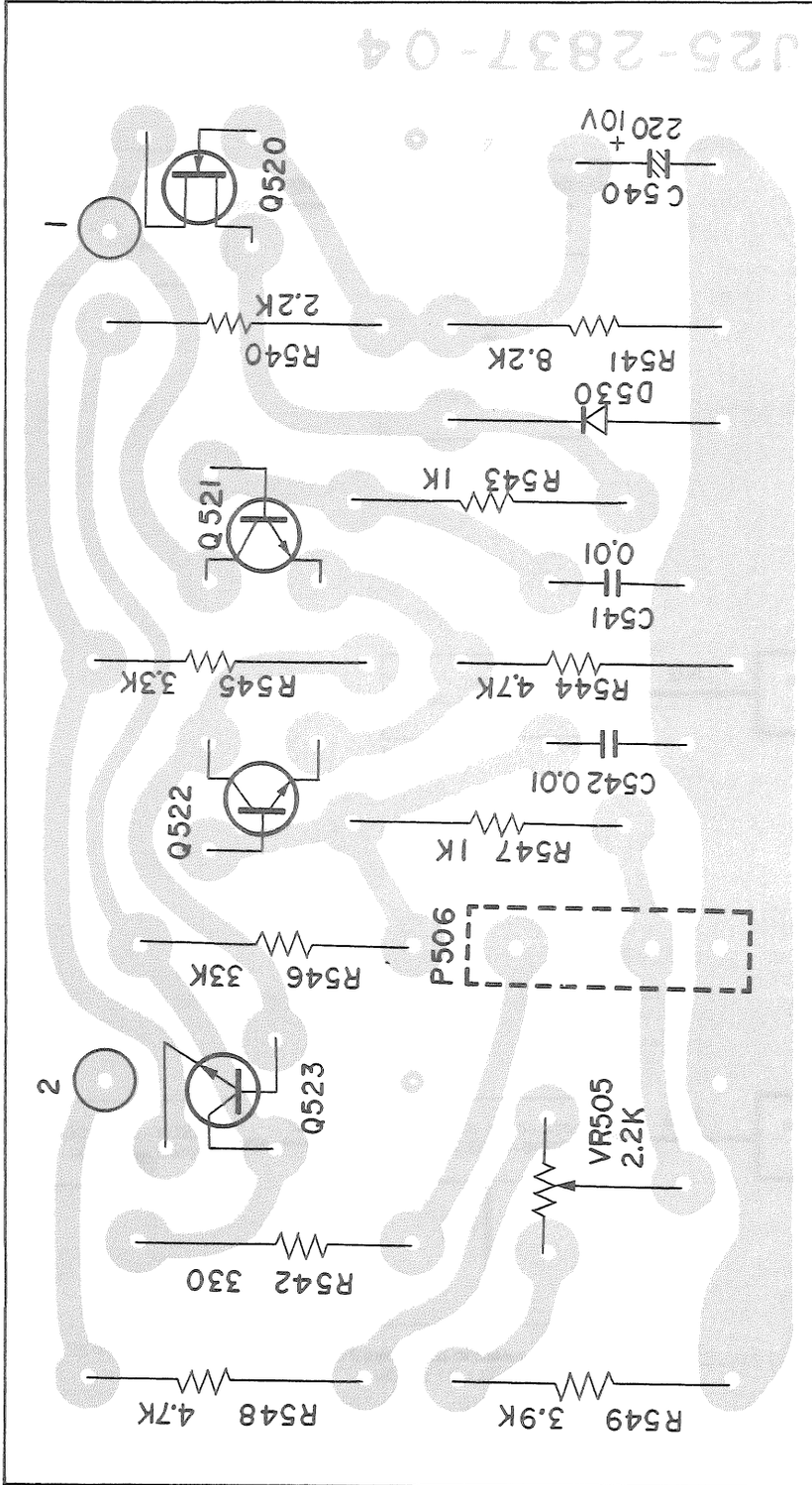


(NOTE): Add image signal from TV set to vertical input terminal.

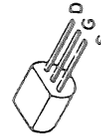


PC BOARD

X68-1200-00



2SC945(P)
2SA733(Q)

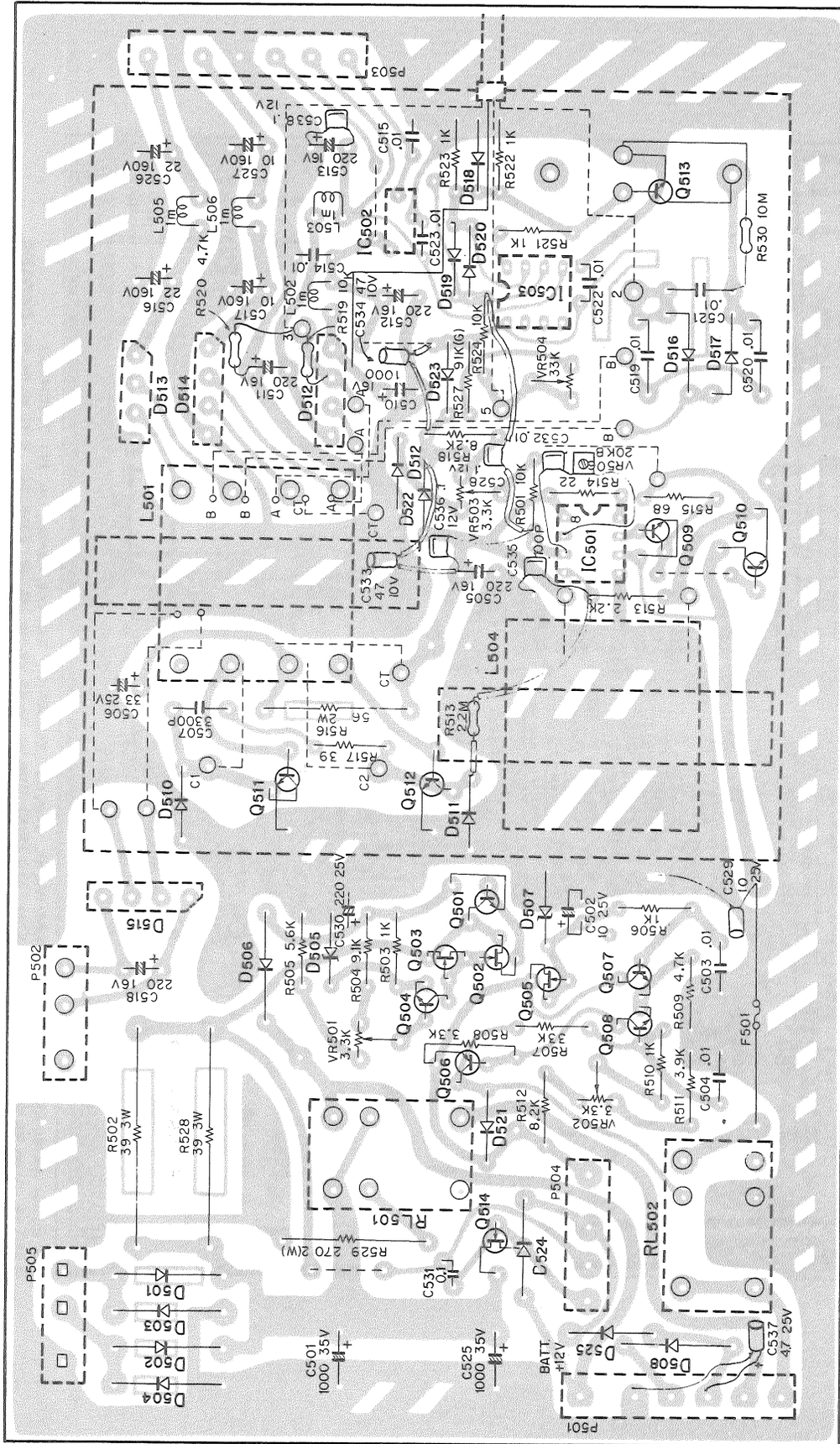


2SK30A(O)

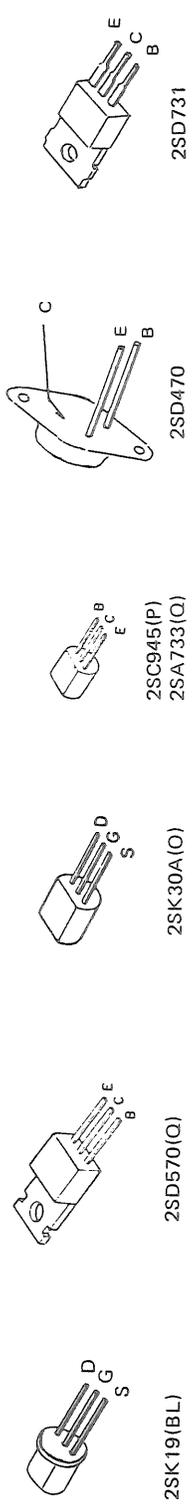
- Q520 : 2SK30A (O)
- Q521,522 : 2SC945(P)
- Q523 : 2SA733(Q)
- D530 : WZ-050

PC BOARD

X68-1200-00

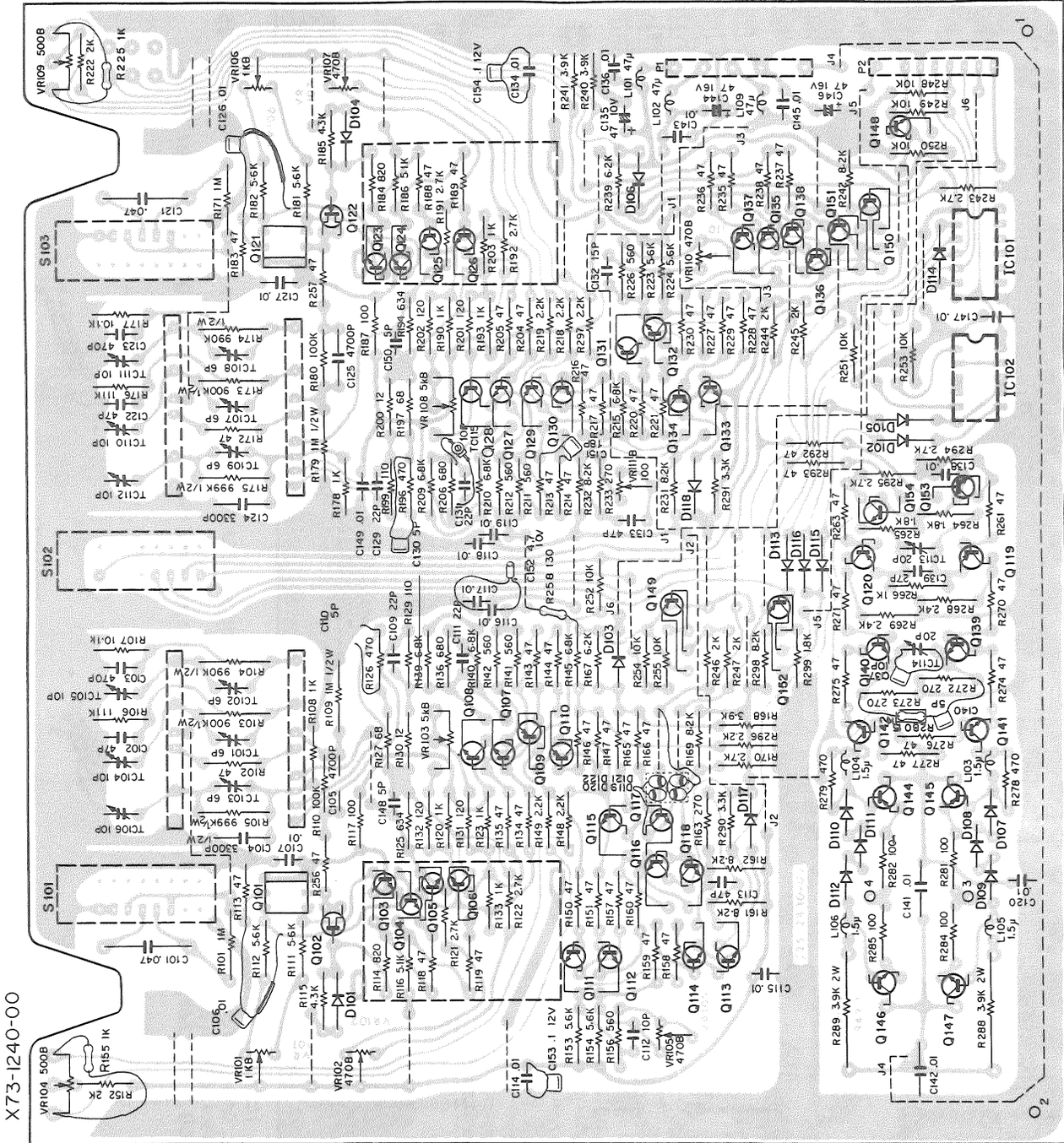


IC501: NJM305D, IC502: NJM78L05/A, IC503: NJM4558D
 Q501: 2SD570(Q), Q502, 504, 507, 508, 521, 522: 2SC945(P), Q503, 505, 520: 2SK30A(O), Q506, 509, 523: 2SA733(Q), Q510~512: 2SD731(Q)
 Q513: 2SD470, Q514: 2SK19(BL)
 D501~504, 506: U05B, D505, 507, 530: WZ-050, D509: T51B, D510, 511, 518~525: 1S1555, D512~515: S1QB60, D516, 517: V11-N



Effective serial number from 482001 to 482100

PC BOARD

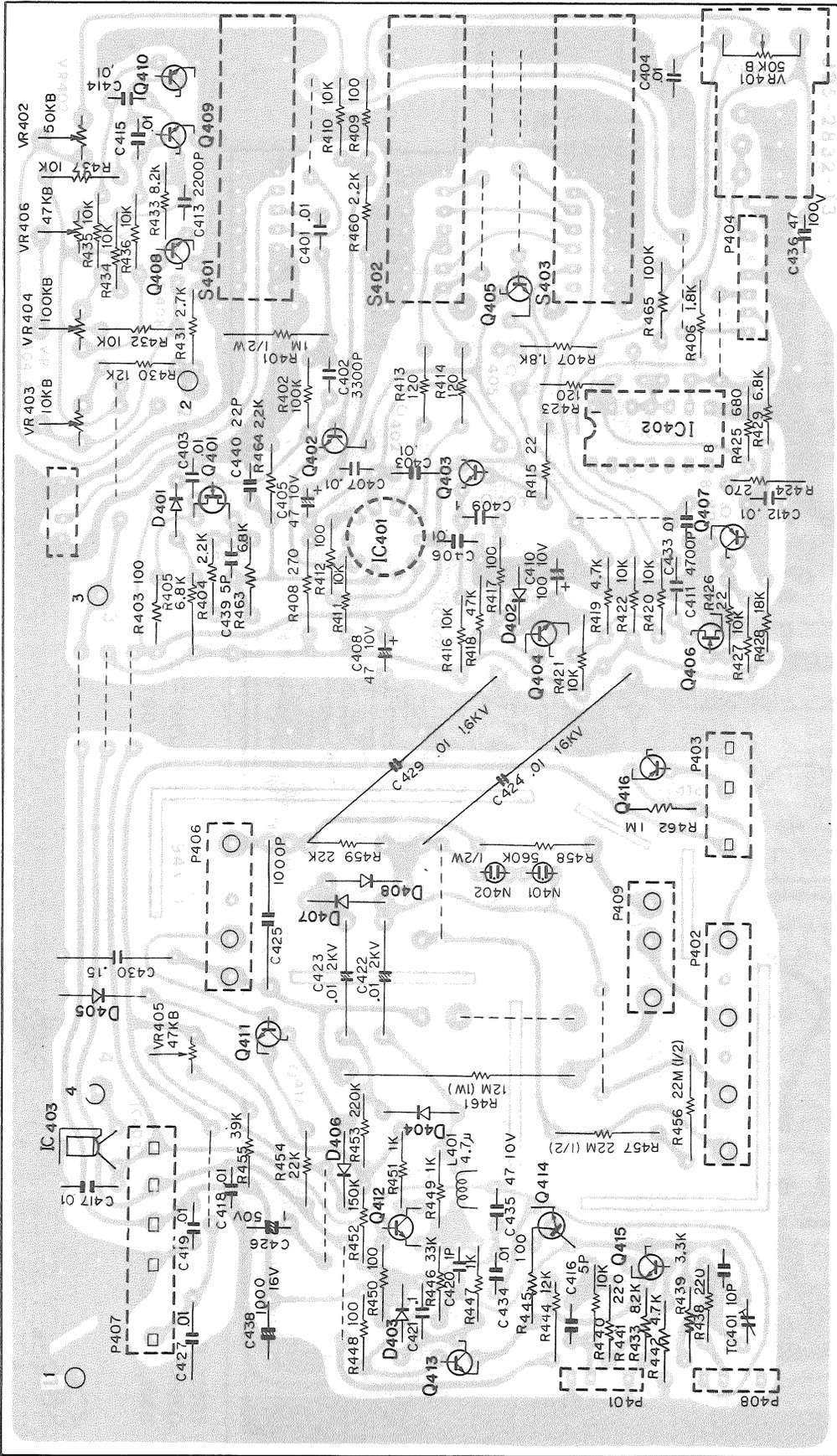


X73-1240-00

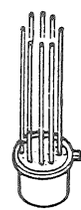
IC 101, 102 : SN74LSOON Q101, 121 : 2SK56-1(M,N), Q102, 122 : 2SK30A(O), Q103~106, 123~126, 139, 140 : 2SC1047(C)
 Q107, 108, 111~116, 127, 128, 131~136, 148, 150, 151, 153, 154 : 2SC1359(C) Q109, 110, 119, 120, 129, 130, 149, 152 : 2SA638(C) Q141, 142, 146, 147 : 2SC1953(R),
 Q144, 145 : 2SA914(R) D101~106, 113~116 : 1S1555, D107~112 : 1S1587, D117, 118 : WZ-061

PC BOARD

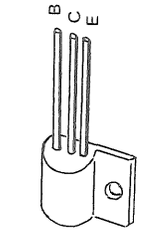
X74-1130-00



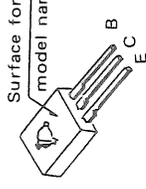
IC401:RC733T, IC402:SN74LS00N, IC403:NJM78L05/A
 Q401,406:2SK30A(O), Q402~405,408~410,414,415:2SC983(Y), Q407:2SA838C, Q411~413:2SC983(Y), Q416:2SA914(R)
 D401,402,405:1S1555, D403:WZ-050, D404:1S1705, D406~408:W06C



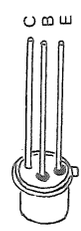
RC733T



2SC1407(C)



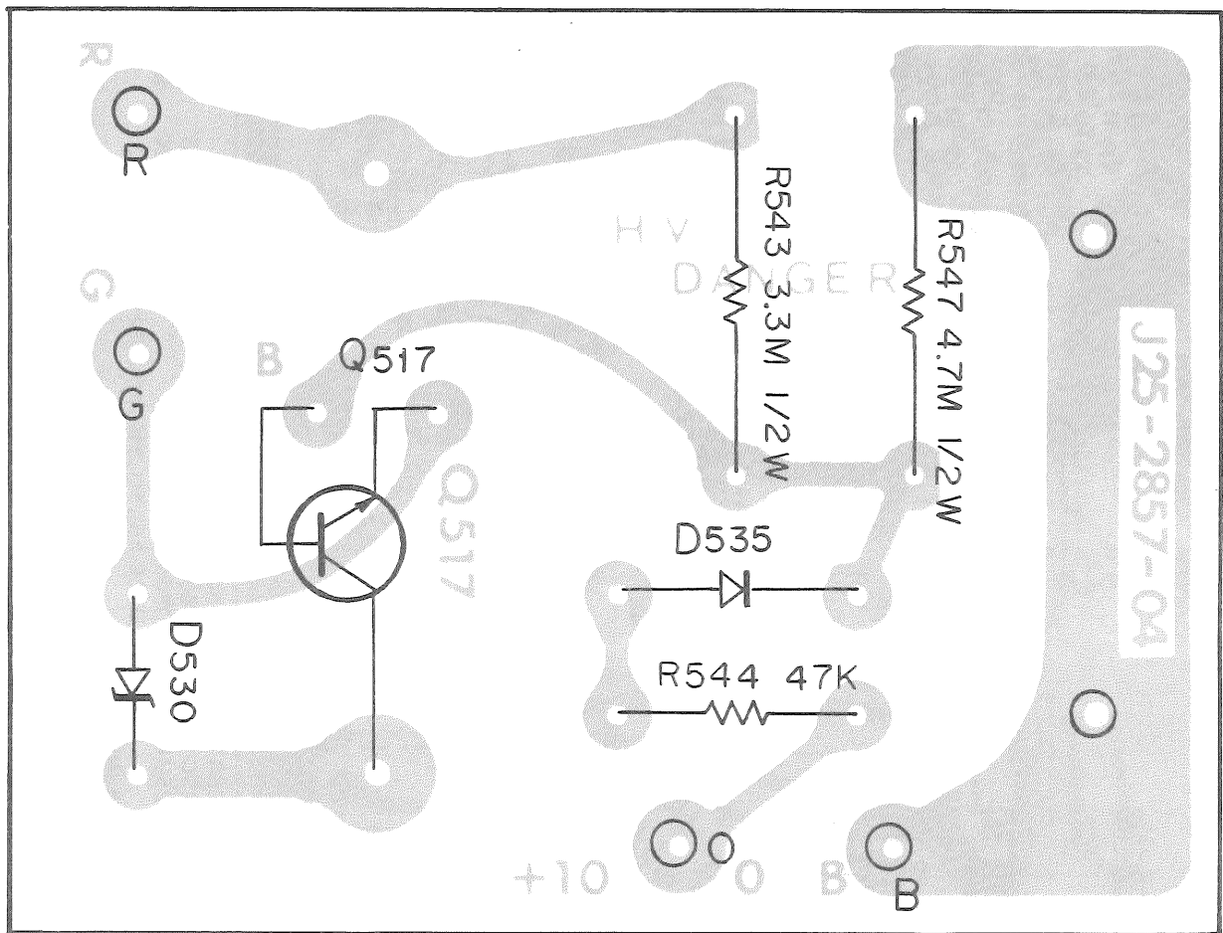
2SC914(R)



2SC983(Y)

PC BOARD

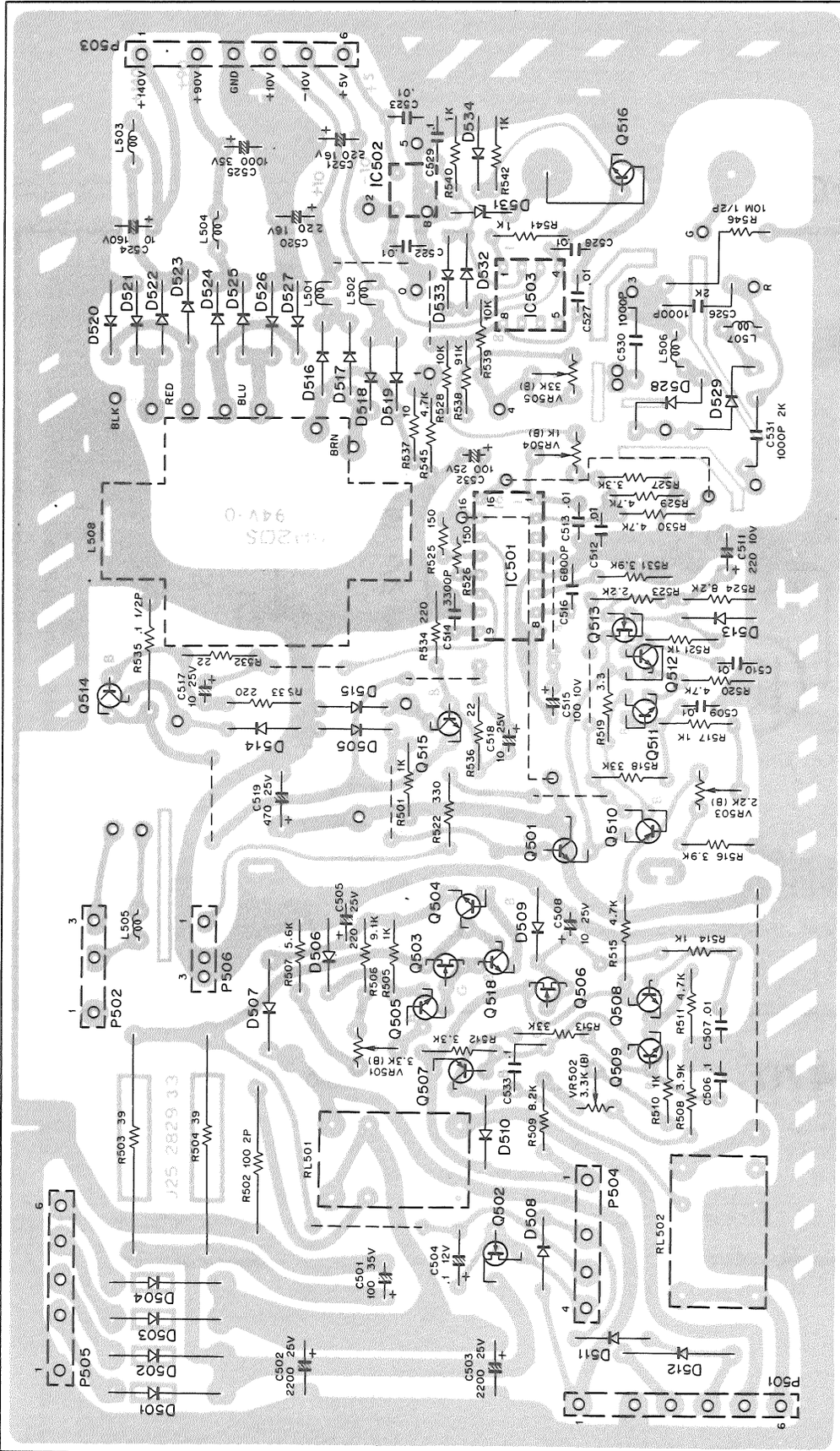
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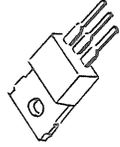
Q517 : 2SD470, D530 : U05B, D535 : V11N

PC BOARD

X68-1250-00



- Q501, 505, 508, 509, 511, 512, 518 : 2SC945 (P)
- Q502 : 2SK 19 (BL)
- Q503, 506, 513 : 2SK30A (O)
- Q504 : 2SD570 (Q)
- IC501 : SG3524N
- IC502 : NJM78L05/A
- Q507, 510 : 2SA733
- Q514, 515 : 2SC1816 (3)
- Q516, 517 : 2SD470
- Q508, 510, 511, 514, 515, 532 ~ 534 : 1S1555
- IC503 : NJM4558D
- D501 ~ 504, 507, 512 : U05B
- D505 : WZ-081
- D506, 509, 513 : WZ-050
- D508, 510, 511, 514, 515, 532 ~ 534 : 1S1555
- D516 ~ 527, 535 : V11-N
- D528, 529 : Y16JA
- D530, 531 : C10DK102



2SC1816(3)

Effective serial number from 482101 up

PARTS LIST

TOTAL (Y70-1181-60)

| Ref. No. | Parts No. | Description | Ref. No. | Parts No. | Description |
|----------------------|--------------|---|----------|-------------|---|
| R1,2 | RD14BB2E471J | Carbon 470 Ω \pm 5% 1/4 W | J26 | E31-0564-05 | Lead wire with connector |
| VR1 | R01-6003-05 | Variable resistor 250 k Ω B | — | F05-5013-05 | Fuse 0.5 A \times 3 |
| VR2 | R05S-8001-05 | Variable resistor 3 M Ω | — | F05-1023-05 | Fuse 1 A \times 2 |
| VR3(S1) | R03-1021-05 | Variable resistor with switch 1 k Ω B | — | F10-1520-23 | Shielding plate |
| MISCELLANEOUS | | | — | F10-1522-32 | Shielding plate |
| — | A01-0824-32 | Case | — | F11-0917-03 | CRT shield |
| — | A10-1421-22 | Chassis (1) | — | F15-0706-04 | Blinding plate |
| — | A10-1422-12 | Chassis(1) | — | F19-0125-14 | Scotchical sheet |
| — | A20-2723-22 | Panel | — | F19-0703-04 | Patch, for voltage selector \times 3 |
| — | A21-0834-14 | Ornamental panel (H) | — | F20-0605-32 | Insulating plate |
| — | A21-0835-03 | Ornamental panel (V) | — | F20-0607-04 | Insulating sheet |
| — | A23-1613-23 | Rear panel | — | F20-0608-04 | Insulating sheet |
| — | B20-0908-04 | Graticule | — | F20-0609-04 | Insulating sheet |
| — | B30-0905-05 | Lamp assembly | — | G01-0904-04 | Spring |
| — | B30-0906-35 | Lamp assembly | — | G02-0601-14 | Plate spring |
| — | B40-0765-04 | Name plate | — | G13-0090-04 | CRT mounting rubber \times 2 |
| — | B41-0717-04 | Name plate (power source) | — | G13-0703-14 | Cushion \times 4 |
| — | B41-0710-04 | Name plate | — | H01-2838-24 | Packing case (individual packing) |
| — | B42-1811-04 | Name plate (How to install the optional battery pack) | — | H10-2803-32 | Packing material, foamed styren (front) |
| — | B50-2853-00 | Instruction manual | — | H10-2804-22 | Packing material, foamed styren (rear) |
| — | D32-0501-04 | Stopper | — | H20-1708-14 | Protection cover |
| — | E01-1403-05 | CRT socket | — | H25-0029-04 | Polyethylene bag |
| — | E03-0201-05 | Power connector | — | J03-0003-04 | Rubber leg \times 4 |
| — | E03-0202-05 | Power jacket (external power) | — | J19-1611-04 | CRT band |
| — | E04-0251-05 | BNC receptacle | — | J13-0033-15 | Fuse holder |
| — | E08-1081-05 | Voltage selector, receptacle | — | J21-0392-04 | Wire holder |
| — | E09-0681-05 | Voltage selector, plug | — | J21-2805-05 | Grip mounting hardware \times 2 |
| — | E09-0203-25 | Connector plug | — | J21-2849-33 | P.C. Board mounting hardware |
| — | E13-0101-05 | Pin jack | — | J21-2850-14 | CRT mounting hardware |
| — | E14-0101-05 | Pin plug | — | J21-2866-04 | P.C. Board mounting hardware |
| — | E21-0654-04 | Terminal "CAL 1 Vp-p" | — | J42-0038-04 | Hole bush (B) \times 7 |
| — | E30-1818-05 | Input cord | — | J42-0504-04 | Bush |
| — | E23-0516-04 | Grounding plate | — | J61-0039-05 | Wire clip |
| — | E23-0513-05 | Grounding lug | — | J61-0049-05 | Cable wrapping band \times 15 |
| J1 | E31-0547-25 | Lead wire with connector | — | J61-0019-05 | Vinyl tie |
| J2 | E31-0548-25 | Lead wire with connector | — | K01-0502-05 | Grip assembly |
| J3 | E31-0549-25 | Lead wire with connector | — | K01-0504-05 | Grip (metallic) |
| J4 | E31-0550-25 | Lead wire with connector | — | K01-0505-05 | Grip (molded) |
| J6 | E31-0552-15 | Lead wire with connector | — | K21-0259-14 | Knob 22.8 ϕ \times 3 |
| J7 | E31-0553-15 | Lead wire with connector | — | K21-0280-04 | Knob 11 ϕ \times 7 |
| J8 | E31-0554-15 | Lead wire with connector | — | K21-0801-14 | Knob 13 ϕ \times 3 |
| J9 | E31-0555-15 | Lead wire with connector | — | K23-0147-04 | Knob, for lever switch \times 3 |
| J11 | E31-0556-15 | Lead wire with connector | — | K29-0801-14 | Knob, for lever switch \times 3 |
| J12 | E31-0557-25 | Lead wire with connector | — | L01-9176-05 | Power transformer |
| J13 | E31-0558-15 | Lead wire with connector | L1,2 | L40-1591-41 | Ferri-inductor 1.5 μ H |
| J14 | E31-0559-15 | Lead wire with connector | — | W01-0058-03 | Cord winder \times 4 |
| J15 ~ 18 | E30-0481-35 | Lead wire with connector | — | | CRT C331P31B |
| J19 | E31-0560-15 | Lead wire with connector | — | X68-1250-00 | Power supply unit |
| J21,22 | E31-0562-05 | Lead wire with connector | — | X73-1240-00 | Vertical amplifier unit |
| J23,24 | E31-0563-05 | Lead wire with connector | | | |
| J25 | E31-0481-35 | Lead wire with connector | | | |

PARTS LIST

| Ref. No. | Parts No. | Description |
|----------|-------------|------------------------|
| — | X74-1120-00 | Sweep circuit unit |
| — | X74-1130-00 | Trigger, blanking unit |
| — | Y87-1250-00 | Probe (PC-29) × 2 |
| — | Y87-1290-00 | Hood assembly |

*** POWER SUPPLY CIRCUIT UNIT (X68-1250-00)**

| Ref. No. | Parts No. | Description |
|-----------------|---------------|-----------------------------|
| RESISTOR | | |
| — | R92-0150-05 | Jumper resistor |
| R501 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R502 | RS14GB3D101J | Metal film 100Ω ± 5% 2 W |
| R503,504 | RS14GB3F390J | Metal film 39Ω ± 5% 2 W |
| R505 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R506 | RN14BK2E9101G | Metal film 9.1kΩ ± 2% 1/4 W |
| R507 | RN14BK2E5601G | Metal film 5.6kΩ ± 2% 1/4 W |
| R508 | RN14BK2E3901G | Metal film 3.9kΩ ± 2% 1/4 W |
| R509 | RN14BK2E8201G | Metal film 8.2kΩ ± 2% 1/4 W |
| R510 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R511 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |
| R512 | RD14BB2E332J | Carbon 3.3kΩ ± 5% 1/4 W |
| R513 | RD14BB2E333J | Carbon 33kΩ ± 5% 1/4 W |
| R514 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R515 | RN14BK2E4701G | Metal film 4.7kΩ ± 2% 1/4 W |
| R516 | RN14BK2E3901G | Metal film 3.9kΩ ± 2% 1/4 W |
| R517 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R518 | RD14BB2E333J | Carbon 33kΩ ± 5% 1/4 W |
| R519 | RD14BB2E332J | Carbon 3.3kΩ ± 5% 1/4 W |
| R520 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |
| R521 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| R522 | RD14BB2E331J | Carbon 330Ω ± 5% 1/4 W |
| R523 | RD14BB2E222J | Carbon 2.2kΩ ± 5% 1/4 W |
| R524 | RD14BB2E822J | Carbon 8.2kΩ ± 5% 1/4 W |
| R525,526 | RD14CB2E151J | Carbon 150Ω ± 5% 1/4 W |
| R527 | RN14BK2E3301G | Metal film 3.3kΩ ± 2% 1/4 W |
| R528 | RN14BK2E1002G | Metal film 10kΩ ± 2% 1/4 W |
| R529,530 | RN14BK2E4701G | Metal film 4.7kΩ ± 2% 1/4 W |
| R531 | RD14BB2E392J | Carbon 3.9kΩ ± 5% 1/4 W |
| R532 | RD14BB2E220J | Carbon 22Ω ± 5% 1/4 W |
| R533,534 | RD14BB2ED221J | Carbon 220Ω ± 5% 1/4 W |
| R535 | R92-0758-05 | Metal film 0.1Ω 1/2 P |
| R536 | RD14BB2E220J | Carbon 22Ω ± 5% 1/4 W |
| R537 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| R538 | RN14BK2E9102G | Metal film 91kΩ ± 2% 1/4 W |
| R539 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| R540~542 | RN14BB2E102J | Metal film 1kΩ ± 5% 1/4 W |
| R543 | RC05GF2H335J | Solid 3.3MΩ ± 5% 1/2 W |
| R544 | RD14BB2E473J | Carbon 47kΩ ± 5% 1/4 W |
| R545 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |
| R546 | RC05GF2H106J | Solid 10MΩ ± 5% 1/2 W |
| R547 | RC05GF2H475J | Solid 4.7MΩ ± 5% 1/2 W |
| VR501,502 | R12-1037-05 | Semi fixed resistor 3.3kΩB |
| VR503 | R12-1003-05 | Semi fixed resistor 2.2kΩB |
| VR504 | R12S-1029-05 | Semi fixed resistor 1kΩB |

| Ref. No. | Parts No. | Description |
|----------------------|-------------|---|
| VR505 | R12-3502-05 | Semi fixed resistor 33kΩB |
| CAPACITOR | | |
| C501 | CE04W1V101 | Electrolytic 100μF 35 WV |
| C502,503 | CE04W1E222 | Electrolytic 2,200μF 25 WV |
| C504 | C90-0298-05 | Semi-conductor ceramic 0.1μF + 80%, - 20% |
| C505 | CE04W1E221 | Electrolytic 220μF 25 WV |
| C506,507 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| C508 | CE04W1E100 | Electrolytic 10μF 25 WV |
| C509,510 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| C511 | CE04W1A221 | Electrolytic 220μF 10 WV |
| C512,513 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| C514 | CK45D1H332M | Ceramic 3300pF ± 20% |
| C515 | CE04W1A101 | Electrolytic 100μF 10 WV |
| C516 | CQ93M1H682K | Mylar 6800pF ± 10% |
| C517,518 | CE04W1E100 | Electrolytic 10μF 25 WV |
| C519 | CE04W1E471 | Electrolytic 470μF 25 WV |
| C520,521 | CE04W1C221 | Electrolytic 220μF 16 WV |
| C522,523 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| C524,525 | CE04W2C100 | Electrolytic 10μF 160 WV |
| C526 | CK45E3F102P | Ceramic 1000pF + 100%, - 0% |
| C527,528 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| C529 | C90-0298-05 | Semi-conductor resistor 0.1μF + 80%, - 20% |
| C530,531 | CK45E3F102P | Ceramic 1000pF + 100%, - 0% |
| C532 | CE04W1E101 | Electrolytic 100μF 25 WV |
| C533 | C90-0298-05 | Semi-conductor resistor 0.1μF + 80%, - 20% |
| SEMICONDUCTOR | | |
| IC501 | | IC SG3524N |
| IC502 | | IC NJM78L05/A |
| IC503 | | IC NJM4558D |
| Q501 | | Transistor 2SC945(P) |
| Q502 | | FET 2SK19(BL) |
| Q503 | | FET 2SK30A(O) |
| Q504 | | Transistor 2SD570(Q) |
| Q505 | | Transistor 2SC945(P) |
| Q506 | | FET 2SK30A(O) |
| Q507 | | Transistor 2SA733(Q) |
| Q508,509 | | Transistor 2SC945(P) |
| Q510 | | Transistor 2SA733(Q) |
| Q511,512 | | Transistor 2SC945(P) |
| Q513 | | FET 2SK30A(O) |
| Q514,515 | | Transistor 2SC1816(3) |
| Q516,517 | | Transistor 2SD470 |
| Q518 | | Transistor 2SC945(P) |
| D501~504 | | Diode U05B |
| D505 | | Zener diode WZ-081 |
| D506 | | Zener diode WZ-050 |
| D507 | | Diode U05B |
| D508 | | Diode IS1555 |
| D509 | | Zener diode WZ-050 |
| D510,511 | | Diode IS1555 |

* Effective serial number from 482101 up

PARTS LIST

| Ref. No. | Parts No. | Description | Ref. No. | Parts No. | Description |
|---|---------------|------------------------------|----------|---------------|-----------------------------|
| D512 | | Diode U05B | R313 | RN14BK2H5003F | Metal film 500kΩ ± 1% 1/2 W |
| D513 | | Zener diode WZ-050 | R314 | RN14BK2E3003F | Metal film 300kΩ ± 1% 1/4 W |
| D514,515 | | Diode ISI555 | R315,316 | RN14BK2E1003F | Metal film 100kΩ ± 1% 1/4 W |
| D516-527 | | Diode (High voltage) V11-N | R317 | RD14BB2E681J | Carbon 680Ω ± 5% 1/4 W |
| D528,529 | | Diode (High voltage) Y16JA | R318 | RD14BB2E104J | Carbon 100kΩ ± 5% 1/4 W |
| D530,531 | | Surge absorber C10DK102 | R319 | RD14BB2E272J | Carbon 2.7kΩ ± 5% 1/4 W |
| D532-534 | | Diode ISI555 | R320 | RD14BB2E152J | Carbon 1.5kΩ ± 5% 1/4 W |
| D535 | | Diode (High voltage) V11-N | R321 | RD14BB2E123J | Carbon 12kΩ ± 5% 1/4 W |
| MISCELLANEOUS | | | | | |
| - | E31-0551-15 | Lead wire with connector | R322,323 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| - | E31-0578-05 | Lead wire with terminal | R324 | RD14BB2E822J | Carbon 8.2kΩ ± 5% 1/4 W |
| P501 | E40-0632-05 | Pin connector | R325 | RD14BB2E183J | Carbon 18kΩ ± 5% 1/4 W |
| P502 | E40-0372-05 | Pin connector | R326 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| P503 | E40-0632-05 | Pin connector | R327 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| P504 | E40-0432-05 | Pin connector | R328 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |
| P505 | E40-0532-05 | Pin connector | R329 | RD14BB2E104J | Carbon 100kΩ ± 5% 1/4 W |
| P506 | E40-0313-05 | Pin connector | R330 | RD14BB2E151J | Carbon 150Ω ± 5% 1/4 W |
| - | F01-0815-14 | Heat sink | R331 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| - | J21-2889-04 | P.C. board mounting hardware | R332 | RN14BK2E5102G | Metal film 51kΩ ± 2% 1/4 W |
| - | F11-0918-33 | Shielding case(1) | R333 | RD14BB2E333J | Carbon 33kΩ ± 5% 1/4 W |
| - | F11-0919-14 | Shielding case (2) | R334 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| - | F12-0501-04 | Flexible tube | R335 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W |
| - | J25-2829-33 | Printed circuit board | R337,338 | RD14BB2E182J | Carbon 1.8kΩ ± 5% 1/4 W |
| - | J25-2857-04 | Printed circuit board | R339,340 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| - | J42-0505-05 | Bush | R341 | RD14BB2E471J | Carbon 470Ω ± 5% 1/4 W |
| L501 | L40-4711-03 | Ferri-inductor 4.7 μH | R342 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4 W |
| L502 | L40-5611-03 | Ferri-inductor 5.6 μH | R343 | RD14BB2E182J | Carbon 1.8kΩ ± 5% 1/4 W |
| L503 | L40-3335-06 | Ferri-inductor 3.3 μH | R344 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| L504 | L40-2235-06 | Ferri-inductor 2.2 μH | R345 | RS14GB3D333J | Metal film 33kΩ ± 5% 2W |
| L505 | L40-3311-03 | Ferri-inductor 3.3 μH | R346 | RD14BB2E222J | Carbon 2.2kΩ ± 5% 1/4 W |
| L506,507 | L40-2235-05 | Ferri-inductor 2.2 μH | R347 | RD14BB2E392J | Carbon 3.9Ω ± 5% 1/4 W |
| L508 | L19-0406-15 | DC-DC converter transformer | R348 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4 W |
| RL501,502 | S51-1505-05 | Relay × 2 | R349 | RD14BB2E682J | Carbon 6.8kΩ ± 5% 1/4 W |
| SWEEP CIRCUIT UNIT (X74-1120-00) | | | | | |
| Ref. No. | Parts No. | Description | Ref. No. | Parts No. | Description |
| RESISTOR | | | | | |
| R301 | RD14BB2E152J | Carbon 1.5kΩ ± 5% 1/4 W | R362 | RD14BB2E560J | Carbon 56Ω ± 5% 1/4 W |
| R302 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4 W | R363,364 | RN14BK2E1501G | Metal film 1.5kΩ ± 2% 1/4 W |
| R303 | RD14BB2E152J | Carbon 1.5kΩ ± 5% 1/4 W | R365 | RD14BB2E150J | Carbon 15Ω ± 5% 1/4 W |
| R304 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4 W | R366 | RN14BK2E5100G | Metal film 510Ω ± 2% 1/4 W |
| R305 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W | R367,368 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4 W |
| R306 | RD14BB2E473J | Carbon 47kΩ ± 5% 1/4 W | R369,370 | RS14GB3D103J | Metal film 10kΩ ± 5% 2W |
| R307 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4 W | R371,372 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4 W |
| R308 | RD14BB2E183J | Carbon 18kΩ ± 5% 1/4 W | R373 | RD14BB2E183J | Carbon 18kΩ ± 5% 1/4 W |
| R309 | RD14BB2E392J | Carbon 3.9kΩ ± 5% 1/4 W | R374 | RD14BB2E560J | Carbon 56Ω ± 5% 1/4 W |
| R310 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4 W | R375 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4 W |
| R311 | R92-0709-05 | Metal film 3MΩ ± 1% 1/4 W | R376,377 | RD14BB2E471J | Carbon 470Ω ± 5% 1/4 W |
| R312 | RN14BK2H1004F | Metal film 1MΩ ± 1% 1/2 W | R378,379 | RD14BB2E391J | Carbon 390Ω ± 5% 1/4 W |
| | | | R381,382 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |
| | | | R383 | RD14BB2E331J | Carbon 330Ω ± 5% 1/4 W |
| | | | R384 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4 W |

PARTS LIST

| Ref. No. | Parts No. | Description |
|----------------------|--------------|---|
| R385 | RD14BB2E682J | Carbon 6.8k Ω \pm 5% 1/4W |
| VR301 | R12-1003-05 | Semi-fixed resistor 2.2 k Ω B |
| VR302 | R01-2501-05 | Semi-fixed resistor with switch 5k Ω B |
| VR303 | R12-3004-05 | Semi-fixed resistor 47k Ω B |
| VR304 | R12-3002-05 | Semi-fixed resistor 10k Ω B |
| VR305 | R12-1004-05 | Semi-fixed resistor 4.7k Ω |
| VR306 | R12-1002-05 | Semi-fixed resistor 1k Ω B |
| VR307 | R12-0056-05 | Semi-fixed resistor 100 Ω B |
| VR308 | R01-2504-05 | Semi-fixed resistor with switch 5k Ω B |
| CAPACITOR | | |
| C301,302 | CE04W1H010 | Electrolytic 1 μ F 50WV |
| C303 | CE04W1E3R3 | Electrolytic 3.3 μ F 25WV |
| C305 | CC45SL1H221J | Ceramic 220pF \pm 5% |
| C306 | C91-0517-05 | Mylar 0.47 μ F \pm 10% |
| C307 | C91-0516-05 | Mylar 4700pF \pm 10% |
| C308 | CM93BD2A330J | Mica 33pF \pm 5% |
| C309 | CQ93M1H103K | Mylar 0.01 μ F \pm 10% |
| C310 | CE04BW1H010M | Electrolytic 1 μ F 50WV |
| C311 | CC45CH1H331J | Ceramic 330pF \pm 5% |
| C312 | CC45CH1H100D | Ceramic 10pF \pm 0.5pF |
| C313 | CC45CH1H150J | Ceramic 15pF \pm 5% |
| C314,315 | CQ93M1H152K | Mylar 1500pF \pm 10% |
| C316,317 | CK45B1H331K | Ceramic 330pF \pm 10% |
| C318 | CC45SL1H181J | Ceramic 180pF \pm 5% |
| C319,320 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C322 | CK45B1H221K | Ceramic 220pF \pm 10% |
| C323 | CK45D2H103M | Ceramic 0.01 μ F \pm 20% |
| C324 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C325 - 327 | CE04W1C470 | Electrolytic 47 μ F 16WV |
| C328 | CK45D2H103M | Ceramic 0.01 μ F \pm 20% |
| C329 | CE04W1C470 | Electrolytic 47 μ F 16WV |
| C330 - 333 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C335 | CM93BD2A330J | Mica 33pF \pm 5% |
| C336 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C337 | CC45CH1H330J | Ceramic 33pF \pm 5% |
| C338 | CM93BD2A681J | Mica 680pF \pm 5% |
| C339 | CE04W1C102 | Electrolytic 1000 μ F 16WV |
| C340 | CC45CH1H050D | Ceramic 5pF \pm 0.5pF |
| C341 | CC45SL1H470J | Ceramic 47pF \pm 5% |
| TC301 | C05-0405-05 | Ceramic trimmer 20pF |
| TC302 | C05-0403-05 | Ceramic trimmer 6pF |
| TC303 | C05-0066-05 | Ceramic trimmer 10pF |
| SEMICONDUCTOR | | |
| IC301 | | IC SN74LS112N |
| IC302,303 | | IC SN74LS00N |
| Q301 - 303 | | Transistor 2SC1359(C) |
| Q304 | | FET 2SK30A(O) |
| Q305,306 | | Transistor 2SC1359(C) |
| Q307 | | Transistor 2SA838(C) |
| Q308 - 316 | | Transistor 2SC1359(C) |
| Q317,318 | | Transistor 2SC1953(R) |
| Q319 | | Transistor 2SC1359(C) |

| Ref. No. | Parts No. | Description |
|----------------------|-------------|---------------------------|
| D301,302 | | Diode 1S1587 |
| D303 - 309 | | Diode 1S1555 |
| D310 | | Diode 1S1587 |
| D311 - 316 | | Diode 1S1555 |
| D317 | | Zener diode WZ-081 |
| D318 | | Diode 1S1555 |
| D319 | | Diode 1S1587 |
| MISCELLANEOUS | | |
| - | A22-0808-14 | Sub-panel (H) |
| - | E02-0127-05 | IC socket 14P |
| - | E02-0129-05 | IC socket 16P |
| - | E23-0047-04 | Terminal |
| - | E23-0502-04 | Grounding plate |
| P301 | E40-0513-05 | Connector 5P |
| P302 | E40-0532-05 | Connector 5P |
| P303 | E40-0813-05 | Connector 8P |
| P304 | E40-0313-05 | Connector 3P |
| - | J25-2831-13 | Printed circuit board |
| L301,303 | L40-2201-03 | Ferri-inductor 22 μ H |
| L302 | L40-4701-03 | Ferri-inductor 47 μ H |
| L308 | L40-1501-03 | Ferri-inductor 15 μ H |
| L306,307 | L40-1025-04 | Ferri-inductor 1mH |
| L309 - 312 | L40-4701-03 | Ferri-inductor 47 μ H |
| S301 | S29-2506-05 | Rotary switch |

TRIGGER BLANKING UNIT (X74-1130 -00)

| Ref. No. | Parts No. | Description |
|-----------------|---------------|--------------------------------------|
| RESISTOR | | |
| R401 | RN14BK2H1004F | Metal film 1M Ω \pm 1% 1/2W |
| R402 | RD14BB2E104J | Carbon 100k Ω \pm 5% 1/4W |
| R403 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4W |
| R404 | RD14BB2E222J | Carbon 2.2k Ω \pm 5% 1/4W |
| R405 | RD14BB2E682J | Carbon 6.8k Ω \pm 5% 1/4W |
| R406 | RD14BB2E182J | Carbon 1.8k Ω \pm 5% 1/4W |
| R409 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4W |
| R410,411 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4W |
| R412 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4W |
| R413,414 | RD14BB2E121J | Carbon 120 Ω \pm 5% 1/4W |
| R415 | RD14BB2E220J | Carbon 22 Ω \pm 5% 1/4W |
| R416 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4W |
| R417 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4W |
| R418 | RD14BB2E473J | Carbon 47k Ω \pm 5% 1/4W |
| R419 | RD14BB2E472J | Carbon 4.7k Ω \pm 5% 1/4W |
| R420 - 422 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4W |
| R423 | RD14BB2E181J | Carbon 180 Ω \pm 5% 1/4W |
| R424 | RD14BB2E271J | Carbon 270 Ω \pm 5% 1/4W |
| R425 | RD14BB2E681J | Carbon 680 Ω \pm 5% 1/4W |
| R426 | RD14BB2E220J | Carbon 22 Ω \pm 5% 1/4W |
| R427 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4W |
| R428 | RD14BB2E183J | Carbon 18k Ω \pm 5% 1/4W |

PARTS LIST

| Ref. No. | Parts No. | Description | Ref. No. | Parts No. | Description |
|------------------|---------------|-------------------------------------|----------------------|--------------|----------------------------|
| R429 | RD14BB2E682J | Carbon 6.8kΩ ± 5% 1/4W | C420 | CC45CH2H010C | Ceramic 1pF ± 0.25pF |
| R430 | RD14BB2E123J | Carbon 12kΩ ± 5% 1/4W | C421 | C90-0298-05 | Semi-conductor ceramic |
| R431 | RD14BB2E272J | Carbon 2.7kΩ ± 5% 1/4W | | | 0.1μF + 80%, -20% |
| R432 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4W | C422 ~ 424 | C91-0518-05 | Oil 0.01μF 1.6kV |
| R433 | RD14BB2E822J | Carbon 8.2kΩ ± 5% 1/4W | C425 | CK45E3D102P | Ceramic 1000pF + 100%, -0% |
| R434 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4W | C426 | CE04W2E010 | Electrolytic 1μF 250WV |
| R435,436 | RD14BB2E183J | Carbon 18kΩ ± 5% 1/4W | C427 | CK45D2H103M | Ceramic 0.01μF ± 20% |
| R437 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4W | C429 | C92-0518-05 | Oil 0.01μF 1.6kV |
| R438 | RD14BB2E221J | Carbon 220Ω ± 5% 1/4W | C430 | CQ93M1H154M | Mylar 0.15μF ± 20% |
| R439 | RD14BB2E332J | Carbon 3.3kΩ ± 5% 1/4W | C433,434 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R440 | RD14BB2E103J | Carbon 10kΩ ± 5% 1/4W | C435 ~ 437 | CE04W1A470 | Electrolytic 47μF 10WV |
| R441 | RD14BB2E221J | Carbon 220Ω ± 5% 1/4W | C438 | CE04W1C102 | Electrolytic 1000μF 16WV |
| R442 | RD14BB2E472J | Carbon 4.7kΩ ± 5% 1/4W | C439 | CC45CH1H050D | Ceramic 5pF ± 0.5pF |
| R443 | RD14BB2E332J | Carbon 3.3kΩ ± 5% 1/4W | C440 | CK45B1H220J | Ceramic 22pF ± 5% |
| R444 | RD14BB2E123J | Carbon 12kΩ ± 5% 1/4W | C441 | C91-0509-05 | Ceramic 0.1μF |
| R445 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4W | C443 | CC45CH1H680J | Ceramic 68pF ± 5% |
| R446 | RD14BB2E333J | Carbon 33kΩ ± 5% 1/4W | C447 | CE04W1C331 | Electrolytic 330μF 16WV |
| R447 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4W | TC401 | C05-0066-05 | Ceramic trimmer 10pF |
| R448 | RD14B B2E101J | Carbon 100Ω ± 5% 1/4W | SEMICONDUCTOR | | |
| R449 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4W | IC401 | | IC RC733T |
| R450 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4W | IC402 | | IC SN74LS00N |
| R451 | RD14BB2E102J | Carbon 1kΩ ± 5% 1/4W | IC403 | | IC NJM78L05/A |
| R452 | RD14BB2E154J | Carbon 150Ω ± 5% 1/4W | Q401 | | FET 2SK30A(0) |
| R453 | RD14BB2E224J | Carbon 220kΩ ± 5% 1/4W | Q402 ~ 405 | | Transistor 2SC1407(C) |
| R454 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4W | Q406 | | FET 2SK30A(0) |
| R455 | RD14BB2E393J | Carbon 39kΩ ± 5% 1/4W | Q407 | | Transistor 2SA838(C) |
| R456,457 | RCO5GF2H226K | Solid 22MΩ ± 10% 1/2W | Q408 ~ 410 | | Transistor 2SC1407(C) |
| R458 | RN14BK2H5603G | Metal film 560kΩ ± 2% 1/2W | Q411 ~ 411 | | Transistor 2SC983(Y) |
| R459 | RD14BB2E223J | Carbon 22kΩ ± 5% 1/4W | Q414,415 | | Transistor 2SC1407(C) |
| R460 | RD14BB2E222J | Carbon 2.2kΩ ± 5% 1/4W | D401,402 | | Diode ISI555 |
| R461 | R92-0746-05 | Metal film 12MΩ ± 5% 1W | D403 | | Zener diode WZ-050 |
| R462 | RD14BB2E105J | Carbon 1MΩ ± 5% 1/4W | D404 | | Diode ISS83 |
| R463 | RD14BB2E682J | Carbon 6.8kΩ ± 5% 1/4W | D405 | | Diode ISI555 |
| R464 | RD14BB2E222J | Carbon 2.2kΩ ± 5% 1/4W | D406 ~ 408 | | Diode W06C |
| R465 | RD14BB2E104J | Carbon 100kΩ ± 5% 1/4W | D409 | | Zener diode WZ-050 |
| VR401 | R01-4502-05 | Variable resistor with switch 50kΩB | MISCELLANEOUS | | |
| VR402 | R12-1504-05 | Semi-fixed resistor 2.2kΩB | — | A22-0809-04 | Sub-panel |
| VR403 | R12-3033-05 | Semi-fixed resistor 10kΩB | — | E23-0015-04 | Grounding lug |
| VR404 | R12-5502-05 | Semi-fixed resistor 100kΩB | — | E02-0127-05 | IC socket |
| VR405 | R12-3035-05 | Semi-fixed resistor 47kΩB | — | E23-0047-04 | Terminal |
| VR406 | R12-3504-05 | Semi-fixed resistor 47kΩB | P401 | E40-0313-05 | Connector 3P |
| CAPACITOR | | | P402 | E40-0672-05 | Connector 6P |
| C401 | CQ93M1H103K | Mylar 0.01μF ± 10% | P403 | E40-0332-05 | Connector 3P |
| C402 | CK45B1H332K | Ceramic 3300pF ± 10% | P404 | E40-0513-05 | Connector 5P |
| C403,404 | CK45D1H103M | Ceramic 0.01μF ± 20% | P405 | E40-0313-05 | Connector 3P |
| C405 | CE04W1A470 | Electrolytic 47μF 10WV | P406 | E40-0472-05 | Connector 4P |
| C406,407 | CK45D1H103M | Ceramic 0.01μF ± 20% | P407 | E40-0543-05 | Connector 5P |
| C408 | CE04W1A470 | Electrolytic 47μF 10WV | P408 | E40-0313-05 | Connector 3P |
| C409 | CE04BW1H010M | Electrolytic 1μF 50WV | P409 | E40-0372-05 | Connector 3P |
| C410 | CE04W1A101 | Electrolytic 100μF 10WV | J21 | E31-0631-05 | Lead wire with connector |
| C411 | CQ93M1H472K | Mylar 4700pF ± 10% | — | F31-0602-04 | Reinforcement plate |
| C412 | CK45D1H103M | Ceramic 0.01μF ± 20% | — | J25-2832-13 | Printed circuit board |
| C413 | CK45D1H222M | Ceramic 2200pF ± 20% | | | |
| C414,415 | CK45D1H103J | Ceramic 0.01μF ± 5% | | | |
| C416 | CC45CH1H050D | Ceramic 5pF ± 0.5pF | | | |
| C417 ~ 419 | CK45D1H103M | Ceramic 0.01μF ± 20% | | | |

PARTS LIST

| Ref. No. | Parts No. | Description |
|----------|-------------|----------------------------|
| L401 | L40-4791-02 | Ferri-inductor 4.7 μ H |
| N401,402 | | Neon lamp NE-2 |
| S401~403 | S33-4501-15 | Lever switch |

VERTICAL UNIT (X73-1240-00)

| Ref. No. | Parts No. | Description |
|-----------------|---------------|--|
| RESISTOR | | |
| R101 | RD14BB2E105J | Carbon 1M Ω \pm 5% 1/4 W |
| R102 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R103 | RN14BK2H9003F | Metal film 900k Ω \pm 1% 1/2 W |
| R104 | RN14BK2H9903F | Metal film 990k Ω \pm 1% 1/2 W |
| R105 | RN14BK2H9993F | Metal film 999k Ω \pm 1% 1/2 W |
| R106 | RN14BK2E1113F | Metal film 111k Ω \pm 1% 1/4 W |
| R107 | RN14BK2E1012F | Metal film 10.1k Ω \pm 1% 1/4 W |
| R108 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R109 | RN14BK2H1004F | Metal film 1M Ω \pm 1% 1/2 W |
| R110 | RD14BB2E104J | Carbon 100k Ω \pm 5% 1/4 W |
| R111,112 | RN14BK2E5601F | Metal film 5.6k Ω \pm 1% 1/4 W |
| R113 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R114 | RN14BK2E8200F | Metal film 820 Ω \pm 1% 1/4 W |
| R115 | RN4BK2E4301F | Metal film 4.3k Ω \pm 1% 1/4 W |
| R116 | RN14BK2E5101F | Metal film 5.1k Ω \pm 1% 1/4 W |
| R117 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4 W |
| R118,119 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R120 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R121,122 | RN14BK2E2701F | Metal film 2.7k Ω \pm 1% 1/4 W |
| R123 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R125 | RN14BK2E6340F | Metal film 634 Ω \pm 1% 1/4 W |
| R126 | RN14BK2E4700F | Metal film 470 Ω \pm 1% 1/4 W |
| R127 | RN14BK2E68R0F | Metal film 68 Ω \pm 1% 1/4 W |
| R129 | RN14BK2E1100F | Metal film 110 Ω \pm 1% 1/4 W |
| R130 | RD14BB2E8R2J | Carbon 8.2 Ω \pm 5% 1/4 W |
| R131,132 | RN14BK2E1200G | Metal film 120 Ω \pm 2% 1/4 W |
| R133 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R134,135 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R136 | RN14BK2E6800G | Metal film 680 Ω \pm 2% 1/4 W |
| R139,140 | RN14BK2E6801F | Metal film 6.8k Ω \pm 1% 1/4 W |
| R141,142 | RN14BK2E5600G | Metal film 560 Ω \pm 2% 1/4 W |
| R143,144 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R145 | RN14BK2E6801G | Metal film 6.8k Ω \pm 2% 1/4 W |
| R146,147 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R148,149 | RN14BK2E2201G | Metal film 2.2k Ω \pm 2% 1/4 W |
| R150,151 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R152 | RN14BK2E2001F | Metal film 2k Ω \pm 1% 1/4 W |
| R153,154 | RN14BK2E5601G | Metal film 5.6k Ω \pm 2% 1/4 W |
| R155 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R156 | RN14BK2E5600G | Metal film 560 Ω \pm 2% 1/4 W |
| R157~160 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R161~162 | RN14BK2E8201G | Metal film 8.2k Ω \pm 2% 1/4 W |
| R163 | RN14BK2E2700G | Metal film 270 Ω \pm 2% 1/4 W |
| R165,166 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R167 | RN14BK2E6201G | Metal film 6.2k Ω \pm 2% 1/4 W |
| R168 | RN14BK2E3901G | Metal film 3.9k Ω \pm 2% 1/4 W |
| R169 | RD14BB2E822J | Carbon 8.2k Ω \pm 5% 1/4 W |

| Ref. No. | Parts No. | Description |
|----------|----------------|--|
| R170 | RD14BB2E272J | Carbon 2.7k Ω \pm 5% 1/4 W |
| R171 | RD14BB2E105J | Carbon 1M Ω \pm 5% 1/4 W |
| R172 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R173 | RN14BK2H9003F | Metal film 900k Ω \pm 1% 1/2 W |
| R174 | RN14BK2H9903F | Metal film 990k Ω \pm 1% 1/2 W |
| R175 | RN14BK2H9993F | Metal film 999k Ω \pm 1% 1/2 W |
| R176 | RN14BK2E1113F | Metal film 111k Ω \pm 1% 1/4 W |
| R177 | RN14BK2E1012F | Metal film 10.1k Ω \pm 1% 1/4 W |
| R178 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R179 | RN14BK2H1004F | Metal film 1M Ω \pm 1% 1/2 W |
| R180 | RD14BB2E104J | Carbon 100k Ω \pm 5% 1/4 W |
| R181,182 | RN14B K2E5601F | Metal film 5.6k Ω \pm 1% 1/4 W |
| R183 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R184 | RN14BK2E8200F | Metal film 820 Ω \pm 1% 1/4 W |
| R185 | RN14BK2E4301F | Metal film 4.3k Ω \pm 1% 1/4 W |
| R186 | RN14BK2E5101F | Metal film 5.1k Ω \pm 1% 1/4 W |
| R187 | RD14BB2E101J | Carbon 100 Ω \pm 5% 1/4 W |
| R188,189 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R190 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R191,192 | RN14BK2E2701F | Metal film 2.7k Ω \pm 1% 1/4 W |
| R193 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R194 | RN14BK2E6340F | Metal film 634 Ω \pm 1% 1/4 W |
| R196 | RN14BK2E4700F | Metal film 470 Ω \pm 1% 1/4 W |
| R197 | RN14BK2E68R0F | Metal film 68 Ω \pm 1% 1/4 W |
| R199 | RN14BK2E1100F | Metal film 110 Ω \pm 1% 1/4 W |
| R200 | RD14BB2E8R2J | Carbon 8.2 Ω \pm 5% 1/4 W |
| R201,202 | RN14BK2E1200G | Metal film 120 Ω \pm 2% 1/4 W |
| R203 | RN14BK2E1001F | Metal film 1k Ω \pm 1% 1/4 W |
| R204,250 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R206 | RN14BK2E6800G | Metal film 680 Ω \pm 2% 1/4 W |
| R209,210 | RN14BK2E6801F | Metal film 6.8k Ω \pm 1% 1/4 W |
| R211,212 | RN14BK2E5600G | Metal film 560 Ω \pm 2% 1/4 W |
| R213,214 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R215 | RN14BK2E6801G | Metal film 6.8k Ω \pm 2% 1/4 W |
| R216,217 | RD14BB2E470J | Carbon 47k Ω \pm 5% 1/4 W |
| R218,219 | RN14BK2E2201G | Metal film 2.2k Ω \pm 2% 1/4 W |
| R220,221 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R222 | RN14BK2E2001F | Metal film 2k Ω \pm 1% 1/4 W |
| R223,224 | RN14BK2E5601G | Metal film 5.6k Ω \pm 2% 1/4 W |
| R225 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R226 | RN14BK2E5600G | Metal film 560 Ω \pm 2% 1/4 W |
| R227~230 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R231,232 | RN14BK2E8201G | Metal film 8.2k Ω \pm 2% 1/4 W |
| R233 | RN14BK2E2700G | Metal film 270 Ω \pm 2% 1/4 W |
| R235~238 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R239 | RN14BK2E6201G | Metal film 6.2k Ω \pm 2% 1/4 W |
| R240,241 | RN14BK2E3901G | Metal film 3.9k Ω \pm 2% 1/4 W |
| R242 | RD14BB2E822J | Carbon 8.2k Ω \pm 5% 1/4 W |
| R243 | RD14BB2E272J | Carbon 2.7k Ω \pm 5% 1/4 W |
| R244~247 | RN14BK2E2001G | Metal film 2k Ω \pm 2% 1/4 W |
| R248~255 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4 W |
| R256,257 | RD14BB2E681J | Carbon 680 Ω \pm 5% 1/4 W |
| R258 | RN14BK2E1300F | Metal film 130 Ω \pm 1% 1/4 W |
| R261,263 | RD14BB2E470J | Carbon 47 Ω \pm 5% 1/4 W |
| R264,265 | RN14BK2E1801G | Metal film 1.8k Ω \pm 2% 1/4 W |
| R266 | RN14BK2E1001G | Metal film 1k Ω \pm 2% 1/4 W |
| R268,269 | RN14BK2E2401G | Metal film 2.4k Ω \pm 2% 1/4 W |

PARTS LIST

| Ref. No. | Parts No. | Description | Ref. No. | Parts No. | Description |
|------------------|---------------|-------------------------------------|----------------------|--------------|--|
| R270,271 | RD14BB2E470J | Carbon 47Ω ± 5% 1/4W | C137 | CC45CH1H100D | Ceramic 10pF ± 0.5pF |
| R272,273 | RN14BK2E2700G | Metal film 270Ω ± 2% 1/4W | C138 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R274~277 | RD14BB2E470J | Carbon 47Ω ± 5% 1/4W | C139 | CC45CH1H270J | Ceramic 27pF ± 5% |
| R278,279 | RD14BB2E471J | Carbon 470Ω ± 5% 1/4W | C140 | CC45CH1H050D | Ceramic 5pF ± 0.5pF |
| R280 | RD14BB2E153J | Carbon 15kΩ ± 5% 1/4W | C141~142 | CK45D2H103M | Ceramic 0.01μF ± 20% |
| R281,282 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4W | C143 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R284,285 | RD14BB2E101J | Carbon 100Ω ± 5% 1/4W | C144 | CE04W1C470 | Electrolytic 47μF 16WV |
| R288,289 | RS14GB3D392J | Metal film 3.9kΩ ± 5% /W | C145 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R290,291 | RD14BB2E332J | Carbon 3.3kΩ ± 5% 1/4W | C146 | CE04W1C470 | Electrolytic 47μF 16WV |
| R292,293 | RD14BB2E470J | Carbon 47Ω ± 5% 1/4W | C147 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R294,295 | RN14BK2E2701G | Metal film 2.7kΩ ± 2% 1/4W | C148 | CC45CH1H050D | Ceramic 5pF ± 0.5pF |
| R296,297 | RN4BK2E2201G | Metal film 2.2kΩ ± 2% 1/4W | C149 | CK45D1H103M | Ceramic 0.01μF ± 20% |
| R298 | RD14BB2E822J | Carbon 8.2kΩ ± 5% 1/4W | C150 | CC45CH1H050D | Ceramic 5pF ± 0.5pF |
| R299 | RD14BB2E182J | Carbon 1.8kΩ ± 5% 1/4W | C151 | CC45CH1H180J | Ceramic 18pF ± 5% |
| VR101 | R12-1030-05 | Semi-fixed resistor 1kΩB | C152 | CE04W1A470 | Electrolytic 47μF 10WV |
| VR102 | R12-0508-05 | Semi-fixed resistor 470ΩB | C153,154 | C90-0298-05 | Semi-conductor ceramic 0.1μF + 80%, - 20% |
| VR103 | R01-2508-05 | Variable resistor 5kΩB | TC101~103 | C05-0403-05 | Ceramic trimmer 6pF |
| VR104 | R01-0506-05 | Variable resistor 500ΩB | TC104~106 | C05-0404-05 | Ceramic trimmer 10pF |
| VR105 | R12-0058-05 | Semi-fixed resistor 470ΩB | TC107~109 | C05-0403-05 | Ceramic trimmer 6pF |
| VR106 | R12-1030-05 | Semi-fixed resistor 1kΩB | TC110~112 | C05-0404-05 | Ceramic trimmer 10pF |
| VR107 | R12-0508-05 | Semi-fixed resistor 470ΩB | TC113,114 | C05-0405-05 | Ceramic trimmer 20pF |
| VR108 | R01-2508-05 | Variable resistor 5kΩB | TC115 | C05-0031-05 | Ceramic trimmer 10pF |
| VR109 | R01-0504-05 | Variable resistor with switch 500ΩB | SEMICONDUCTOR | | |
| VR110 | R12-0058-05 | Semi-fixed resistor 470ΩB | IC101,102 | | IC SN74LS00N |
| VR111 | R12-0502-05 | Semi-fixed resistor 100ΩB | Q101 | | FET (Dual) 2SK58-1 (M,N) |
| CAPACITOR | | | Q102 | | FET 2SK30A(O) |
| C101 | C91-0501-05 | Metal film 0.047μF ± 10% | Q103~106 | | Transistor 2SC1047(C) |
| C102 | CM93BD2A470J | Mica 47pF ± 5% | Q107,108 | | Transistor 2SC1359(C) |
| C103 | CM93BD2A471J | Mica 470pF ± 5% | Q109,110 | | Transistor 2SA838(C) |
| C104 | CM93BD2A332J | Mica 3300pF ± 5% | Q111~118 | | Transistor 2SC1359(C) |
| C105 | C91-0503-05 | Mylar 4700pF ± 5% | Q119,120 | | Transistor 2SA838(C) |
| C106,107 | CK45D1H103M | Ceramic 0.01μF ± 20% | Q121 | | FET (Dual) 2SK58-1(C,N) |
| C108 | CC45CH1H030D | Ceramic 3pF ± 0.5pF | Q122 | | FET 2SK30A(O) |
| C109 | CC45CH1H470J | Ceramic 47pF ± 5% | Q123~126 | | Transistor 2SC1047(C) |
| C110 | CC45CH1H050D | Ceramic 5pF ± 0.5pF | Q127,128 | | Transistor 2SC1359(C) |
| C111 | CC45CH1H220J | Ceramic 22pF ± 5% | Q129,130 | | Transistor 2SA838(C) |
| C112 | CC45CH1H120J | Ceramic 12pF ± 5% | Q131~138 | | Transistor 2SC1359(C) |
| C113 | CC45CH1H470J | Ceramic 47pF ± 5% | Q139,140 | | Transistor 2SC1047(C) |
| C114 | CE04W1C4R7 | Electrolytic 4.7μF 16WV | Q141,142 | | Transistor 2SC1953(R) |
| C115~120 | CK45D1H103M | Ceramic 0.01μF ± 20% | Q144,145 | | Transistor 2SA914(R) |
| C121 | C91-0501-05 | Metal film 0.047μF ± 10% | Q146,147 | | Transistor 2SC1953(R) |
| C122 | CM93BD2A470J | Mica 47pF ± 5% | Q148 | | Transistor 2SC1359(C) |
| C123 | CM93BD2A471J | Mica 470pF ± 5% | Q149 | | Transistor 2SA838(C) |
| C124 | CM93BD2A332J | Mica 3300pF ± 5% | Q150,151 | | Transistor 2SC1359(C) |
| C125 | C91-0503-05 | Mylar 4700pF ± 5% | Q152 | | Transistor 2SC838(C) |
| C126,127 | CK45D1H103M | Ceramic 0.01μF ± 20% | Q153,154 | | Transistor 2SC1359(C) |
| C128 | CC45CH1H030D | Ceramic 3pF ± 0.5pF | D101~106 | | Diode ISI555 |
| C129 | CC45CH1H470J | Ceramic 47pF ± 5% | D107~112 | | Diode ISI587 |
| C130 | CC45CH1H050D | Ceramic 5pF ± 0.5pF | D113~116 | | Diode ISI555 |
| C131 | CC45CH1H220J | Ceramic 22pF ± 5% | D117,118 | | Zener diode WZ-061 |
| C132 | CC45CH1H150J | Ceramic 15pF ± 5% | D119~122 | | Diode ISI587 |
| C133 | CC45CH1H470J | Ceramic 47pF ± 5% | | | |
| C134 | CE04W1C4R7 | Electrolytic 4.7μF 16WV | | | |
| C135 | CE04W1A470 | Electrolytic 47μF 10WV | | | |
| C136 | CK45D1H103M | Ceramic 0.01μF ± 20% | | | |

PARTS LIST

| Ref. No. | Parts No. | Description |
|----------------------|-------------|--------------------------------------|
| MISCELLANEOUS | | |
| — | A22-0807-03 | Sub-panel (V) |
| — | E23-0015-04 | Grounding lug |
| — | E23-0514-04 | Grounding plate |
| — | E04-0251-05 | BNC receptacle |
| — | E23-0047-04 | Terminal |
| — | E23-0511-04 | Grounding plate |
| P1 | E40-0532-05 | Connector 5P |
| P2 | E40-0813-05 | Connector 8P |
| — | F10-1523-04 | Shielding plate |
| — | F11-0026-24 | Shielding case |
| — | F11-0916-04 | Shielding case |
| — | F11-0928-04 | Shielding case (L) |
| — | F11-0929-04 | Shielding case (L) |
| — | F20-0606-04 | Insulating plate |
| — | J25-2830-02 | Printed circuit board |
| L101,102 | L40-4701-03 | Ferri-inductor 47 μ H |
| L103~106 | L40-1592-02 | Ferri-inductor 1.5 μ H |
| L109 | L40-4701-03 | Ferri-inductor 47 μ H |
| S101 | S32-4007-05 | Lever switch |
| S102 | S29-2505-25 | Rotary switch with variable resistor |
| S103 | S32-4007-05 | Lever switch |
| S104 | S29-2505-25 | Rotary switch with variable resistor |
| S105 | S37-2005-05 | Lever switch |

* POWER SUPPLY UNIT (X68-1200-00)

| Ref. No. | Parts No. | Description |
|-----------------|---------------|---|
| RESISTOR | | |
| R501 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4 W |
| R502 | RS14GB3F390J | Metal film 39 Ω \pm 5% 3W |
| R503 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R504 | RN14BK2E9101G | Metal film 9.1k Ω \pm 2% 1/4 W |
| R505 | RN14BK2E5601G | Metal film 5.6k Ω \pm 2% 1/4 W |
| R506 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R507 | RD14BB2E333J | Carbon 33k Ω \pm 5% 1/4 W |
| R508 | RD14BB2E332J | Carbon 3.3k Ω \pm 5% 1/4 W |
| R509 | RD14BB2E472J | Carbon 4.7k Ω \pm 5% 1/4 W |
| R510 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R511 | RN14BK2E3901G | Metal film 3.9k Ω \pm 2% 1/4 W |
| R512 | RN14BK2E8201G | Metal film 8.2k Ω \pm 2% 1/4 W |
| R513 | RC05GF2E225J | Solid 2.2M Ω \pm 5% 1/4 W |
| R514 | RD14BB2E220J | Carbon 22 Ω \pm 5% 1/4 W |
| R515 | RD14BB2E680J | Carbon 68 Ω \pm 5% 1/4 W |
| R516 | RS14GB3D560 | Metal film 56 Ω \pm 5% 2W |
| R517 | RD14BB2E390J | Carbon 39 Ω \pm 5% 1/4 W |
| R518 | RN14BK2E8201G | Metal film 8.2k Ω \pm 2% 1/4 W |
| R521~523 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R524 | RD14BB2E103J | Carbon 10k Ω \pm 5% 1/4 W |
| R527 | RN14BK2E9102G | Metal film 91k Ω \pm 2% 1/4 W |

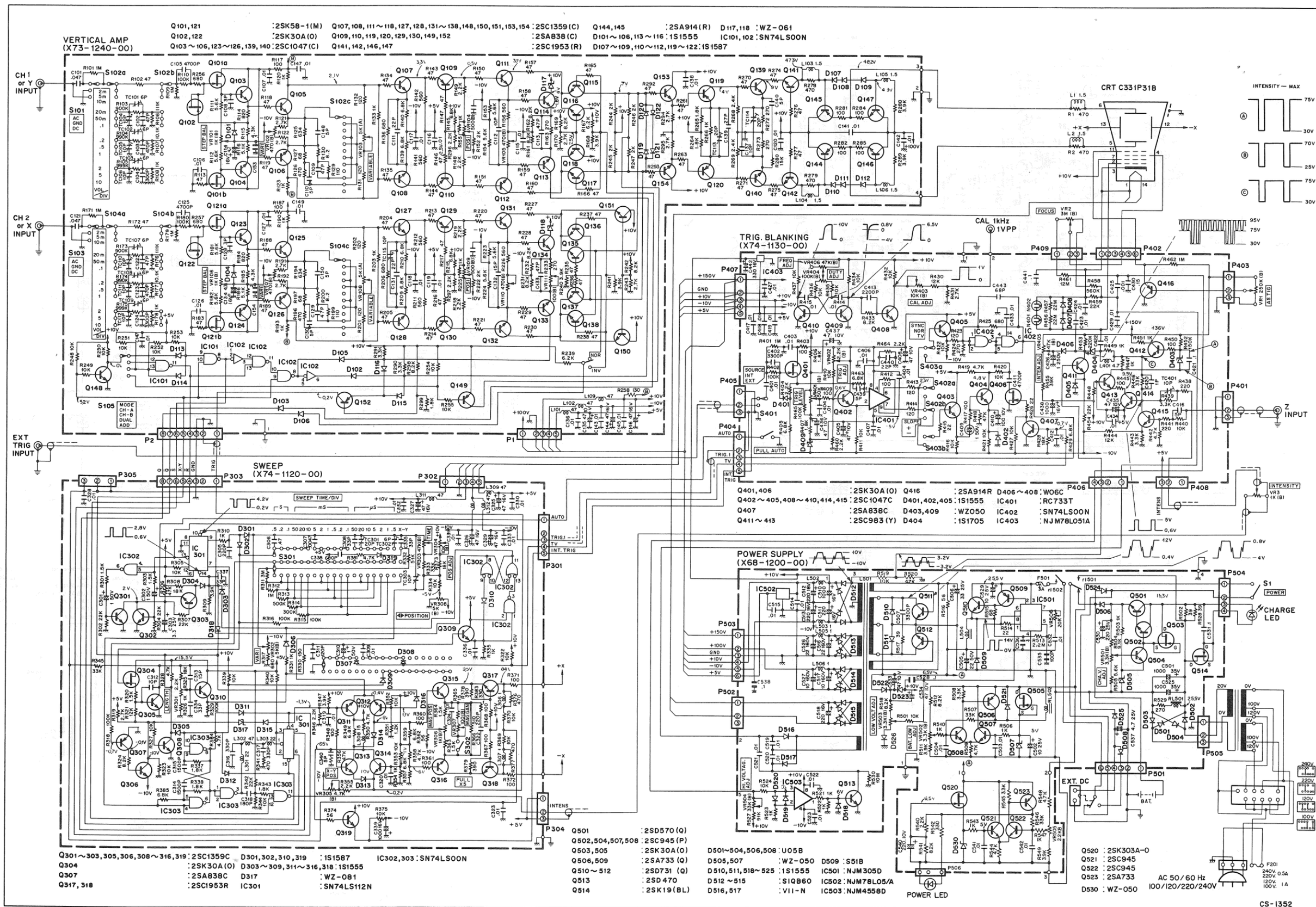
| Ref. No. | Parts No. | Description |
|----------------------|---------------|--|
| R528 | RS14GB3F390J | Metal film 39 Ω \pm 5% 3W |
| R529 | RS14GB3D271J | Metal film 270 Ω \pm 5% 2W |
| R530 | RD14BY2H106J | Carbon 10M Ω \pm 5% 1/2 W |
| R540 | RD14BB2E222J | Carbon 2.2k Ω \pm 5% 1/4 W |
| R541 | RD14BBB2E822J | Carbon 8.2k Ω \pm 5% 1/4 W |
| R542 | RD14BB3E331J | Carbon 330 Ω \pm 5% 1/4 W |
| R543 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R544 | RD14BB2E472J | Carbon 4.7k Ω \pm 5% 1/4 W |
| R545 | RD14BB2E332J | Carbon 3.3k Ω \pm 5% 1/4 W |
| R546 | RD14BB2E333J | Carbon 33k Ω \pm 5% 1/4 W |
| R547 | RD14BB2E102J | Carbon 1k Ω \pm 5% 1/4 W |
| R548 | RN14BK2E4701G | Carbon 4.7k Ω \pm 2% 1/4 W |
| R549 | RN14BK2E3901G | Carbon 3.9k Ω \pm 2% 1/4 W |
| VR501~503 | R12-1037-05 | Semi-fixed resistor 3.3k Ω B |
| VR504 | R12-3502-05 | Semi-fixed resistor 33k Ω B |
| VR505 | R12-1504-05 | Semi-fixed resistor 2.2k Ω B |
| VR506 | R12-3506-05 | Semi-fixed resistor 20k Ω B |
| CAPACITOR | | |
| C501 | CE04W1V102 | Electrolytic 1000 μ F 35WV |
| C502 | CE04W1E100 | Electrolytic 10 μ F 25WV |
| C503,504 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C505 | CE04W1C221 | Electrolytic 220 μ F 16WV |
| C506 | CE04W1E330 | Electrolytic 33 μ F 25WV |
| C507 | CQ93M1H332K | Mylar 3300pF \pm 10% |
| C510 | CE04W1C102 | Electrolytic 1000 μ F 16WV |
| C511~513 | CE04W1C221 | Electrolytic 220 μ F 16WV |
| C514,515 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C516 | CE04W2C220 | Electrolytic 22 μ F 160WV |
| C517 | CE04W2C100 | Electrolytic 10 μ F 160WV |
| C518 | CE04W1C221 | Electrolytic 220 μ F 16WV |
| C519~521 | C91-0526-05 | Polypropylene film 0.01 μ F |
| C522,523 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| C525 | CE04W1V102 | Electrolytic 1000 μ F 35WV |
| C526 | CE04W2C220 | Electrolytic 22 μ F 160WV |
| C527 | CE04W2C110 | Electrolytic 11 μ F 160WV |
| C528 | C90-0298-05 | Semi-conductor ceramic 0.1 μ F + 80% - 20% |
| C529 | CE04W1E100 | Electrolytic 10 μ F 25WV |
| C530 | CE04W1E221 | Electrolytic 220 μ F 25WV |
| C531 | C90-0298-05 | Semi-conductor ceramic 0.1 μ F + 80% - 20% |
| C532 | CC45DH1H103M | Ceramic 0.01 μ F \pm 20% |
| C533,534 | CE04W1A470 | Electrolytic 47 μ F 10WV |
| C535 | CC45CH1H101J | Ceramic 100pF \pm 5% |
| C536 | C90-0298-05 | Semi-conductor ceramic 0.1 μ F + 80% - 20% |
| C537 | CE04W1E4R7 | Electrolytic 4.7 μ F 25WV |
| C540 | CE04W1A221 | Electrolytic 220 μ F 10WV |
| C541,542 | CK45D1H103M | Ceramic 0.01 μ F \pm 20% |
| SEMICONDUCTOR | | |
| IC501 | | IC NJM305D |
| IC502 | | IC, Regulator NJM78L05/A |
| IC503 | | IC NJM4558D |
| Q501 | | Transistor 2SD570 (Q) |
| Q502 | | Transistor 2SC945 (P) |
| Q503 | | FET 2SK30A (O) |

* Effective serial number from 482001 to 482100

PARTS LIST

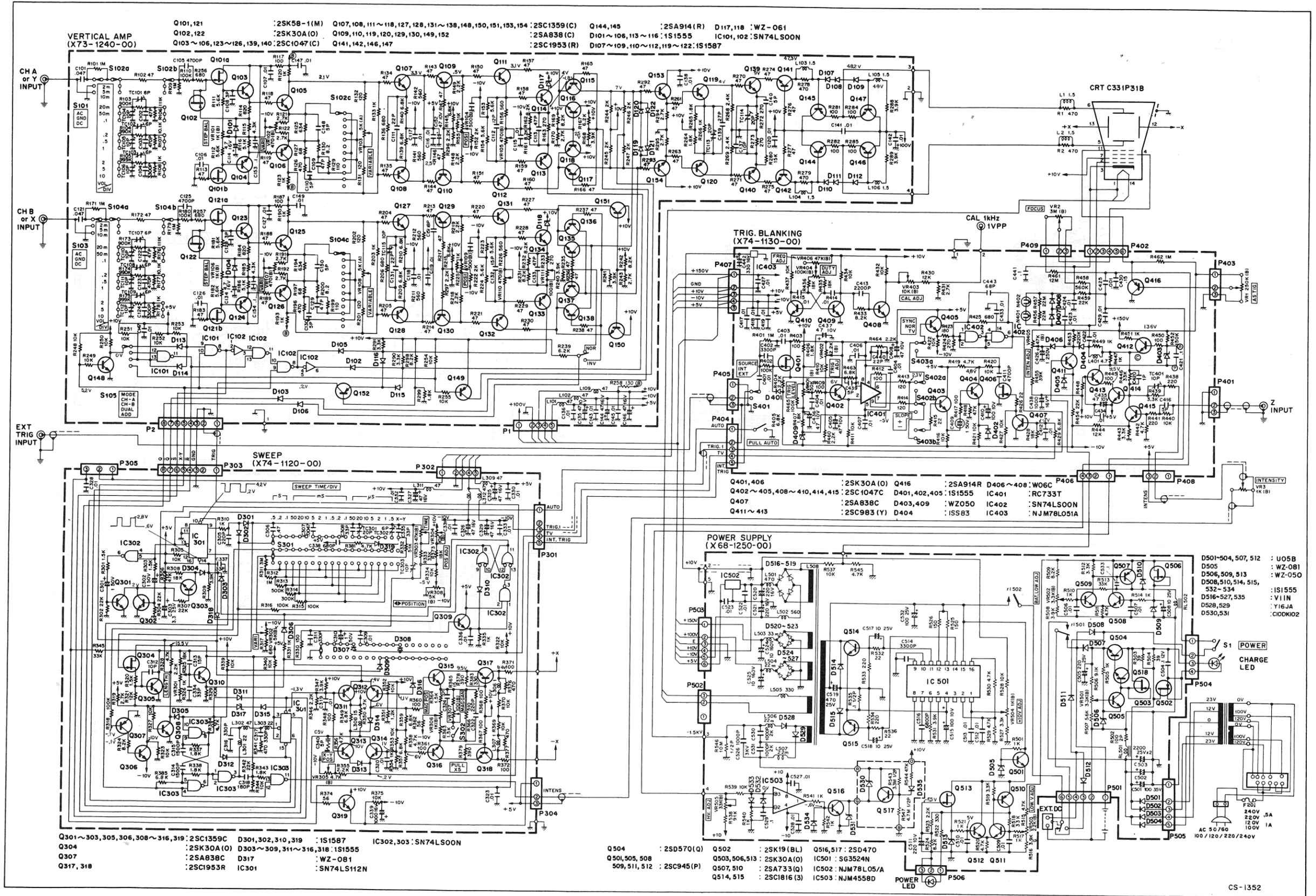
| Ref. No. | Parts No. | Description |
|----------------------|-------------|-----------------------------|
| Q504 | | Transistor 2SC945 (P) |
| Q505 | | FET 2SK30A (O) |
| Q506 | | Transistor 2SA733 (Q) |
| Q507,508 | | Transistor 2SC945 (P) |
| Q509 | | Transistor 2SA733 (Q) |
| Q510~512 | | Transistor 2SD731 (Q) |
| Q513 | | Transistor 2SD470 |
| Q514 | | FET 2SK19(BL) |
| Q520 | | FET 2KS30A (O) |
| Q521,522 | | Transistor 2SC945 (P) |
| Q523 | | Transistor 2SA733 (Q) |
| D501~504 | | Diode U05B |
| D505 | | Zener diode WZ-050 |
| D506 | | Diode U05B |
| D507 | | Zener diode WZ-050 |
| D508 | | Diode U05B |
| D509 | | Diode T51B |
| D510~511 | | Diode 1S1555 |
| D512~515 | | Diode, Rectifier S1QB60 |
| D516,517 | | Diode, High voltage V11-N |
| D518~526 | | Diode 1S1555 |
| D530 | | Zener diode WZ-050 |
| MISCELLANEOUS | | |
| | E23-0046-04 | Terminal × 4 |
| J5 | E31-0551-05 | Lead wire with connector |
| J31 | E31-0578-05 | Lead wire with terminal |
| P501 | E40-0632-05 | Pin connector |
| P502 | E40-0372-05 | Pin connector |
| P503 | E40-0632-05 | Pin connector |
| P504 | E40-0432-05 | Pin connector |
| P505 | E40-0332-05 | Pin connector |
| P506 | E40-0313-05 | Pin connector |
| | F01-0815-04 | Heat sink |
| F501 | F05-3028-05 | Fuse, 3A |
| | F11-0918-23 | Shielding case (1) |
| | F11-0919-04 | Shielding case(2) |
| | F12-0501-04 | Flexible tube |
| | J25-2829-13 | Printed circuit board |
| | J25-2837-04 | Printed circuit board |
| | J42-0505-05 | Bush |
| | J61-0047-05 | Board support × 2 |
| L501 | L19-0404-05 | DC-DC converter transformer |
| L502,503 | L40-1025-04 | Ferri-inductor 1mH |
| L504 | L15-0401-05 | Filter choke |
| L505,506 | L40-1025-04 | Ferri-inductor 1mH |
| RL501,502 | S51-1505-05 | Relay × 2 |

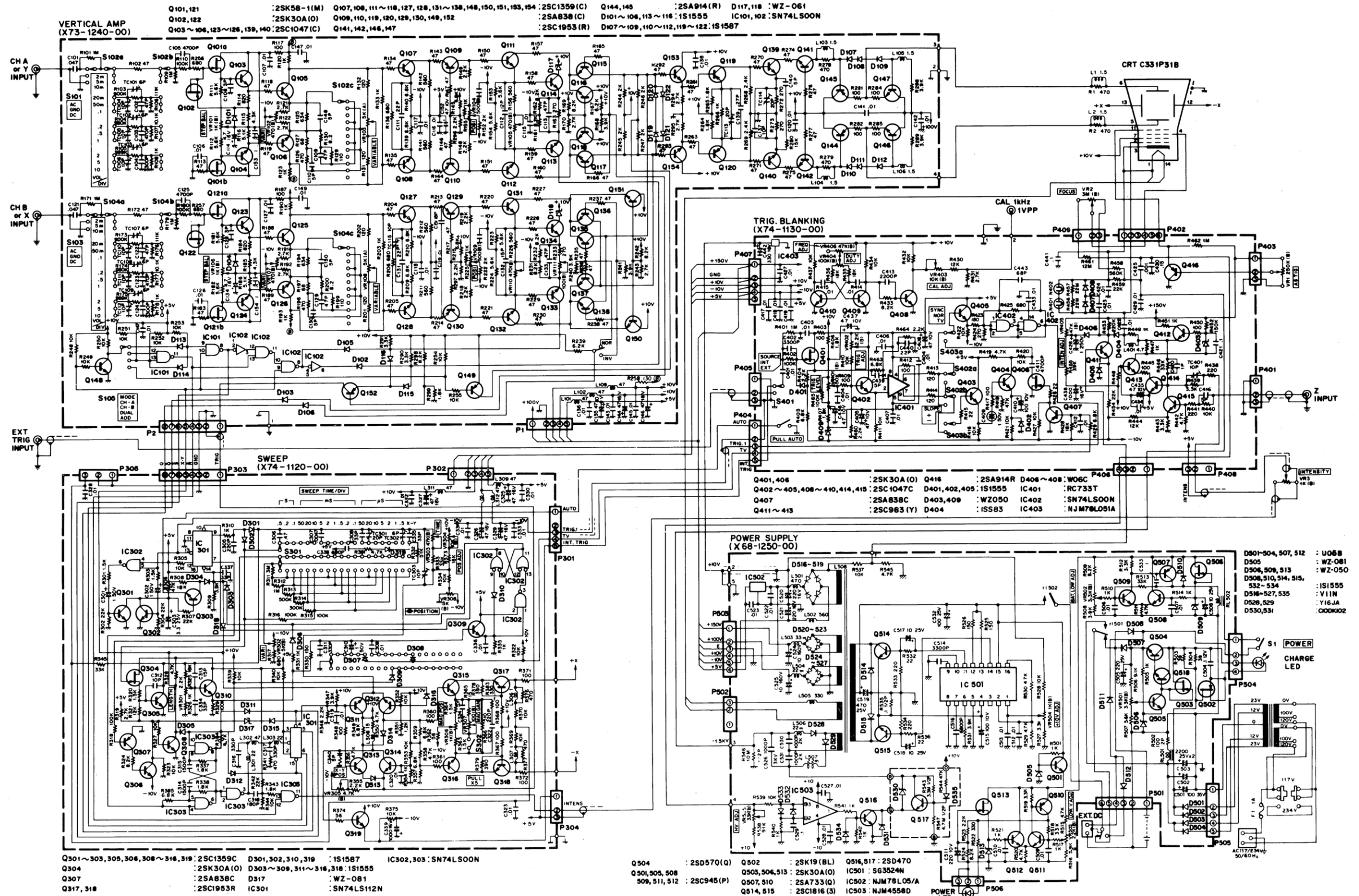
SCHEMATIC DIAGRAM



Effective serial number from 482001 to 482100

SCHEMATIC DIAGRAM





A product of
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