

KENWOOD

20 MHz OSCILLOSCOPE

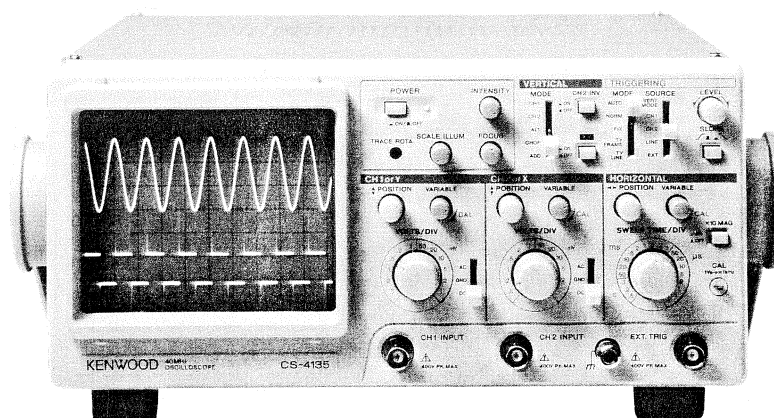
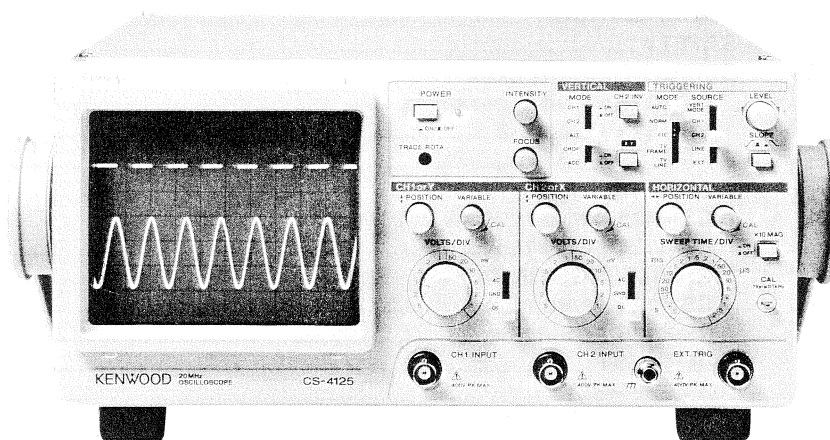
CS-4125

40 MHz OSCILLOSCOPE

CS-4135

SERVICE MANUAL

KENWOOD CORPORATION



WARNING

The following instructions are for use by qualified personnel only. To avoid electric shock, do not perform any servicing other than contained in the operating instructions unless you are qualified to do so.

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SPECIFICATIONS

I T E M	CS-4125	CS-4135
CRT :		
Type :	Rectangular with internal graticule	
Acceleration Voltage:	Approx. 2 kV	Approx. 12 kV
Display Area :	8 × 10 div (1 div = 10mm)	
VERTICAL AXIS (CH1 and CH2) :		
Sensitivity :	1mV, 2mV/div ± 5% , 5mV/div to 5 V/div ± 3%	
Attenuator :	1-2-5 step, 12 ranges with fine adjustment	
Input Impedance :	1 MΩ ± 2% , Approx. 22 pF	1 MΩ ± 2% , Approx. 23 pF
Frequency Response :		
5 mV/div to 5 V/div	DC	DC to 20 MHz, within - 3 dB
	AC	10 Hz to 20 MHz, within - 3 dB
1 mV/div , 2 mV/div	DC	DC to 5 MHz, within - 3dB
	AC	5 Hz to 5 MHz, within - 3dB
Rise Time :		
5 mV/div to 5 V/div : 1 mV/div, 2mV/div :	Approx. 17.5 ns (20 MHz)	Approx. 8.75 ns (40 MHz)
	Approx. 70 ns (5 MHz)	
Crosstalk :	- 40 dB maximum	
Operating Modes :	CH1 : CH1 single trace CH2 : CH2 single trace ALT : Alternating display of two signals CHOP : Chopped display of two signals ADD : Display of combined CH1 + CH2 waveforms	
CHOP Frequency :	Approx. 150 kHz	
Channel Polarity :	Normal or inverted, channel 2 only inverted	
ΔMaximum Input Voltage:	800Vp-p or 400 V (DC + ACpeak)	
HORIZONTAL AXIS :		
Sensitivity :	Same as vertical axis (CH2)	
Input impedance :	Same as vertical axis (CH2)	
Frequency response :	DC : DC to 500 kHz, within - 3 dB	
	AC : 10Hz to 500kHz, within - 3 dB	
X-Y Phase Difference :	3° or less (at 50 kHz or less)	
Operating Modes :	X-Y operation is selectable with MODE switch CH1 : Y-axis CH2 : X-axis	
ΔMaximum Input Voltage :	Same as vertical axis (CH2)	

SPECIFICATIONS

I T E M	CS-4125	CS-4135																										
SWEEP SYSTEM :																												
Sweep Modes :	NORM : Triggered sweep																											
	AUTO : Auto free run with no signal input																											
Sweep Time :	0.5 μ s/div to 0.5 s/div \pm 3%, (0.2 μ s/div : UNCAL)	0.5 μ s/div to 0.5 s/div \pm 3%,																										
	1-2-5 step, 20 ranges with fine adjustment																											
Sweep Magnification :	10 \times magnification, \pm 5% (20ns/div : UNCAL)	10 \times magnification, \pm 5%																										
Linearity	\pm 3%, (0.2 μ s/div : UNCAL) (\pm 5% at \times MAG, 20 ns/div : UNCAL)	\pm 3%, (\pm 5% at \times 10 MAG)																										
TRIGGERING :																												
Triggering Source :	VERT MODE : Input signal selection with VERTICAL MODE control																											
	CH1 : CH1 input signal																											
	CH2 : CH2 input signal																											
	LINE : Commercial-use power source																											
	EXT : Signal input through EXT. TRIG terminal																											
External Trigger :																												
Input impedance :	1M Ω , Approx. 22 pF																											
Δ Maximum input voltage:	800 Vp-p or 400 V(DC + ACpeak)																											
Trigger Coupling Modes :	AUTO, NORM and FIX are capacitively coupled																											
	TV-FRAME : Vertical sync pulses of a composite video signal are selected for triggering.																											
	TV-LINE : Horizontal sync pulses of a composite video signal are selected for triggering.																											
Trigger Sensitivity :																												
CS-4135																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">MODE</th> <th rowspan="2">SIGNAL FREQ.</th> <th colspan="2">SOURCE</th> </tr> <tr> <th>VERT, CH1, CH2</th> <th>EXT</th> </tr> </thead> <tbody> <tr> <td rowspan="2">NORM</td> <td>10Hz to 20 MHz</td> <td>1.5 div</td> <td>0.25 V p-p</td> </tr> <tr> <td>20MHz to 40MHz</td> <td>2 div</td> <td>0.3 V p-p</td> </tr> <tr> <td>AUTO</td> <td colspan="3" style="text-align: center;">Same as above specs at 50 Hz or above</td> </tr> <tr> <td>TV-F, TV-L</td> <td>Composite video Signal</td> <td>1 div</td> <td>0.2 Vp-p</td> </tr> <tr> <td>FIX</td> <td>50 Hz to 40 MHz</td> <td>2 div</td> <td>0.5 Vp-p</td> </tr> </tbody> </table>				MODE	SIGNAL FREQ.	SOURCE		VERT, CH1, CH2	EXT	NORM	10Hz to 20 MHz	1.5 div	0.25 V p-p	20MHz to 40MHz	2 div	0.3 V p-p	AUTO	Same as above specs at 50 Hz or above			TV-F, TV-L	Composite video Signal	1 div	0.2 Vp-p	FIX	50 Hz to 40 MHz	2 div	0.5 Vp-p
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NORM	10Hz to 20 MHz	1.5 div	0.25 V p-p																									
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TV-F, TV-L	Composite video Signal	1 div	0.2 Vp-p																									
FIX	50 Hz to 40 MHz	2 div	0.5 Vp-p																									

SPECIFICATIONS

I T E M	CS-4125	CS-4135
Trigger Sensitivity :		
CS-4125		
		SOURCE
MODE	SIGNAL FREQ.	VERT, CH1, CH2
		EXT
NORM	10Hz to 5 MHz 5MHz to 20MHz	1 div 1.5 div
AUTO	Same as above specs at 50 Hz or above	
TV-F,TV-L	Composite video Signal	1 div
FIX	50 Hz to 20 MHz	2 div
CALIBRATED SIGNALS :		
Waveform :	Positive square wave	
Voltage :	1 Vp-p \pm 3%	
Frequency :	Approx. 1 kHz	
INTENSITY MODULATION :		
Sensitivity :	TTL level, decreases brightness	
Input Impedance :	Approx. 5 k Ω	
Usable Frequency Range:	DC to 3.5 MHz	
Δ Maximum Input Voltage:	84 Vp-p or 42 V(DC + ACpeak)	
CH1 SIGNAL OUTPUT :		
Output Voltage :	Approx. 50 mV/div (at into 50 Ω load)	
Output Impedance :	Approx. 50 Ω	
Frequency Response :	100Hz to 10 MHz, \pm 3 dB (into 50 Ω load)	100Hz to 10 MHz, \pm 3 dB (into 50 Ω load)
TRACE ROTATION :		
Adjustment :	Adjustable semi-fixed resistor on the front panel	
DIMENSIONS :		
(W \times H \times D)	300(343) \times 140(159) \times 415(431)mm () dimensions include protrusion from basic outline dimensions.	
WEIGHT :		
	Approx. 7 kg	Approx. 7.5 kg
ENVIRONMENTAL :		
Within specifications temp./hum. range :	10 to 35 $^{\circ}$ C / 85% RH or less	
Full operation temp./hum. range :	0 to 40 $^{\circ}$ C / 85% RH or less	

SPECIFICATIONS

I T E M	CS-4125	CS-4135
ENVIRONMENTAL :		
	Indoor Use Only	
	Altitude up to 2000 m	
	OVERVOLTAGE CATEGORY II	
	POLLUTION DEGREE 2	
LINE VOLTAGE/FREQUENCY :		
	AC 100 V (90V to 110V), AC 120 V (108V to 132V), AC 220 V (198V to 242V), AC 230V (207V to 253V), 50/60Hz	
POWER CONSUMPTION :		
	Max. 35 W	Max. 35 W
ACCESSORIES :		
Probe :	PC-41 × 2	
Instruction manual :	1	
Power cord :	1	
Replacement fuse :	1	
REGULATORY INFORMATION :		
EMI :	EN55011(1991) CLASS B	
Immunity :	IEC801-2(1991) 8kVAD	
	IEC801-3(1984) 3V/m	
	IEC801-4(1988)	

PC-41 probe specifications :

(The table below shows the specifications when an input resistance of $1M\Omega \pm 1\%$ is connected to the oscilloscope.)

I T E M S	× 1	× 10
Input resistance	$1M\Omega \pm 2\%$	$10M\Omega \pm 2\%$
Input capacitance	200 pF or less (Probe only)	$22\text{ pF} \pm 10\%$
Attenuation ratio	1/1	$1/10 \pm 3\%$
Frequency range	DC to 6 MHz (± 3 dB)	DC to 60 MHz (± 3 dB)
Applicable capacitance	—	20 to 45 pF
Input withstand voltage	DC 600 V	

■ The above specifications are subject to change without notice.

CS-4125 SAFETY

SAFETY

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. The specified voltage is shown at the fuse holder of the AC inlet. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

Line voltage

This instrument operates using ac-power input voltages that 100/120/220/230 V at frequencies from 50 Hz to 60 Hz.

Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the oscilloscope at earth ground. Do not attempt to defeat the ground wire connection or float the oscilloscope; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

The optional power cords are shown as follows in Fig. 1.

Line fuse

The fuse holder is located on the rear panel and contains the line fuse. Verify that the proper fuse is installed by replacing the line fuse.

Voltage conversion

This oscilloscope may be operated from either a 100 V to 230 V, 50/60 Hz power source. Use the following procedure to change from 100 to 230 volt operation or vice versa.

1. Remove the fuse holder.
2. Replace fuse F 1 with a fuse of appropriate value, 800 m amp for 100 VAC to 120 VAC operation. 500 m amp for 220 VAC to 230 VAC operation.
3. Reinsert it for appropriate voltage range.
4. When performing the reinsertion of fuse holder for the voltage conversion, the appropriate power cord should be used. (See Fig.1.)







Plug configuration	Power cord and plug type	Factory installed instrument fuse	Line cord plug fuse	Parts No. for power cord
	North American 120 volt/60 Hz Rated 15 amp (12 amp max; NEC)	800 mA, 250 V Fast blow 5 × 20 mm	None	E30-1951-05
	Universal Europe 220 volt/50 Hz Rated 16 amp	500 mA, 250 V Fast blow 5 × 20 mm	None	E30-1952-05
	U.K. 240 volt/50 Hz Rated 13 amp	500 mA, 250 V Fast blow 5 × 20 mm	5 A	E30-1963-05
	Australian 240 volt/50 Hz Rated 10 amp	500 mA, 250 V Fast blow 5 × 20 mm	None	E30-1953-15
	North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC)	500 mA, 250 V Fast blow 5 × 20 mm	None	—
	Switzerland 240 volt/50 Hz Rated 10 amp	500 mA, 250 V Fast blow 5 × 20 mm	None	—

Fig. 1 Power Input Voltage Configuration

CS-4135 SAFETY

SAFETY

Before connecting the instrument to a power source, carefully read the following information, then verify that the proper power cord is used and the proper line fuse is installed for power source. The specified voltage is shown at the fuse holder of the AC inlet. If the power cord is not applied for specified voltage, there is always a certain amount of danger from electric shock.

Line voltage

This instrument operates using ac-power input voltages that 100/120/220/230 V at frequencies from 50 Hz to 60 Hz.

Power cord

The ground wire of the 3-wire ac power plug places the chassis and housing of the oscilloscope at earth ground. Do not attempt to defeat the ground wire connection or float the oscilloscope; to do so may pose a great safety hazard. The appropriate power cord is supplied by an option that is specified when the instrument is ordered.

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Voltage conversion

This oscilloscope may be operated from either a 100 V to 230 V, 50/60 Hz power source. Use the following procedure to change from 100 to 230 volt operation or vice versa.

1. Remove the fuse holder.
2. Replace fuse F 1 with a fuse of appropriate value, 500 m amp for 100 VAC to 120 VAC operation. 315 m amp for 220 VAC to 230 VAC operation.
3. Reinsert it for appropriate voltage range.
4. When performing the reinsertion of fuse holder for the voltage conversion, the appropriate power cord should be used. (See Fig.1.)







Plug configuration	Power cord and plug type	Factory installed instrument fuse	Line cord plug fuse	Parts No. for power cord
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	Universal Europe 220 volt/50 Hz Rated 16 amp	315 mA, 250 V Slow blow 5 × 20 mm	None	E30-1952-05
	U.K. 240 volt/50 Hz Rated 13 amp	315 mA, 250 V Slow blow 5 × 20 mm	5 A	E30-1963-05
	Australian 240 volt/50 Hz Rated 10 amp	315 mA, 250 V Slow blow 5 × 20 mm	None	E30-1953-15
	North American 240 volt/60 Hz Rated 15 amp (12 amp max; NEC)	315 mA, 250 V Slow blow 5 × 20 mm	None	—
	Switzerland 240 volt/50 Hz Rated 10 amp	315 mA, 250 V Slow blow 5 × 20 mm	None	—

Fig. 1 Power Input Voltage Configuration

CS-4125 (~S/NO.7121000) CIRCUIT DESCRIPTION

Vertical attenuator

The CH1 (CH2) input signal passes through the AC-GND-DC switch and enters the 1st ATT (1/1, 1/10, 1/100).

The 1st ATT is composed of 2 relays and a passive ATT element. The signal output from the 1st ATT enters the head amp composed of Q101 (201) to Q106 (206) and IC101 (201). This head amp is a 1/1 buffer amplifier of the feed-forward type with low temperature drift and an input impedance of 1 megohm. After the impedance of the signal has been converted with the head amp, the signal is sent to the 2nd ATT (1/1, 1/2, 1/4, 1/10).

The 2nd ATT is also composed of 2 relays and a passive ATT element similarly to the 1st ATT. With both the 1st and 2nd ATTs, the sensitivities can be switched with the panel unit's switch which activates a relay through drive transistors (Q151 to 154).

Vertical preamplifier

The vertical preamp boosts the signal input from the 2nd ATT with a gain of about 5x using a differential cascode amp composed of Q107, 111 and 112 (Q207, 211 and 212). Q108 (Q208) is a constant current circuit, and Q109 (Q209) forms the variable gain circuit which varies the resistance between the drain and source according to the voltage applied to the gate. K105 (K205) is switched OFF when the selected range is 1 mV or 2 mV so the gain at the differential cascode amp of Q107, 111 and 112 is boosted further by 5 times (to a total of 25x). Q110 (Q210) is an emitter-follower, the trigger signal is obtained from the output from this stage, supplied through emitter-follower Q113 and sent from Q114 to the TRIG circuit in the form of current signal. With CH2 only, the X output is also extracted, sent through the amp formed with Q224 and 231 and applied to the Horizontal signal selector. With CH1, the CH1 OUT signal is taken from the input to this stage. The signal output from the 2nd amp is sent to the position amp. The position amp is a differential cascode amp composed of Q115 to 118 (Q215 to 218). The position current from the panel unit is applied to the collector of Q115 (Q215) and converted in current for use in varying the vertical position. With CH2 only, a polarity inverter circuit is formed by Q221 to Q223 and inverts the signal polarity by grounding the base of Q223.

At the channel selector, the signal turning the anodes of CH1 D101 and 102 (CH2 - D201 and 202) "H" is selected and sent as the current signal to the vertical final amp in the final unit.

Vertical final amplifier

The current signal supplied from the position amp is input to the feedback amp composed of Q102 and 103, converted into a voltage signal and sent to the vertical output amp. Q101 is turned ON in the ADD mode to absorb the excess DC operation current.

The vertical output amp is feedback amp with a constant current load, and Q112 and 113 in the final stage are driven by complementary emitter-followers Q106 to 109. Q110 and

111 form the constant current load. The vertical output amp has a gain of about 65x.

Trigger circuit

The trigger source selector switch on the panel unit is used to select the desired trigger signal by operating the trigger switching circuit composed of IC404, Q402 to 407 and D401 to 404. The trigger source switching circuit is connected to the CH1 and CH2 trigger signals from the vertical circuitry, the LINE trigger signal from the power supply circuitry and the external trigger signal supplied through the buffer amp including Q301 to 303.

The selected trigger signal is sent through emitter-follower Q409 and into the trigger level setting circuit composed of Q419 to 421, Q434 and IC402. The trigger level setting circuit is a Schmitt circuit, the threshold level of which is variable with the TRIG LEVEL control on the panel unit.

The signal is also supplied to the TV sync separator circuit composed of Q410 to 412 and Q416 to 418 through C403. Q410, D406 and 407 form the polarity inverter, Q416 is the sync tip clamper and Q418 is the switch for separating the vertical sync signal. IC403a is used to select between the ordinary sync signal or TV sync signal and activate the sweep gate flip-flop IC401b.

Sweep circuit

The gate signal from IC401b turns Q427 ON-OFF in the AUTO or NORM mode to control the ramp wave generator circuit composed of IC407 to 410 and Q432 and 433. This is a constant-current charge type ramp circuit and the time constant is determined by combining R469 to 472, R474 to 477, C304 and 305 according to the code entered from the sweep time switch on the panel unit. In case the code indicates a value below 1 ms/div., the time constant adjustment circuit of Q305 is activated so VR301 and R310 are involved in the determination of the time constant.

In the X-Y mode, the ramp wave is not generated because the sweep gate is stopped by IC405d.

Q428 to 430 and IC205c and d determine the upper limit and hold-off time of the ramp wave.

The ramp wave becomes the sweep signal, which is sent through the buffer amp of Q307 and 308, input to the sweep signal-X signal switching circuit formed by Q309 to 312, selected and applied to the horizontal final amp in the final unit.

Horizontal final amplifier

The horizontal signal is input to Q215. The voltage corresponding to the horizontal position is input to Q202, then into the feedback amp with constant current load that is composed of Q205 to 212, and amplified to an amplitude large enough to drive the CRT.

Q203 and 204 are turned ON in the MAG mode to increase the gain to 10x the normal gain.

CS-4125 (~S/NO.7121000) CIRCUIT DESCRIPTION

CHOP oscillator

The CHOP oscillator circuit is composed of IC406c and d. IC403b selects the CHOP oscillator signal in the CHOP mode or sweep gate signal in the ALT mode, and the selected signal is used as the signal for switching channels.

IC406a and b inputs the signal from the CHOP oscillator and the opposite-phase signal of the sweep gate into the blanking amp in the final unit as the blanking signals.

High-voltage and blanking circuitry

Q401 oscillates by using the inductance of converter transformer T1. The oscillated voltage appears on the high-voltage coil and -1800 V is obtained from it by means of the voltage multiplying rectifier composed of C404, C405, D402 and D403 and control circuit composed of Q402 to 404. A CRT heater coil is also provided which lights the CRT heater through R401.

From the middle of the high-voltage coil, a voltage of about 300 Vp-p is extracted and modulated with the blanking signal. The blanking signal sent from the ATT unit passes through the blanking amp composed of Q409 to 411 and, together with the modulation signal, enters the DC regenerator circuit composed of D404 to 407, C411 and C412 to supply the intensity control signal to the G1 electrode of the CRT.

Q405 to 408 are used in focusing control, and a high with-standing voltage is obtained by connecting 4 transistors in series.

Low-voltage circuit

IC301 and 302 are used to control 4 voltage systems of +/-8 V, +5 V and +140 V based on -8 V. The +/-10 V voltages are unstable voltages used as the power supply for the high-voltage circuitry.

Other

Q351 and 352 in the final unit are used to drive the rotation coil. IC1 in the panel unit is the CAL signal oscillator circuit which generates a square wave of 1 Vp-p and about 1 kHz.

CS-4125/CS-4135 CIRCUIT DESCRIPTION

Vertical attenuator

The CH1 (CH2) input signal passes through the AC-GND-DC switch and enters the 1st ATT (1/1, 1/10, 1/100).

The 1st ATT is composed of 2 relays and a passive ATT element. The signal output from the 1st ATT enters the head amp composed of Q101 (201) to Q106 (206) and IC101 (201). This head amp is a 1/1 buffer amplifier of the feed-forward type with low temperature drift and an input impedance of 1 megohm. After the impedance of the signal has been converted with the head amp, the signal is sent to the 2nd ATT (1/1, 1/2, 1/4, 1/10).

The 2nd ATT is also composed of 2 relays and a passive ATT element similarly to the 1st ATT. With both the 1st and 2nd ATTs, the sensitivities can be switched with the panel unit's switch which activates a relay through drive transistors (Q151 to 154).

Vertical preamplifier

The vertical preamp boosts the signal input from the 2nd ATT with a gain of about 4x using a differential cascode amp composed of Q107, 111 and 112 (Q207, 211 and 212). Q108 (Q208) is a constant current circuit, and Q109 (Q209) forms the variable gain circuit which varies the resistance between the drain and source according to the voltage applied to the gate. K105 (K205) is switched ON when the selected range is 1 mV or 2 mV so the gain at the differential cascode amp of Q107, 111 and 112 is boosted further by 5 times (to a total of 20x). Q110 (Q210) is an emitter-follower. The trigger signal is obtained from the emitter follower Q115, supplied through emitter-follower Q113 and sent from Q114 to the TRIG circuit in the form of current signal. With CH2 only, the X output is also extracted, sent through the amp formed with Q224 and 231 and applied to the Horizontal signal selector. With CH1, the CH1 OUT signal is taken from the input to this stage.

The position amp is a differential cascode amp composed of Q115 to 118 (Q215 to 218). The position current from the panel unit is applied to the collector of Q115 (Q215) and converted in current for use in varying the vertical position. With CH2 only, a polarity inverter circuit is formed by Q221 to Q223 and inverts the signal polarity by grounding the base of Q223.

At the channel selector, the signal turning the anodes of CH1 D101 and 102 (CH2 - D201 and 202) "H" is selected and sent as the current signal to the vertical final amp in the final unit.

Vertical final amplifier

The current signal supplied from the position amp is input to the feedback amp composed of Q102 and 103, converted into a voltage signal and sent to the vertical output amp. Q101 is turned ON in the ADD mode to absorb the excess DC operation current.

The vertical output amp is feedback amp with a constant current load, and Q112 and 113 in the final stage are driven by complementary emitter-followers Q106 to 109. Q110 and

111 form the constant current load. The vertical output amp has a gain of about 65x. [CS-4135 : about 35x].

Trigger circuit

The trigger source selector switch on the panel unit is used to select the desired trigger signal by operating the trigger switching circuit composed of IC404, Q402 to 407 and D401 to 404. The trigger source switching circuit is connected to the CH1 and CH2 trigger signals from the vertical circuitry, the LINE trigger signal from the power supply circuitry and the external trigger signal supplied through the buffer amp including Q301 to 303.

The selected trigger signal is sent through emitter-follower Q409 and into the trigger level setting circuit composed of Q419 to 421, Q434 and IC402. The trigger level setting circuit is a Schmitt circuit, the threshold level of which is variable with the TRIG LEVEL control on the panel unit.

The signal is also supplied to the TV sync separator circuit composed of Q410 to 412 and Q416 to 418 through C403. Q410, D406 and 407 form the polarity inverter, Q416 is the sync tip clamper and Q418 is the switch for separating the vertical sync signal. IC403a is used to select between the ordinary sync signal or TV sync signal and activate the sweep gate flip-flop IC401b.

Sweep circuit

The gate signal from IC401b turns Q427 ON-OFF in the AUTO or NORM mode to control the ramp wave generator circuit composed of IC407 to 410 and Q432 and 433. This is a constant-current charge type ramp circuit and the time constant is determined by combining R469 to 472, R474 to 477, C304 and 305 according to the code entered from the sweep time switch on the panel. In case the code indicates a value below 1 ms/div., the time constant adjustment circuit of Q305 is activated so VR301 and R310 are involved in the determination of the time constant.

In the X-Y mode, the ramp wave is not generated because the sweep gate is stopped by IC405d.

Q428 to 430 and IC205c and d determine the upper limit and hold-off time of the ramp wave.

The ramp wave becomes the sweep signal, which is sent through the buffer amp of Q307 and 308, input to the sweep signal-X signal switching circuit formed by Q309 to 312, selected and applied to the horizontal final amp in the final unit.

Horizontal final amplifier

The horizontal signal is input to Q215. The voltage corresponding to the horizontal position is input to Q202, then into the feedback amp with constant current load that is composed of Q205 to 212, and amplified to an amplitude large enough to drive the CRT.

Q203 and 204 are turned ON in the MAG mode to increase the gain to 10x the normal gain.

CS-4125/CS-4135 CIRCUIT DESCRIPTION

CHOP oscillator

The CHOP oscillator circuit is composed of IC406c and d. IC403b selects the CHOP oscillator signal in the CHOP mode or sweep gate signal in the ALT mode, and the selected signal is used as the signal for switching channels.

IC406a and b inputs the signal from the CHOP oscillator and the opposite-phase signal of the sweep gate into the blanking amp in the final unit as the blanking signals.

High-voltage and blanking circuitry

Q401 oscillates by using the inductance of converter transformer T1. The oscillated voltage appears on the high-voltage coil and -1800 V [CS-4135 : -1500 V] is obtained from it by means of the voltage multiplying rectifier composed of C404, C405, D402 and D403 [CS-4135 : C405 and D403] and control circuit composed of Q402 to 404. A CRT heater coil is also provided which lights the CRT heater through R401. A401 is the Cockcroft circuit generating the high 10.5 kV voltage for the CRT anode. [A401 is not used with the CS-4125]

From the middle of the high-voltage coil, a voltage of about 300 Vp-p is extracted and modulated with the blanking signal. The blanking signal sent from the ATT unit passes through the blanking amp composed of Q409 to 411 and, together with the modulation signal, enters the DC regenerator circuit composed of D404 to 407, C411 and C412 to supply the intensity control signal to the G1 electrode of the CRT.

Q405 to 408 are used in focusing control, and a high with-standing voltage is obtained by connecting 4 transistors in series. [CS-4135 : 3 transistors in series]

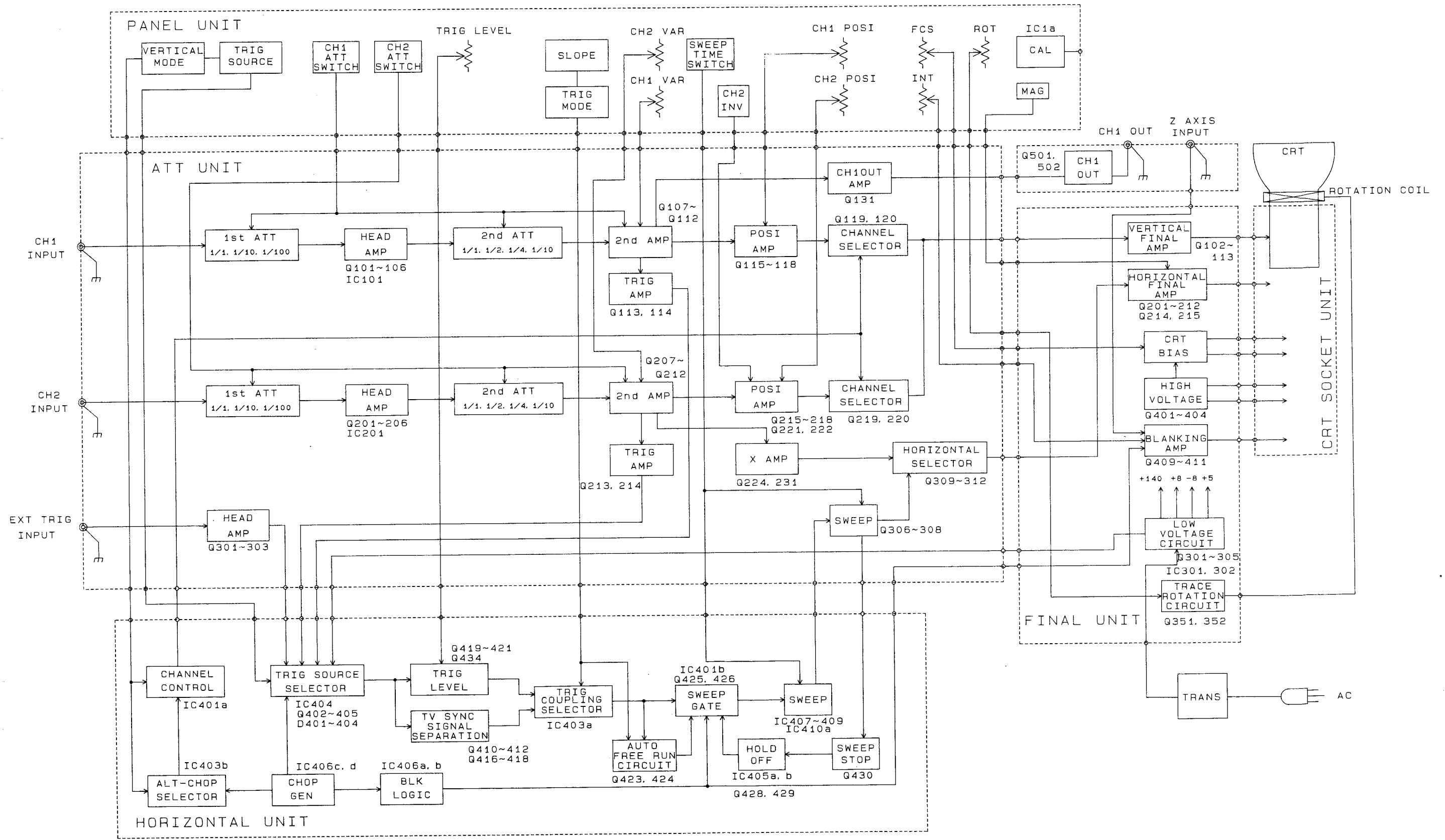
Low-voltage circuit

IC301 and 302 are used to control 4 voltage systems of +/-8 V, +5 V [CS-4135 : 80 V] and +140 V based on -8 V. The +5 V is controlled by 3-Terminal regulator IC303 [not used with the CS-4125]. The +/-10 V voltages are unstable voltages used as the power supply for the high-voltage circuitry.

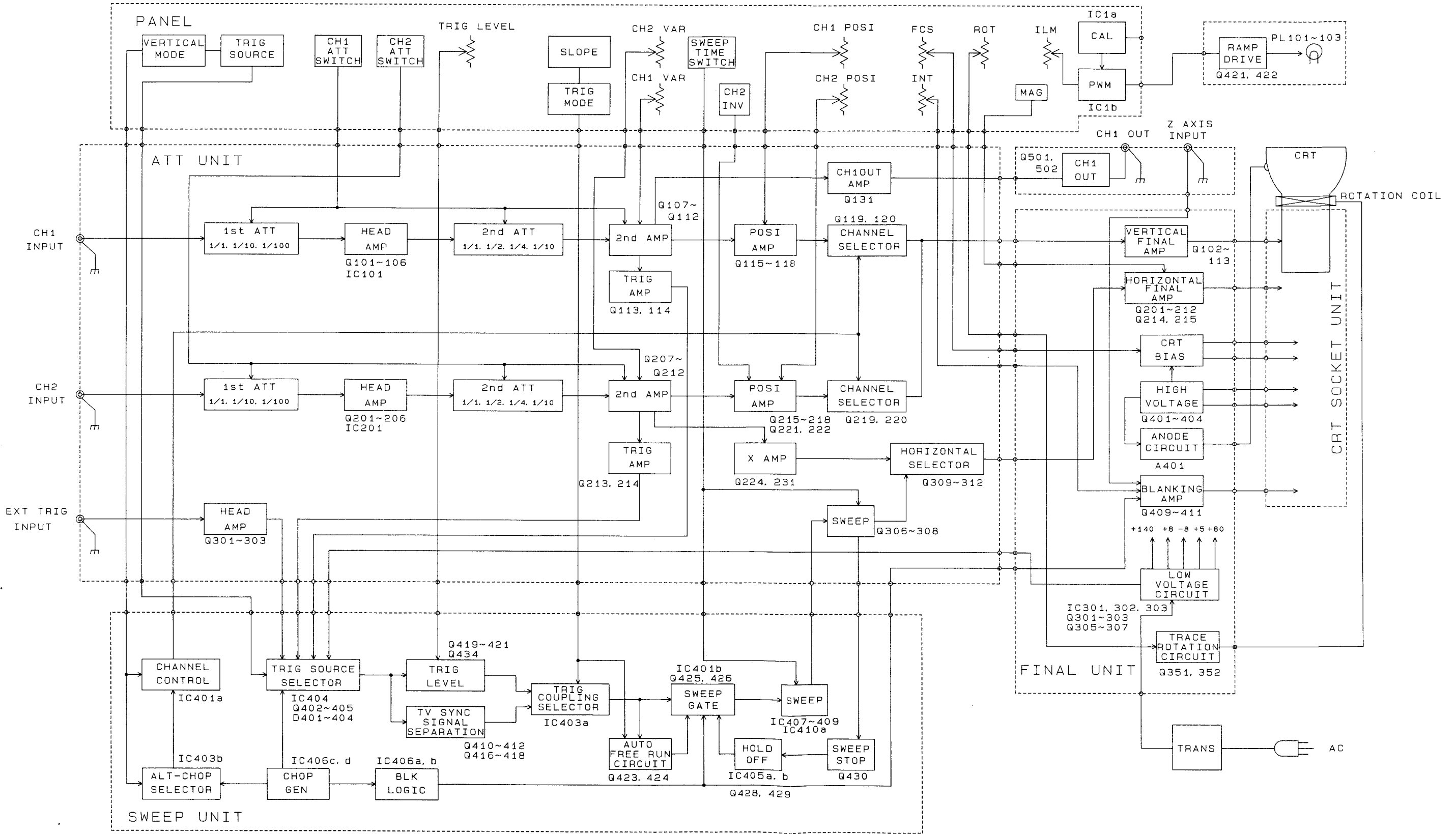
Other

Q351 and 352 in the final unit are used to drive the rotation coil. IC1 in the panel unit is the CAL signal oscillator circuit which generates a square wave of 1 Vp-p and about 1 kHz. Q421 and Q422 are illumination lamp driver transistors. The control signal is the pulse-width modulation signal which is set according to VR101 on the panel.

CS-4125 BLOCK DIAGRAM



CS-4135 BLOCK DIAGRAM



CS-4125 (~S/NO.7121000) ADJUSTMENT

To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the scope, check the power supply voltage.

TEST EQUIPMENT REQUIRED

The following instrument or their equivalent should be used for making adjustment.

Test Equipment	Model	Minimum Specification
Digital Multi-Meter	DL-712 (KENWOOD)	Impedance: More than 10 M Ω , Measuring range: 0.2 V to 1000 V
Sine-Wave Generator	651 B (YHP)	Frequency: 10 Hz to 10 MHz, constant voltage over tuning range
Sine-Wave Generator	SG-503 (Tektronix)	Frequency: 50 kHz to 100 MHz, Output impedance: 50 Ω , constant voltage over tuning range
Square-Wave Generator	PG-506 (Tektronix)	Output signal: 1 kHz, Amplitude: 10 mVp-p to 10 Vp-p, Accuracy: within $\pm 1\%$, Rise time: 35ns or less 100 kHz, Rise time: 1 ns or less
Q Meter	4343B (YHP)	—
Color Pattern Generator	CG-921 (KENWOOD)	—
Oscilloscope	CS-6040 (KENWOOD)	Sensitivity: more than 1 mV Frequency response: More than 150 MHz
Time-Marker Generator	TG-501 (Tektronix)	Time mark: 0.5 s to 0.1 μ s repetitive waveform
High-Voltage Probe	—	Input Impedance: 1000 M Ω
Termination	—	Impedance: 50 Ω Accuracy: within 3%
Termination	—	3 watts type impedance: 50 Ω
Attenuator	—	- 20 dB attenuation (50 Ω)

Table 1

PREPARATION FOR ADJUSTMENT

Control Settings

The control settings listed below must be used for each adjustment procedure.

Exceptions to these settings will be noted as they occur. After completing a adjustment, return the controls to the following settings.

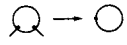
NEME OF KNOBS	POSITION
INTEN	12 o'clock
FOCUS	12 o'clock
◀ ▶ POSITION	12 o'clock
× 10 MAG	OFF
VARIABLE	CAL
VERTICAL MODE	CH 1
INV	OFF
X - Y	OFF
TRIGGERING SOURCE	VERT MODE
TRIGGERING MODE	AUTO
TRIGGERING LEVEL	12 o'clock
VOLTS / DIV (CH1 and CH2)	5 V / DIV
SWEEP TIME / DIV	0.5 s / 50 ms
VOLTS / DIV LEVER	AC
SLOPE	■ +

Table 2

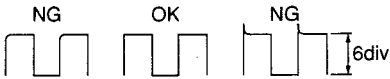
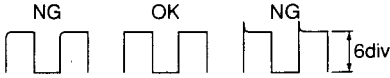


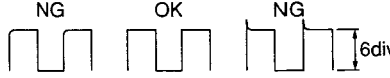
CS-4125 (~S/NO.7121000) ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure								
Supply voltage	VR301	X73-2090	<p>-8.0 V Adjustment range: -7.96 to -8.04 V ($\pm 0.5\%$)</p> <p>Apply the digital multimeter probe to VR301 and adjust to the adjustment range.</p>								
Vertical operating voltage	VR102	X73-2090	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>VOLTS: 10 mV (both CH)</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>H.MODE: AUTO</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td></td> </tr> </table> <p>1) Move the luminescent line to the CRT center by operating the POSI controls. 2) Plug the dedicated connector into CN503. 3) Adjust so that the multimeter is 60.0 V. (Adjustment range: 59.9 to 60.1 V) 4) After adjustment, unplug the connector. * In case the dedicated connector is not available, adjust so that the center value of the + and - electrodes is 60.0 V. (Example) When the + electrode (adjustment) is 60.0 V and the - electrode (check) is 62.0 V; the + electrode (adjustment) should be 59.0 V and the - electrode (check) should be 61.0 V.</p>	V.MODE: CH1	VOLTS: 10 mV (both CH)	AC-DC: GND (both CH)	H.MODE: AUTO	VARIABLE: CAL (both CH)			
V.MODE: CH1	VOLTS: 10 mV (both CH)										
AC-DC: GND (both CH)	H.MODE: AUTO										
VARIABLE: CAL (both CH)											
Horizontal operating voltage	VR203	X73-2090	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>VOLTS: 10 mV (both CH)</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>X-Y: ON</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td></td> </tr> </table> <p>1) Move the luminescent line to the CRT center by operating the POSI controls. 2) Plug the dedicated connector into CN503. 3) Adjust so that the multimeter is 70.0 V. (Adjustment range: 69.5 to 70.5 V) 4) After adjustment, unplug the connector. * In case the dedicated connector is not available, adjust so that the center value of the + and - electrodes is 70.0 V. (Example) When the + electrode (adjustment) is 70.0 V and the - electrode (check) is 73.0 V; the + electrode (adjustment) should be 68.5 V and the - electrode (check) should be 71.5 V.</p>	V.MODE: CH1	VOLTS: 10 mV (both CH)	AC-DC: GND (both CH)	X-Y: ON	VARIABLE: CAL (both CH)			
V.MODE: CH1	VOLTS: 10 mV (both CH)										
AC-DC: GND (both CH)	X-Y: ON										
VARIABLE: CAL (both CH)											
Focus center and ASTIG	VR401 (Focus) VR403 (ASTIG)	X73-2090	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>H.MODE: X-Y</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>FOCUS: 12 o'clock</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td>INTEN: Arbitrary</td> </tr> <tr> <td>VOLTS: 10 mV (both CH)</td> <td></td> </tr> </table> <p>1) Set FOCUS on the panel to the 12 o'clock position. Adjust VR401 and VR403 to move the spot to the best point.</p> <div style="text-align: center;"> <p style="margin: 0;">NG best point NG</p> <p style="margin: 0;">● → • ← ●</p> </div>	V.MODE: CH1	H.MODE: X-Y	AC-DC: GND (both CH)	FOCUS: 12 o'clock	VARIABLE: CAL (both CH)	INTEN: Arbitrary	VOLTS: 10 mV (both CH)	
V.MODE: CH1	H.MODE: X-Y										
AC-DC: GND (both CH)	FOCUS: 12 o'clock										
VARIABLE: CAL (both CH)	INTEN: Arbitrary										
VOLTS: 10 mV (both CH)											

CS-4125 (~S/NO.7121000) ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
INTENSITY	VR402	X73-2090	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 10 mV (both CH) H.MODE: X-Y </div> </div> <ol style="list-style-type: none"> 1) Set INTEN to the 9 o'clock position. 2) At the 9 o'clock position, adjust so that the spot disappears. 3) Set INTEN to the fully counterclockwise position then rotate it clockwise until the fully clockwise position and check that the luminous intensity increases uniformly. <p style="text-align: center; margin: 10px 0;">INTEN control position</p> <div style="text-align: center; margin: 5px 0;">  </div> <p style="text-align: center; margin: 5px 0;">From the positions indicated above, set to the 9:00 position.</p> <p style="margin-top: 10px;">* In the following adjustments, the INTEN control can be set in any arbitrary position.</p>
CH1 STEP ATT Balance	VR101	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 5 mV (both CH) H.MODE: AUTO </div> </div> <ol style="list-style-type: none"> 1) Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 1 mV. * Adjust after switching to 1 mV with reference to the 5 mV position.
CH1 VARIABLE Balance	VR102	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 1 mV (both CH) H.MODE: AUTO </div> </div> <ol style="list-style-type: none"> 1) Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position. * Ensure that the luminescent line does not move when VARIABLE is switched between MIN ↔ MAX.
CH2 STEP ATT Balance	VR201	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 5 mV (both CH) H.MODE: AUTO </div> </div> <ol style="list-style-type: none"> 1) Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 1 mV. * Adjust after switching to 1 mV with reference to the 5 mV position.
CH2 VARIABLE Balance	VR202	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 1 mV (both CH) H.MODE: AUTO </div> </div> <ol style="list-style-type: none"> 1) Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position. * Ensure that the luminescent line does not move when VARIABLE is switched between MIN ↔ MAX.
ADD POSITION	VR103	X73-2090	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: ALT or CHOP AC-DC: GND (both CH) VARIABLE: CAL (both CH) <div style="float: right; text-align: right;"> VOLTS: 5 mV (both CH) H.MODE: AUTO </div> </div> <ol style="list-style-type: none"> 1) Bring the luminescent line to the center for both CH1 and CH2. 2) Switch V-MODE to ADD and adjust VR101 so that the luminescent line comes to the center.

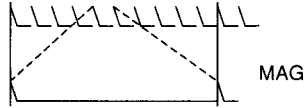
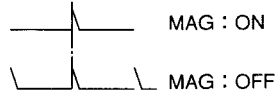
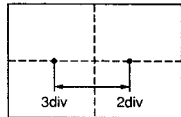
CS-4125 (~S/NO.7121000) ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
CH1 100 Hz square wave	VR104	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 VOLTS: 10 mV AC-DC: DC H.MODE: AUTO VARIABLE: CAL </div> <p>1) Input a 100 Hz square wave signal to CH1 and set it so that it extends by 6 divisions. 2) Adjust so that the waveform is flat.</p> 
CH2 100 Hz square wave	VR205	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH2 VOLTS: 10 mV AC-DC: DC H.MODE: AUTO VARIABLE: CAL </div> <p>1) Input a 100 Hz square wave signal to CH2 and set it so that it extends by 6 divisions. 2) Adjust so that the waveform is flat.</p> 
CH2 GAIN	VR101	X73-2090	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH2 VOLTS: 10 mV AC-DC: DC H.MODE: AUTO VARIABLE: CAL </div> <p>1) Input a 50 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p> 
CH1 GAIN	VR103	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 VOLTS: 10 mV AC-DC: DC H.MODE: AUTO VARIABLE: CAL </div> <p>1) Input a 50 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p> 
CH1 waveform shaping	TC104 (0.1 V) TC102 (1 V)	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 VOLTS: 10 mV (ideal waveform) AC-DC: DC H.MODE: AUTO VARIABLE: CAL </div> <p>1) Input a 1 kHz square wave signal to CH2 and set it so that it extends by CRT 6 divisions. (ideal waveform) 2) Adjust so that the same capacity value for ideal waveform is obtained in both waveforms at 0.1 V and 1 V.</p> 


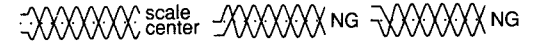
CS-4125 (~S/NO.7121000) ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
CH2 waveform shaping	TC204 (0.1 V) TC202 (1 V)	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (ideal waveform) H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Input a 1 kHz square wave signal to CH2 and set it so that it extends by CRT 6 divisions. (ideal waveform) 2) Adjust so that the same capacity value for ideal waveform is obtained in both waveforms at 0.1 V and 1 V. <div style="text-align: center; margin-top: 10px;"> </div>
CH1 Input Capacity	TC103 (0.1 V) TC101 (1 V)	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (reference) H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Connect a capacity meter to the INPUT. 2) Measure the capacity of the 10 mV. (23 pF ± 3 pF) 3) At 0.1 V and 1 V, adjust to obtain the same values as 10 mV.
CH2 Input Capacity	TC203 (0.1 V) TC201 (1 V)	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (reference) H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Connect a capacity meter to the INPUT. 2) Measure the capacity of the 10 mV. (23 pF ± 3 pF) 3) At 0.1 V and 1 V, adjust to obtain the same values as 10 mV.
SWEEP TIME 0.1 ms	VR302	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 SWEEP TIME: 0.1 ms VARIABLE: CAL VOLTS: Arbitrary AC-DC: DC H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Input a 0.1 ms marker signal. 2) Adjust so that the marker peak and scale coincides at every divisions. <div style="text-align: center; margin-top: 10px;"> </div>
SWEEP TIME 1 ms	VR301	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 SWEEP TIME: 1 ms VARIABLE: CAL VOLTS: Arbitrary AC-DC: DC H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Input a 0.1 ms marker signal. 2) Adjust so that the marker peak and scale coincides at every divisions. <div style="text-align: center; margin-top: 10px;"> </div>

CS-4125 (~S/NO.7121000) ADJUSTMENT

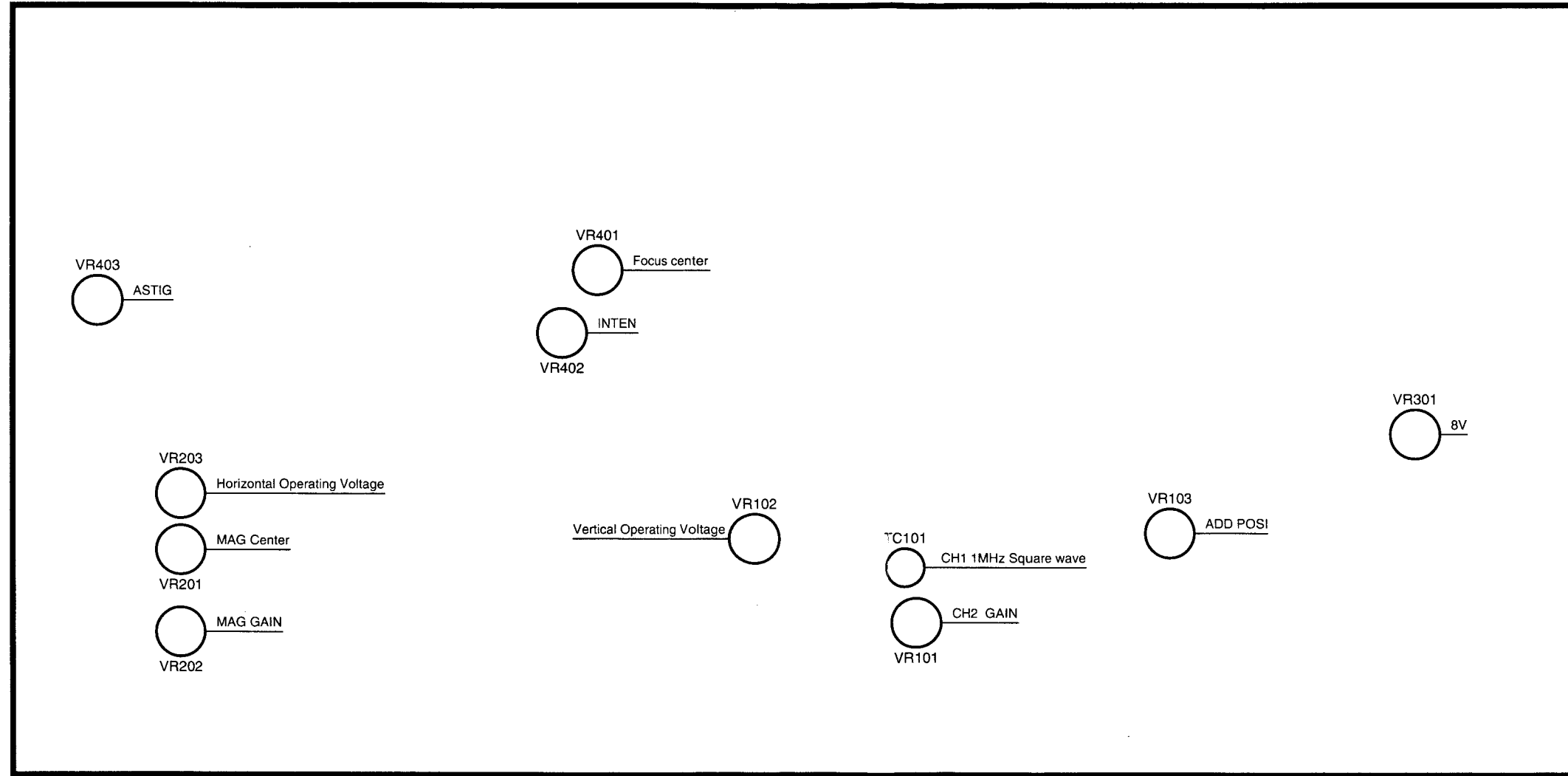
Item	Adjustment	P.C.B.	Procedure
MAG GAIN	VR202	X73-2090	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 SWEEP TIME: 0.1 ms VARIABLE: CAL VOLTS: Arbitrary AC-DC: DC H.MODE: AUTO </div> <ol style="list-style-type: none"> 1) Input a 0.1 ms marker signal. 2) Adjust POSI so that the marker peak and scale coincides at every divisions. 3) Switch X10 MAG ON and adjust so that the interval between two peaks is 10 divisions. <div style="text-align: center; margin-top: 10px;">  </div>
MAG Center	VR201	X73-2090	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH1 SWEEP TIME: 0.1 ms VARIABLE: CAL VOLTS: Arbitrary AC-DC: DC H.MODE: AUTO X10 MAG: ON </div> <ol style="list-style-type: none"> 1) Input a 0.5 ms marker signal. 2) Adjust H.POSI so that the center peak is aligned with the scale center. 3) Switch X10 MAG OFF and adjust so that the center marker peak is aligned with the scale center. (Adjust by repeating a few times) <div style="text-align: center; margin-top: 10px;">  </div>
X-GAIN	VR203	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> V.MODE: CH2 CH2 VOLTS: 10 mV VARIABLE: CAL CH2 AC-DC: AC X-Y: ON </div> <ol style="list-style-type: none"> 1) Input a 5 mV square wave signal. 2) Adjust so that the amplitude is 5 divisions. * Make the adjustment to 5 divisions, at the CRT center. <div style="text-align: center; margin-top: 10px;">  </div>
X-POSITION	VR204	X75-1220	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> X-Y: ON AC-DC: GND (both CH) V.POSITION: 12 o'clock (both CH) H.POSITION: 12 o'clock </div> <ol style="list-style-type: none"> 1) Adjust the spot to the center of scale.
ALT start	VR401	X74-1660	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> VOLTS: 10 mV (both CH) VARIABLE: CAL AC-DC: DC V.MODE: ALT </div> <ol style="list-style-type: none"> 1) Set the luminescent line of both CH to the CRT center position. 2) Input a 1 kHz sine wave to both CH and set it so that it extends by 6 divisions. (Distribute the signal using a T connector.) 3) Adjust so that the start point of both CH are aligned.

CS-4125 (~S/NO.7121000) ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
CH1 1 MHz square wave	TC101	X73-2090	<div style="border: 1px solid black; padding: 2px; display: flex; justify-content: space-between;"> V.MODE: CH1 CH1 VOLTS: 10 mV VARIABLE: CAL CH1 AC-DC: DC H.MODE: AUTO * Use a 50-ohm terminator. </div> <p>1) Input a 1 MHz square wave to CH1 and set it so that it extends by 6 divisions. 2) Adjust so that the overshoot is 0.2 divisions.</p> 
CH2 1 MHz square wave	TC205	X75-1220	<div style="border: 1px solid black; padding: 2px; display: flex; justify-content: space-between;"> V.MODE: CH2 CH2 VOLTS: 10 mV VARIABLE: CAL CH2 AC-DC: DC H.MODE: AUTO * Use a 50-ohm terminator. </div> <p>1) Input a 1 MHz square wave to CH1 and set it so that it extends by 6 divisions. 2) Adjust so that the overshoot is 0.2 divisions.</p>
FIXTRIG Center	VR303	X75-1220	<div style="border: 1px solid black; padding: 2px; display: flex; justify-content: space-between;"> V.MODE: CH1 TRIG-MODE: FIX CH1 AC-DC: DC CH1 POSITION: 12 o'clock </div> <p>1) Input a 50 kHz sine wave to CH1 and set it so that it extends by 6 divisions. 2) Adjust so that the waveform starts from the waveform center line when SLOPE is switched between \pm.</p> 

CS-4125 (~S/NO.7121000) ADJUSTMENT

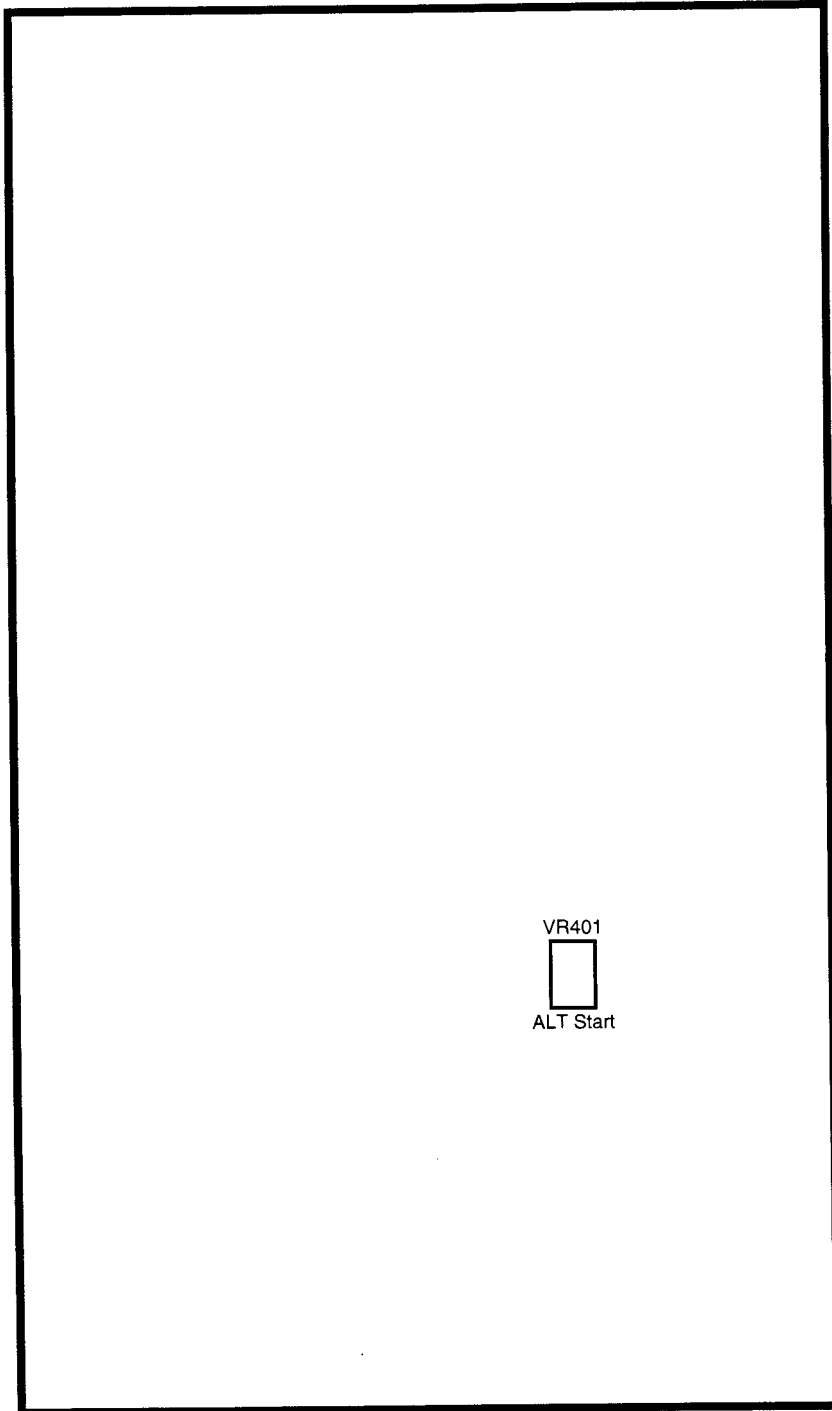
FINAL UNIT (X73-2090-00)




FRONT

CS-4125 (~S/NO.7121000) ADJUSTMENT

SWEEP UNIT (X74-1600-00)

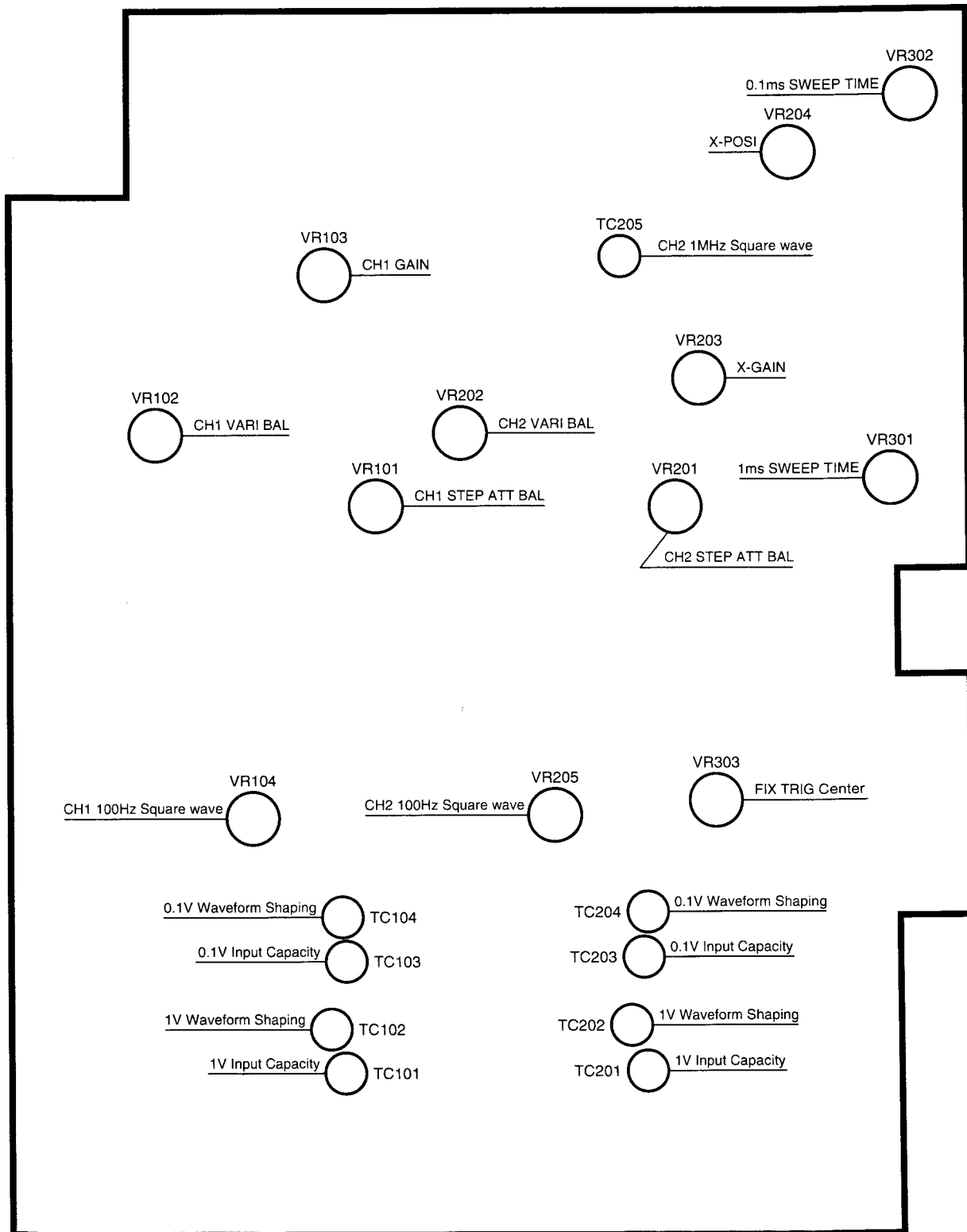


VR401

ALT Start



CS-4125 (~S/NO.7121000) ADJUSTMENT

ATTENUATOR UNIT (X75-1220-00)



CS-4125/CS-4135 ADJUSTMENT

To obtain the best performance, periodically calibrate the unit. Sometimes, only one mode need be calibrated, while at other times, all modes should be calibrated. When one mode is calibrated, it must be noted that the other modes may be affected. When calibrating all modes, perform the calibration in the specified sequence.

The following calibration required an accurate measuring instrument and an insulated adjusting flat blade screwdriver. If they are not available, contact your dealer. For optimum adjustment, turn the power on and warm up the scope sufficiently (more than 30 minutes) before starting.

Before calibrating the scope, check the power supply voltage.

TEST EQUIPMENT REQUIRED

The following instrument or their equivalent should be used for making adjustment.

Test Equipment	Model	Minimum Specification
Digital Multi-Meter	DL-712 (KENWOOD)	Impedance: More than 10 M Ω , Measuring range: 0.2 V to 1000 V
Sine-Wave Generator	651 B (YHP)	Frequency: 10 Hz to 10 MHz, constant voltage over tuning range
Sine-Wave Generator	SG-503 (Tektronix)	Frequency: 50 kHz to 100 MHz, Output impedance: 50 Ω , constant voltage over tuning range
Square-Wave Generator	PG-506 (Tektronix)	Output signal: 1 kHz, Amplitude: 10 mVp-p to 10 Vp-p, Accuracy: within $\pm 1\%$, Rise time: 35ns or less 100 kHz, Rise time: 1 ns or less
Q Meter	4343B (YHP)	—
Color Pattern Generator	CG-921 (KENWOOD)	—
Oscilloscope	CS-6040 (KENWOOD)	Sensitivity: more than 1 mV Frequency response: More than 150 MHz
Time-Marker Generator	TG-501 (Tektronix)	Time mark: 0.5 s to 0.1 μ s repetitive waveform
High-Voltage Probe	—	Input Impedance: 1000 M Ω
Termination	—	Impedance: 50 Ω Accuracy: within 3%
Termination	—	3 watts type impedance: 50 Ω
Attenuator	—	- 20 dB attenuation (50 Ω)

Table 1

PREPARATION FOR ADJUSTMENT

Control Settings

The control settings listed below must be used for each adjustment procedure.

Exceptions to these settings will be noted as they occur. After completing a adjustment, return the controls to the following settings.

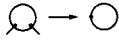
NEME OF KNOBS	POSITION
INTEN	12 o'clock
FOCUS	12 o'clock
SCALE ILLUM	12 o'clock
◀ ▶ POSITION	12 o'clock
× 10 MAG	OFF
VARIABLE	CAL
VERTICAL MODE	CH 1
INV	OFF
X - Y	OFF
TRIGGERING SOURCE	VERT MODE
TRIGGERING MODE	AUTO
TRIGGERING LEVEL	12 o'clock
VOLTS / DIV (CH1 and CH2)	5 V / DIV
SWEEP TIME / DIV	0.5 s / 50 ms
VOLTS / DIV LEVER	AC
SLOPE	■ +

Table 2

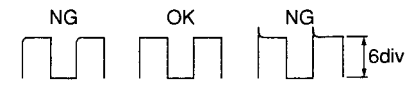
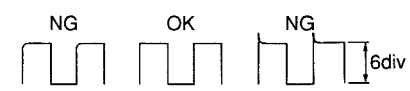
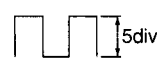

CS-4125/CS-4135 ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure								
Supply voltage	VR301	X73-2150	<p>-8.0 V Adjustment range: -7.96 to -8.04 V ($\pm 0.5\%$)</p> <p>Apply the digital multimeter probe to VR301 and adjust to the adjustment range.</p>								
Vertical operating voltage	VR102	X73-2150	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>VOLTS: 10 mV (both CH)</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>TRIG.MODE: AUTO</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td></td> </tr> </table> <p>1) Move the luminescent line to the CRT center by operating the POSI controls.</p> <p>2) Plug the dedicated connector into CN503.</p> <p>3) CS-4125: Adjust so that the multimeter is 60.0 V. (Adjustment range: 59.9 to 60.1 V) CS-4135: Adjust so that the multimeter is 40.0 V. (Adjustment range: 39.9 to 40.1 V)</p> <p>4) After adjustment, unplug the connector. * In case the dedicated connector is not available, adjust so that the center value of the + and - electrodes is 60.0 V. (Example) When the + electrode (adjustment) is 60.0 V and the - electrode (check) is 62.0 V; the + electrode (adjustment) should be 59.0 V and the - electrode (check) should be 61.0 V.</p>	V.MODE: CH1	VOLTS: 10 mV (both CH)	AC-DC: GND (both CH)	TRIG.MODE: AUTO	VARIABLE: CAL (both CH)			
V.MODE: CH1	VOLTS: 10 mV (both CH)										
AC-DC: GND (both CH)	TRIG.MODE: AUTO										
VARIABLE: CAL (both CH)											
Horizontal operating voltage	VR203	X73-2150	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>VOLTS: 10 mV (both CH)</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>X-Y: ON</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td></td> </tr> </table> <p>1) Move the luminescent line to the CRT center by operating the POSI controls.</p> <p>2) Plug the dedicated connector into CN503.</p> <p>3) Adjust so that the multimeter is 70.0 V. (Adjustment range: 69.5 to 70.5 V)</p> <p>4) After adjustment, unplug the connector. * In case the dedicated connector is not available, adjust so that the center value of the + and - electrodes is 70.0 V. (Example) When the + electrode (adjustment) is 70.0 V and the - electrode (check) is 73.0 V; the + electrode (adjustment) should be 68.5 V and the - electrode (check) should be 71.5 V.</p>	V.MODE: CH1	VOLTS: 10 mV (both CH)	AC-DC: GND (both CH)	X-Y: ON	VARIABLE: CAL (both CH)			
V.MODE: CH1	VOLTS: 10 mV (both CH)										
AC-DC: GND (both CH)	X-Y: ON										
VARIABLE: CAL (both CH)											
Focus center and ASTIG	VR401 (Focus) VR403 (ASTIG)	X73-2150	<table border="1" style="width: 100%;"> <tr> <td>V.MODE: CH1</td> <td>H.MODE: X-Y</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>FOCUS: 12 o'clock</td> </tr> <tr> <td>VARIABLE: CAL (both CH)</td> <td>INTEN: Arbitrary</td> </tr> <tr> <td>VOLTS: 10 mV (both CH)</td> <td></td> </tr> </table> <p>1) Set FOCUS on the panel to the 12 o'clock position. Adjust VR401 and VR403 to move the spot to the best point.</p> <div style="text-align: center;"> <p style="margin: 0;">NG best point NG</p> </div>	V.MODE: CH1	H.MODE: X-Y	AC-DC: GND (both CH)	FOCUS: 12 o'clock	VARIABLE: CAL (both CH)	INTEN: Arbitrary	VOLTS: 10 mV (both CH)	
V.MODE: CH1	H.MODE: X-Y										
AC-DC: GND (both CH)	FOCUS: 12 o'clock										
VARIABLE: CAL (both CH)	INTEN: Arbitrary										
VOLTS: 10 mV (both CH)											

CS-4125/CS-4135 ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
INTENSITY	VR402	X73-2150	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 10 mV (both CH) X-Y: ON </div> <p>1) Set INTEN to the 9 o'clock position. 2) At the 9 o'clock position, adjust so that the spot disappears. 3) Set INTEN to the fully counterclockwise position then rotate it clockwise until the fully clockwise position and check that the luminous intensity increases uniformly.</p> <p style="text-align: center;">INTEN control position</p> <p style="text-align: center;">  </p> <p style="text-align: center;">From the positions indicated above, set to the 9:00 position.</p> <p>* In the following adjustments, the INTEN control can be set in any arbitrary position.</p>
CH1 STEP ATT Balance	VR101	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 5 mV (both CH) TRIG.MODE: AUTO </div> <p>1) Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 1 mV. * Adjust after switching to 1 mV with reference to the 5 mV position.</p>
CH1 VARIABLE Balance	VR102	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 1 mV (both CH) TRIG.MODE: AUTO </div> <p>1) Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position. * Ensure that the luminescent line does not move when VARIABLE is switched between MIN ↔ MAX.</p>
CH2 STEP ATT Balance	VR201	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 5 mV (both CH) TRIG.MODE: AUTO </div> <p>1) Adjust so that the luminescent line does not move when VOLTS is switched from 5 mV to 1 mV. * Adjust after switching to 1 mV with reference to the 5 mV position.</p>
CH2 VARIABLE Balance	VR202	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 1 mV (both CH) TRIG.MODE: AUTO </div> <p>1) Adjust by setting VARIABLE to the MIN (fully counterclockwise) position with reference to the MAX (CAL) position. * Ensure that the luminescent line does not move when VARIABLE is switched between MIN ↔ MAX.</p>
ADD POSITION	VR103	X73-2150	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: ALT or CHOP AC-DC: GND (both CH) VARIABLE: CAL (both CH) </div> <div style="float: right; margin-left: 20px;"> VOLTS: 5 mV (both CH) TRIG.MODE: AUTO </div> <p>1) Bring the luminescent line to the center for both CH1 and CH2. 2) Switch V-MODE to ADD and adjust VR101 so that the luminescent line comes to the center.</p>

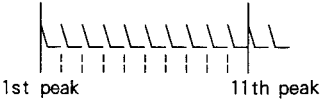
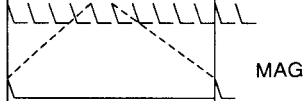
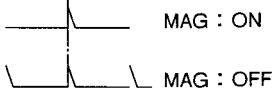
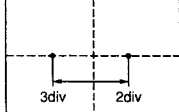
CS-4125/CS-4135 ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
CH1 100 Hz square wave	VR104	X75-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 100 Hz square wave signal to CH1 and set it so that it extends by 6 divisions. 2) Adjust so that the waveform is flat.</p> 
CH2 100 Hz square wave	VR204	X75-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 100 Hz square wave signal to CH2 and set it so that it extends by 6 divisions. 2) Adjust so that the waveform is flat.</p> 
CH2 10 mV range V.GAIN	VR101	X73-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 50 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p> 
CH1 10 mV range V.GAIN	VR103	X75-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 50 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p> 
CH1 1mV range V.GAIN	VR105	X75-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 5 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p>
CH2 1mV range V.GAIN	VR206	X75-1250	<div style="border: 1px solid black; padding: 5px; display: flex; justify-content: space-between;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV TRIG.MODE: AUTO </div> <p>1) Input a 50 mV square wave signal. 2) Adjust so that the amplitude 5 divisions.</p>


CS-4125/CS-4135 ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure
CH1 waveform shaping	TC104 (0.1 V) TC102 (1 V)	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (ideal waveform) TRIG.MODE: AUTO </div> <p>1) Input a 1 kHz square wave signal to CH2 and set it so that it extends by CRT 6 divisions. (ideal waveform) 2) Adjust so that the same capacity value for ideal waveform is obtained in both waveforms at 0.1 V and 1 V.</p> <div style="text-align: center;"> </div>
CH2 waveform shaping	TC204 (0.1 V) TC202 (1 V)	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (ideal waveform) TRIG.MODE: AUTO </div> <p>1) Input a 1 kHz square wave signal to CH2 and set it so that it extends by CRT 6 divisions. (ideal waveform) 2) Adjust so that the same capacity value for ideal waveform is obtained in both waveforms at 0.1 V and 1 V.</p> <div style="text-align: center;"> </div>
CH1 Input Capacity	TC103 (0.1 V) TC101 (1 V)	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (reference) TRIG.MODE: AUTO </div> <p>1) Connect a capacity meter to the CH1 INPUT. 2) Measure the capacity of the 10 mV. (23 pF ± 3 pF) 3) At 0.1 V and 1 V, adjust to obtain the same values as 10 mV.</p>
CH2 Input Capacity	TC203 (0.1 V) TC201 (1 V)	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH2 AC-DC: DC VARIABLE: CAL VOLTS: 10 mV (reference) TRIG.MODE: AUTO </div> <p>1) Connect a capacity meter to the CH2 INPUT. 2) Measure the capacity of the 10 mV. (23 pF ± 3 pF) 3) At 0.1 V and 1 V, adjust to obtain the same values as 10 mV.</p>
SWEEP TIME 0.1 ms	VR302	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> V.MODE: CH1 SWEEP TIME: 0.1 ms VARIABLE: CAL VOLTS: Arbitrary AC-DC: DC TRIG.MODE: AUTO </div> <p>1) Input a 0.1 ms marker signal. 2) Adjust so that the marker peak and scale coincides at every divisions.</p> <div style="text-align: center;"> </div>

CS-4125/CS-4135 ADJUSTMENT

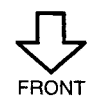
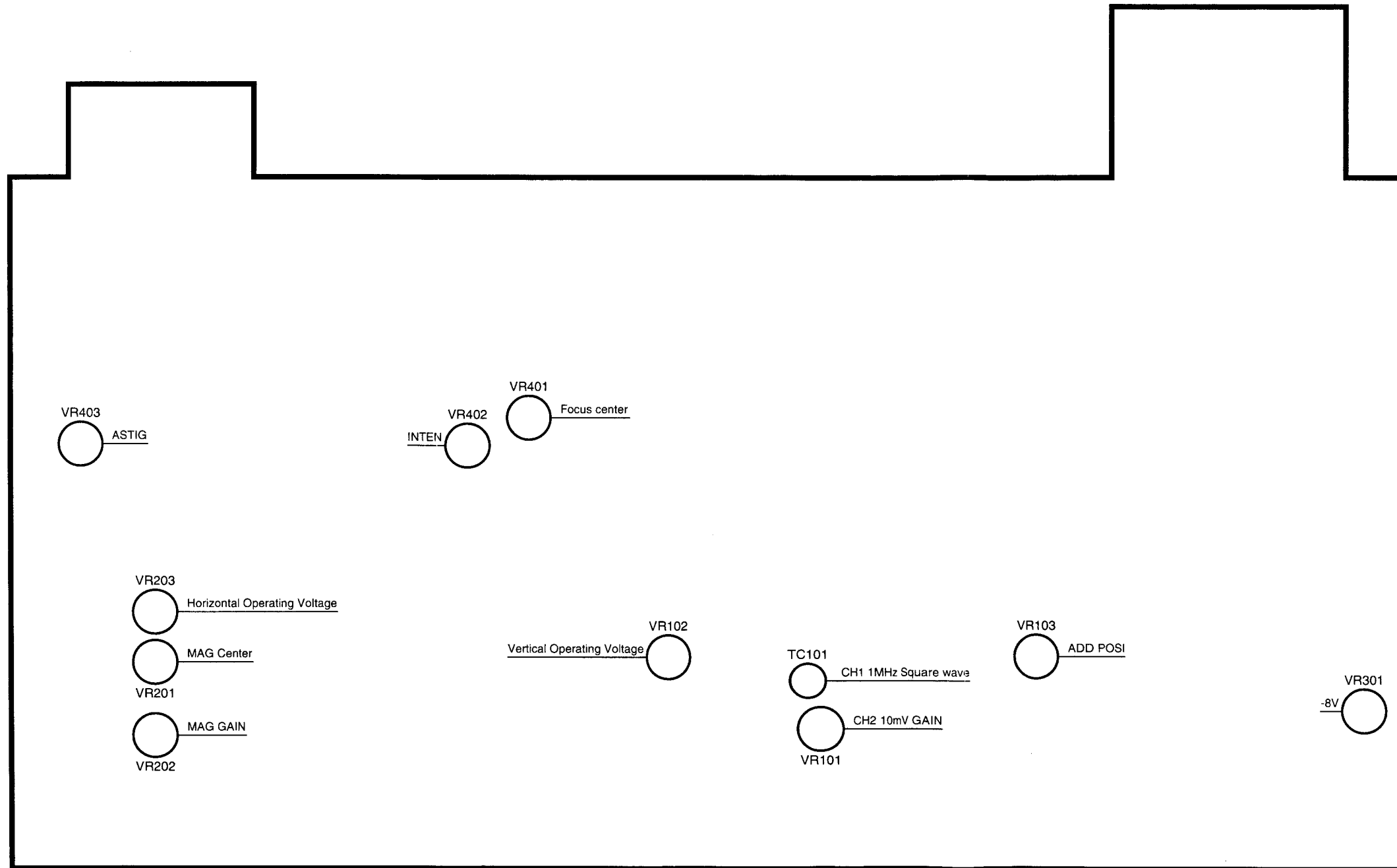
Item	Adjustment	P.C.B.	Procedure								
SWEEP TIME 1 ms	VR301	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">V.MODE: CH1</td> <td style="width: 50%;">VOLTS: Arbitrary</td> </tr> <tr> <td>SWEEP TIME: 1 ms</td> <td>AC-DC: DC</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>TRIG.MODE: AUTO</td> </tr> </table> </div> <p>1) Input a 0.1 ms marker signal. 2) Adjust so that the marker peak and scale coincides at every divisions.</p> <div style="text-align: center;">  </div>	V.MODE: CH1	VOLTS: Arbitrary	SWEEP TIME: 1 ms	AC-DC: DC	VARIABLE: CAL	TRIG.MODE: AUTO		
V.MODE: CH1	VOLTS: Arbitrary										
SWEEP TIME: 1 ms	AC-DC: DC										
VARIABLE: CAL	TRIG.MODE: AUTO										
MAG GAIN	VR202	X73-2150	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">V.MODE: CH1</td> <td style="width: 50%;">VOLTS: Arbitrary</td> </tr> <tr> <td>SWEEP TIME: 0.1 ms</td> <td>AC-DC: DC</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>TRIG.MODE: AUTO</td> </tr> </table> </div> <p>1) Input a 0.1 ms marker signal. 2) Adjust POS1 so that the marker peak and scale coincides at every divisions. 3) Switch X10 MAG ON and adjust so that the interval between two peaks is 10 divisions.</p> <div style="text-align: center;">  </div>	V.MODE: CH1	VOLTS: Arbitrary	SWEEP TIME: 0.1 ms	AC-DC: DC	VARIABLE: CAL	TRIG.MODE: AUTO		
V.MODE: CH1	VOLTS: Arbitrary										
SWEEP TIME: 0.1 ms	AC-DC: DC										
VARIABLE: CAL	TRIG.MODE: AUTO										
MAG Center	VR201	X73-2150	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">V.MODE: CH1</td> <td style="width: 50%;">AC-DC: DC</td> </tr> <tr> <td>SWEEP TIME: 0.1 ms</td> <td>TRIG.MODE: AUTO</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>X10 MAG: ON</td> </tr> <tr> <td colspan="2">VOLTS: Arbitrary</td> </tr> </table> </div> <p>1) Input a 0.5 ms marker signal. 2) Adjust H.POS1 so that the center peak is aligned with the scale center. 3) Switch X10 MAG OFF and adjust so that the center marker peak is aligned with the scale center. (Adjust by repeating a few times)</p> <div style="text-align: center;">  </div>	V.MODE: CH1	AC-DC: DC	SWEEP TIME: 0.1 ms	TRIG.MODE: AUTO	VARIABLE: CAL	X10 MAG: ON	VOLTS: Arbitrary	
V.MODE: CH1	AC-DC: DC										
SWEEP TIME: 0.1 ms	TRIG.MODE: AUTO										
VARIABLE: CAL	X10 MAG: ON										
VOLTS: Arbitrary											
X-GAIN	VR203	X75-1250	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">V.MODE: CH2</td> <td style="width: 50%;">CH2 AC-DC: AC</td> </tr> <tr> <td>CH2 VOLTS: 10 mV</td> <td>X-Y: ON</td> </tr> <tr> <td colspan="2">VARIABLE: CAL</td> </tr> </table> </div> <p>1) Input a 5 mV square wave signal. 2) Adjust so that the amplitude is 5 divisions. * Make the adjustment to 5 divisions, at the CRT center.</p> <div style="text-align: center;">  </div>	V.MODE: CH2	CH2 AC-DC: AC	CH2 VOLTS: 10 mV	X-Y: ON	VARIABLE: CAL			
V.MODE: CH2	CH2 AC-DC: AC										
CH2 VOLTS: 10 mV	X-Y: ON										
VARIABLE: CAL											

CS-4125/CS-4135 ADJUSTMENT

Item	Adjustment	P.C.B.	Procedure						
X-POSITION	VR205	X75-1250	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">X-Y: ON</td> <td style="width: 50%;">V.POSITION: 12 o'clock (both CH)</td> </tr> <tr> <td>AC-DC: GND (both CH)</td> <td>H.POSITION: 12 o'clock</td> </tr> </table> <p>1) Adjust the spot to the center of scale.</p>	X-Y: ON	V.POSITION: 12 o'clock (both CH)	AC-DC: GND (both CH)	H.POSITION: 12 o'clock		
X-Y: ON	V.POSITION: 12 o'clock (both CH)								
AC-DC: GND (both CH)	H.POSITION: 12 o'clock								
CH1 1 MHz square wave	TC101 TC105	X73-2150 X75-1250 [not used with the CS-4125]	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">V.MODE: CH1</td> <td style="width: 50%;">CH1 AC-DC: DC</td> </tr> <tr> <td>CH1 VOLTS: 10 mV</td> <td>H.MODE: AUTO</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>* Use a 50-ohm terminator.</td> </tr> </table> <p>1) Input a 1 MHz square wave to CH1 and set it so that it extends by 6 divisions. 2) CS-4125: Adjust so that the overshoot is 0.2 divisions. CS-4135: Adjust so that the overshoot is 0.3 divisions and the under side is 0.1 divisions.</p>	V.MODE: CH1	CH1 AC-DC: DC	CH1 VOLTS: 10 mV	H.MODE: AUTO	VARIABLE: CAL	* Use a 50-ohm terminator.
V.MODE: CH1	CH1 AC-DC: DC								
CH1 VOLTS: 10 mV	H.MODE: AUTO								
VARIABLE: CAL	* Use a 50-ohm terminator.								
CH2 1 MHz square wave	TC205	X75-1250	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">V.MODE: CH2</td> <td style="width: 50%;">CH2 AC-DC: DC</td> </tr> <tr> <td>CH2 VOLTS: 10 mV</td> <td>TRIG.MODE: AUTO</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>* Use a 50-ohm terminator.</td> </tr> </table> <p>1) Input a 1 MHz square wave to CH1 and set it so that it extends by 6 divisions. 2) CS-4125: Adjust so that the overshoot is 0.2 divisions. CS-4135: Adjust so that the overshoot is 0.3 divisions and the under side is 0.1 divisions.</p>	V.MODE: CH2	CH2 AC-DC: DC	CH2 VOLTS: 10 mV	TRIG.MODE: AUTO	VARIABLE: CAL	* Use a 50-ohm terminator.
V.MODE: CH2	CH2 AC-DC: DC								
CH2 VOLTS: 10 mV	TRIG.MODE: AUTO								
VARIABLE: CAL	* Use a 50-ohm terminator.								
ALT start	VR401	X74-1660	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">VOLTS: 10 mV (both CH)</td> <td style="width: 50%;">AC-DC: DC</td> </tr> <tr> <td>VARIABLE: CAL</td> <td>V.MODE: ALT</td> </tr> </table> <p>1) Set the luminescent line of both CH to the CRT center position. 2) Input a 1 kHz sine wave to both CH and set it so that it extends by 6 divisions. (Distribute the signal using a T connector.) 3) Adjust so that the start point of both CH are aligned.</p>	VOLTS: 10 mV (both CH)	AC-DC: DC	VARIABLE: CAL	V.MODE: ALT		
VOLTS: 10 mV (both CH)	AC-DC: DC								
VARIABLE: CAL	V.MODE: ALT								
FIX	VR303	X75-1250	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;">V.MODE: CH1</td> <td style="width: 50%;">CH1 AC-DC: DC</td> </tr> <tr> <td>TRIG-MODE: FIX</td> <td>CH1 POSITION: 12 o'clock</td> </tr> </table> <p>1) Input a 50 kHz sine wave to CH1 and set it so that it extends by 1 divisions. 2) Adjust so that the waveform starts from the waveform center line when SLOPE is switched between \pm.</p> <p style="text-align: center;">  </p>	V.MODE: CH1	CH1 AC-DC: DC	TRIG-MODE: FIX	CH1 POSITION: 12 o'clock		
V.MODE: CH1	CH1 AC-DC: DC								
TRIG-MODE: FIX	CH1 POSITION: 12 o'clock								

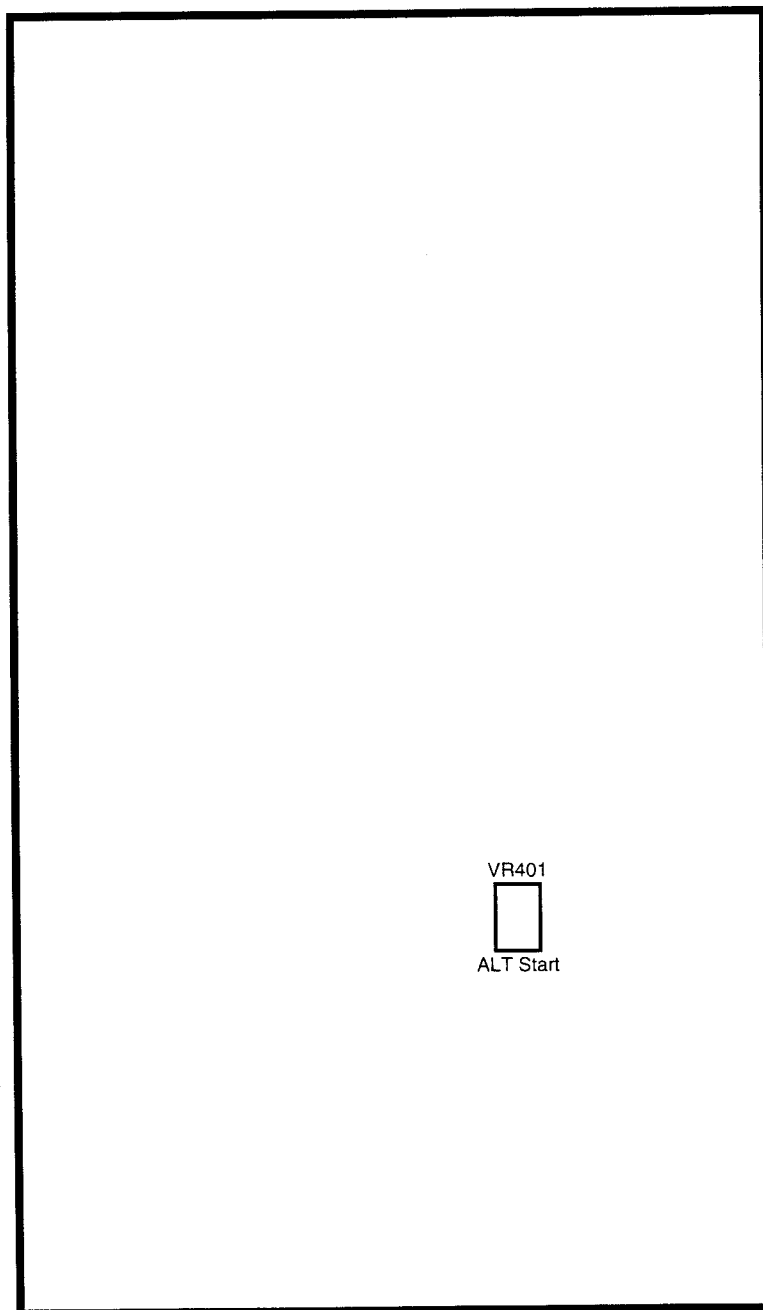
CS-4125/CS-4135 ADJUSTMENT

FINAL UNIT (X73-2150-0X)



CS-4125/CS-4135 ADJUSTMENT

SWEEP UNIT (X74-1610-0X)



VR401



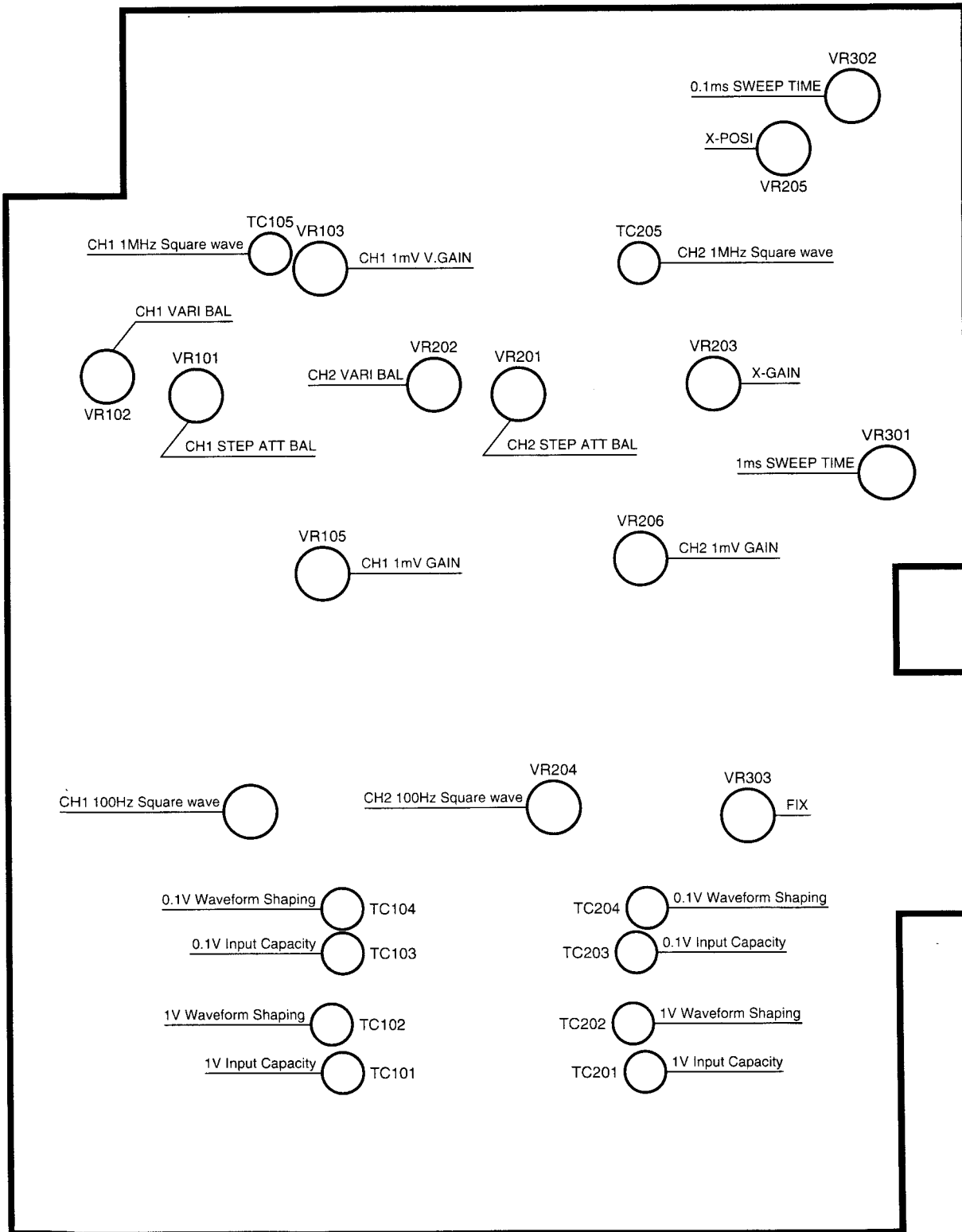
ALT Start



FRONT

CS-4125/CS-4135 ADJUSTMENT

ATTENUATOR UNIT (X75-1250-0X)



If any of these setups is incorrect, even a normal unit may function abnormally.

If there is any function that you are not familiar with, confirm the instruction manual.

If the operation is abnormal even when you operate the unit properly, remove the top case and bottom panel.

CAUTION

There are very hazardous high voltage parts inside the set.

Ensure that all of the PC boards are connected properly without stripping off of connectors or soldering defect. Some of the troubles occurring with the unit can be restored to normal condition by performing correct adjustments. For the adjustment methods, refer to the adjustment procedures.

The circuit names mentioned in the following troubleshooting description are identical to the names used in the block diagram. Refer to the block diagram.

Start checking with the power supply circuitry.

Collector of Q301: +140 V

Collector of Q303: +8 V

Collector of Q304: +5 V

Collector of Q305: -8 V

OK: Go to next step.

NG: There is a problem in the power supply circuitry. Check the regulator circuit.

a: No spot is displayed on the CRT in the X-Y mode.

Check the voltages at pins 1 and 3 of CN201, X73-2090.

OK: Check the voltages at pins 1 and 4 of W103, X73-2090.

OK: There is a problem in the blanking amp section. (Go to b.)

NG: There is a problem in the vertical amp section.

NG: There is a problem in the horizontal amp section. (Go to c.)

b: Check if the voltage at W401, X72-2090, is normal.

OK: There is a problem in the blanking amp.

NG: There is a problem in the high-voltage circuit.

c: Short-circuit the base of Q202, X72-2090, and the base of Q214.

If spot is displayed:

There is a problem in the circuitry before the X-amp. (Go to d.)

If spot is not displayed:

There is a problem in the horizontal final amp.

d: Short-circuit the base of Q224, X75-1220, and the base of Q231.

If spot is displayed:

There is a problem in the vertical amp.

If spot is not displayed:

There is a problem in the X-amp.

e: Trace is not displayed in the AUTO mode.

Measure the waveform at the emitter of Q308, X75-1220.

OK: Measure the waveform of the horizontal final amp and check for abnormality.

NG: Measure the waveforms of the sweep gate, sweep, sweep stop and hold-off and check for abnormality.

f: Triggering is not possible.

Measure the waveform at the base of Q420, X74-1600.

OK: There is a problem in the TRIG LEVEL or TRIG COUPLING selector.

NG: There is a problem in the TRIG SOURCE selector.

g: Trace is not displayed.

Short-circuit pins 7 and 8 of W555, X75-1220, and check if the trace is displayed near the CRT center.

OK: There is a problem in the circuitry before the channels selector. Identify the defective position by shorting the signal lines.

NG: There is a problem in the vertical final amp.

h: TV sync is not possible.

Measure the waveform at the base of Q410, X74-1600.

OK: Measure the waveform at the collector of Q417, X74-1600.

OK: There is a problem in the TRIG COUPLING selector.

NG: There is a problem in the TV sync signal separation.

NG: There is a problem in the TRIG SOURCE selector.

* Check both TV-FRAME and TV-LINE.

i: The input signals of the two channels are not displayed correctly.

Check pins 1 and 2 of CN56, X75-1220.

V-MODE:

With CH1, pin 1 should be H and pin 2 should be L.

With CH2, pin 1 should be L and pin 2 should be H.

OK: There is a problem in the circuitry before the channels selector of each channel.

NG: There is a problem in the channel control.

j: ADD operation does not occur.

There is a problem in Q101 of X73-2090.

CS-4125 (~S/NO.7121000) TROUBLESHOOTING

k: CHOP sweep does not occur.

Check the waveform at pin 3 of IC401, X74-1600.

OK: There is a problem in the channel control.

NG: Check the waveform at pin 2 of IC403, X74-1600.

OK: There is a problem in the ALT-CHOP selector.

NG: There is a problem in the CHOP generator.

l: Auto free-run does not occur.

Check that the voltage at Q423, X74-1600, is +5 V.

OK: There is a problem in the sweep gate.

NG: There is a problem in the auto free-run circuit.

If any of these setups is incorrect, even a normal unit may function abnormally.

If there is any function that you are not familiar with, confirm the instruction manual.

If the operation is abnormal even when you operate the unit properly, remove the top case and bottom panel.

CAUTION

There are very hazardous high voltage parts inside the set.

Ensure that all of the PC boards are connected properly without stripping off of connectors or soldering defect. Some of the troubles occurring with the unit can be restored to normal condition by performing correct adjustments. For the adjustment methods, refer to the adjustment procedures.

The circuit names mentioned in the following troubleshooting description are identical to the names used in the block diagram. Refer to the block diagram.

Start checking with the power supply circuitry.

X73-2150

Collector of Q301 : +140 V

Collector of Q303 : +8 V

Pin1 of IC303 : +5 V

Collector of Q305 : -8 V

Collector of Q306 : +80 V

OK: Go to next step.

NG: There is a problem in the power supply circuitry.
Check the regulator circuit.

a: No spot is displayed on the CRT in the X-Y mode.

Check the voltages at pins 1 and 4 of CN551, X73-2150.

OK: Check the voltages at pins 1 and 4 of W103, X73-2150.

OK: There is a problem in the blanking amp section.
(Go to b.)

NG: There is a problem in the vertical amp section.

NG: There is a problem in the horizontal amp section. (Go to c.)

b: Check if the voltage at W401, X72-2150, is normal.

OK: There is a problem in the blanking amp.

NG: There is a problem in the high-voltage circuit.

c: Short-circuit the base of Q202, X72-2150, and the base of Q214.

If spot is displayed:

There is a problem in the circuitry before the X-amp. (Go to d.)

If spot is not displayed:

There is a problem in the horizontal final amp.

d: Short-circuit the base of Q224, X75-1250, and the base of Q231.

If spot is displayed:

There is a problem in the vertical amp.

If spot is not displayed:

There is a problem in the X-amp.

e: Trace is not displayed in the AUTO mode.

Measure the waveform at the emitter of Q308, X75-1250.

OK: Measure the waveform of the horizontal final amp and check for abnormality.

NG: Measure the waveforms of the sweep gate, sweep, sweep stop and hold-off and check for abnormality.

f: Triggering is not possible.

Measure the waveform at the base of Q420, X74-1610.

OK: There is a problem in the TRIG LEVEL or TRIG COUPLING selector.

NG: There is a problem in the TRIG SOURCE selector.

g: Trace is not displayed.

Short-circuit pins 7 and 8 of W555, X75-1250, and check if the trace is displayed near the CRT center.

OK: There is a problem in the circuitry before the channels selector. Identify the defective position by shorting the signal lines.

NG: There is a problem in the vertical final amp.

h: TV sync is not possible.

Measure the waveform at the base of Q410, X74-1610.

OK: Measure the waveform at the collector of Q417, X74-1610.

OK: There is a problem in the TRIG COUPLING selector.

NG: There is a problem in the TV sync signal separation.

NG: There is a problem in the TRIG SOURCE selector.

* Check both TV-FRAME and TV-LINE.

i: The input signals of the two channels are not displayed correctly.

Check pins 1 and 2 of CN56, X75-1250.

V-MODE:

With CH1, pin 1 should be H and pin 2 should be L.

With CH2, pin 1 should be L and pin 2 should be H.

OK: There is a problem in the circuitry before the channels selector of each channel.

NG: There is a problem in the channel control.

j: ADD operation does not occur.

There is a problem in Q101 of X73-2150.

k: CHOP sweep does not occur.

Check the waveform at pin 3 of IC401, X74-1610.

OK: There is a problem in the channel control.

NG: Check the waveform at pin 2 of IC403, X74-1610.

OK: There is a problem in the ALT-CHOP selector.

NG: There is a problem in the CHOP generator.

l: Auto free-run does not occur.

Check that the voltage at Q423, X74-1610, is +5 V.

OK: There is a problem in the sweep gate.

NG: There is a problem in the auto free-run circuit.

PARTS LIST

PARTS LIST

CS-4125

~S/NO.7121000

REF. NO	PARTS NO	NAME & DESCRIPTION
B41-2078-04		CAUTION LABEL
B41-2086-04		CAUTION LABEL:PL GND 3LANG.
B42-3819-05		SERIAL NO. PLATE
B42-3820-05		LABEL:CARTON BOX
B42-6090-04		LABEL:MADE IN TAIWAN
B63-0240-00		INSTRUCTION MANUAL:JAPANESE
B63-0248-00		INSTRUCTION MANUAL:ENG./CHINA
E30-1947-05		BS POWER CORD
E30-1950-05		JIS POWER CORD
E30-1951-05		UL/CSA POWER CORD
E30-1952-05		CEE POWER CORD
E30-1953-05		SAA POWER CORD
E38-1160-05		WIRE ASS'Y:17P
F05-5015-05		FUSE(5X20MM) 0.5A/250V
F05-8012-05		FUSE(5X20MM) 0.8A/250V
G16-0609-04		RUBBER SHEET
H10-2886-02		FOAMED STYRENE PAD:FRONT
H10-2887-02		FOAMED STYRENE PAD:REAR
H20-1749-08		VINYL COVER
H53-0171-04		CARTON BOX
LN322GP		LED:GREEN
A01-4043-12		CASE
A10-1500-01		CHASSIS:BOTTOM
A13-2217-04		FRAME:RIGHT
A13-2218-04		FRAME:LEFT
A40-0717-02		PLATE:BOTTOM
A63-0194-01		MOLD PANEL:FRONT
A63-0195-01		MOLD PANEL:REAR
A83-0078-02		REAR PANEL
B11-0518-04		FILTER
D21-0942-04		EXTENSION SHAFT
E03-0218-05		AC INLET
E21-0686-04		TERMINAL:CAL
E38-1164-05		WIRE ASS'Y:GND
F11-1281-14		CRT SHIELD
F20-3032-04		INSULATOR
G13-0756-03		CUSHION
J02-0540-05		LEG
J19-1695-03		HOLDER
J21-4923-04		BRACKET:SWEEP UNIT
J21-4924-03		BRACKET:CRT
K01-0561-02		HANDLE
K24-3005-04		PUSH SW:POWER
K24-3010-14		PUSH SW
K27-3618-14		LEVER
K29-0877-04		LEVER
K29-0890-03		LEVER
K29-0891-04		LEVER
L07-1529-05		POWER TRANSFORMER
X73-2090-00		FINAL UNIT
X74-1600-00		SWEEP UNIT
X75-1220-00		ATTENUATOR UNIT
D14-363CY/123		CRT

CS-4125

Y70-2060-00

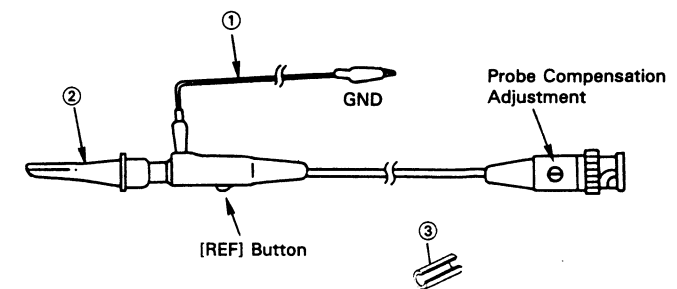
REF. NO	PARTS NO	NAME & DESCRIPTION
B41-2078-14		CAUTION LABEL
B41-2086-04		CAUTION LABEL:PL GND 3LANG.
B42-3819-05		SERIAL NO. PLATE
B42-3820-05		LABEL:CARTON BOX
B42-6090-04		LABEL:MADE IN TAIWAN
B63-0301-08		INSTRUCTION MANUAL:JAPANESE
B63-0302-08		INSTRUCTION MANUAL:ENG./CHINA
E30-1950-05		JIS POWER CORD
E30-1951-05		UL/CSA POWER CORD
E30-1952-05		CEE POWER CORD
E30-1953-05		SAA POWER CORD
E30-1963-15		BS POWER CORD
F05-5015-05		FUSE(5X20MM) 0.5A/250V
F05-8012-05		FUSE(5X20MM) 0.8A/250V
G16-0609-04		RUBBER SHEET
H10-2886-02		FOAMED STYRENE PAD:FRONT
H10-2887-02		FOAMED STYRENE PAD:REAR
H20-1749-08		VINYL COVER
H53-0171-14		CARTON BOX
LN322GP		LED:GREEN
A01-4043-12		CASE
A10-1500-11		CHASSIS
A13-2217-04		FRAME:RIGHT
A13-2218-14		FRAME:LEFT
A40-0717-02		PLATE:BOTTOM
A63-0195-01		MOLD PANEL:REAR
A63-0251-01		MOLD PANEL:FRONT
A83-0078-02		REAR PANEL
B11-0518-04		FILTER
D21-0942-04		EXTENSION SHAFT
E03-0218-05		AC INLET
E21-0686-04		TERMINAL:CAL
E38-1164-05		WIRE ASS'Y:GND
F11-1281-14		CRT SHIELD
F20-3032-04		INSULATOR
G13-0765-03		CUSHION
J02-0540-05		LEG
J19-1695-03		HOLDER
J21-4923-04		BRACKET:SWEEP UNIT
J21-4924-13		BRACKET:CRT
K01-0561-02		HANDLE
K24-3005-04		PUSH SW:POWER
K24-3010-14		PUSH SW
K27-3618-14		LEVER
K29-0877-04		LEVER
K29-0890-03		LEVER
K29-0891-04		LEVER
L07-1529-05		POWER TRANSFORMER
X73-2150-01		FINAL UNIT
X74-1610-01		SWEEP UNIT
X75-1250-01		ATTENUATOR UNIT
150BTB31A(1G)		CRT

CS-4135

Y70-2090-00

REF. NO	PARTS NO	NAME & DESCRIPTION
B41-0710-14		CAUTION LABEL:HIGH VOLTAGE
B41-2082-04		CAUTION LABEL
B41-2086-04		CAUTION LABEL:PL GND 3LANG.
B42-3819-05		SERIAL NO. PLATE
B42-3820-05		LABEL:CARTON BOX
B42-6090-04		LABEL:MADE IN TAIWAN
B63-0301-08		INSTRUCTION MANUAL:JAPANESE
B63-0302-08		INSTRUCTION MANUAL:ENG./CHINA
E30-1950-05		JIS POWER CORD
E30-1951-05		UL/CSA POWER CORD
E30-1952-05		CEE POWER CORD
E30-1953-05		SAA POWER CORD
E30-1963-15		BS POWER CORD
E38-1446-05		WIRE ASS'Y:CRT
F05-3112-05		FUSE(5X20MM) 0.3AT/250V
F05-5016-05		FUSE(5X20MM) 0.5AT/250V
G16-0618-04		SHEET
G16-0620-04		SHEET
H10-2886-02		FOAMED STYRENE PAD:FRONT
H10-2887-02		FOAMED STYRENE PAD:REAR
H20-1749-08		VINYL COVER
H53-0221-04		CARTON BOX
LN322GP		LED:GREEN
A01-4043-12		CASE
A10-1500-11		CHASSIS
A13-2217-04		FRAME:RIGHT
A13-2218-14		FRAME:LEFT
A40-0717-02		PLATE:BOTTOM
A63-0195-01		MOLD PANEL:REAR
A63-0223-01		MOLD PANEL:FRONT
A83-0078-02		REAR PANEL
B11-0518-04		FILTER
D21-0942-04		EXTENSION SHAFT
E03-0218-05		AC INLET
E21-0686-04		TERMINAL:CAL
E23-0552-04		EARTH TERMINAL
E38-1164-05		WIRE ASS'Y:GND
F10-2507-03		SHIELD PLATE:CENTER
F11-1286-04		CRT SHIELD
F20-3032-04		INSULATOR
G13-0756-03		CUSHION
J02-0540-05		LEG
J19-1695-03		HOLDER
J21-4923-04		BRACKET:SWEEP UNIT
J21-4924-13		BRACKET:CRT
K01-0561-02		HANDLE
K24-3005-04		PUSH SW:POWER
K24-3010-14		PUSH SW
K27-3618-14		LEVER
K29-0877-04		LEVER
K29-0890-03		LEVER
K29-0891-04		LEVER
L07-1535-05		POWER TRANSFORMER
L39-1406-05		ROTATION COIL
X73-2150-00		FINAL UNIT
X74-1610-00		SWEEP UNIT
X75-1250-00		ATTENUATOR UNIT
150VTM31A		CRT

MODEL PC-41 (SWITCHABLE PROBE)

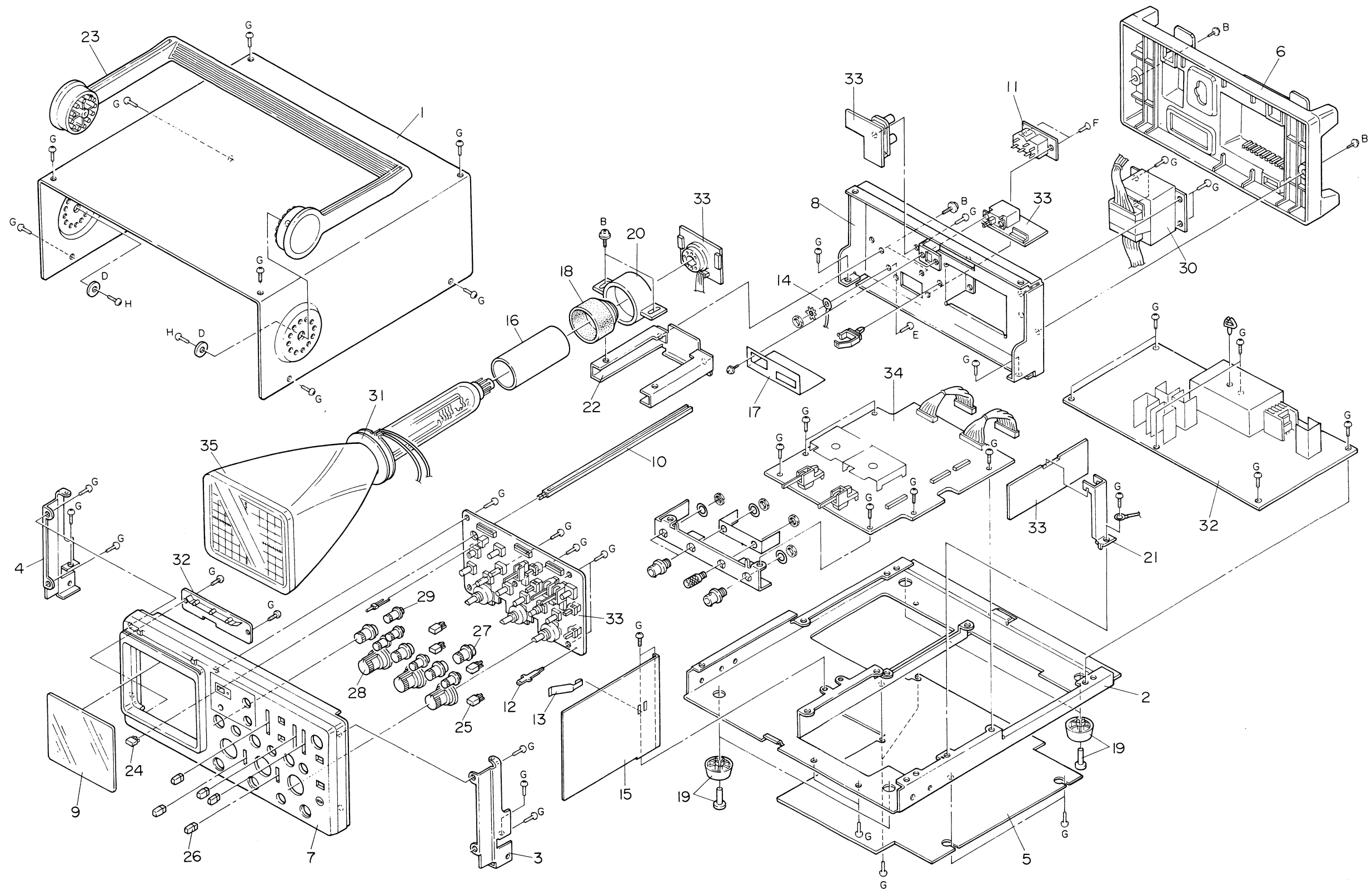


ITEM	DESCRIPTION	PARTS NO.
①	Ground Wire Assembly	E30-1883-08
②	Retractable Hook Tip	E29-0540-08
③	Marker (Orange)	B42-1950-08

SCREWS

	Parts No.	Parts Name	Figure
A	N09-0623-04	SCREW, SEMS PAN HD (M3 x 8)	
B	N09-0748-04	SCREW, SEMS PAN HD (M4 x 12)	
C	N14-0622-05	NUT, WITH TOOTH (M4)	
D	N19-0748-05	WASHER	
E	N30-4010-41	SCREW, PAN HD (M4 x 10)	
F	N88-3008-41	SCREW, FLAT HD TAPTITE (3 x 8)	
G	N89-3008-41	SCREW, BINDING TAPTITE (3 x 8)	
H	N89-3010-41	SCREW, BINDING TAPTITE (3 x 10)	

DISASSEMBLY



PARTS LIST

Table with columns: REF.NO, PARTS NO, NAME & DESCRIPTION. Lists various carbon and metal film components like resistors and capacitors.

Table with columns: REF.NO, PARTS NO, NAME & DESCRIPTION. Includes a section for 'CS-4125 (~S/NO.7121000) ATTENUATOR UNIT X75-1220-00' and various capacitor and resistor parts.

Table with columns: REF.NO, PARTS NO, NAME & DESCRIPTION. Lists various ceramic and film capacitors, resistors, and electronic components.

PARTS LIST

Table with columns: REF.NO, PARTS NO, NAME & DESCRIPTION. Lists various electronic components including resistors, capacitors, diodes, and transistors.

PARTS LIST

REF. NO	PARTS NO	NAME & DESCRIPTION
R214	RD14BB2E684J	RES. CARBON 680K 5% 1/4W
R215	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R216	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R217	RD14BB2C202J	RES. CARBON 2K 5% 1/6W
R218	RD14BB2C471J	RES. CARBON 470 5% 1/6W
R219	RD14BB2C273J	RES. CARBON 27K 5% 1/6W
R220	RD14BB2C622J	RES. CARBON 6.2K 5% 1/6W
R221	RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W
R222	RD14BB2C332J	RES. CARBON 3.3K 5% 1/6W
R223	RD14BB2E272J	RES. CARBON 2.7K 5% 1/4W
R224	RD14BB2C162J	RES. CARBON 1.6K 5% 1/6W
R225	RN14BK2C3000D	RES. METAL FILM 300 0.5% 1/6W
R226	RN14BK2C1500D	RES. METAL FILM 150 0.5% 1/6W
R227	RN14BK2C90R0D	RES. METAL FILM 90.0 0.5% 1/6W
R228	RN14BK2C60R0D	RES. METAL FILM 60.0 0.5% 1/6W
R229	RD14BB2C151J	RES. CARBON 150 5% 1/6W
R230	RD14BB2C390J	RES. CARBON 39 5% 1/6W
R231	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R232	RD14BB2C623J	RES. CARBON 62K 5% 1/6W
R233	RD14BB2C151J	RES. CARBON 150 5% 1/6W
R234	RD14BB2C241J	RES. CARBON 240 5% 1/6W
R235	RN14BK2C5003F	RES. METAL FILM 500K 1% 1/6W
R236	NO USE	
R237	RN14BK2C1500F	RES. METAL FILM 150 1% 1/6W
R238	RN14BK2C1500F	RES. METAL FILM 150 1% 1/6W
R239	RD14BB2C302J	RES. CARBON 3K 5% 1/6W
R240	RD14BB2C152J	RES. CARBON 1.5K 5% 1/6W
R241	RN14BK2C6800F	RES. METAL FILM 680 1% 1/6W
R242	R92-1061-05	JUMPING RES. ZERO OHM(5MM)
R243	RD14BB2E822J	RES. CARBON 8.2K 5% 1/4W
R244	RD14BB2C332J	RES. CARBON 3.3K 5% 1/6W
R245	R92-1061-05	JUMPING RES. ZERO OHM(5MM)
R246	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R247	RD14BB2C113J	RES. CARBON 11K 5% 1/6W
R248	RD14BB2C912J	RES. CARBON 9.1K 5% 1/6W
R249	RD14BB2C390J	RES. CARBON 39 5% 1/6W
R250	RD14BB2C513J	RES. CARBON 51K 5% 1/6W
R251	RN14BK2C3001F	RES. METAL FILM 3K 1% 1/6W
R252	RN14BK2C1001F	RES. METAL FILM 1K 1% 1/6W
R253	RN14BK2C1001F	RES. METAL FILM 1K 1% 1/6W
R254	RD14BB2C220J	RES. CARBON 22 5% 1/6W
R255	RD14BB2C182J	RES. CARBON 1.8K 5% 1/6W
R256	RD14BB2C182J	RES. CARBON 1.8K 5% 1/6W
R257	RD14BB2C220J	RES. CARBON 22 5% 1/6W
R258	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R259	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R260	RN14BK2C1601F	RES. METAL FILM 1.6K 1% 1/6W
R261	RN14BK2C1601F	RES. METAL FILM 1.6K 1% 1/6W
R262	RD14BB2C220J	RES. CARBON 22 5% 1/6W
R263	RD14BB2C113J	RES. CARBON 11K 5% 1/6W
R264	RN14BK2C2200F	RES. METAL FILM 220 1% 1/6W
R265	RD14BB2C222J	RES. CARBON 2.2K 5% 1/6W
R266	RD14BB2C113J	RES. CARBON 11K 5% 1/6W
R267	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R268	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R269	RD14BB2C752J	RES. CARBON 7.5K 5% 1/6W
R270	RD14BB2C362J	RES. CARBON 3.6K 5% 1/6W
R271	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R272	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R273	RD14BB2C752J	RES. CARBON 7.5K 5% 1/6W
R274	RD14BB2C362J	RES. CARBON 3.6K 5% 1/6W
R275	RD14BB2C822J	RES. CARBON 8.2K 5% 1/6W
R276	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R277	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R278	RD14BB2C220J	RES. CARBON 22 5% 1/6W
R279	RD14BB2C272J	RES. CARBON 2.7K 5% 1/6W
R280	RD14BB2C220J	RES. CARBON 22 5% 1/6W
R281	RD14BB2C621J	RES. CARBON 620 5% 1/6W
R282	NO USE	
R283	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R284	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R285	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R286	RD14BB2C750J	RES. CARBON 75 5% 1/6W
R287	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R288	RD14BB2C680J	RES. CARBON 68 5% 1/6W
R289	RD14BB2C363J	RES. CARBON 36K 5% 1/6W
R290	RD14BB2C621J	RES. CARBON 620 5% 1/6W
R291	RD14BB2C221J	RES. CARBON 220 5% 1/6W
R292	RD14BB2C221J	RES. CARBON 220 5% 1/6W
R293	RD14BB2E221J	RES. CARBON 220 5% 1/4W
R294	RD14BB2E221J	RES. CARBON 220 5% 1/4W
R295	RD14BB2E221J	RES. CARBON 220 5% 1/4W
R296	RD14BB2C621J	RES. CARBON 620 5% 1/6W
R297	RD14BB2C182J	RES. CARBON 1.8K 5% 1/6W
R298	RD14BB2C622J	RES. CARBON 6.2K 5% 1/6W
R299	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R300	NO USE	
R301	RD14BB2E105J	RES. CARBON 1M 5% 1/4W
R302	RD14BB2E684J	RES. CARBON 680K 5% 1/4W
R303	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R304	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R305	RD14BB2C152J	RES. CARBON 1.5K 5% 1/6W
R306	RD14BB2C103J	RES. CARBON 10K 5% 1/6W

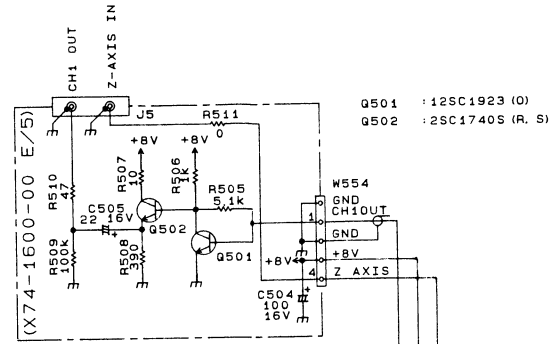
REF. NO	PARTS NO	NAME & DESCRIPTION
R307	NO USE	
R308	RN14BK2C3001F	RES. METAL FILM 3K 1% 1/6W
R309	RN14BK2C3901F	RES. METAL FILM 3.9K 1% 1/6W
R310	RN14BK2C3301F	RES. METAL FILM 3.3K 1% 1/6W
R311	RD14BB2C223J	RES. CARBON 22K 5% 1/6W
R312	RD14BB2C223J	RES. CARBON 22K 5% 1/6W
R313	NO USE	
R314	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R315	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R316	RD14BB2C101J	RES. CARBON 100 5% 1/6W
R317	RD14BB2C222J	RES. CARBON 2.2K 5% 1/6W
R318	RN14BK2C3901F	RES. METAL FILM 3.9K 1% 1/6W
R319	RN14BK2C1802F	RES. METAL FILM 18K 1% 1/6W
R320	RN14BK2C1301F	RES. METAL FILM 1.3K 1% 1/6W
R321	RD14BB2C222J	RES. CARBON 2.2K 5% 1/6W
R322	NO USE	
R323	RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W
R324	RD14BB2C431J	RES. CARBON 430 5% 1/6W
R325	RD14BB2C511J	RES. CARBON 510 5% 1/6W
R326	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R327	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R328	RD14BB2C112J	RES. CARBON 1.1K 5% 1/6W
R329	RD14BB2C392J	RES. CARBON 3.9K 5% 1/6W
R330	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R331	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R332	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R333	NO USE	
R334	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R335	RD14BB2C103J	RES. CARBON 10K 5% 1/6W
R336	RD14BB2C472J	RES. CARBON 4.7K 5% 1/6W
R351	RD14BB2C113J	RES. CARBON 11K 5% 1/6W
S101	S64-0603-15	LEVER SWITCH
S201	S64-0603-15	LEVER SWITCH
TC101	C05-0496-05	CAP. TRIMMER 10P
TC102	C05-0495-05	CAP. TRIMMER 6P
TC103	C05-0495-05	CAP. TRIMMER 6P
TC104	C05-0495-05	CAP. TRIMMER 6P
TC105	C05-0447-05	CAP. TRIMMER 50P
TC201	C05-0496-05	CAP. TRIMMER 10P
TC202	C05-0495-05	CAP. TRIMMER 6P
TC203	C05-0495-05	CAP. TRIMMER 6P
TC204	C05-0495-05	CAP. TRIMMER 6P
TC205	C05-0447-05	CAP. TRIMMER 50P
TH103	112-201-2FM	THERMISTOR
TH202	112-103-2FM	THERMISTOR
TH203	112-201-2FM	THERMISTOR
VR101	R12-3584-05	RES. SEMI FIXED 47KB
VR102	R12-3582-05	RES. SEMI FIXED 10KB
VR103	R12-0869-05	RES. SEMI FIXED 100 B
VR104	R12-1589-05	RES. SEMI FIXED 1KB
VR105	R12-0869-05	RES. SEMI FIXED 100 B
VR201	R12-3584-05	RES. SEMI FIXED 47KB
VR202	R12-3582-05	RES. SEMI FIXED 10KB
VR203	R12-0869-05	RES. SEMI FIXED 100 B
VR204	R12-1589-05	RES. SEMI FIXED 1KB
VR205	R12-3584-05	RES. SEMI FIXED 47KB
VR206	R12-0869-05	RES. SEMI FIXED 100 B
VR301	R12-3585-05	RES. SEMI FIXED 10KB
VR302	R12-0873-05	RES. SEMI FIXED 470 B
VR303	R12-3582-05	RES. SEMI FIXED 10KB
W555	E38-1159-05	WIRE ASS'Y: ATT TO FINAL
W556	E38-1161-05	WIRE ASS'Y: ATT TO FINAL
W557	E38-1162-05	WIRE ASS'Y: WITH W 558
W902	E38-1327-05	WIRE ASS'Y: CH1, CH2 GND
W903	E38-1327-05	WIRE ASS'Y: CH1, CH2 GND

CS-4125 (~S/NO.7121000) SCHEMATIC DIAGRAM

SWEEP UNIT
(X74-1600-00 B/5)

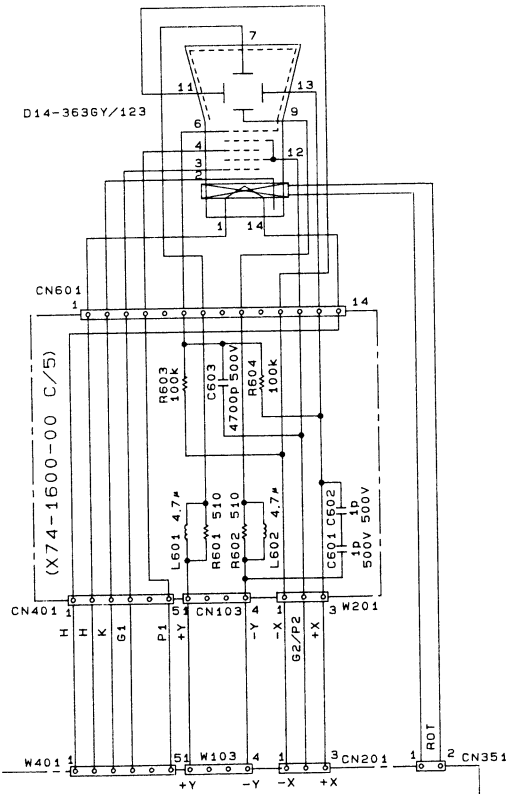
ATT UNIT
(X75-1220-00)

SWEEP UNIT
(X74-1600-00 A/5)

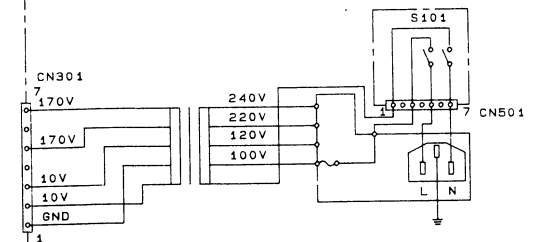


Q501 : 12SC1923 (O)
Q502 : 2SC1740S (R. S)

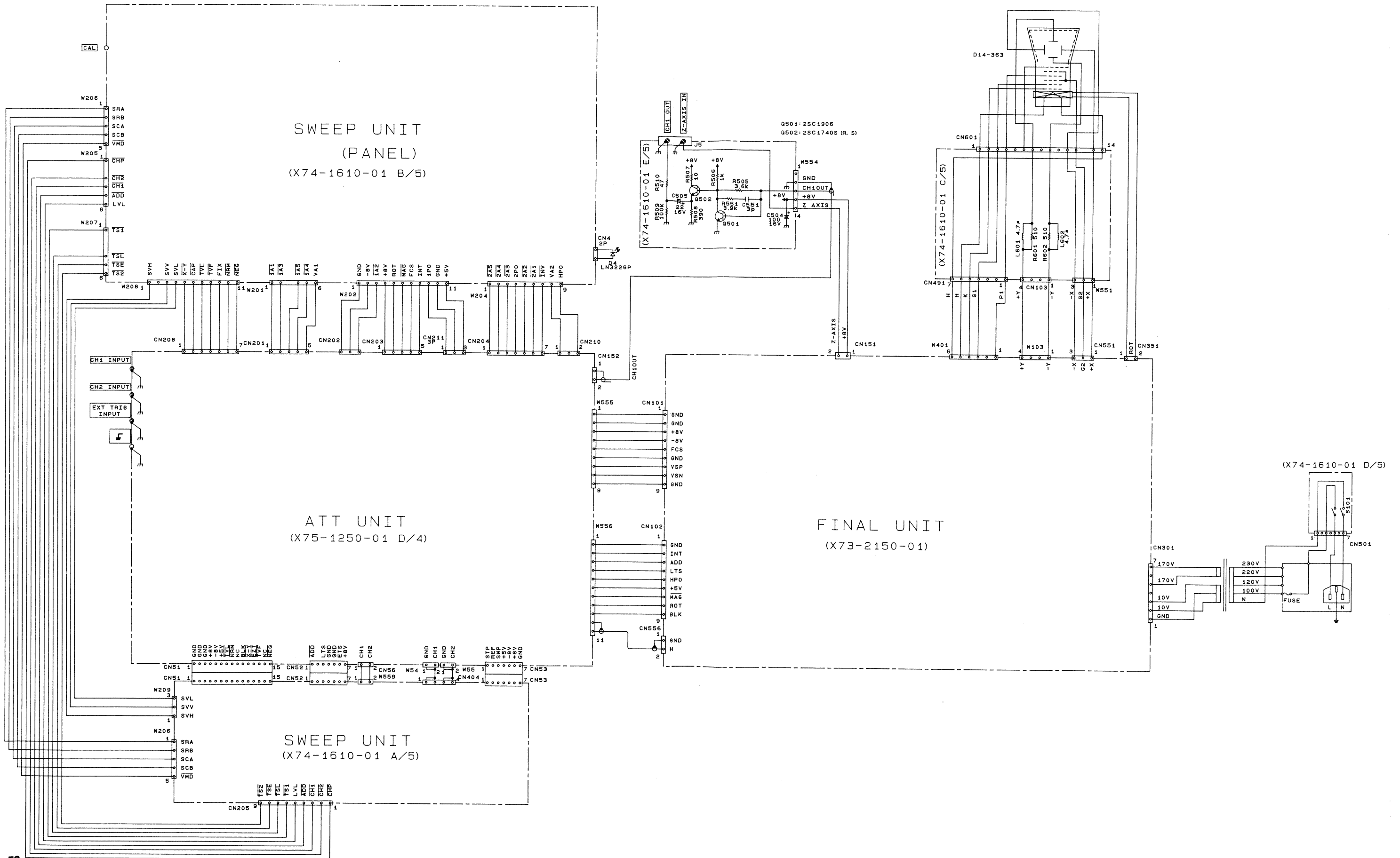
FINAL UNIT
(X73-2090-00)



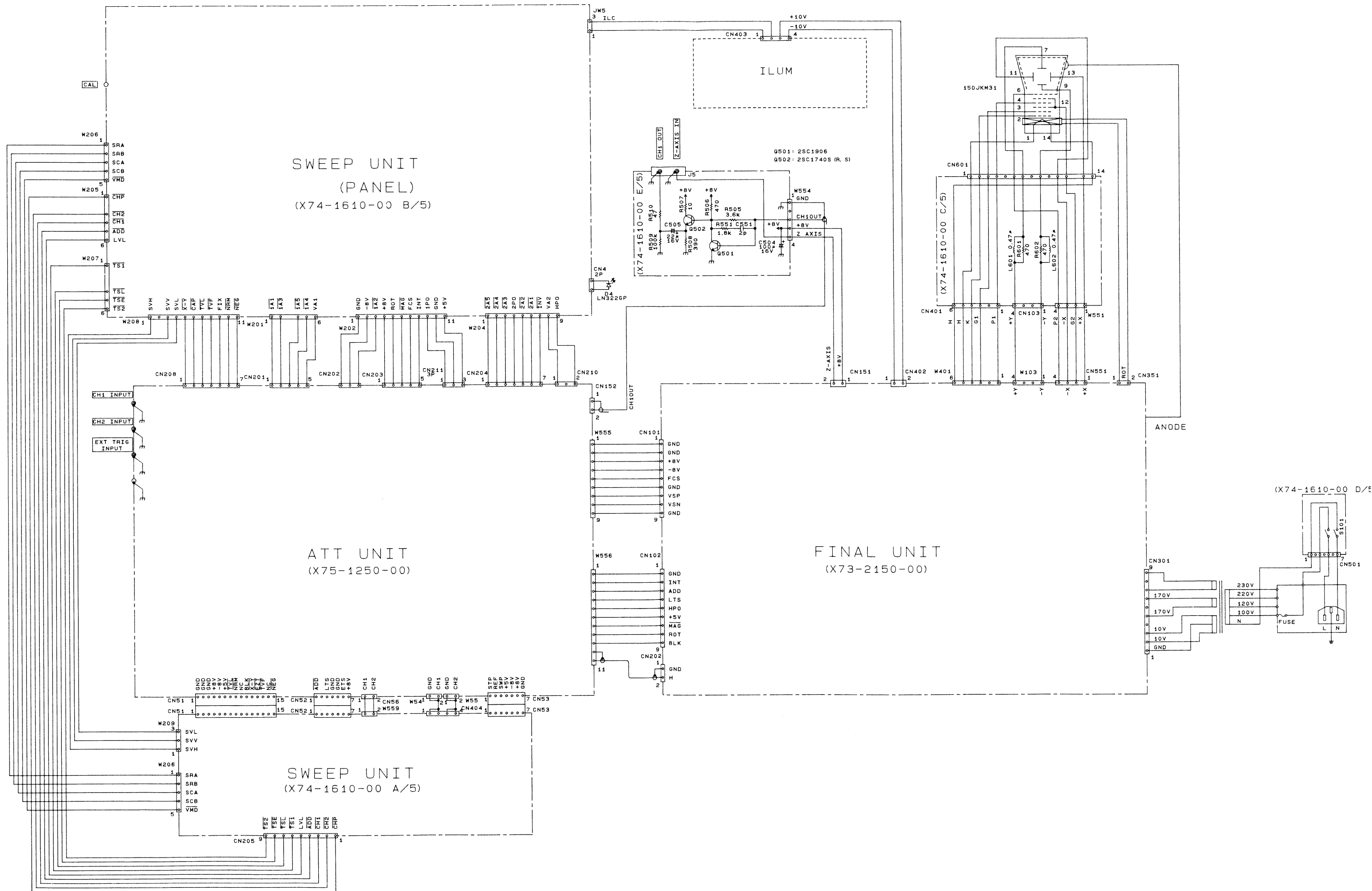
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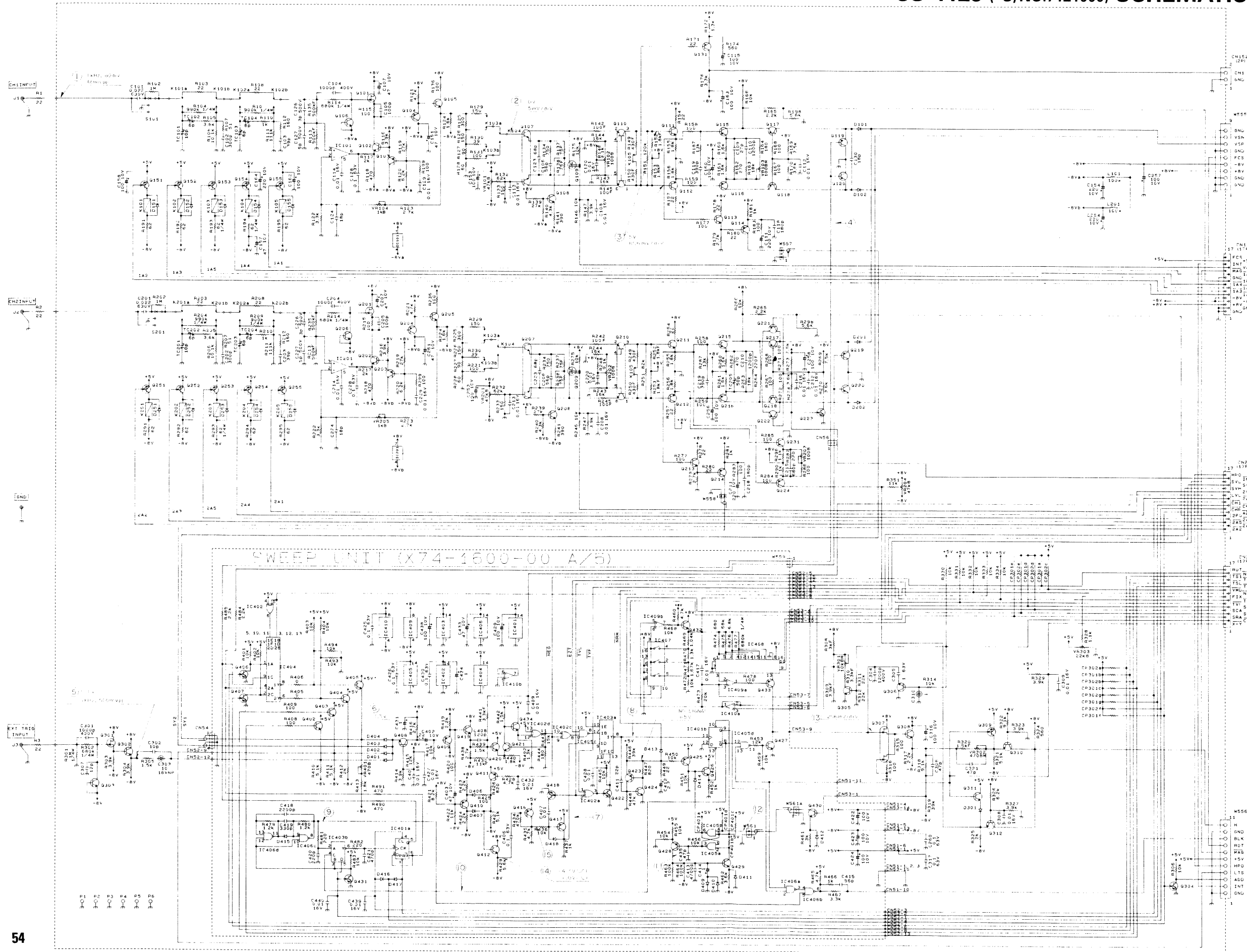


CS-4125 SCHEMATIC DIAGRAM

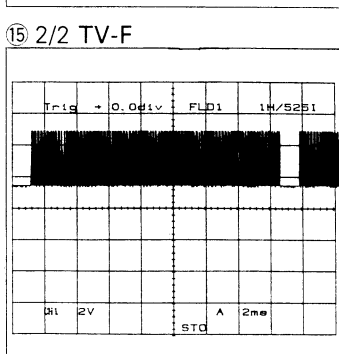
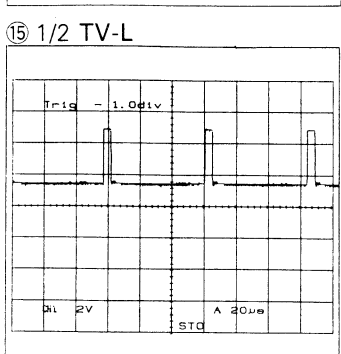
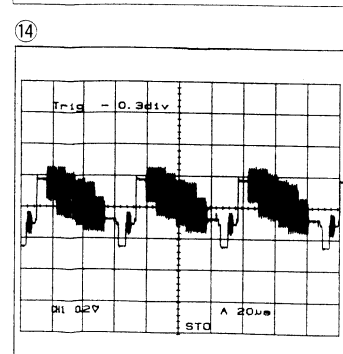
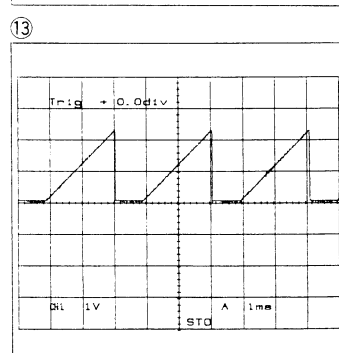
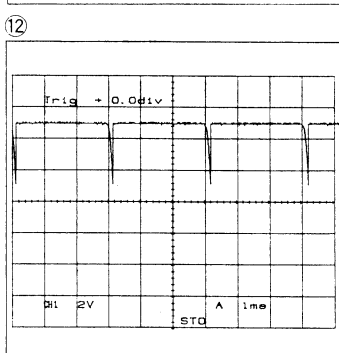
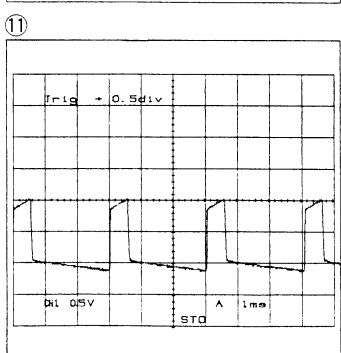
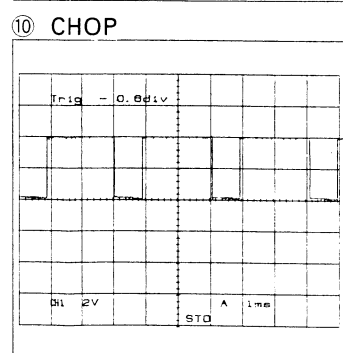
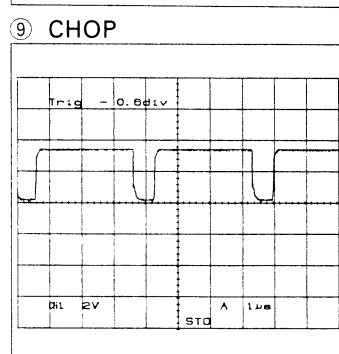
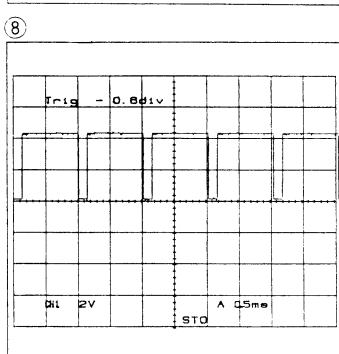
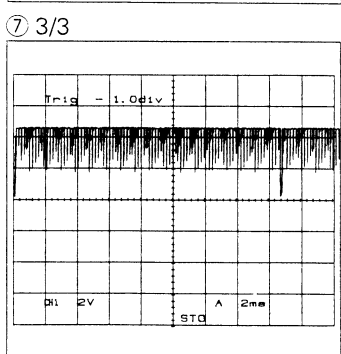
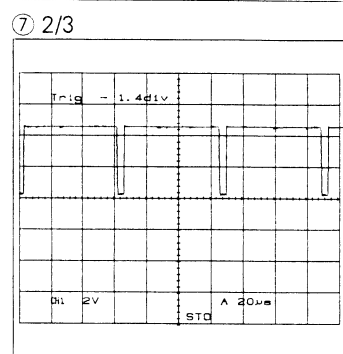
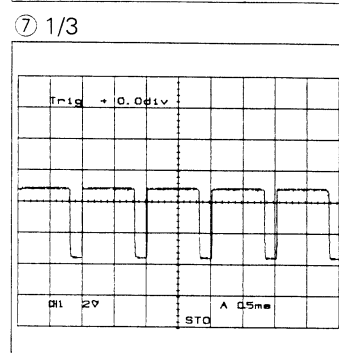
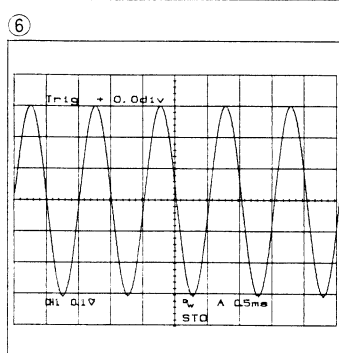
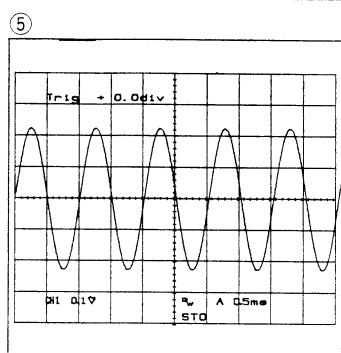
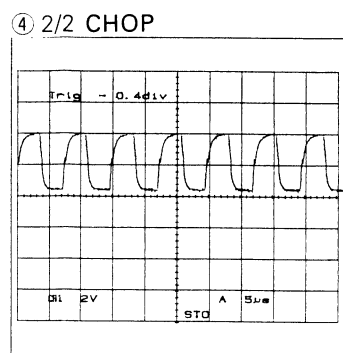
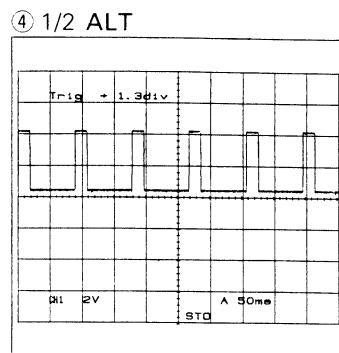
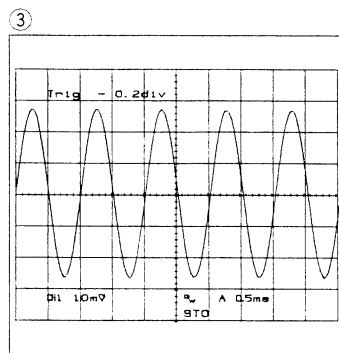
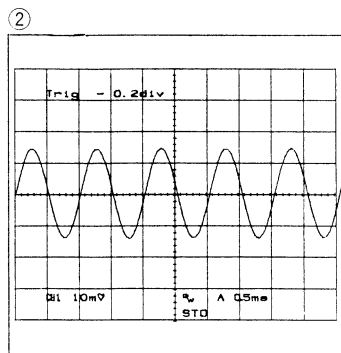
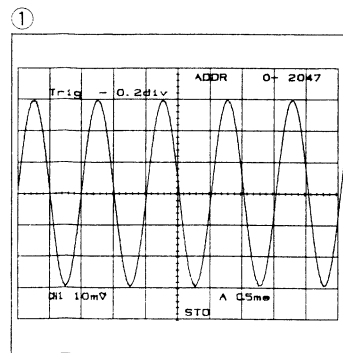


CS-4135 SCHEMATIC DIAGRAM



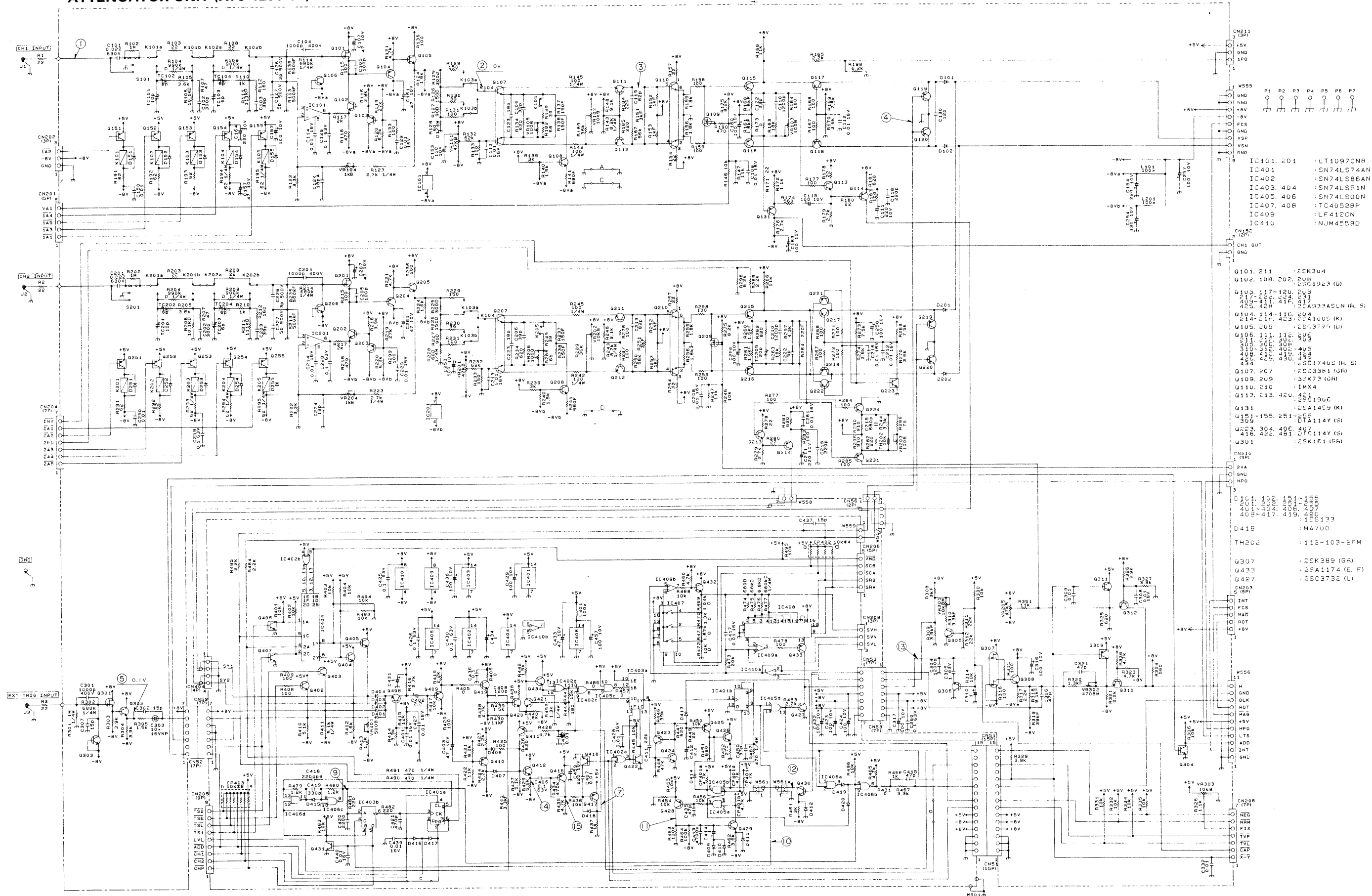


IC101. 201	111097CNB
IC401	1N74LS74AN
IC402	1N74LS65AN
IC403. 404	1N74LS1N
IC405. 406	1N74LS00N
IC407. 408	1C4052BF
IC409	1F411CN
IC410	1NJM456D
Q101	2C4204 (E)
Q102	2C1923 (D)
Q103	2C4930C (R, S)
Q104	2SA100F (K)
Q105	2SC377B (D)
Q106	2SC377B (D)
Q107	2SC377B (D)
Q108	2SC377B (D)
Q109	2SC377B (D)
Q110	2SC377B (D)
Q111	2SC377B (D)
Q112	2SA145B (L)
Q113	2SA145B (L)
Q114	2SA145B (L)
Q115	2SA145B (L)
Q116	2SA145B (L)
Q117	2SA145B (L)
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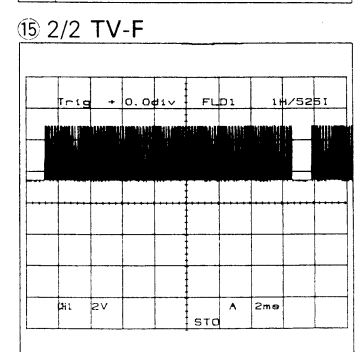
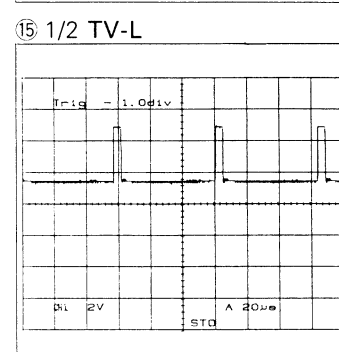
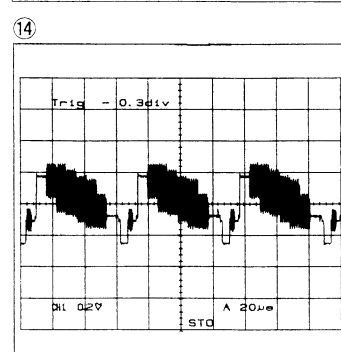
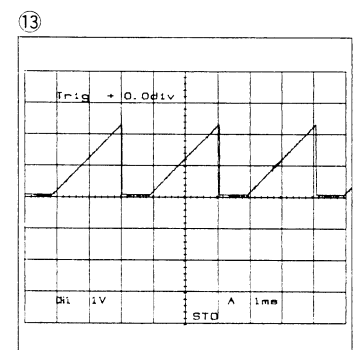
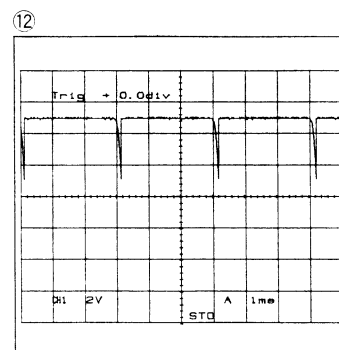
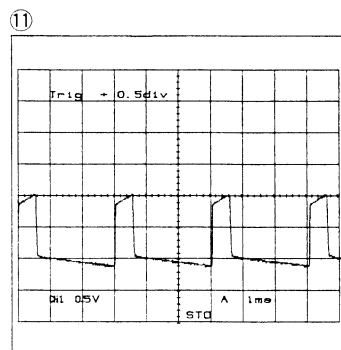
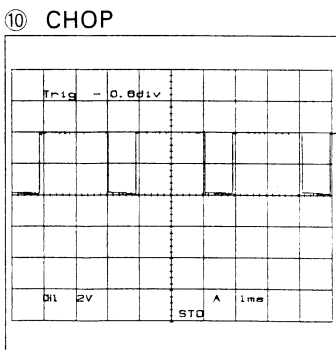
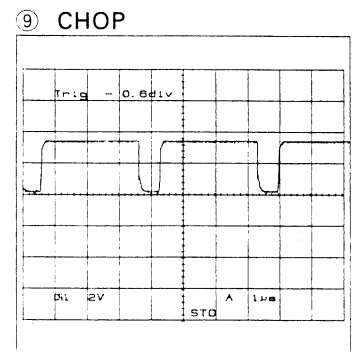
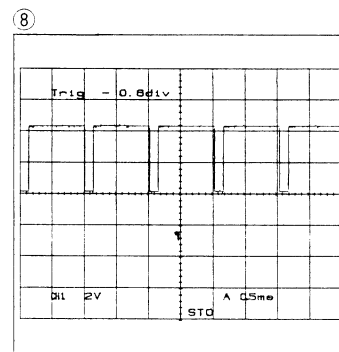
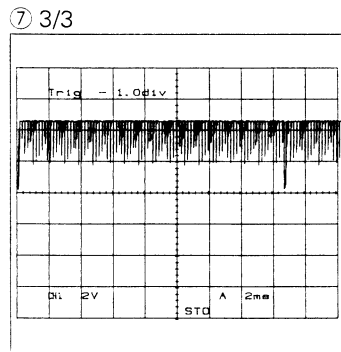
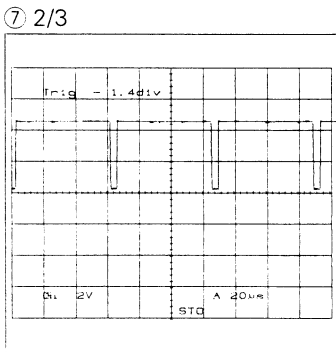
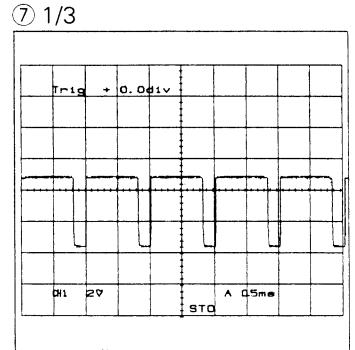
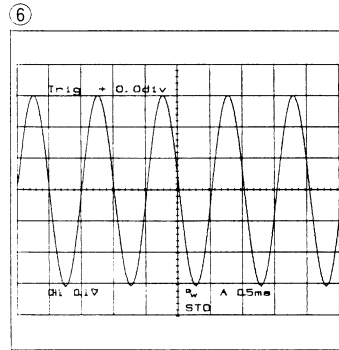
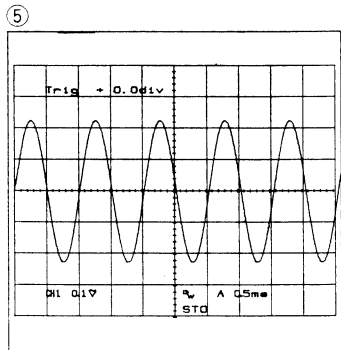
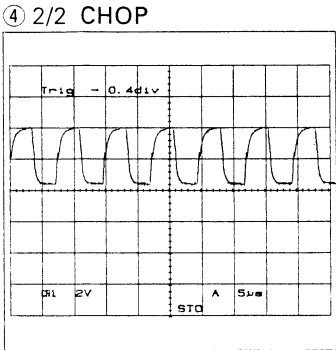
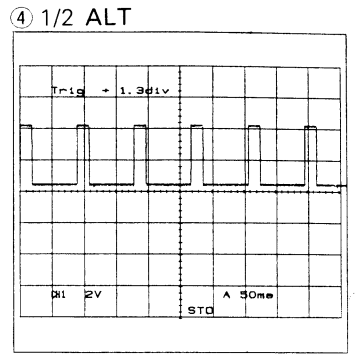
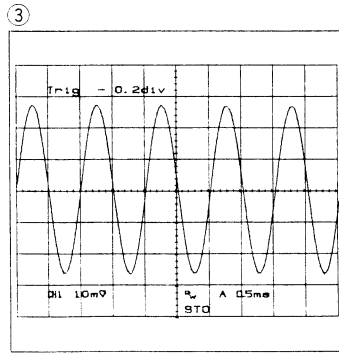
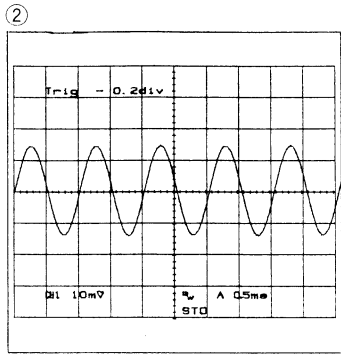
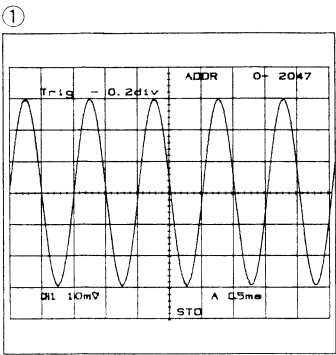
ATTENUATOR UNIT (X75-1250-01)

CS-4125 SCHEMATIC DIAGRAM



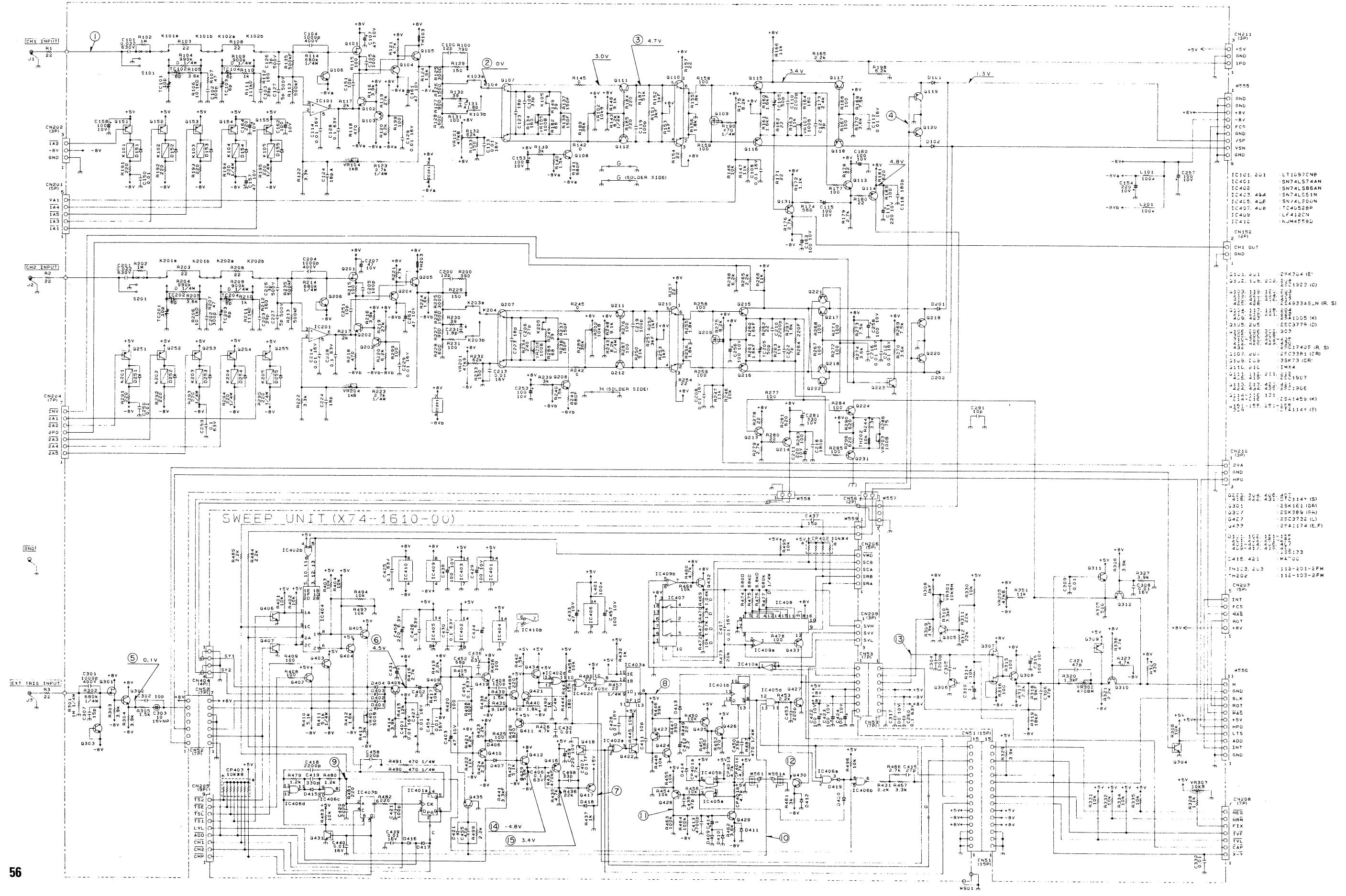
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| IC101, 201 | : LT1097CNR |
| IC401 | : 5N74LS74AN |
| IC402 | : 5N74LS66AN |
| IC403, 404 | : 5N74LS51N |
| IC405, 406 | : 5N74LS00N |
| IC407, 408 | : TC4052BP |
| IC409 | : LF412CN |
| IC410 | : NJM4558D |
-
- | | |
|---------------------|---------------|
| Q101, 211 | : 2SK304 |
| U102, 108, 202 | : 74LS123 (D) |
| U103, 117-120 | : 74LS147 (D) |
| U104, 121, 122 | : 74LS147 (D) |
| U105, 205 | : 74LS147 (D) |
| U106, 206 | : 74LS147 (D) |
| U107, 207 | : 74LS147 (D) |
| U109, 209 | : 74LS147 (D) |
| U110, 210 | : 74LS147 (D) |
| U112, 212 | : 74LS147 (D) |
| U131 | : 74LS147 (D) |
| U151-155, 251 | : 74LS147 (D) |
| U152, 304, 400, 401 | : 74LS147 (D) |
| U153, 305, 402, 403 | : 74LS147 (D) |
| U301 | : 74LS147 (D) |
-
- | | |
|------|----------|
| D1 | : 1N4001 |
| D2 | : 1N4001 |
| D3 | : 1N4001 |
| D4 | : 1N4001 |
| D5 | : 1N4001 |
| D6 | : 1N4001 |
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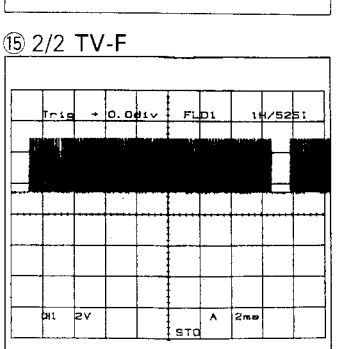
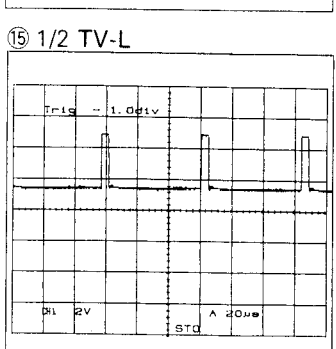
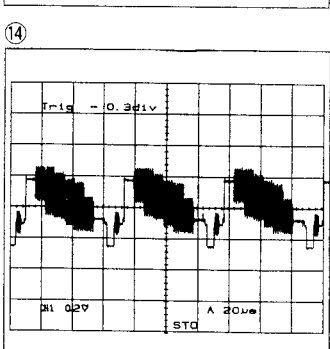
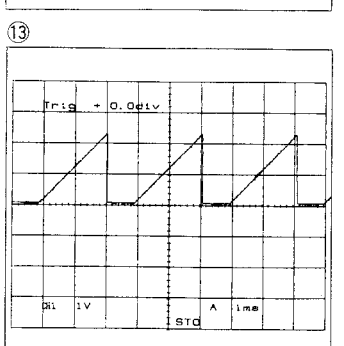
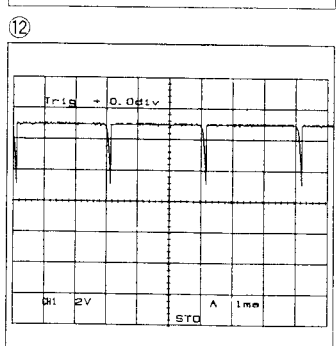
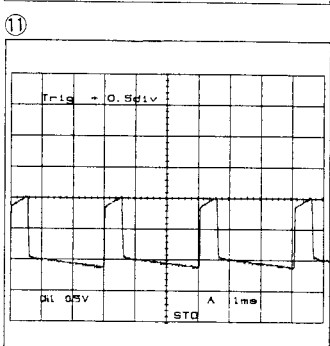
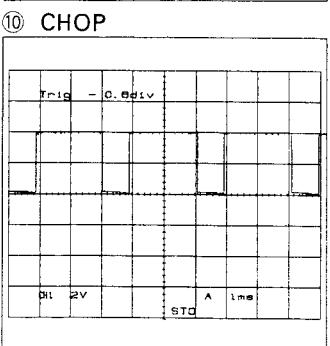
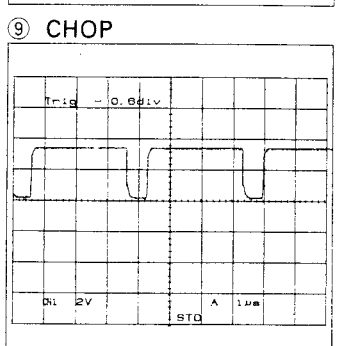
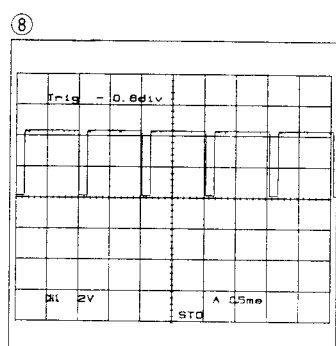
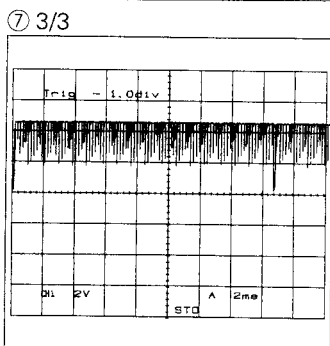
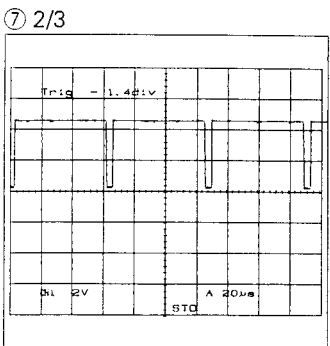
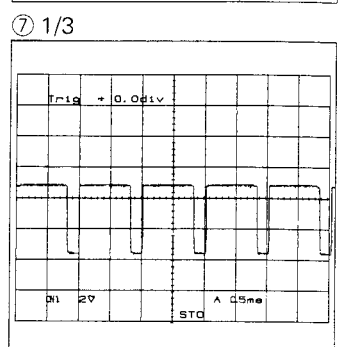
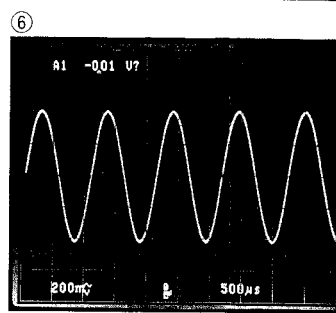
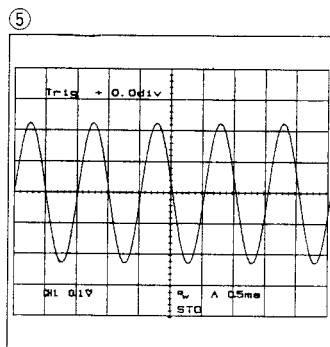
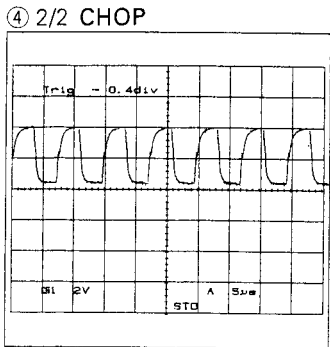
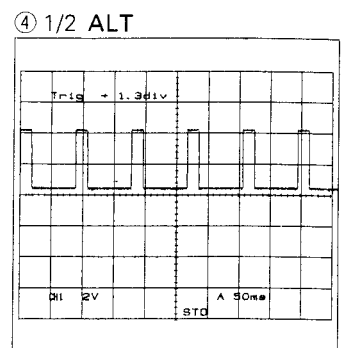
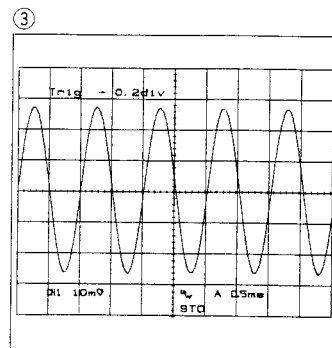
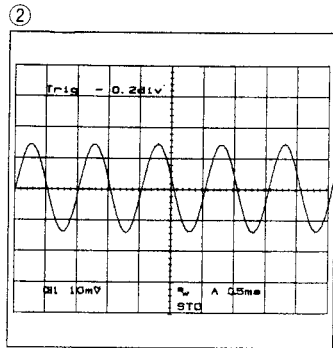
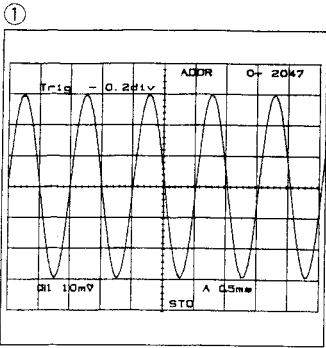
SWEEP UNIT (X74-1610-01)



ATTENUATOR UNIT (X75-1250-00)

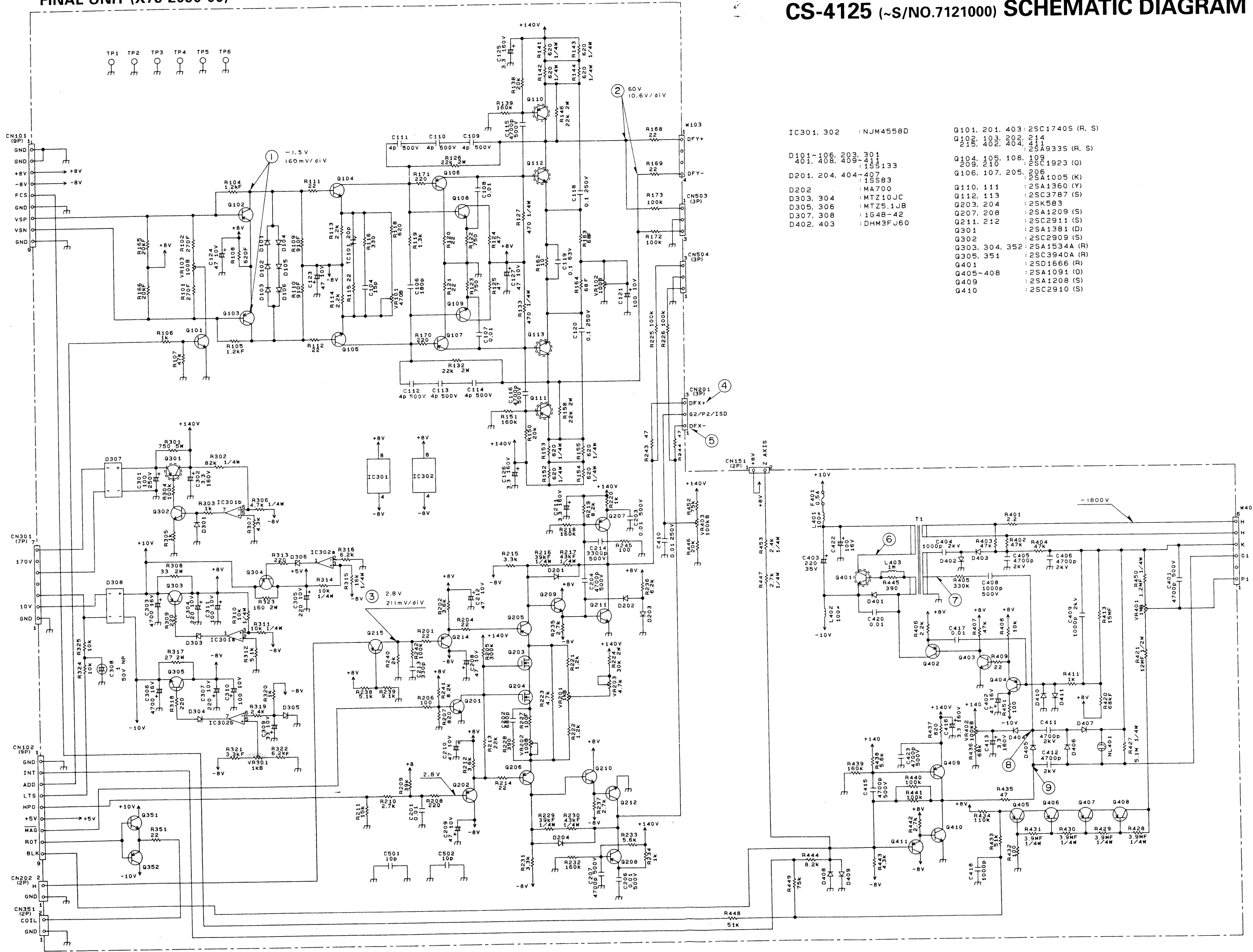
CS-4135 SCHEMATIC DIAGRAM



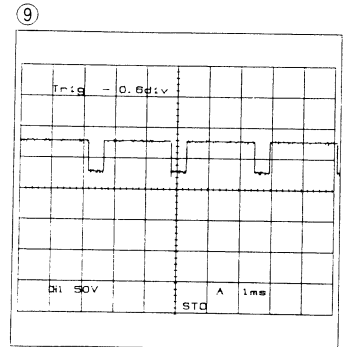
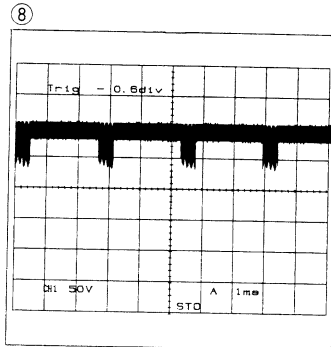
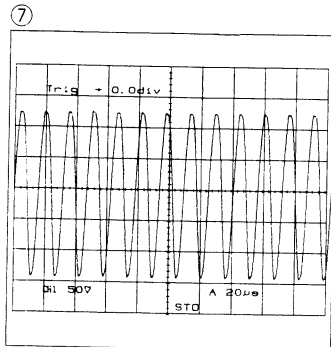
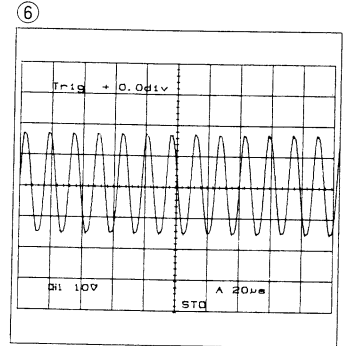
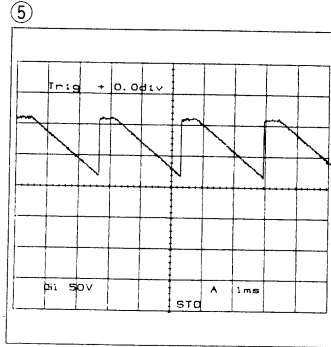
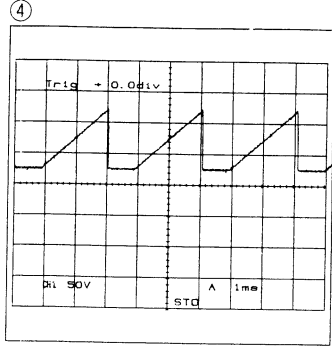
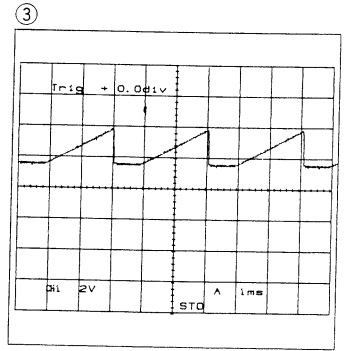
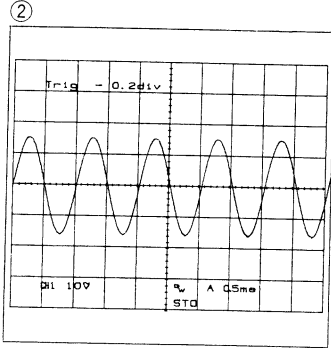
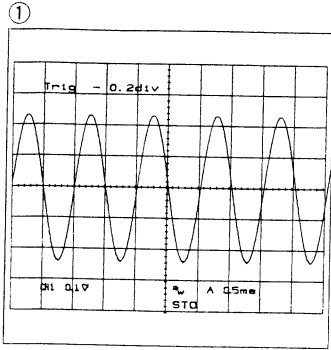


FINAL UNIT (X73-2090-00)

CS-4125 (~S/NO.7121000) SCHEMATIC DIAGRAM

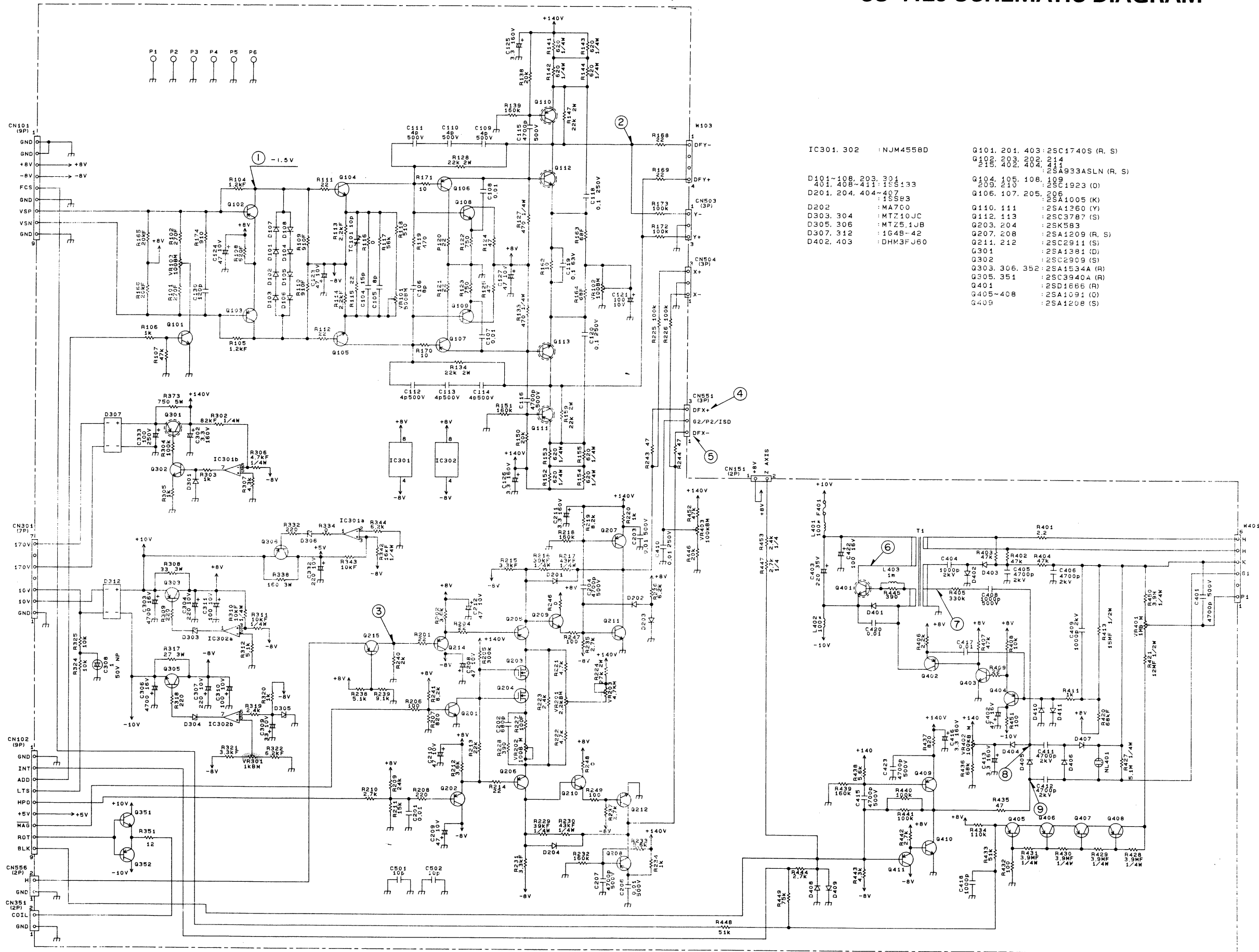


IC301. 302	: NJM4558D	Q101. 201. 403	: 2SC1740S (R, S)
D101~105	: 1SS133	Q104. 105. 108. 109	: 2SC1923 (D)
D201. 204. 404	: 1SS83	Q106. 107. 205	: 2SA1005 (K)
D303. 304	: MTZ10JC	Q110. 111	: 2SA1360 (Y)
D305. 306	: MTZ5.1JB	Q112. 113	: 2SC3787 (S)
D307. 308	: 164B-42	Q203. 204	: 2SK583
D402. 403	: DHM3FJ60	Q207. 208	: 2SA1209 (S)
		Q211. 212	: 2SC2911 (S)
		Q301	: 2SA1381 (D)
		Q302	: 2SC2909 (S)
		Q303. 304. 352	: 2SA1534A (R)
		Q305. 351	: 2SC3940A (R)
		Q401	: 2SD1666 (R)
		Q405~408	: 2SA1091 (D)
		Q409	: 2SA1208 (S)
		Q410	: 2SC2910 (S)

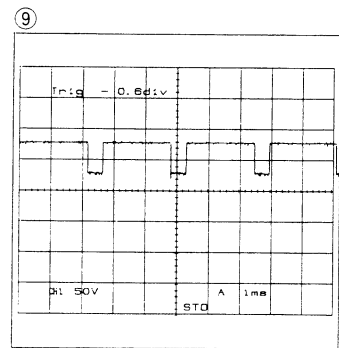
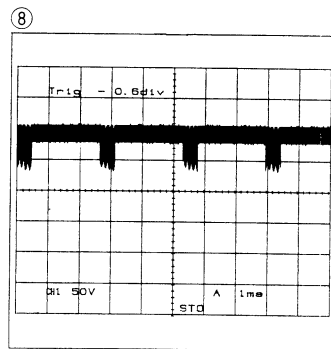
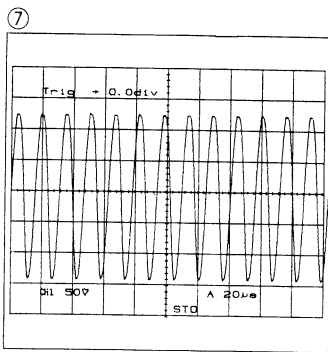
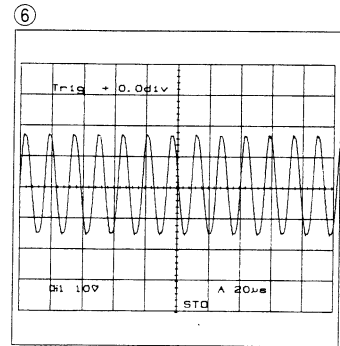
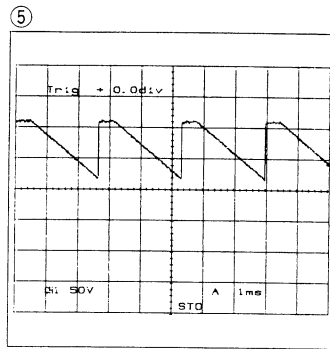
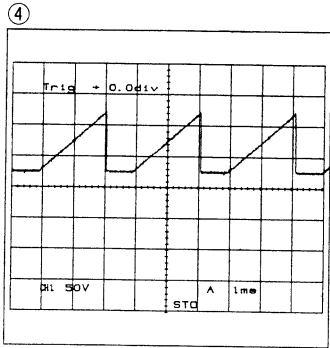
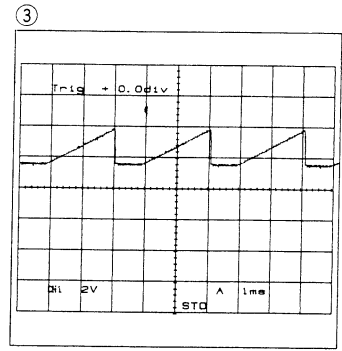
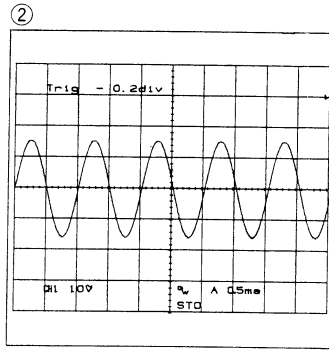
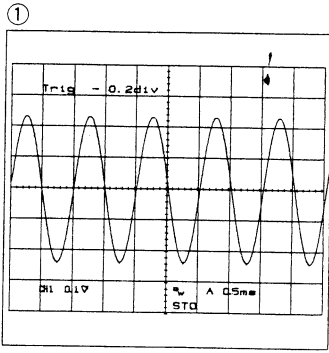


FINAL UNIT (X73-2150-01)

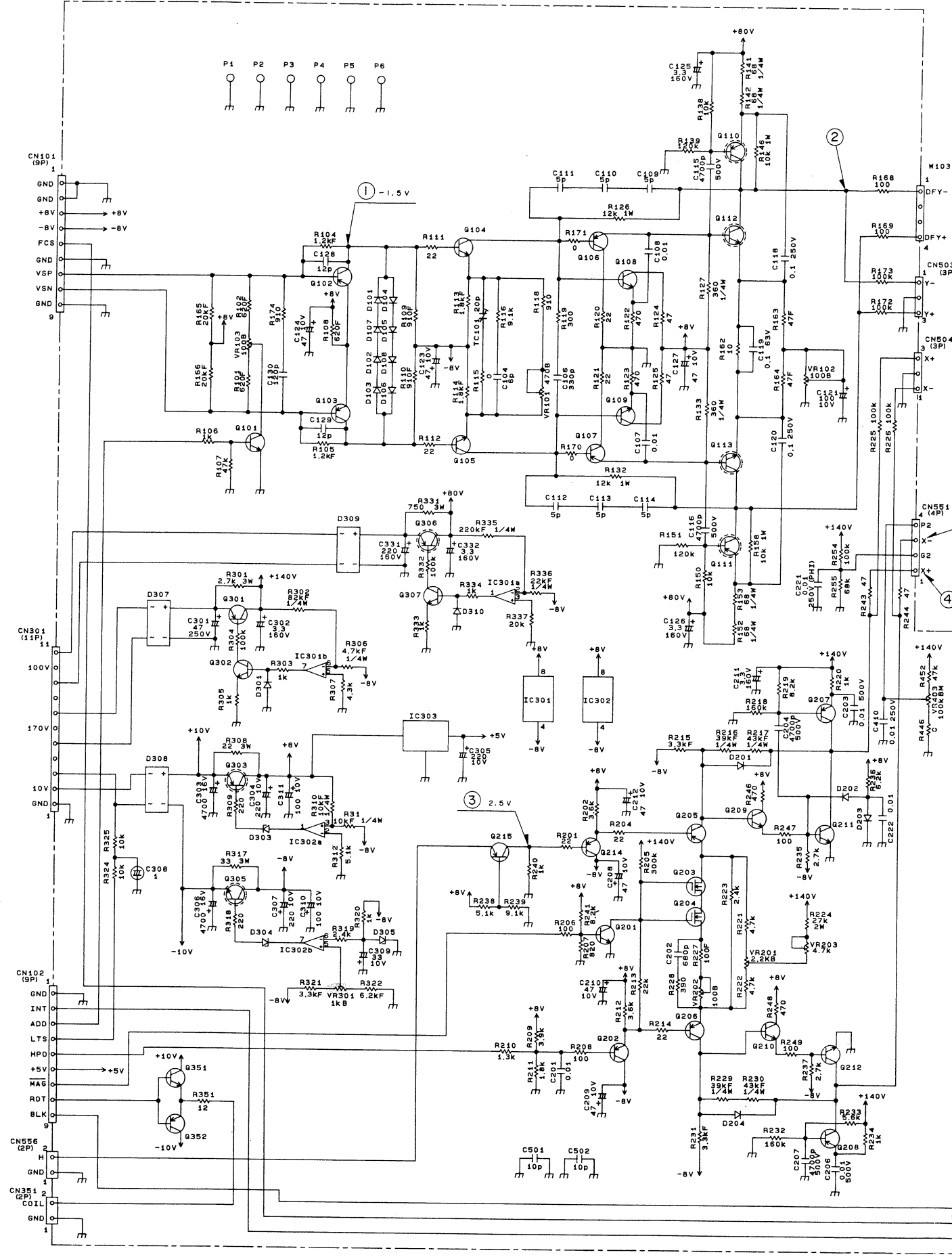
CS-4125 SCHEMATIC DIAGRAM



IC301, 302	: NJM4558D	Q101, 201, 403	: 2SC1740S (R, S)
D101-108, 203, 304		Q102, 202, 402, 404	: 2SA1314
401, 408, 411, 155, 133		Q103, 204, 405, 407	: 2SA1314
D201, 204, 404-407	: 1N914	Q104, 105, 108, 109	: 2SC1923 (D)
D202	: MA700	Q106, 107, 205, 206	: 2SA1005 (K)
D303, 304	: MTZ10JC	Q110, 111	: 2SA1360 (Y)
D305, 306	: MTZ5.1JB	Q112, 113	: 2SC3787 (S)
D307, 312	: 1G4B-42	Q203, 204	: 2SK583
D402, 403	: DHM3FJ60	Q207, 208	: 2SA1209 (R, S)
		Q211, 212	: 2SC2911 (S)
		Q301	: 2SA1381 (D)
		Q302	: 2SC2909 (S)
		Q303, 306, 307	: 2SA1534A (R)
		Q305, 351	: 2SC3940A (R)
		Q401	: 2SD1666 (R)
		G405, 408	: 2SA1091 (D)
		G409	: 2SA1208 (S)

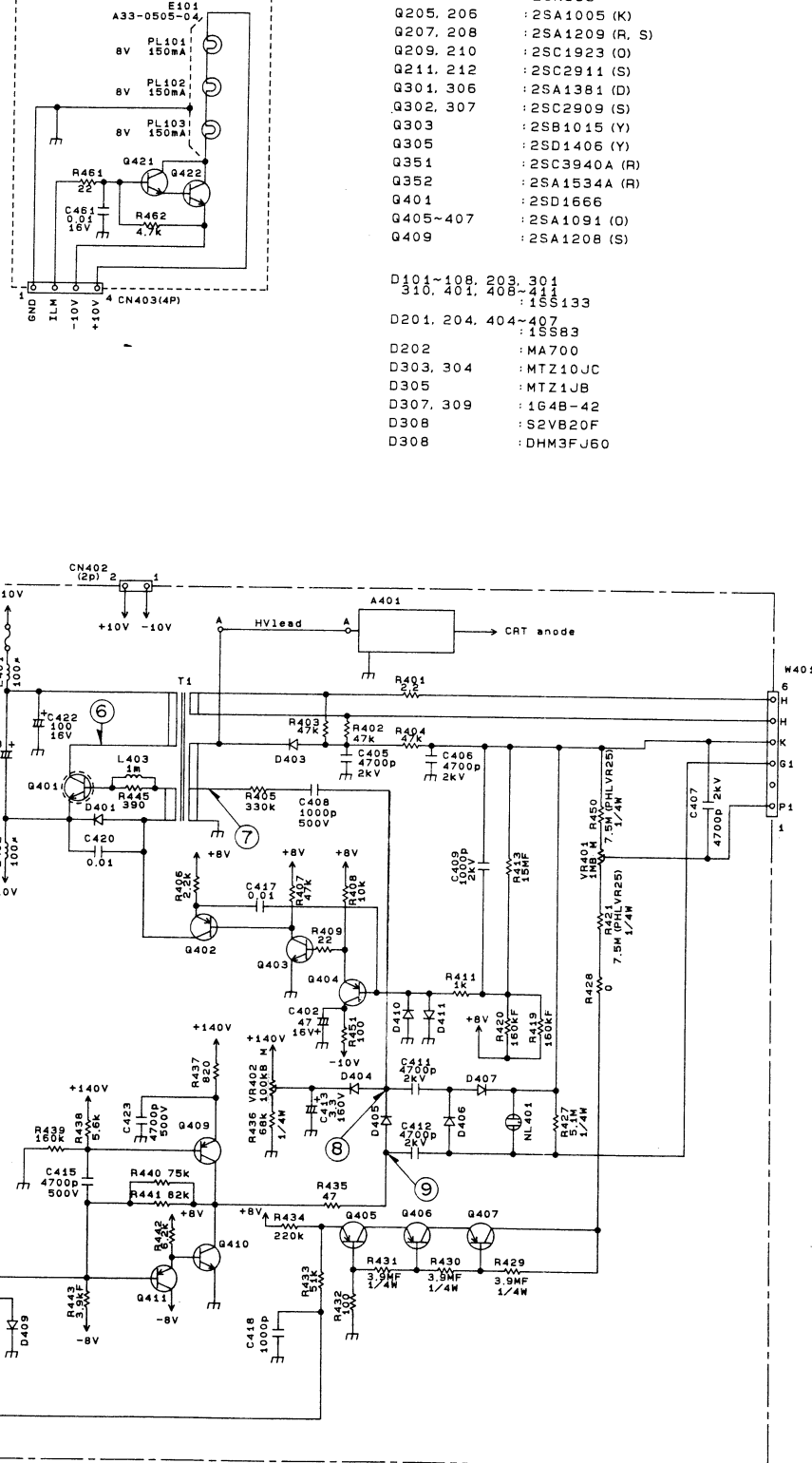


FINAL UNIT (X73-2150-00 A / 2)

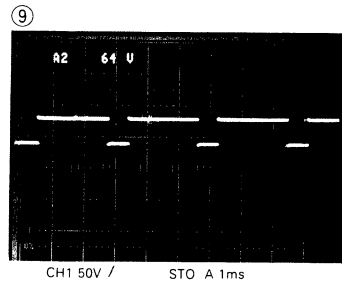
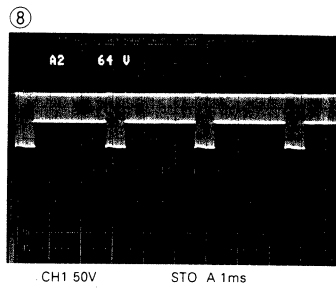
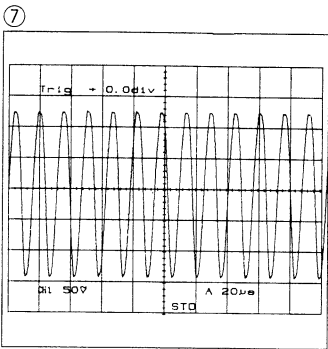
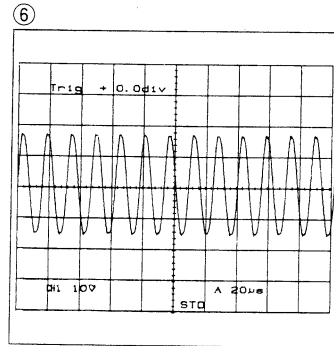
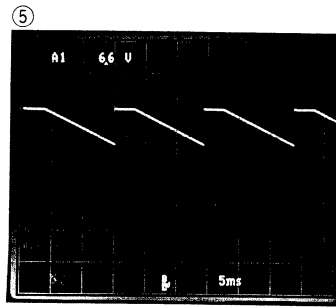
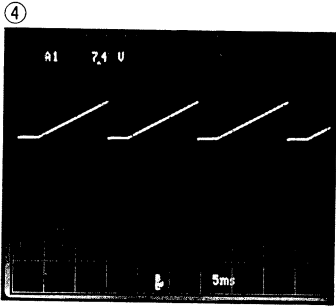
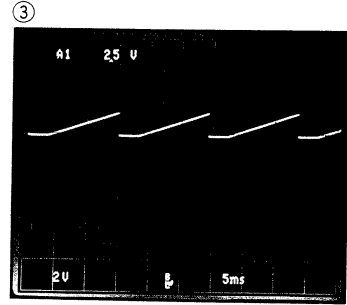
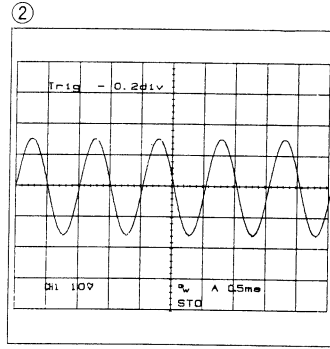
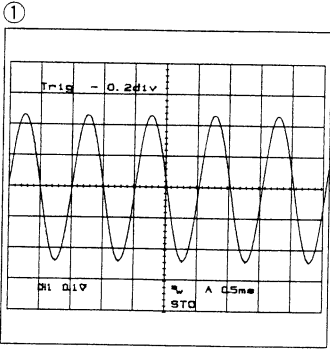


CS-4135 SCHEMATIC DIAGRAM

(X73-2150-00 B/2)

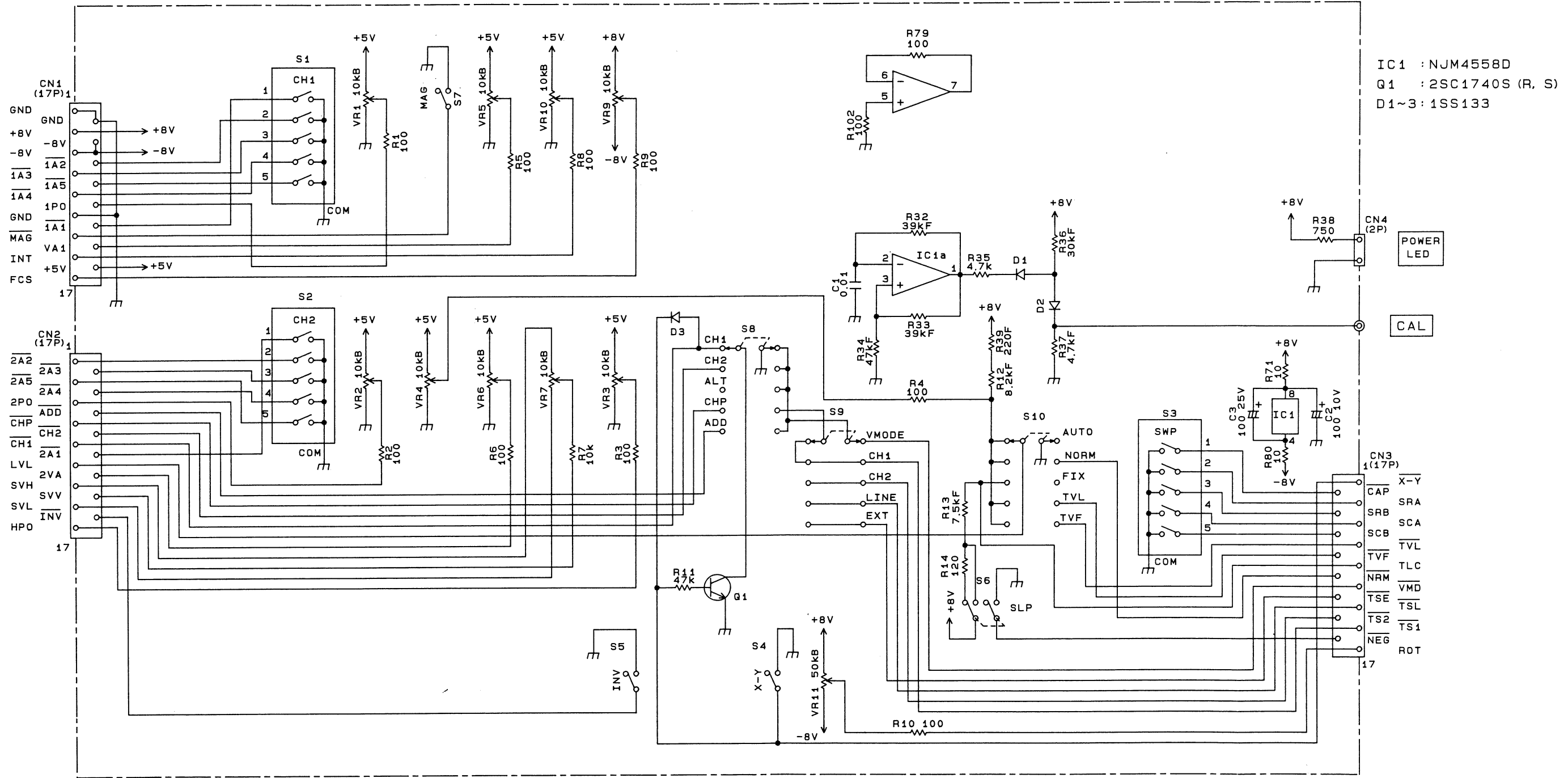


- IC303 : TA78L005AP
- Q101, 201, 403, 421 : 2SC1740S (R, S)
 - 422 : 2SC1740S (R, S)
 - Q102, 103, 106, 107 : 2SA1459 (K)
 - Q104, 105, 108, 109 : 2SC1907
 - Q110, 111 : 2SA1360 (Y)
 - Q112, 113 : 2SC3787 (S)
 - Q201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216 : 2SC933ASLN (R, S)
 - Q203, 204 : 2SK583
 - Q205, 206 : 2SA1005 (K)
 - Q207, 208 : 2SA1209 (R, S)
 - Q209, 210 : 2SC1923 (O)
 - Q211, 212 : 2SC2911 (S)
 - Q301, 306 : 2SA1381 (D)
 - Q302, 307 : 2SC2909 (S)
 - Q303 : 2SB1015 (Y)
 - Q305 : 2SD1406 (Y)
 - Q351 : 2SC3940A (R)
 - Q352 : 2SA1534A (R)
 - Q401 : 2SD1666
 - Q405-407 : 2SA1091 (O)
 - Q409 : 2SA1208 (S)
- D101-108, 209-304 : 16C133
 - 310, 401, 408-411 : 16C133
 - D201, 204, 404-407 : 15B83
 - D202 : MA700
 - D303, 304 : MTZ10JC
 - D305 : MTZ1JB
 - D307, 309 : 164B-42
 - D308 : S2VB20F
 - D308 : DHM3FJ60



CS-4125 (~S/NO.7121000) SCHEMATIC DIAGRAM

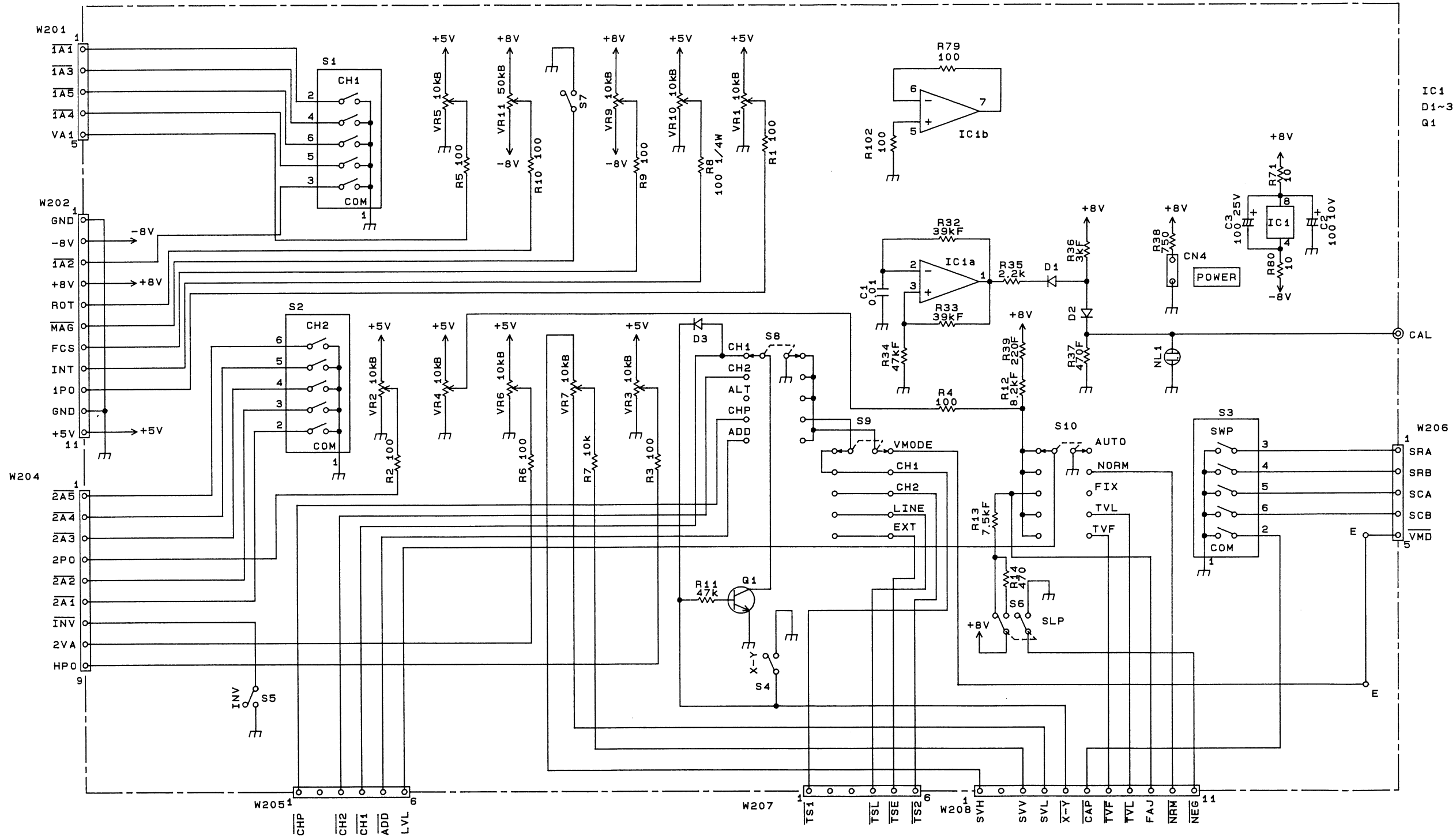
SWEEP UNIT (X74-1600-00 B/5)



IC1 : NJM4558D
 Q1 : 2SC1740S (R, S)
 D1~3 : 1SS133

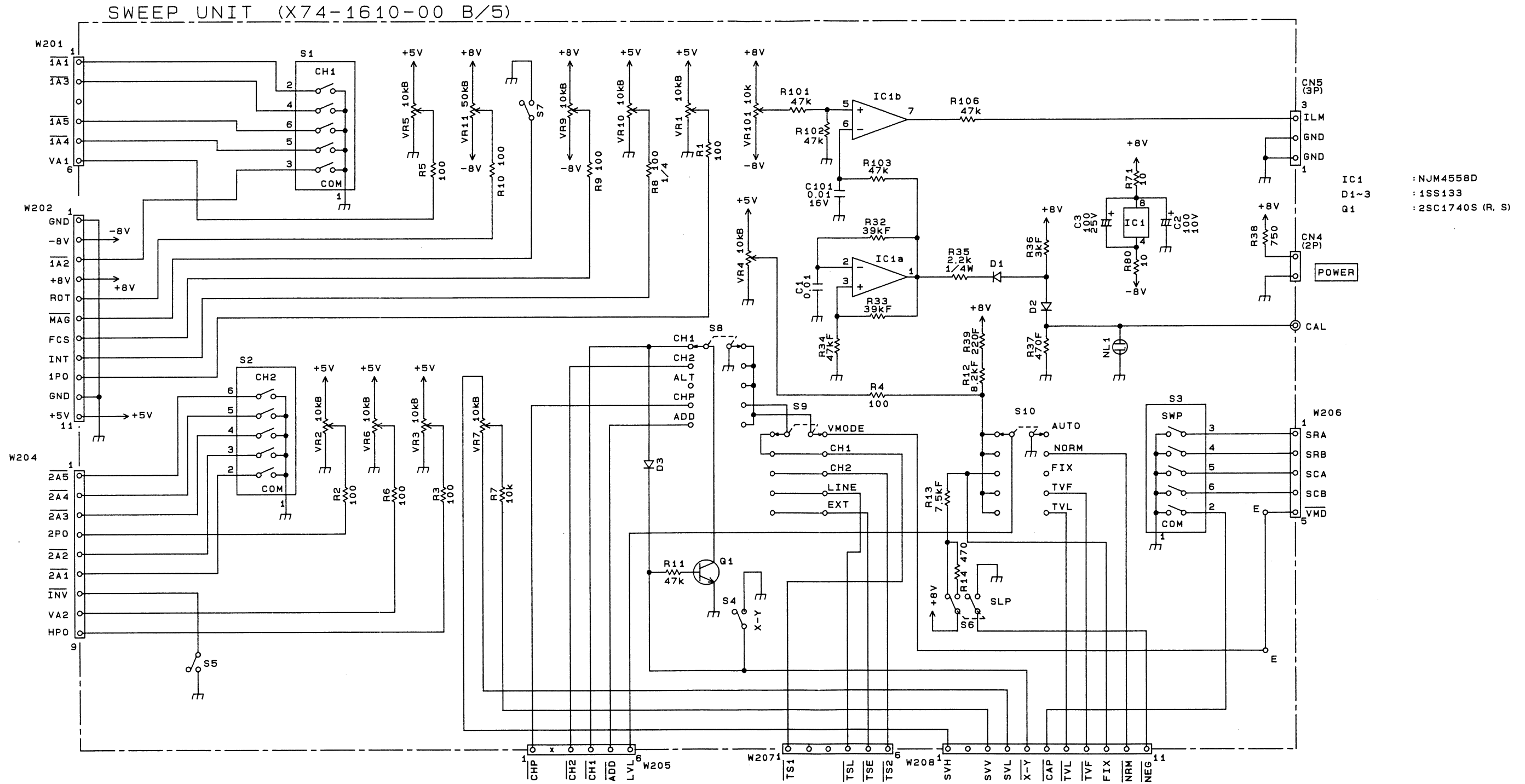
CS-4125 SCHEMATIC DIAGRAM

SWEEP UNIT (X74-1610-01 B/5)



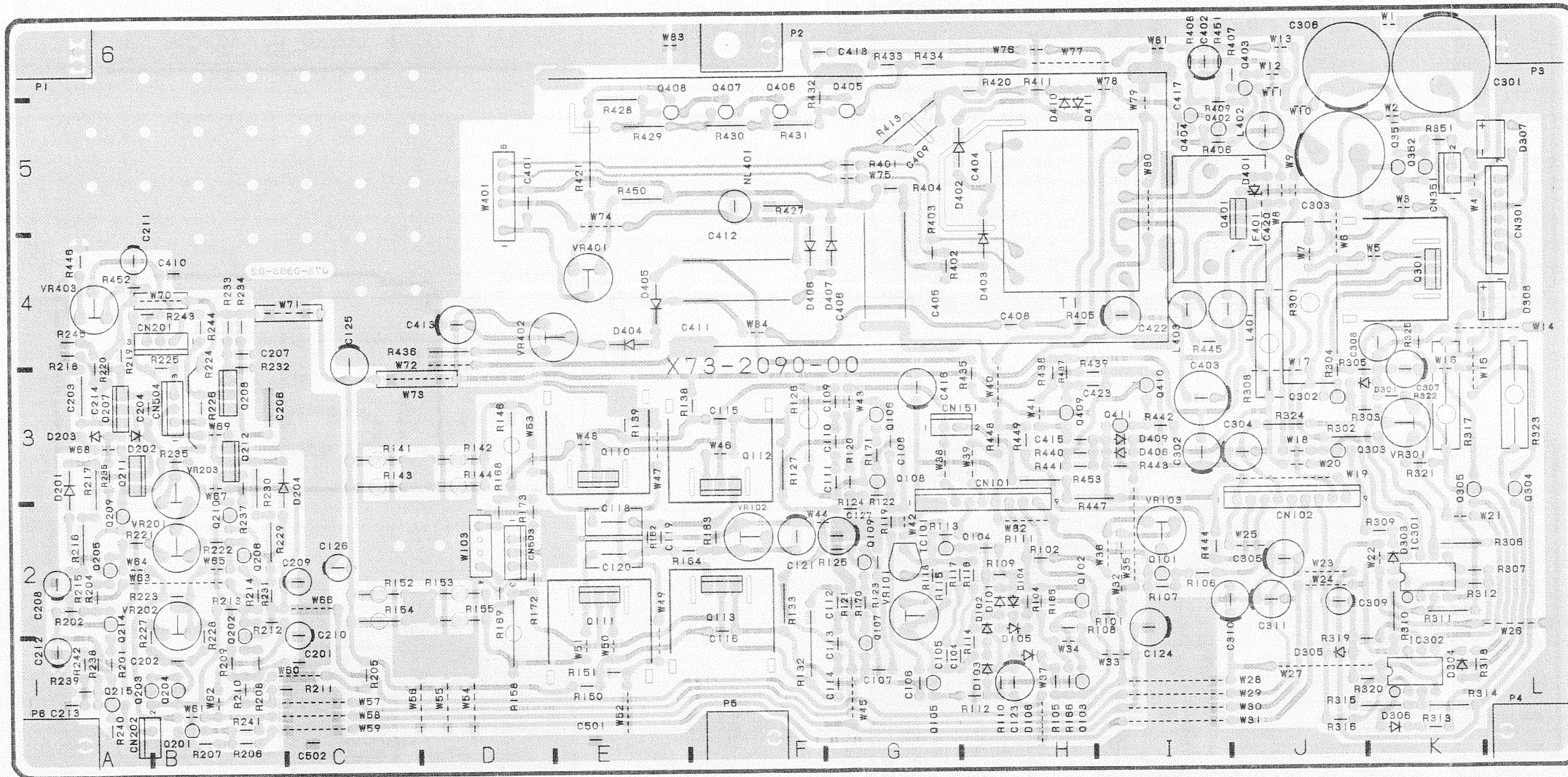
- IC1 : NJM4558D
- D1-3 : 1SS133
- Q1 : 2SC1740S (R. S)

CS-4135 SCHEMATIC DIAGRAM



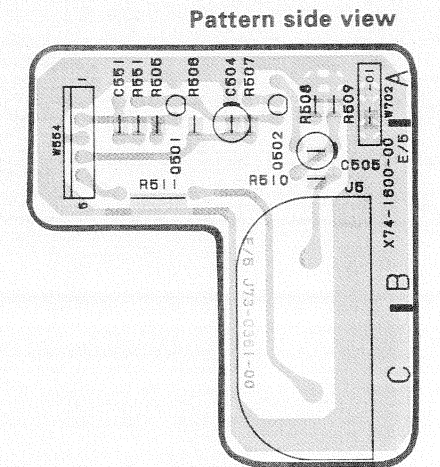
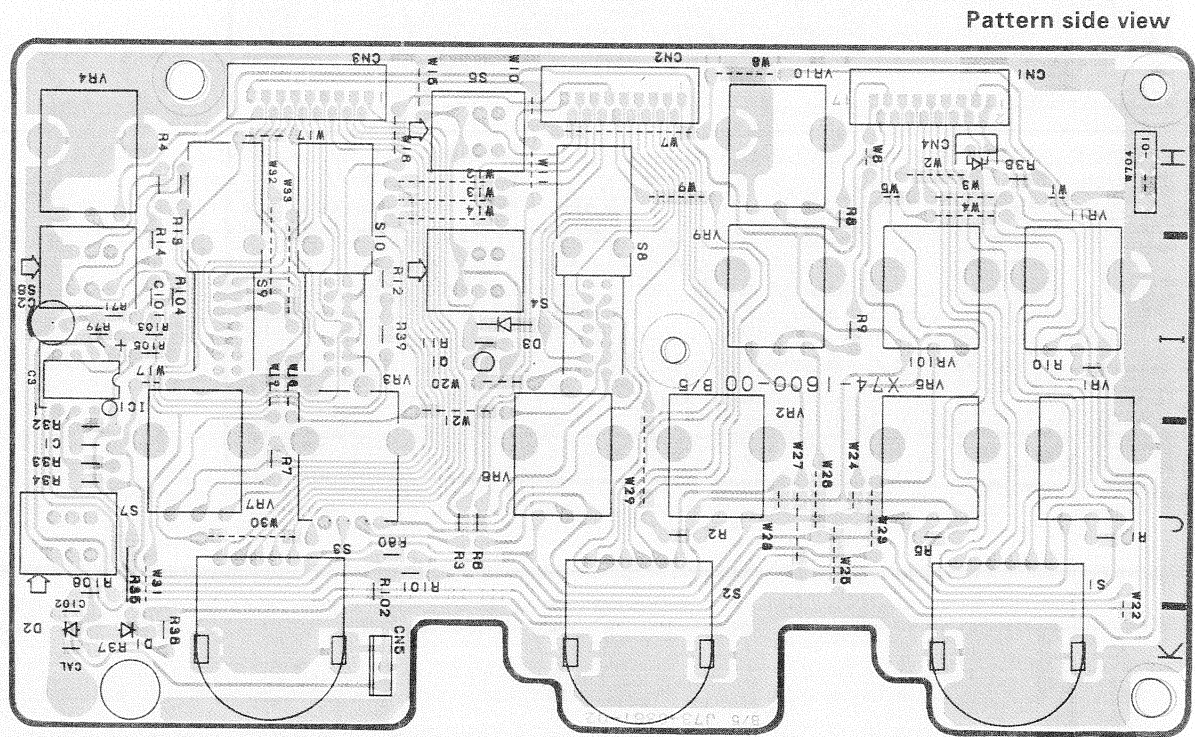
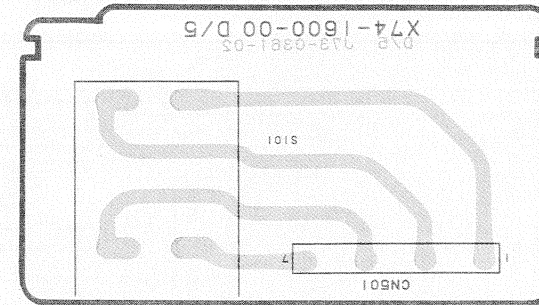
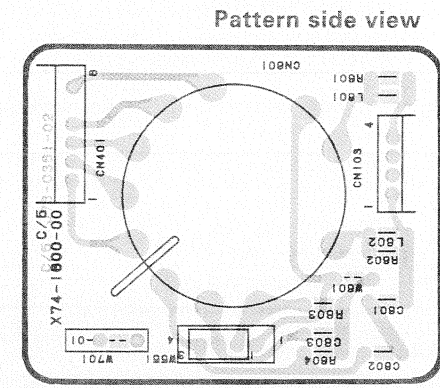
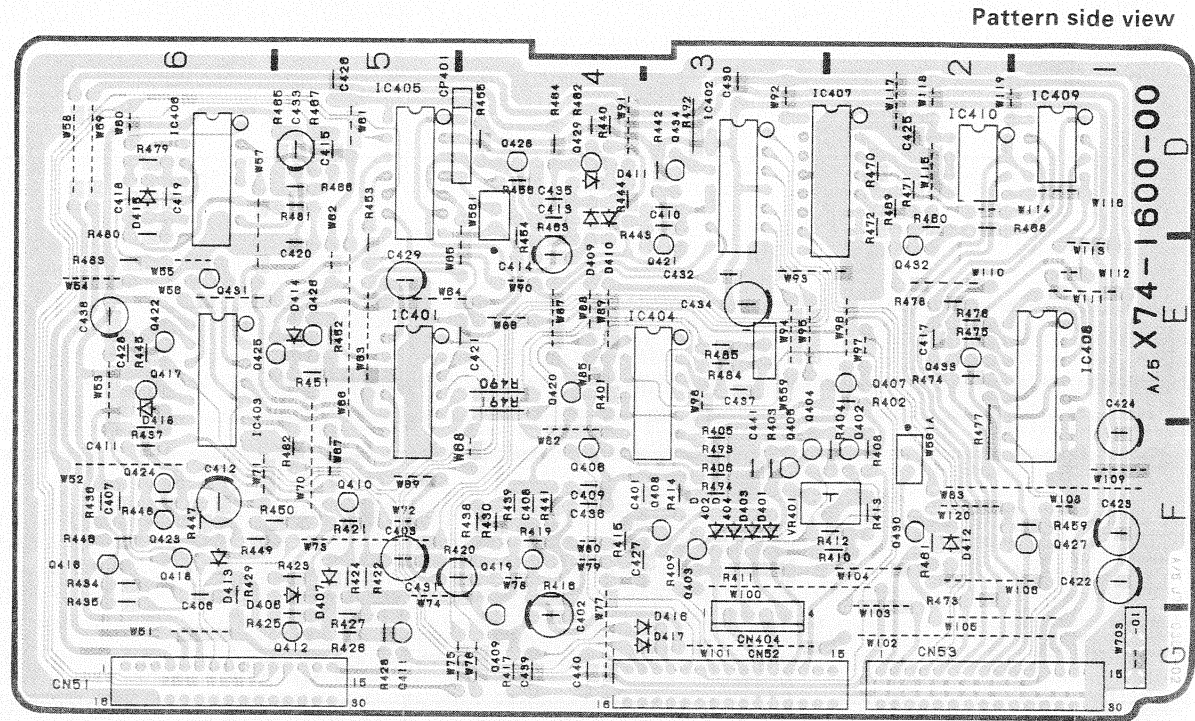
CS-4125 (~S/NO.7121000) P.C. BOARD

FINAL UNIT (X73-2090-00)



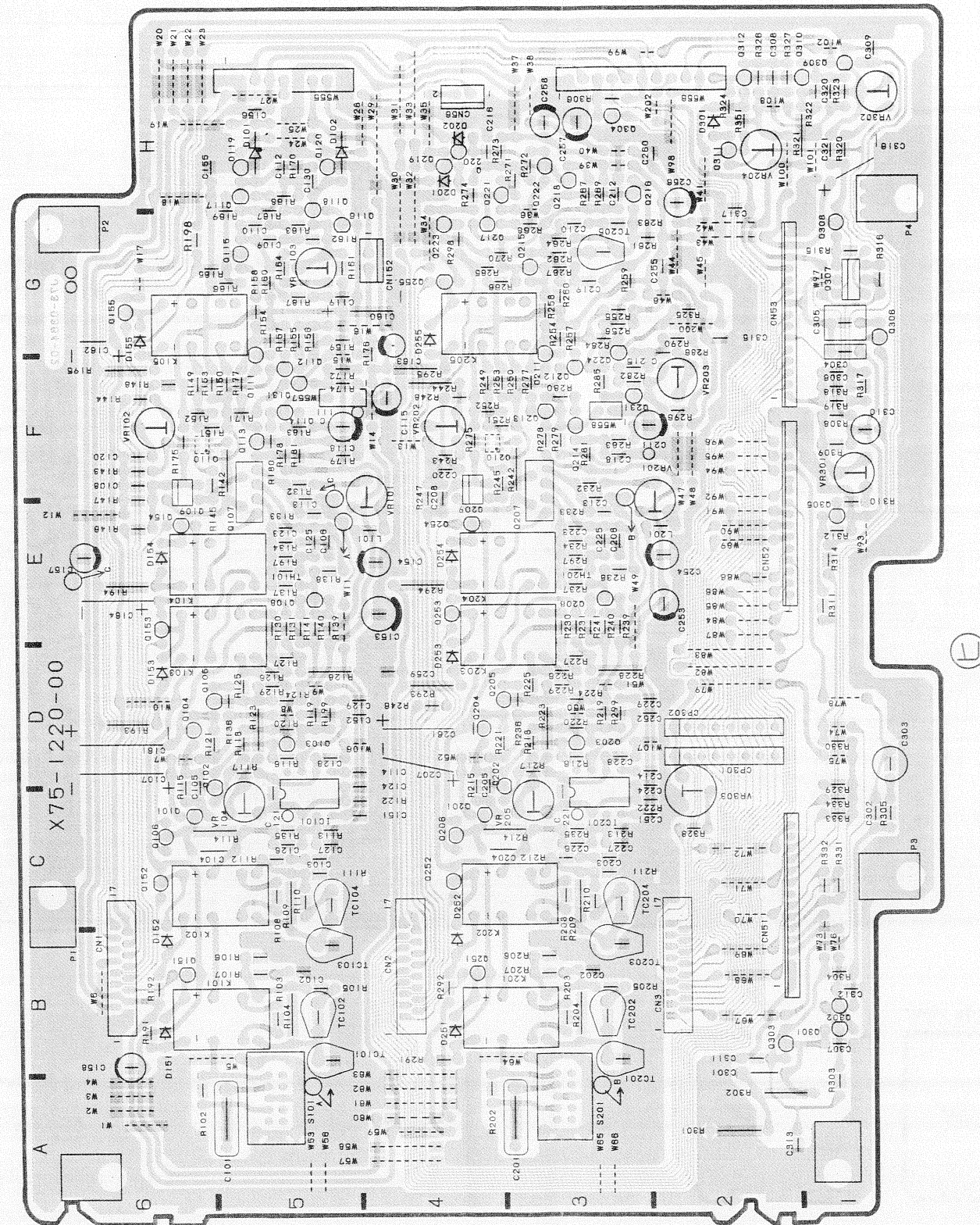
CS-4125 (~S/NO.7121000) P.C. BOARD

SWEEP UNIT (X74-1600-00)



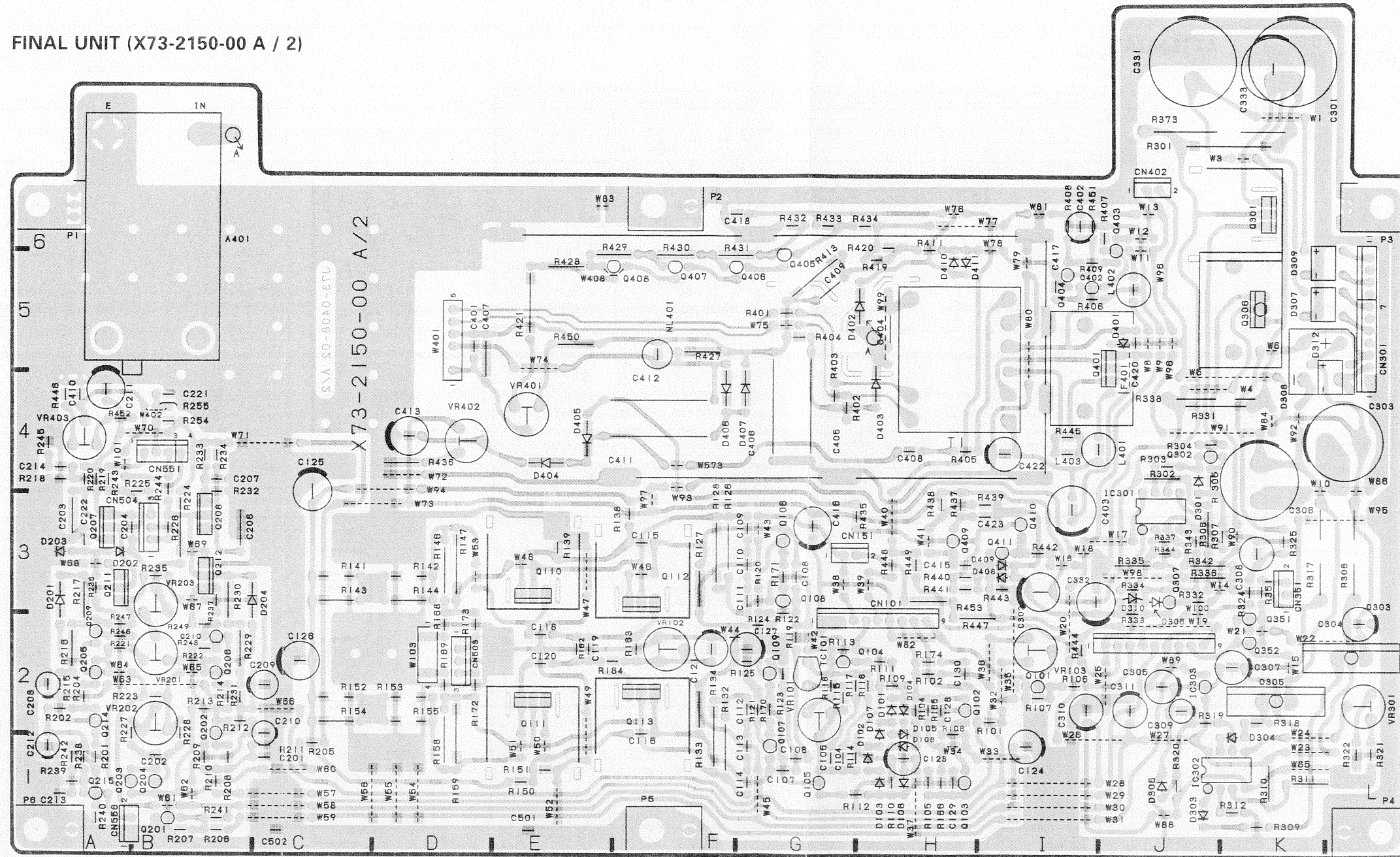
CS-4125 (~S/NO.7121000) P.C. BOARD

ATTENUATOR UNIT (X75-1220-00)

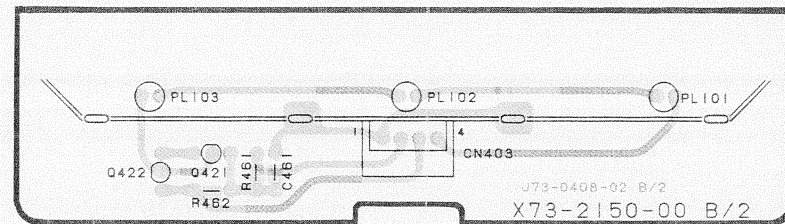


CS-4125/CS-4135 P.C. BOARD

FINAL UNIT (X73-2150-00 A / 2)

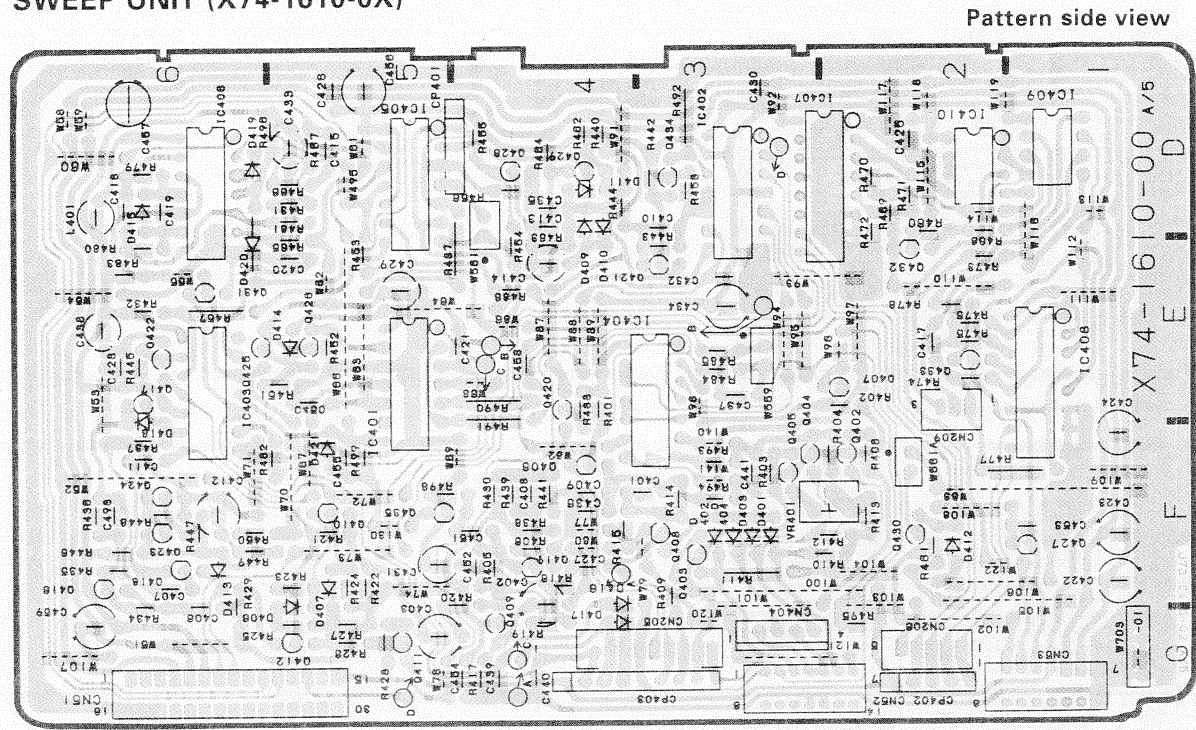


Pattern side view

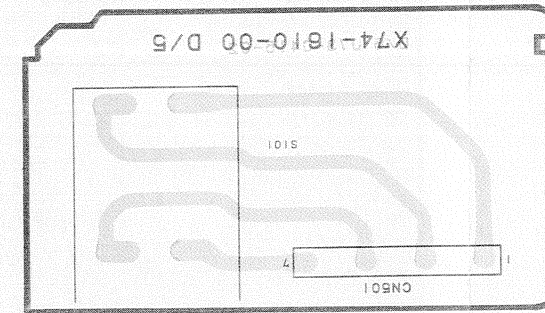
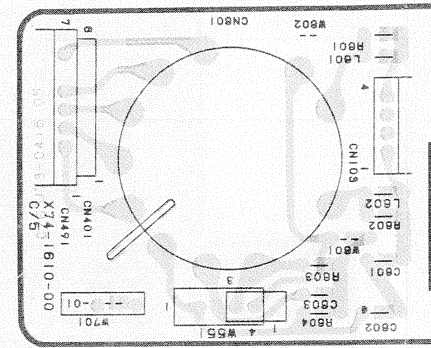


CS-4125/CS-4135 P.C. BOARD

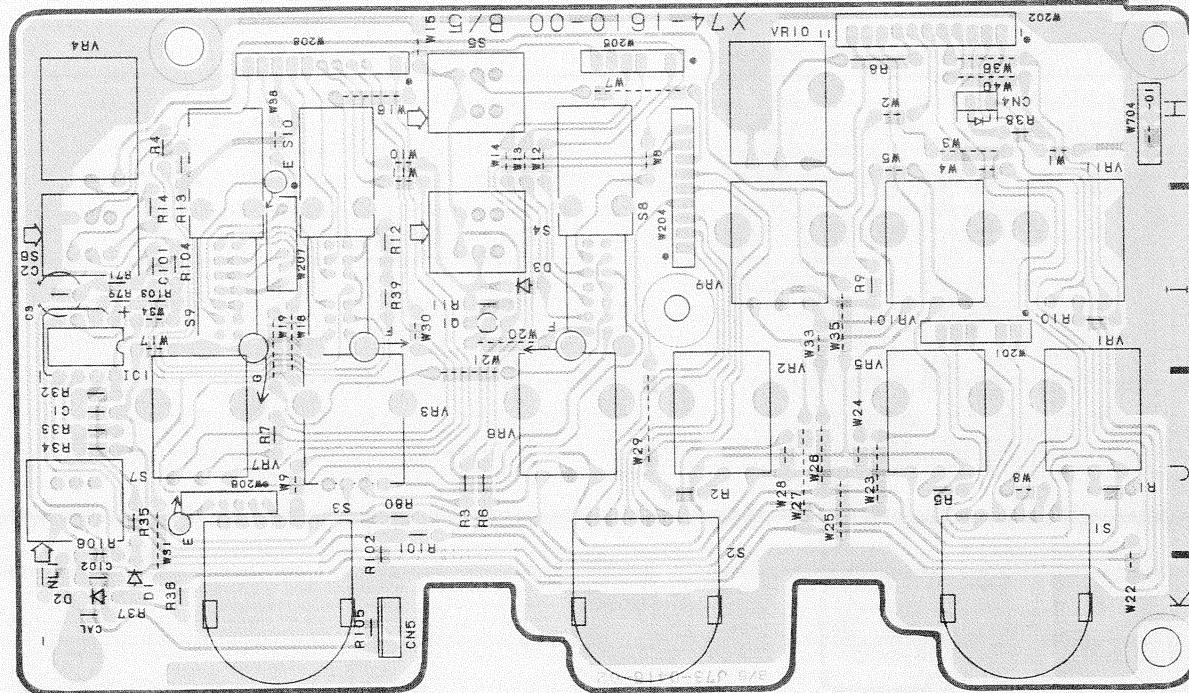
SWEEP UNIT (X74-1610-0X)



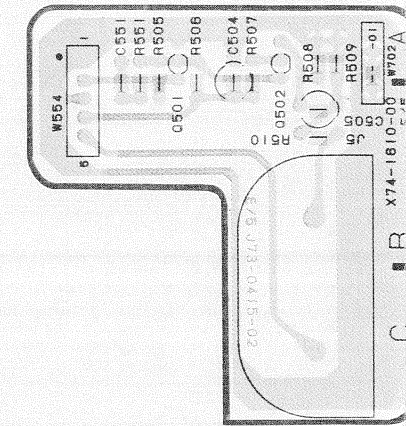
Pattern side view



Pattern side view

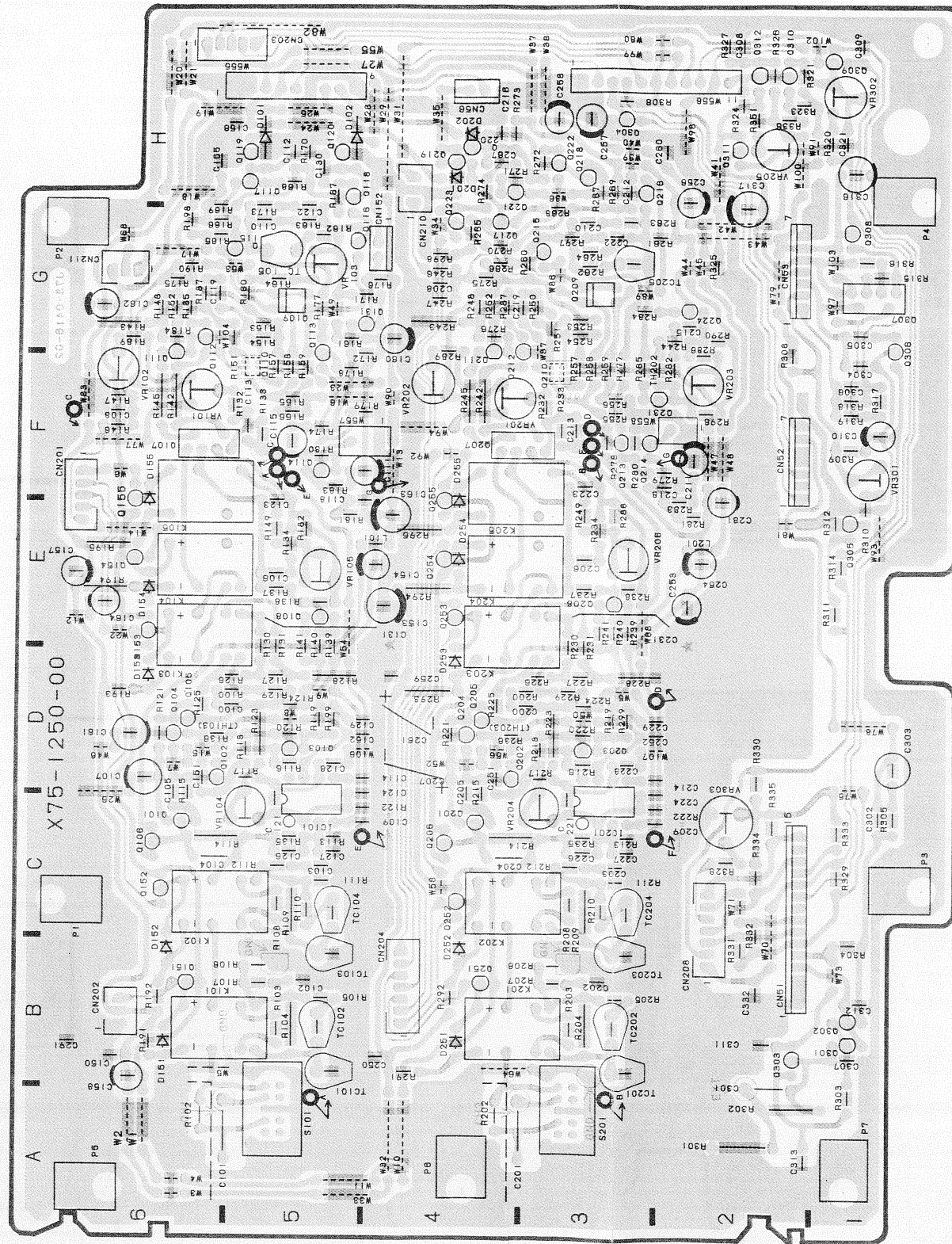


Pattern side view

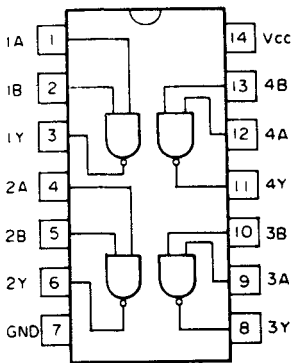


CS-4125/CS-4135 P.C. BOARD

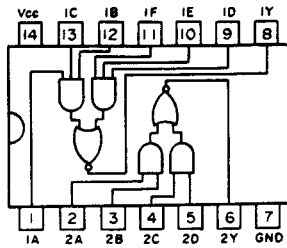
ATTENUATOR UNIT (X75-1250-00)



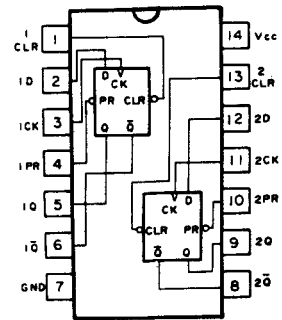
SEMICONDUCTORS



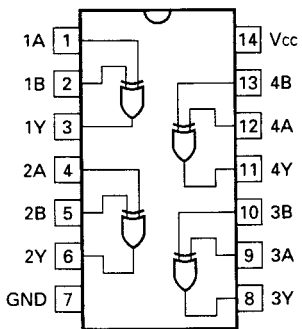
SN74LS00N



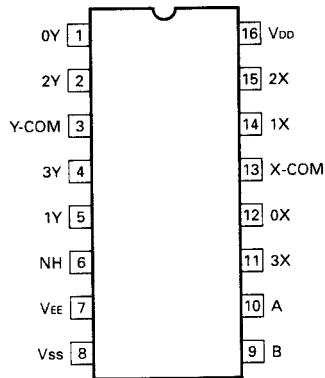
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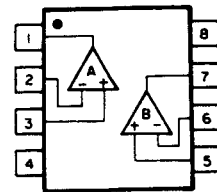
SN74AS74AN
SN74LS74AN



SN74ALS86N
SN74LS86AN

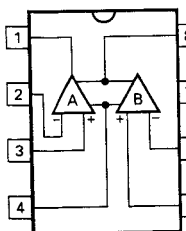


TC4052BP



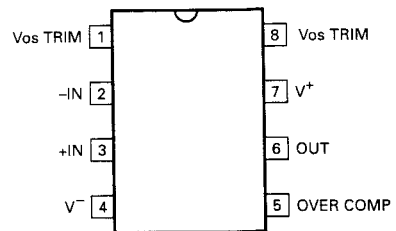
Pin name
1. A OUTPUT
2. A (-) INPUT
3. A (+) INPUT
4. V⁻
5. B (+) INPUT
6. B (-) INPUT
7. B OUTPUT
8. V⁺

NJM4558



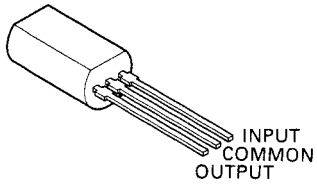
Pin name
1. OUTPUT A
2. INVERTING INPUT A
3. NON-INVERTING INPUT A
4. V⁻
5. NON-INVERTING INPUT B
6. INVERTING INPUT B
7. OUTPUT B
8. V⁺

LF412CN

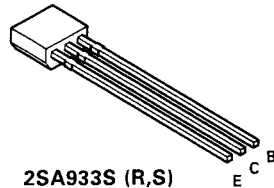


LT1097CN8

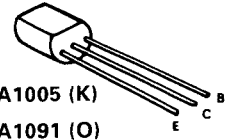
SEMICONDUCTORS



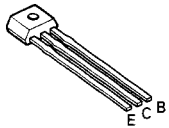
TA78L005AP



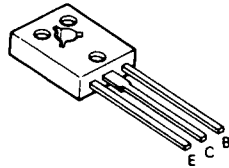
2SA933S (R,S)
2SA933ASLN (R,S)
2SA1564
2SC1740S (R,S)
2SC2926S (R,Q)



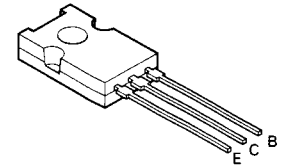
2SA1005 (K)
2SA1091 (O)
2SA1208 (S)
2SA1534A (R)
2SC1906
2SC1907
2SC1923 (O)
2SC2909 (S)
2SC2910 (S)
2SC3940A (R)



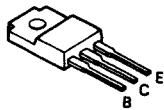
2SA1174 (E,F)
2SA1459 (K)
2SA1459 (L)
2SC3732 (L)



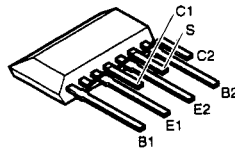
2SA1209 (S)
2SA1381 (D)
2SC2911 (S)



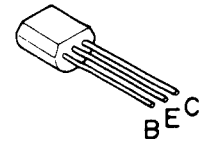
2SA1360 (Y)



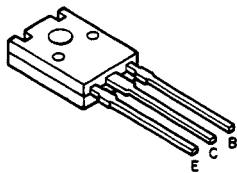
2SB1015 (Y)
2SD1406 (Y)



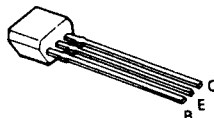
2SC3381 (GR)



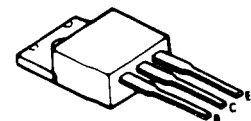
2SC3779 (D)



2SC3787 (S)

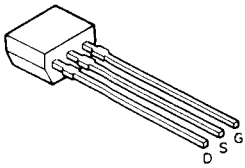


2SC4049

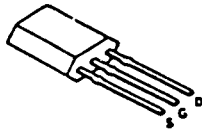


2SD1666 (R)

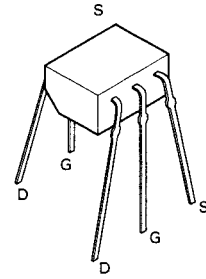
SEMICONDUCTORS



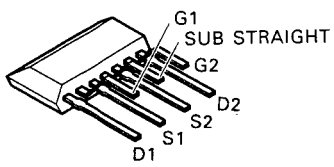
2SK161 (GR)



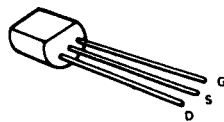
2SK304 (E)



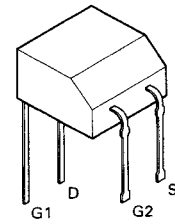
2SK332 (E)



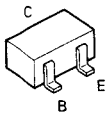
2SK389 (GR)



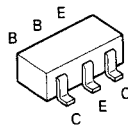
2SK583



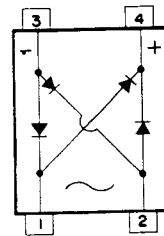
3SK73



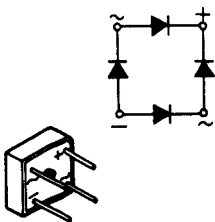
DTA114Y (S)
DTC114Y (S)



IMX4



1G4B-42



S2VB20F