

INSTRUCTION MANUAL

OSCILLOSCOPE SS-5710

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SS-5710 Section 1

# **Specifications**

## 1-1 GENERAL

The SS-5710 is an oscilloscope with a frequency bandwidth of DC to 60 MHz that can display 8 traces on 4 channels. The SS-5710 is useful in a wide range of applications for not only production lines and maintenance and service purposes but also for the research and development of a variety of electronic devices. The features of the SS-5710 are as follows:

- In addition to display of 8 traces on 4 channels, the SS-5710 has an ADD function for measuring the sum of two signals and CH 2 POLAR for measurement of the difference between two signals.
- Both CH 1 and CH 2 have a high deflection factor of 1 mV/div (in the x5 MAG function), which permits accurate measurement of lower voltages.
- The horizontal deflection system has sweep rates up to 5 nS/div (in the x10 MAG function) so that even high-speed phenomena can be measured with accuracy.

The SS-5710 has delayed sweep, single sweep, ALT sweep, and X-Y operation functions, and a TV synchronizing signal separator circuit so that television and other composite video signal waveforms can be observed.

## 1-2 ELECTRICAL SPECIFICATIONS

## 1-2-1 Cathode-Ray Tube (CRT)

Shape Rectangular, 6 inches

Dispaly Area  $8 \text{ div } \times 10 \text{ div } (1 \text{ div} = 10 \text{ mm}),$ 

with internal illuminated

graticule of parallax-free type

Phosphor B31 (Standard)

Accelerating Voltage Approximately 15 kV

## 1-2-2 Vertical Deflection System

Modes CH 1, CH 2, ALT, CHOP,

ADD, QUAD (Quadruple)
CHOP switching rate: 300

kHz ±40%

Channels 1 and 2

Deflection Factor 5 mV/div to 10 V/div, in

11 calibrated steps in a 1-2-5

sequence

Accuracy: ±2%

(at 10° C to 35° C)

± 5%

(at  $-10^{\circ}$  C to  $50^{\circ}$  C)

5 mV/div to 25 V/div, continuously variable with

the VARIABLE control

x5 MAG: 1 mV/div to 2 V/div

in 11 calibrated steps

Accuracy: ±4%

(at 10° C to 35° C)

±8%

(at -10° C to +50° C)

Frequency Response DC to 60 MHz, -3 dB

(5 mV/div to 0.2 V/div)
DC to 20 MHz, -3 dB
(1 mV/div, 2 mV/div)
in the x 5 MAG made

Notes

• 10°C to 35°C

• AC coupling: The lowest

useable frequency is 4 Hz.

Rise Time 5.8 nsec (calculated) a

5 mV/div [Note]

Rise time calculated from bandwidth x rise time = 0.35

**Pulse Response** 

Overshoot:

5% or less

Sag (at 1 kHz):1.5% or less

Other distortions: 5% or less

(5 mV/div, 10° C to 35° C)

Signal Delay

Delay cable supplied

Input Coupling

AC, DC, GND

Input RC

Direct:

1 M $\Omega$  ±2%//32pF ±3pF

With probe:

10 M  $\Omega$  ±2%//15pF ± 2pF

Maximum Input Voltage

Direct:

400 V (DC +peak AC)

With probe:

600 V (DC +peak AC)

(Refer to the instruction manual for the probe for the maximum input voltage where

probe is used.)

Drift

0.5 div/hour (5 mV/div) or 2 div/hour (1 mV/div)

30 minutes after power is

turned on (Standard)

Common Mode Rejection Ratio

5 mV/div

40: 1 (1 kHz sine wave)

15: 1 (5 MHz sine wave)

**Polarity Inversion** 

CH 2 only

Channels 3 and 4

**Deflection Factor** 

0.1 V/div, 1 V/div, selectable

Accuracy: ±4%

(at 10 °C to 35 °C)

Frequency Response

DC to 50 MHz, -3 dB

**Notes** 

•10°C to 35°C

•AC coupling: The lowest

usable frequency is 4 Hz.

Pulse Response

Overshoot: 10%

Sag (at 1 kHz): 2%

Other Distortions: 10%

Input Coupling

AC, DC

Input RC

Direct:

 $1 M\Omega \pm 3\% //32 pF \pm 3 pF$ 

With probe:

10 M  $\Omega \pm 2\% / / 15$  pF  $\pm 2$  pF

Maximum Input Voltage

Direct:

250 V (DC +peak AC)

With probe:

600V (DC +peak AC)

1-2-3 Triggering

A-Triggering

Triggering Mode

AUTO, NORM,

SINGLE/RESET

Signal Source

CH 1, CH 2, CH 3, LINE,

NORM (External trigger can be used by selecting CH 3

with SOURCE switch.)

Coupling AC, DC, HF REJ, LF REJ,

FIX, TV-H, TV-V
Possitive-going (+),

Negative-going (-)

Minimum Trigger Sensitivity

As shown in Table 1-1

Table 1-1

Slope

(at 10°C to 35°C)

Frequency Range	Sensitivity			
	CH 1, CH 2	CH 3, CH 4		
DC to 1 kHz	1 div	1.5 div		
1 kHz to 2 MHz	0.5 div	1 div		
2 MHz to 20 MHz	1 div	1.5 div		
20 MHz to 60 MHz	1.5 div	2 div		

Note

• Fix: 1 div at 10 Hz to 2 MHz 2 div at 2 MHz to 30 MHz Sine wave only

 TV-V, TV-H synchronizing signal level: 2.3 div or more on screen amplitude for a composite video signal **B-Triggering** 

Coupling

Slope

Modes

A-Sweep

Sweep Rates

Signal Sources

±4% at 10 msec/div to composed of 7 parts video signal and 3 parts synchro-0.5 sec/div (at 10 °C to 35 °C) nizing signal  $\pm 5\%$  (at -10 °C to +50 °C) ·Trigger signals are attenuated Accuracy II (Over any 2 of in the following frequency ranges depending on coupling the center 8 divisions):  $\pm$  5% (at -10° C to +50° C) AC: 10 Hz or less HF REJ: 10 kHz or higher Hold-Off Time Variable with the HOLDOFF LF REF: 10 kHz or lower control ·AUTO sweep mode: The lowest useable frequency is **B-Sweep** 50 Hz. Delay Continuous delay (RUNS AFTER DELAY), triggered delay Sweep Rates RUNS AFTER DELAY, CH 50 nsec/div to 50 nsec/div. in 19 calibrated steps in a 1, CH 2, CH 4 (External 1-2-5 sequence trigger can be used by select-Accuracy I (Over center 8 ing CH 4 with SOURCÉ divisions): switch.)  $\pm$ 3% (at 10 °C to 35°C) AC, DC, HF REJ, TV-H  $\pm 5\%$  (at  $-10^{\circ}$  C to  $+50^{\circ}$  C) Positive-going (+), negative-going (--) Accuracy II (Over 2 of the Minimum Trigger Sensitivity center 8 divisions):  $\pm 5\%$  (at  $-10^{\circ}$  C to  $+50^{\circ}$  C) As showm in Table 1-1 However. Time Difference Measurement Sensitivity of 20 MHz to 60 0.5 usec to 5 sec MHz is 2 div at CH 1, CH 2. Accuracy: ±2% of reading ±0.01 graduation (Minimum graduation of DELAY TIME 1-2-4 Horizontal Deflection System MULT dial) **Delay Jitter** 1/20,000 or less A, A INTEN, ALT, Sweep Magnification B (DLT'D), X-Y 10 times (Maximum sweep rate: 5 nsec/ 50 nsec/div to 0.5 sec/div, Accuracy I of magnified sweep in 22 calibrated steps in a rate (Over center 8 divisions) 1-2-5 sequence ±5% at 50 nsec/div to 0.1 50 nsec/div to 1.25 sec/div, μ sec/div  $\pm 4\%$  of 0.2  $\mu$ sec/div to 0.5 continuously variable with sec/div (at 10° C to 35° C) the VARIABLE control Accuracy II of magnified Accuracy I (Over center 8 sweep rate (Over any 2 of the divisions): center 8 divisions): ±3% at 50 nsec/div to 5 msec/div ±10% at 50 nsec/div to

0.1 µsec/div

 $\pm 6\%$  at 0.2  $\mu$  sec/div to 0.5 sec/div (at 10° C to 35° C)

(Except 25 nsec before and

after sweep)

**Output Current** 

10 mA

Accuracy: ±2%

(at 10°C to 35°C)

±3%

(at -10° C to 50°C)

## 1-2-5 X-Y Operation

X Axis (Same as CH 1 except for the

following)

**Deflection Factor** Same as that of CH 1

Accuracy: ±5%

same as CH 2

(at 10°C to 35°C)

(at -10° C to +50°C)

DC to 2 MHz, -3 dB Frequency Response

X-Y Phase Difference

3° or less (at DC to 50 kHz)

#### 1-2-8 **Power Supply**

Voltage Range

100V ( 90 to 110 V)/

> 115V (103 to 128 V)/ 220V (195 to 242 V)/ 230, 240V(207 to 264 V)/

One of these voltage ranges

can be selected with voltage

selector plug

Frequency Range 50 to 440 Hz

**Power Consumption** Approximately 50 W

(at 100 VAC)

## 1-2-6 Z-Axis System

Sensitivity

0.5 Vp-p

**Polarity** 

Y Axis

Positive decleases intensity,

negative incleases intensity

Frequency Range

DC to 3 MHz

Input Resistance

5 k Ω±10%

Maximum Input Voltage

50 V (DC +peak AC)

## 1-3 PHYSICAL CHARACTERISTICS

Weight

Approximately 8.5 kg

(without panel cover and

accessories bag)

**Dimensions** 

320  $\pm 2$  (W) x 160  $\pm 2$  (H)

 $x 400 \pm 2 (L) (mm)$ See Figure 1-1.

## 1-2-7 Calibrator

Waveform

Square wave

1 kHz

Repetition Frequency

Accuracy: ±30%

(at 10 °C to 35 °C)

**Duty Ratio** 

40% to 60%

Output Voltage

0.3 V

Accuracy: ±1%

(at 10°C to 35°C)

±2%

(at -10 °C to +50 °C)

## 1-4 ENVIRONMENTAL CHARACTERISTICS

Operating Temperature -- 10°C to -- 50°C

Operating Humidity

40°C, 90% Relative Humidity

Storage Temperature

-20°C to 70°C

Storage Humidity

70° C, 80% Relative Humidity

Altitude	Operating: 5,000 m maximum (atmospheric pressure 405	1-5	ACCESSORIES	
	hPa)		Power cord	1
	Non-operating: 15,000 m		Probe (SS-064)	2
	maximum (atmospheric		Fuse (FSA-1)	2
	pressure 90.4 hPa)		Panel cover	1
Vibration	From 10 Hz to 55 Hz and		Dust cover	1
	back in 1 minute;		Instruction Manual	1
	double amplitude 0.63 mm;		Accessories bag	1
	for 15 minutes each in			
	vertical, horizontal, and longi-			
	tudinal directions for a total			
	of 45 minute			
Impact	One side is raised to an			
	elevation angle of $45^{\circ}$ (10 cm			
	maximum), and let fall on a			
	piace of hard wood. Each side			
	is put to this test 3 times.			
Drop	A package ready for trans-			
	potation is dropped from a			
	height of 90 cm.			

Figure 1-1. Dimensional Diagram

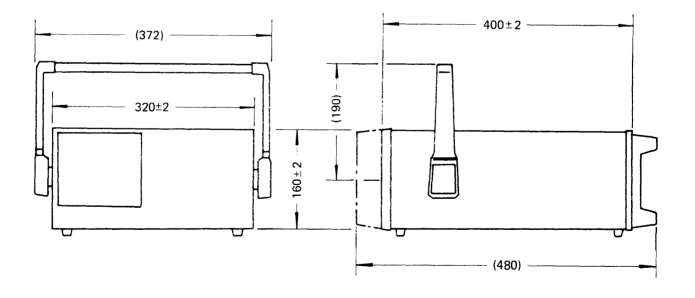
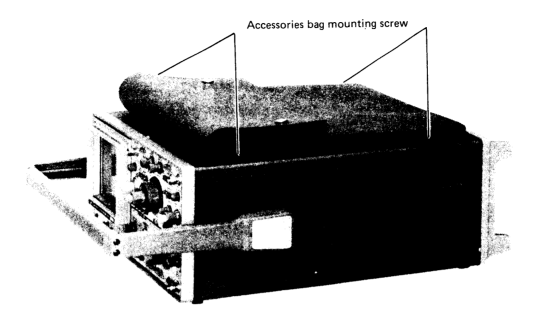


Figure 1-2. Accessories Bag -



When removing the accessories bag form the upper cover of the SS-5710, remove the four accessories bag mounting screws shown in Figure 1-2.

Use the same screws for mounting the accessories bag on the upper cover again.

# **Operating Information**

## 2-1 OPERATING PRECAUTIONS

Observe the following precautions in operating the SS-5710.

#### Ambient temperature and ventilation

The SS-5710 operates normally in the ambient temperature range of  $-10^{\circ}$  C to  $+50^{\circ}$  C. Be sure to use the SS-5710 within this range. Use of it outrange can result in some trouble. Do not place anything near the ventilating hole in the cover to block heat dissipation.

## Line voltage check

Before plugging the power cord to an electrical output, be sure to check its voltage. The SS-5710 can be used on the line voltage shown in Table 2-1, which can be selected with the voltage selector plug on the rear panel. Also check the fuse in the rear panel as shown in Table 2-1. Operating the SS-5710 on other than the specified voltages can result in breakdown.

Before changing the voltage selector plug, or replacing the fuse, be sure to unplug the power cord from the electrical outlet.

Table 2-1

Set Position	Center Voltage	Voltage Range	Fuse
Α	100 V	90 to 110 V	1 A
В	115 V	103 to 128 V	slow-blow
С	220 V	195 to 242 V	0.5 A
D	230/240 V	207 to 264 V	slow-blow

# Be sure to replace the fuses with the correct ones.

The SS-5710 uses the fuses shown in Table 2-2 to protect the circuits from damage by overcurrent.

If any of these fuses is burnt out, carefully determine the cause, repair a defect if any, and replace it with the correct one. Never use fuses other then specified because it can cause not only troubles but danger.

Table 2-2

Circuit No.	Fuse Spec.	Function	Position	
	1 A slow-blow	Voltage selector		
12 5 04		plug A or B	Rear panel	
13 F 01	0.5 A slow-blow	Voltage selector	See Figure	
		plug C or D	2-4.	
13 F 0 2	1 A slow-blow	CRT circuit	See Figure	
		protection	2-1.	

## Use the supplied power cord.

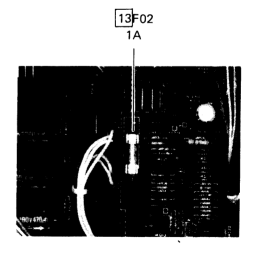
Use the supplied 3-core power cord.

When operating the SS-5710 on the line voltage form a 2-core electrical outlet with the supplied 3-core power cord and a conversion adaptor, be sure to ground the ground terminal on the rear panel to prevent danger.

## Signal applies to the probes and input connectors

Be sure to connect the probe ground leads and input

Figure 2-1. Fuse Locations -



connector ground terminals to the ground voltage part of the object to be measured. If they are connected to other point, the ground leads or terminals will be shorted through the SS-5710 resulting in breakage of the measuring object or the SS-5710 (including its probes). This must be absolutely avoided.

## Do not increase light intensity excessively

Do not increase the light intensity of traces or spot more than necessary. Excessive light intensity can not only result in eyes fatigue but, if left for a long time, burn the CRT phosphor surface.

### Using the SS-5710 with the CRT screen up

The SS-5710 can be used with the CRT screen up as shown in Figurer 2-2 (a). Be careful not to bring the SS-5710 down by pulling hard the probes connected to the signal input connector.

## 2-2 OPERATION OF THE HANDLE

The carring-handle of the SS-5710 can be unlocked if the rotary part (root) the handle is pused inwards (in the arrow direction) as shown in Figure 2-2 (d).

If both the right and left ends are pushed, they can be unlocked together, and the handle can be turned as it is.

If the rotary part is released, the handle is automatically locked

The handle can be positioned as desired for carrying (as shown in Figure 2-2 (d) ) or as stand for signal observation (as shown in Figure 2-2 (c) ).

Fold the handle back as shown in Figure 2-2 (b), if possible, when storing the SS-5710.

### 2-3 CONTROLS AND SWITCHES

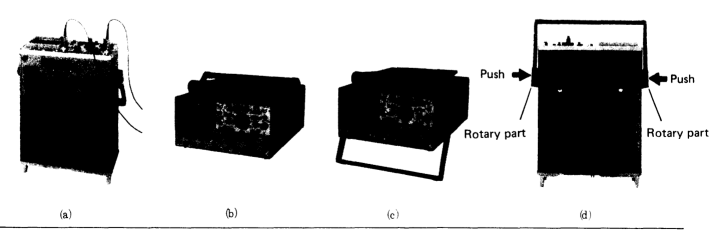
The functions of the switches and controls on the front and rear panels are explained. Refer to Figure 2-3, 2-4, and 2-5.

The front panel is color-coded. The power supply, CRT, and vertical deflection controls are dark-olive; trigger and horizontal deflection controls are light-olive.

If the VARIABLE contols for vertical deflection factor and sweep rate are set to other than the CAL position, the indicator lamp lights to indicate non-calibration.

In the description of the switches, the word IN indicate their pushed position ( \_\_\_\_\_ ) and the word OUT their released position ( \_\_\_\_\_ ).

Figure 2-2. How to Place the SS-5710 and Use the Handle



#### 2-3-1 Front Panel

## Power, CRT and Calibration controls

#### POWER ON/OFF

Power switch

### INTEN

Adjust the brightness of traces or spot. Turning the control clockwise increases intensity, and turning it counterclockwise decreases intensity.

#### **BEAM FIND**

Search the trace or spot positions. If the button is pushed when a trace or spot is outside the screen, it appears on the CRT screen.

#### **FOCUS**

Focus traces or spot.

#### SCALE

Adjust the brightness scale. Turning it clockwise brightens the scale, and turning it counterclockwise darkens the scale.

#### TRACE ROTATION

Adjust traces parallel to the horizontal graticule lines.

### **CAL 0.3 V**

Signal output terminal of a square wave with a calibration voltage of 0.3 V and repetition frequency of 1 kHz. Use for adjusting vertical axis deflection factor and probe phase.

(Ground terminal for measurement)

Signal ground terminal for measurement. Connect it to the ground terminal of the circuit to be measured.

## **Vertical Deflection System**

POSITION (PULL x5) (CH 1, CH 2)

For position adjustment and waveform magnification. Traces and spot can be positioned with this control.

Turning the control clockwise moves traces or spot upward, and turning the control counterclockwise moves it down-

#### ward..

When the control is pulled, the vertical deflection factor is magnified 5 times.

### INPUT (CH 1, CH 2)

Connector for connecting a probe or cable to apply input signal to be measured.

The maximum input voltage is 400 V (DC + peak AC) where input signals are directly applied; or 600 V (DC + peak AC) where a probe is used.

(For the maximum input voltage where a probe is used, refer to the instruction manual for probe.)

## AC-DC (CH 1, CH 2, CH 3, CH 4)

Switch for selecting a signal input coupling.

AC: The vertical deflection input is AC-coupled. Even if AC input signal is superimposed on DC signal, the DC component is blocked so only the AC component is allowed to pass.

DC: The vertical deflection input is DC-coupled. All the frequency components, including DC, are allowed to pass through.

#### GND (CH 1, CH 2)

When the GND position is selected, input signal is not connected to the vertical amplifier, but the input circuit of the vertical amplifier is grounded. (Input signal is not grounded.) Thus, the ground voltage (normally serving as a reference level for measurement) can be easily confirmed.

## UNCAL (CH 1, CH 2)

If the VARIABLE control is set to other than the CAL position, this lamp lights to indicate non-calibration.

## VOLTS/DIV (CH 1, CH 2)

Set the vertical deflection factor to select one of 11 positions from 5 mV/div to 10 V/div to suit input signal level. If the x5 MAG button is pushed in at 5 mV/div or 10 mV/div, a high deflection factor of 1 mV/div or 2 mV/div can be obtained. The VOLTS/DIV switches represent the voltage (of an input signal) per division of the scale on the CRT screen where the VARIABLE control is set to the CAL position.

Figure 2-3. Front Panel -

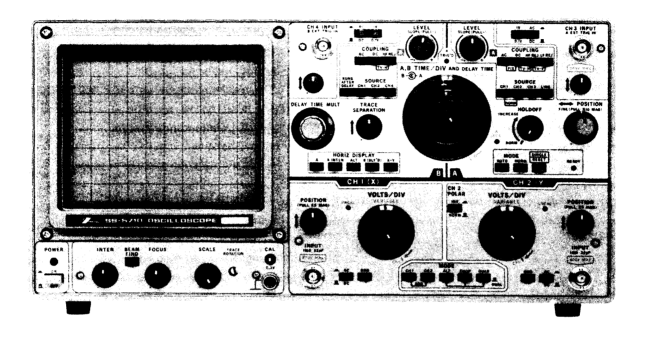
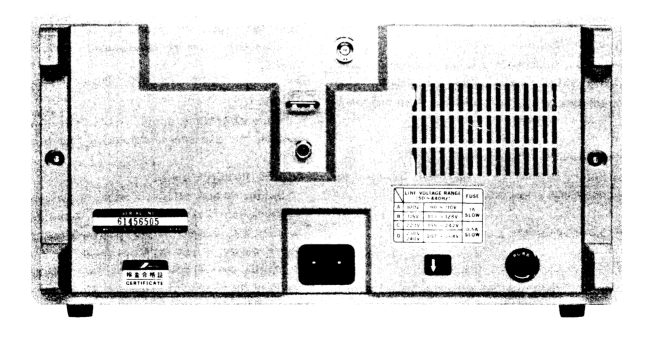


Figure 2-4. Rear Panel



### VARIABLE (CH 1, CH 2)

The VARIABLE controls are used to continuously attenuate the vertical deflection factor according to input signals. The deflection factor is 1/2.5 or more when the control is turned fully counterclockwise.

### CH 2 POLAR INV/NORM

Select CH 2 polarity.

NORM when the button is OUT ( \_\_\_\_ ) position; INV when the button is IN ( \_\_\_\_ ). where the polarity is inverted.

#### MODE

These MODE button are used for switching vertical deflection operation. The following modes can be selected. CH 1: Only signal which is applied to CH 1 (x) INPUT is displayed on the CRT screen.

CH 2: Only signal which is applied to CH 2 (Y) INPUT is displayed on the CRT screen.

ALT: The two signals applied to CH 1 and CH 2 INPUT connectors are displayed on the CRT screen. This mode is suitable for observing waveforms where TIME/DIV is set to a position faster than 1 msec/div.

CHOP: The two signals applied to CH 1 and CH 2 INPUT connectors are displayed on the CRT screen. This mode is suitable for observing waveforms where TIME/DIV is set to a position slower than 1 msec/div.

ADD: The ADD mode is selected when both CH 1 and CH 2 buttons are simultaneously pushed in. This mode is used for observing the algebraic sum of the signals applied to CH 1 and CH 2 INPUT connectors or their difference. CH 1 ±CH 2 can be selected with CH 2 POLAR.

QUAD: If the QUAD button is IN when the ALT or CHOP button is IN position, quadruple traces are displayed on the CRT screen. This mode is used for simultaneously displaying the signals applied to CH 1, CH 2, CH 3, and CH 4 INPUT connectors on the CRT screen. Either of the two following quad modes can be selected.

Quad-trace display in the ALT mode: If the ALT and QUAD buttons are pushed in, ALT operation takes place to display 4 signals on the CRT screen.

Quad-trace display in the CHOP mode: If the CHOP and QUAD button are pushed in, CHOP operation takes place to display 4 signals on the CRT screen.

If the HORIZ DISPLAY ALT button is IN during the above operations, the 4 signals are displayed on the CRT

screen. If the QUAD button is pushed again to the out (DUAL) position, the SS-5710 operates in the ALT or CHOP mode as indicated on the panel.

### CH 3 INPUT (A EXT TRIG IN)

Connect a probe or cable for applying a signal input to be measured or an external trigger signal input for A-sweep. The maximum input voltage is 250 V (DC + peak AC) where the input signal is directly applied; or 600 V (DC + peak AC) where a probe (10 : 1) is used.

(For the maximum input voltage where a probe is used, refer to the instruction manual for probe.)

(CH 3, CH 4)

Select a trace vertical position for CH 3 (CH 4) with this control. Turning it clockwise moves a trace upward, and turning it counterclockwise moves it downward.

### 1 V - 0.1 V(CH 3, CH 4)

Select CH 3 (CH 4) deflection factor with this control. The value indicated represents a voltage per division of the graticule on the CRT screen.

## CH 4 INPUT (B EXT TRIG IN)

Connect a probe or cable for applying a signal input to be measured or an external trigger signal input for B-sweep.

The maximum input voltage is 400 V (DC + peak AC) where the input is directly applied, or 600 V (DC + peak AC) where a probe (10 : 1) is used.

(For the maximum input voltage where a probe is used, refer to the instruction manual for probe.)

### **Horizontal Deflection Controls**

#### HORIZ DISPLAY

The following modes can be selected with the horizontal deflection control buttons.

A: A sweep mode for normal waveform observation. Sweep time can be selected with the A TIME/DIV switch and A VARIABLE control.

A INTEN: A delayed sweep mode (in which a part of the input signal waveform is magnified for observation)

ALT: Alternate A INTEN sweep and B sweep

B (DLY'D): A sweep delay mode (in which the part selected by delayed sweep is magnified)

X-Y: A mode in which the SS-5710 is used as an X-Y scope, CH 1 serving as X axis and CH 2 as Y axis.

#### MODE

This button selects either of the following trigger modes. AUTO: In the AUTO mode, a sweep is started if trigger condition is readied; or a free-running sweep takes place otherwise.

NORM: In the NORM mode, a sweep is started if trigger condition is readied; or no sweep take place otherwise.

SINGLE/RESET: The single trigger mode. This button also has a RESET function so, no trigger signal, it puts the SS-5710 into a ready condition, which is indicated by the lighting of the READY lamp on the right.

#### READY

This lamp lights when the SS-5710 is in a ready state in the single sweep mode.

#### → POSITION FINE (PULL x10 MAG)

This control has position adjusting and waveform magnifying functions.

It has two kinds of knobs for position adjustment: The large grey knob for coarse horizontal position adjustment, and the small red knob for fine horizontal position adjustment. Turning the knobs clockwise moves the waveform to the right-hand, and turning them counterclockwise moves it to the left-hand.

When the small red knob is pulled, the x10 MAG function is set to magnify the waveform 10 times in the horizontal direction.

### COUPLING (A-Sweep)

For selecting an A-sweep trigger coupling (trigger circuit input coupling).

AC: AC coupling is selected. Trigger signal DC component is blocked. AC signal only is used for triggering.

DC: DC coupling is selected. DC can be used for triggering. HF REJ: Frequencies over approximately 10 kHz are attenuated by a lowpass filter. Suitable for observing signals cleared of high-frequency noise.

LF REJ: Highpass filter coupling to attenuate low frequencies under approximately 10 kHz.

Suitable for observing signals cleared a low-frequency noise.

FIX: If both the AC and DC buttons are simultaneously pushed in, the trigger level is fixed nearly at the zero point. Thus, it is not necessary to operate the LEVEL control. TV-H: If both the DC and HF REJ buttons are simultaneously pushed in, TV-H coupling is selected. This trigger coupling is used for ovserving a composite video signal waveform over a period of 1 H by triggering with a television horizontal trigger pulse.

TV-V: If both the HF REJ and LF REJ buttons are simultaneously pushed in, TV-V coupling is selected. This trigger coupling is used for observing a composite video signal waveform over a period of 1 V by triggering with a television vertical trigger pulse.

## SOURCE (A-Sweep)

Select the SOURCE of A-sweep trigger signal.

CH 1: The input signal applied to CH 1 INPUT is branched out as internal trigger signal.

CH 2: The input signal applied to CH 2 INPUT is branched out as internal trigger signal.

CH 3: The input signal applied to CH 3 INPUT is branched out as internal /external trigger signal.

LINE: The SS-5710's power line signal is used as trigger signals. This mode is used for observing line signals and line harmonics.

NORM: If both the CH 1 and CH 2 buttons are simultaneously pushed in, the NORM mode is selected, in which the signal for the waveform displayed on the CRT screen in connection with a vertical mode is used as a trigger signal. (For a detailed description of trigger signal selection, refer to the subsequent paragraph on triggering.)

#### HOLDOFF

This control is used for stabilized synchronization of complex (composite) pulse waveforms. Turning the control fully counterclockwise to NORM minimizes the holdoff period, and turning it clockwise continuously increases the holdoff period.

## LEVEL SLOPE (PULL—) (A-Trigger, B-Trigger)

This control has trigger level setting and trigger slope selecting functions.

Push it for positive-going slope trigger level selection; or pull it for negative-going slope trigger level selection.

#### A TRIG'D

This lamp lights to indicate a triggering state.

## A, B TIME/DIV and DELAY TIME

The outer knob is for A TIME/DIV and DELAY TIME, and the inner knob for B TIME/DIV.

The A TIME/DIV AND DELAY TIME control has 22 A-sweep positions from 50 nsec/div to 0.5 sec/div, and selects delays in A INTEN sweep or B (DLY'D) sweep. The value of each position of the control represents a sweep rate and delay time per division on the CRT screen where the A VARIABLE control is turned fully clockwise to the CAL position.

The B TIME/DIV control has 19 B-sweep positions from 50 nsec/div to 50 msec/div, but no VARIABLE control.

#### A VARIABLE

Provides continuously the varies A-sweep rate. If the control is turned fully counterclockwise, the value of where the TIME/DIV switch is set at least 2.5 times or more.

### A UNCAL

This lamp lights to indicate that A sweep rate is uncalibrating state when A VARIABLE control is out of CAL position.

#### **DELAY TIME MULT**

This potentio-meter selects the amount of delay time between the start of A sweep and the start of B sweep.

## COUPLING (B-Sweep)

For selecting a B-trigger coupling (trigger circuit coupling).

If the DC and HF REJ buttons are simultaneously pushed in, TV-H is selected.

All functions are the same as those of A-sweep except for LF REJ, TV-V and FIX.

### SOURCE (B -Sweep)

The SOURCE buttons are used for selecting B-sweep trigger signals and a type of delay (continuous delay or triggered delay).

RUNS AFTER DELAY: When the button is IN, RUNS AFTER DELAY is selected for continuous delay.

CH 1: Function is the same as that of A-sweep.

CH 2: Function is the same as that of A-sweep.

CH 4: The input signal applied to CH 4 INPUT is branched out as trigger signal. This function corresponds to the external trigger function of a dual-trace oscilloscope.

(If the CH 1, CH 2, or CH 4 button is pushed in, the triggered delay mode is selected.)

## TRACE SEPARATION

This control is used for moving the B-sweep waveform above the A INTEN sweep waveform on the CRT screen when the HORIZ DELAY button ALT is IN. If the contol is turned fully counterclockwise, the A INTEN sweep and B-sweep waveforms overlap, and when the control is turned fully clockwise, the B-sweep wavefrom moves 4 divisions or more.

### 2-3-2 Rear Panel

## **ZAXIS INPUT**

Apply a signal for external intensity modulation to this input terminal. The maximum input voltage is 50 V (DC + peak AC).

## CAL 10 mA

A square wave current of 1 kHz, 10 mA flows through the current loop terminal in the arrow direction (from right to left). Use its current output for checking and calibrating the current probe.

# ⊥ (Ground terminal for protection)

Ground terminal for protecting the oscilloscope. When supplying a line voltage from a 2-core electrical outlet, be sure to connect this terminal to the ground for preventing danger.

## AC LINE INPUT

AC voltage is supplied to this connector. Connect the supplied power cord to it.

## A.B.C.D (Voltage Selector plug)

Set the voltage selector plug's arrow mark to one of the A, B, C or D position to suit the AC line voltage. Refer to the table of line voltage ranges.

## **FUSE**

Fuse holder.

### 2-3-3 Bottom Cover

### GAIN

This is for adjusting vertical deflection factor.

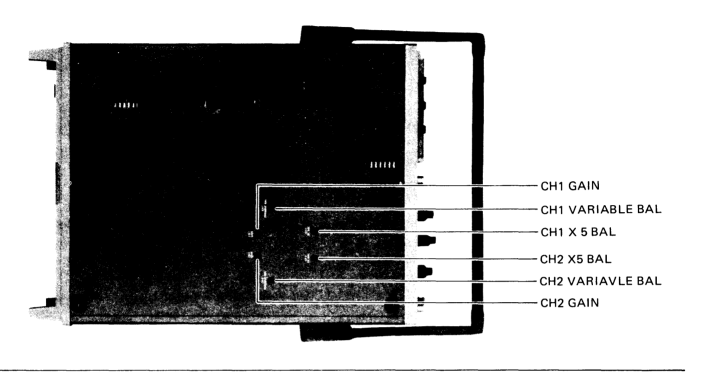
### x5 BAL

This is for adjusting vertial deflection position when the PULL x5 MAG is pushed or pulled.

### VARIABLE BAL

This is for adjusting the movement of vertical trace position when the vertical deflection VARIABLE control is turned.

Figure 2-5. Bottom cover



## 2-4 OPERATING INSTRUCTIONS

The basic operating instructions for the SS-5710 used for observing voltage waveforms are explained below.

## 2-4-1 Basic Operation for Signal Observation

The follwoing procedure applies where a CAL 0.3~V signal is applied to CH 1 INPUT with the supplied probe for observation.

### **Turning POWER On**

Before connecting the power cord, check the AC line voltage with a voltmeter, and set the voltage selector plug to the proper position to suit the line voltage.

- Set the POWER to OFF position, and connect the power cord to the AC LINE INPUT connector on the rear panel and an electrical outlet.
- 2. Set the controls as follows. See Figure 2-6 and 2-7.

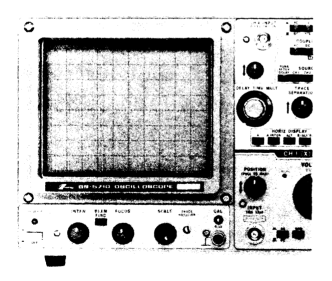
A INTEN

Midrange

MODE (Vertical)

CH<sub>1</sub>

Figure 2-6. Power, CRT and Calibration controls ————



AC-DC (CH 1) AC POSITION (CH 1) Midrange

HORIZ DISPLAY

MODE (Horizontal) AUTO

→ POSITION Midrange

→ POSITION FINE (PULL ×10 MAG)

Midrange (button IN)

 Push the POWER button up to the ON position. A trace is displayed in about 15 seconds. Adjust its intensity as appropriately with the INTEN control.

### **Focusing**

 Set the A TIME/DIV switch to the 1 msec/div position, and adjust the FOCUS control to make the trace clear and sharp.

## Applying signals and triggering

5. Set the controls as follows.

COUPLING (A-Sweep) AC

SOURCE (A-Sweep) CH 1

VOLTS/DIV (CH 1) 5 mV

VARIABLE (CH 1) CAL

Figure 2-7. Vertical Deflection and Horizontal Deflection

Controls



- 6. Using the supplied probe, connect CH 1 INPUT to the CAL, 0.3 V terminal.
- Turn the LEVEL (A-Sweep) control to nearly the midrange, and a 6-division calibration voltage waveform is displayed on the CRT screen. It is triggered by internal trigger (AC coupling) in the AUTO mode.

For a detailed description of triggering, refer to Triggering in a subsequent paragraph.

#### **Deflection Factor Setting**

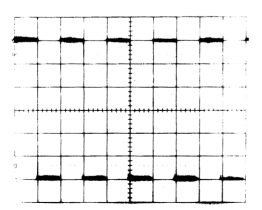
8. As VOLTS/DIV switch is turned form 10 mV, 20 mV, and on to 10 V, the deflection factor decreases so that the waveform amplitude on the CRT screen becomes small. The amplitude also decreases when the VARIABLE control is turned counterclockwise.

Adjust the input deflection factor with the VOLTS/DIV switch and VARIABLE control so that the input signal has an amplitude easy to be observed on the CRT screen.

## Sweep Rate Setting (A-Sweep)

9. As the A TIME/DIV switch is turned from 0.5 msec, 0.2 msec and on the 50 nsec, the displayed waveform that can be observed decreases. There are kinds of signals to be measured. To observe various signals on a suitable cycle, set an appropriate sweep rate with the A TIME/DIV switch and A VARIABLE control. For the sweep rate setting procedure, refer to the subsequent paragraph

Figure 2-8. Calibrator waveform



on sweep rate setting.

The basic operation procedures for observing signal waveforms have been described above.

## 2-4-2 Applying Signals

Apply the signals to be observed to CH 1, CH 2, CH 3, and/or CH 4 INPUT connectors.

Generally a passive probe is used for applying a signal to the oscilloscope.

The use of a probe prevents the waveforms on the CRT screen from being adversely affected by the induction of an external electric field. If a 10:1 probe is used, the input impedance is higher than where a 1:1 probe is used, and thus the load effect on the signal source is lessened. This permits accurate waveform observation in spite of a high signal source impedance.

The 10:1 probe, however, attenuates the input signal to 1/10 so the VOLTS/DIV readings of input signal amplitude must be multiplied by 10.

The 1:1 probe is suitable for observing low-frequency low-level signals because a large load effect is produced on high-frequency signals.

(For a detailed description of the probe, refer to Section 3 MEASURING PROCEDURES and the instruction manual for probe.)

## 2-4-3 Signal Input Coupling Selection

Kinds of signals, including DC, AC, and AC superimposed on DC, may be applied for observation. For accurate observation of these kinds of signals, select the proper signal input coupling with the AC-DC switch.

(See Figure 2-9 and 2-10.)

AC Coupling:

In AC coupling, a DC signal is blocked by a capacior so that only the AC signal passes it. Thus, the AC signal waveform will be out of the screen by the DC voltage so it can be observed with its amplitude increased on the screen. If a signal with a low repetition frequency is observed in the AC coupling mode, a sag appears in the waveform if the signal is a square wave; or if it is a sine wave, the amplitude on the screen is attenuated about —3 dB

per 4 Hz from the actual one.

DC Coupling:

DC coupling is selected for observing all the frequency components of a signal input.

**Ground Coupling:** 

The input of the vertical amplifier circuit is grounded so a ground level trace is displayed on the screen. The ground level normally serves as reference level in measurements.

## 2-4-4 Vertical Deflection Factor Setting

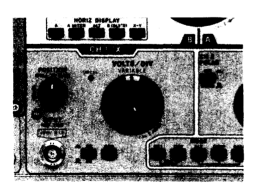
To observe a signal waveform, it must be displayed with an appropriate amplitude on the CRT screen.

The CH 1 and CH 2 VOLTS/DIV switches are deflection factor select switches, and their VARIABLE controls are for fine adjustment of deflection factor. (See Figure 2-9.)

If the VARIABLE controls are turned fully clockwise to the CAL position, the positions of the VOLTS/DIV switches directly indicate the selected deflection factors, which represent the voltage per division of the screen scale for the signal waveforms displayed.

The deflection factor select switches for CH 3 and CH 4 have two position, 0.1 V/div and 1 V/div, but no VARIA-BLE controls. (See figure 2-10.)

Figure 2-9. CH 1 VOLTS/DIV switch and VARIABLE control



## 2-4-5 Triggering

It is necessary to have a correct understanding of the triggering procedure in using an oscilloscope.

The triggering procedure for A-sweep (where the HORIZ DISPLAY button A is IN) is described below. The triggering procedure for B-sweep that is necessary in delayed sweep operation is described in the subsequent paragraph on Waveform Magnification Operation.

The following must be set for A-sweep triggering.

- Trigger Signal
   Selects CH 1, CH 2, CH 3, NORM, or LINE with the SOURCE button.
- Trigger Coupling
   Selects AC, DC, HF REJ, LF REJ, FIX, TV-H, or TV-V
   with the COUPLING button.
- Trigger system
   Selects AUTO, NORM, or SINGLE-RESET with the MODE switch.
- Slope
   Selects either positive-going (+) or negative-going (-).
- Selects a suitable trigger level.
- Hold off

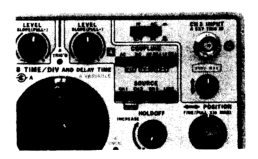
Selects a suitable HOLD OFF time.

A detailed description of the above 6 items is given below.

## Trigger Signal

To observe an input signal waveform, it is necessary to

Figure 2-10. CH 3 0.1 V-1 V and AC-DC switches -



apply an input signal, or a signal which has a constant time relationship with the input signal (called a trigger signal), to the trigger circuit to drive it.

Select internal trigger (CH 1, CH 2, CH 3, NORM), external trigger (CH 3), or line trigger (LINE) with the SOURCE button.

Input signal applied to input connector is brached off from vertical deflection system and method that applies it to the trigger circuit is called internal trigger.

The input signal is also used as internal trigger circuit. Thus, operation is simple.

The method of applying an external input signal, or a signal which has a constant time relationship with the input signal, to the trigger circuit is called external trigger. External trigger has the following advantages.

- External trigger is unaffected by the channel to which an input signal is applied. In the internal trigger mode, the trigger signal amplitude changes whenever the deflection factor is changed, and thus the trigger level must be adjusted accordingly. In the external trigger mode, once trigger condition is established, the signals remain synchronized even if the signal to be measured changes in amplitude.
- If desired a specific time before, or after, an input signal waveform, apply this signal as trigger to EXT TRIG IN (CH 3) so that the desired waveform can be observed.

The mothod of applying a line waveform from the built-in power transformer to the trigger circuit is called line trigger, which is used for observing line waveforms and line high frequencies.

## Internal Trigger (CH 1, CH 2, CH 3, NORM)

If SOURCE CH 1 is selected, the input signal that is applied to CH 1 is used as trigger signal.

If SOURCE CH 2 or CH 3 is selected, the input signal that is applied to CH 2 or CH 3 is used as trigger signal.

If SOURCE NORM (CH and CH 2 pushed in simultaneously) is selected, the input signal applied to CH 1 is used as trigger signal in the CH 1 vertical mode, or the input signal applied to CH 2 is used as trigger signal in the CH 2 vertical mode. In the ALT vertical mode, the input signal applied to CH 1 triggers CH 1, and that applied to CH 2 triggers CH 2. Alternate use of trigger signals to suit the display on the screen is convenient for comparison of waveforms. In the CHOP or ADD mode, use CH 1, CH 2, or CH 3 instead of NORM because trigger is generally unstable.

### External Trigger (CH 3)

If SOURCE CH 3 is selected, the input signal that is applied to CH 3 is INPUT (A EXT TRIG IN) is used as external trigger signal.

### Line Trigger (LINE)

If SOURCE LINE is selected, line trigger is available.

### **Trigger Coupling**

The COUPLING button is used for selecting a coupling for the trigger circuit input. AC, DC, HF REJ, LF REJ, FIX, TV-H, or TV-V can be selected. Select one of them steady triggering according to the kind of trigger signal(AC, DC, composite video signal, etc.).

AC: The trigger circuit input is AC-coupled so the DC component of the trigger signal is blocked. Thus, only the AC component of the trigger signal is used for triggering. Generally, AC coupling is convenient, but triggering is difficult if the trigger frequency is below 10 Hz.

DC: The trigger circuit input is DC-coupled for DC triggering. If a AC trigger signal is superimposed on DC, whose voltage is outside the trigger level range, trigger is ineffective.

HF REJ: The trigger circuit input comprises a lowpass filter which rejects high-frequency trigger signals (over about 10kHz) and high-frequency noises mixed with high-frequency signals and passes only low-frequency components.

LF REJ: The trigger circuit input comprises a high pass filter which rejects low-frequency trigger signals (over about 10 kHz) and low-frequency noises mixed with the trigger signals, and passes only high-frequency components.

FIX: The trigger circuit input is AC-coupled and the trigger level is fixed nearly at 0 V, so trigger takes place without operating the LEVEL control.

TV-H: Uses a television horizontal synchronization pulse for triggering in observing signals over a period of 1H.

TV-V: Uses a television vertical synchronization pulse for triggering in observing composite video signals over a period of 1 V.

## Trigger System

The SS-5710 offers selection of the trigger mode of AUTO, NORM, or SINGLE/RESET.

AUTO: Auto trigger is selected. If a trigger signal with the

proper frequency and level is applied to the trigger circuit, trigger condition can be readed by turning the LEVEL control to an appropriate trigger level. In the following cases, however, free-running sweeps occur due to the absence of trigger condition.

- 1. No trigger signal.
- 2. A tigger signal too small.
- 3. The LEVEL control set out of the trigger signal used.
- 4. A trigger signal with a frequency below 50 Hz.

NORM: Normal trigger is selected. If a trigger signal with the proper frequency level is applied to the trigger circuit, trigger condition can be readied by turning the LEVEL control to an appropriate triggerlevel.

In the following cases, however, sweeps stop and the instrument gets into a ready condition due to the absence of trigger condition.

- 1. No trigger signal.
- 2. A trigger signal too small for the LEVEL control to match its level.
- 3. The LEVEL control set out of the trigger signal used. SINGLE-RESET: Single sweep mode. For details, refer to the subsequent description of the single sweep mode.

## SLOPE

Push the LEVEL control for triggering from a positivegoing slope, or pull it for triggering from negative-going slope.

#### LEVEL

If the LEVEL control is nearly at the midrange trigger level is set place at neary 0 V.

The trigger level moves in the positive (+) direction as the LEVEL control is turned clockwise, or in the negative (-) direction as the control is turned counterclockwise. (See Figure 2-11.)

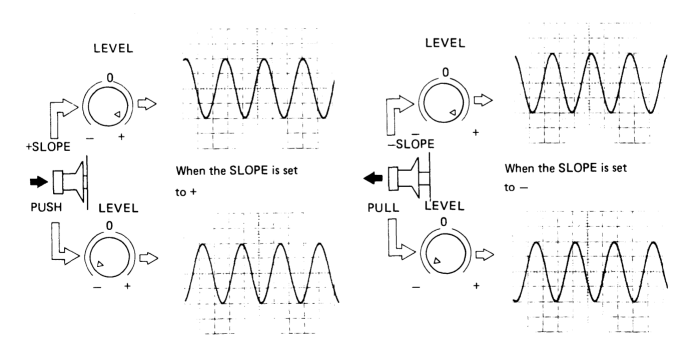
In the coupling mode FIX, the trigger level is fixed nearly at 0 V. Thus, it is not neccessary to operate the LEVEL control for triggering.

#### **HOLDOFF**

Complex waveforms of a pulse train may appear overlapped despite synchronization depending on sweep rate setting.

If that occurs, turn the HOLDOFF control from the NORM position (fully counterclockwise) toward INCREASE to change the holdoff time. If the HOLDOFF control is

Figure 2-11. -



adjusted to start a sweep at the basic input signal cycle, the wave-forms are displayed in a way easy to observed.

## 2-4-6 Sweep Rate Setting

Many kinds of signals, some with a low repetition frequency and some with a high one, and some pulses with a fast rise and some with a low rise, may be measured. To measure these kinds of signals, it is necessary to select a suitable sweep rate.

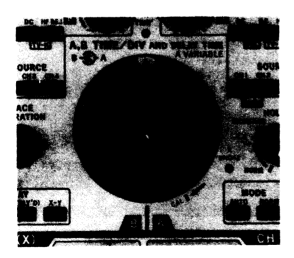
When measuring signals with a low repetition frequency or slow rise pulses, for example, select a low sweep rate; and when measuring signal with a high repetition frequency or fast rise pulses, select a high sweep rate.

If the HORIZ DISPLAY mode A is selected, A-sweep (normal sweep ) takes place. In this case, operate the A-sweep controls.

The sweep rate control used in the A-sweep mode is A TIME/DIV, and its VARIABLE control is for sweep rate fine adjustment. (see Figure 2-12.)

If the A VARIABLE control is turned fully clockwise to the CAL position, each position of the A TIME/DIV switch directly represents the sweep rate it indicates. If the A VARIABLE control is turned fully counterclockwise, the sweep rate pointed by the A TIME/DIV switch

Figure 2-12. TIME/DIV and A VARIABLE Controls -



is 2.5 times the indicated value or less.

The sweep rate control used in the B-sweep mode is B TIME/DIV, which has no VARIABLE control.

# 2-5 APPLIED OPERATIONS FOR SIGNAL OBSERVATION

The Oscilloscope SS-5710 has various convenient functions for signal observation. The following operating instructions for observing signals by use of its various functions are based on the assumption that you have sufficiently understood the basic operation procedures.

## 2-5-1 Operation for Dual-trace Observation

As described in the section on basic operations, the SS-5710 used as a dual-trace oscilloscope can display two signals to be measured on the CRT screen. Either ALT (alternate sweep) or CHOP (chopped sweep) can be selected for dual-trace observation. By using the ALT or CHOP mode as appropriate, dual-trace observation can be made at rates ranging from low to high speed.

## Dual-Trace observation in the ALT mode

The ALT mode is suitable for observing two signals that have a high frequency. In this mode, a sweep occurs alternately between CH 1 and CH 2 so dual traces can be observed by applying two signals to CH 1 and CH 2 INPUT connectors.

The alternate sweep mode covers the full TIME/DIV range so a slow sweep rate makes dual-trace observation difficult.

Select the CHOP mode mentioned below when observing low-frequency signals.

### **Dual-Trace observation in the CHOP mode**

The CHOP mode is suitable for dual-trace observation of low-frequency signals. CH 1 and CH 2 sweep are switched from one to the other about every 300 kHz so that, contrary to the ALT mode, it is difficult to observe high-frequency signals because their traces turn into dotted lines. Use the ALT mode for high-frequency signals.

# 2-5-2 Operation for Observation of the Sum of Two Signals or Their Difference

#### Observation in the ADD Mode

The ADD mode is selected if the vertical MODE buttons CH 1 and CH 2 are simultaneously pushed in. If signals are applied then to CH 1 and CH 2 INPUT connectors, the sum of the two signals (CH 1 + CH 2) can be observed. If the CH 2 POLAR button is pushed in to the INV position then, the difference between the two signals [ (CH 1) + (-CH 2)] can be observed.

The deflection factor can be independently adjusted

Figure 2-13. Dual-trace observation in the ALT mode

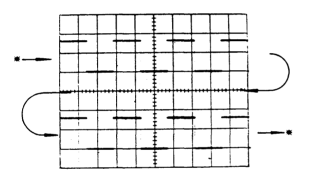
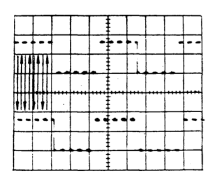


Figure 2-14. Dual-trace observation in the CHOP mode



for CH 1 and CH 2 in the ADD mode so select a range to suit the purpose.

In the ADD mode, the POSITION controls for CH 1 and CH 2 may be used for adjusting trace positions, but for accurate measurement, the two POSITION controls should be kept nearly at the center.

# 2-5-3 Operation for Quadruple-Trace Observation

The SS-5710 can simultaneously display up to four

Figure 2-15. Quadruple-trace observation -

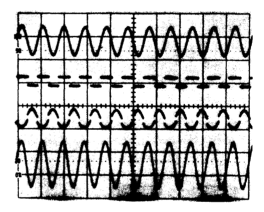
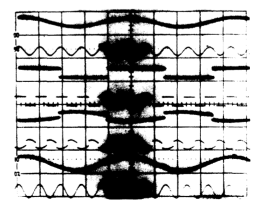


Figure 2-16. Quadruple-trace observation in the ALT mode



signals on the CRT screen aside form the dual-trace capability.

If the vertical MODE buttons ALT and QUAD, or CHOP and QUAD are simultaneously pushed in, traces for CH 1, CH 2, CH 3, and CH 4 are displayed on the CRT screen. Thus, by applying the four signals to be measured to the respective input connectors, the four signals can be simultaneously observed.

If the HORIZ DISPLAY mode ALT is selected under this condition, 8 traces are displayed on the screen as shown in Figure 2-13, giving A INTEN and B sweeps for the respective channels.

The vertical axis of quadruple traces is displayed by chopped operation if the vertical MODE buttons CHOP and QUAD are pushed in, or by alternate operation if the vertical MODE buttons ALT and QUAD are pushed in. When observing signal faster than 1 msec/div, push the vertical MODE buttons CHOP and QUAD IN. When observing signal slower than 1 msec/div, push the vertical MODE buttons ALT and QUAD IN.

# 2-5-4 Operation for Enlarging Waveform on the CRT Screen

Waveforms on the CRT screen can be partially magnified timewise (in the horizontal axis direction) for detailed observation by any of the following three methods.

- To use a fast sweep tate
- To use the x10 MAG function to magnify.
- To use the delayed sweep function to magnify.
   These are explained in detailed below.

#### Using a fast sweep rate

Use a fast sweep rate to magnify the leading end of the waveform on the screen timewise. If the center part or tailing end of the waveform is magnified by using a fast sweep rated, those parts will go out of the CRT screen. In such a case, use the x10 MAG function to magnify the waveform.

## Magnifying waveforms by x10 MAG

This method is mainly used to magnify the center part or tailing end of waveforms timewise.

Move the desired part to the center of the CRT screen

with the horizontal POSITION control, and pull the FINE (PULL x10 MAG) knob so the desired part is magnified 10 times in the horizontal direction. The trace length at this time is approximately 10 divisions on the CRT screen, but is actually increased to approximately 100 divisions, and can be observed from end to end with the horizontal POSITION and FINE controls.

This method is simple, but magnification is limited to 10 times. The sweep rate to be used for extended observation is the value indicated by the TIME/DIV switch multiplied by 1/10.

Thus, the fastest sweep rate can be extended to 5 nsec/div.

### Extending waveform by delayed sweep

The method of magnifying waveform in above paragraph is simple. It can increases the displayed sweep speed by 10 times, but it is limited to 10 times.

The method of magnifying waveform by delayed sweep can magnify every part of the waveform displayed magnifier ratio between A sweep and B sweep is determined by

A TIME/DIV (sec/div)

B TIME/DIV (sec/div)

but this method is limited frequency of input signal. If an input signal has a high frequency and if the A TIME/DIV switch is at the fastest speed before magnification, the waveform cannot be magnified any more.

Therefore, delayed sweep magnified is suitable for enlarging the desired part of an input signal that has a relatively low frequency.

Delayed sweep magnification comes in continuous delay and trigger delay as described below.

Continuous Delay: Operation for continuous delay is as follows:

- Select the HORIZ DISPLAY mode A , apply an input signal, and triggering.
- 2. Turn the B TIME/DIV switch to a position faster than the A TIME/DIV switch.
- Select the B-sweep SOURCE mode RUNS AFTER DELAY.
- 4. Select the HORIZ DISPLAY mode A INTEN'

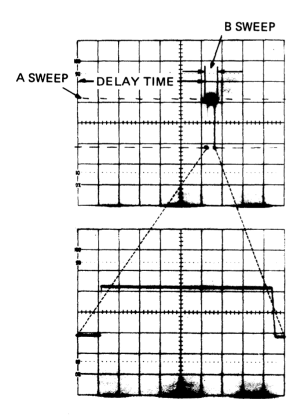
If the DELAY TIME MULT dial is turned clockwise after taking the above steps, a particularly intensity maduration part appears as shown in the upper waveform of Figure 2-17, and moves continuously from left to right. If this intensity moduration part is moved to a position where

is measured, and if the HORIZ DISPLAY mode B (DLY'D) is selected, that part can be magnified fully on the CRT screen as shown in the lower waveform of Figure 2-17.

Use the B TIME/DIV switch for selecting a B (DLY'D) sweep rate. The magnification ratio increases as the sweep rate is increased. If the magnification ratio is raised so much delay jitter showns, making waveform observation difficult. Thus, there are limitations on magnified waveform observation by countinuous delay due to delay jitter. In such a case, use the trigger delay described below if a higher magnification ratio is desired.

The delay time of the magnified part can be calculated by multiplying the indicated value of A TIME/DIV switch by the indicated value of the DELAY TIME MULT dial. Trigger Delay: Trigger delay can be selected if the B-sweep SOURCE switch is set to CH 1, CH 2 or CH 4 (if a trigger signal is applied to CH 4). Delayed magnification can be made by B-sweep triggering and performing the same steps of operation as those of continuous delay.

Figure 2-17. Magnification by Continuous Delay ----



The magnified part (B-sweep) in trigger delay starts at a trigger point subsequent to the delay time selected with the DELAY TIME MULT dial. The trigger point moves as DELAY TIME MULT is turned.

If DELAY TIME MULT is turned during a B (DLY'D) sweep, the waveform may appear still, but actually you are watching the part selected in the A INTEN sweep mode.

### **B-Sweep Trigger**

The B-sweep trigger controls include B-sweep COUPLING SOURCE, and LEVEL.

The LEVEL and COUPLING (except for LF REJ, TV—V) functions and operations are the same as the A-sweep LEVEL and COUPLING functions and operations. The SOURCE button is used for selecting a trigger signal. RUNS AFTER DELAY is for continuous delay; and CH 1, CH 2 and CH 4 (external trigger function of the conventional oscilloscope) are for trigger delay. If CH 4 is selected, apply a trigger signal to CH 4 INPUT. If CH 1, CH 2 is selected, the same function as in the A-sweep mode is performed.

## 2-5-5 Operation for ALT Sweep

In the ALT sweep mode, an A INTEN sweep and a delayed B-sweep occur alternately. Thus, a non-magnified part and a magnified part can be simultaneously observed. The operation procedure is as follows:

- Select the HORIZ DISPLAY mode A, apply an input signal, and synchronize.
- 2. Set B TIME/DIV switch to a position faster than that of A TIME/DIV switch.
- 3. Set the B-sweep SOURCE switch to RUNS AFTER DELAY.
- 4. Set the HORIZ DISPLAY switch to ALT.
- Move the B-sweep waveform to the position where the A-sweep waveform is measured, using the DELAY TIME MULT dial.
- 6. Turn the B TIME/DIV switch, and magnify.
- Move the B-sweep waveform (magnified waveform) to a point where it is easy to observe as shown in Figure 2-18, using TRACE SEPARATION.

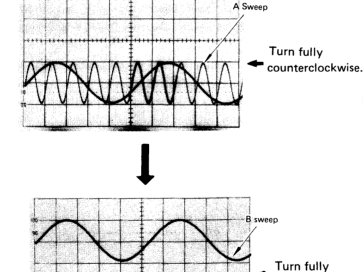
Note. If TRACE SEPERATION is turned fully counterclockwise, the A-sweep waveform and B-sweep (magnified) waveform are completely double. When it is turned fully clockwise, the B-waveform moves about 4 divisions or more above the A-sweep waveform.

The delay time of the magnified part can be easily obtained in the same sweep by the formula shown in the above paragraph on waveform magnification by delay. If the magnification ratio is increased, jitter shows on the CRT screen. In that case, set the SOURCE button to other than RUNS AFTER DELAY for trigger delay as in B (DLY'D) sweep.

# 2-5-6 Operation for Observing Television Composite Video Signal Waveforms

The SS-5710 has a television synchronizing separator circuit so that television and other composite video signal waveforms can be displayed. The operation procedure is as follows.

Figure 2-18, TRACE SEPARATION Adjustment ——



clockwise.

#### **Observation by Normal Sweep**

1. Set the controls as follows:

HORIZ DISPLAY A

Vertical MODE CH 1 or CH 2 (whichever

a signal is applied to)

COUPLING TV-V (when observing a V

signal)

TV-H (when observing an H

signal), or

SOURCE CH 1 or CH 2 (whichever internal trigger) a signal is applied to) or

Figure 2-19. Where H Trigger Signal is Positive -

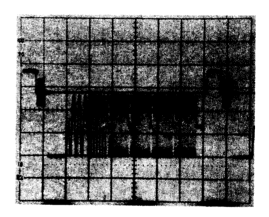
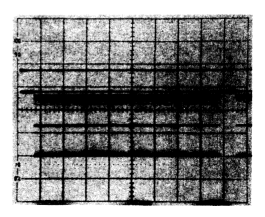


Figure 2-20. Where V Trigger Signal is Positive -



**NORM** 

(external trigger) CH 3 (Apply a signal to CH 3 INPUT.)

- 2. Apply the composite signal to be measured to CH 1. CH 2 or CH 3.
- 3. Adjust so that the composite video signal waveform has an amplitude of 1 division or more (30% of the trigger signal component) on the screen.
- 4. Selects the horizontal mode AUTO or NORM.
- Turns the SLOPE control to the position if the trigger signal component of the composite video signal measured is positive-going; or to the + position if it is negativegoing, (Refer to Figure 2-19 and 2-20.)
- 6. Turn the TIME/DIV switch to display the desired part of the signal on the screen.

#### Magnified Observation by Delayed Sweep

- 1. In continuation of the above steps, set the HORIZ DISPALY switch to A INTEN.
- 2. Turn A TIME/DIV switch to 2 msec/div.
- When observing by continuous delay, set the B-sweep SOURCE button to RUNS AFTER DELAY; or when trigger delay is desired, set it to CH 1 or CH 2 or CH 4. (Apply the trigger signal to CH 4 INPUT if CH 4 is selected.)
- 4. Select the desired part to be magnified, using DELAY TIME MULT.
- Set the HORIZ DISPLAY switch to B (DLY'D), and select the desired magnification ratio with B TIME/DIV switch.
- 6. The SS-5710 has no 1st-2nd field switching function,

Figure 2-21. Example of Repeated Sweep and Single Sweep Waveforms

MARAAAA

Single Sweep



Repeated Sweep

but it can be accomplished with an accuracy of about 50% by shifting the AC-DC button or by pushing or pulling the SLOPE control.

## 2-5-7 Operation for Single Sweep

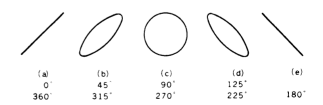
In observing discharge waveforms or fast-speed transient phenomena, such as the chatterings of an operating relay, the waveforms are displayed one upon another. If waveform is displayed at a slower sweep rate, transient phenomena can not be observed in detail. If the signale sweep function is used for obsering such phenomena, the transient phenomena can be observed without being double and photographed. (See Figure 2-21.)

The basic operation procedure for single sweep using a calibrate or voltage is described below.

- Select the HORIZ DISPLAY mode A and the horizontal mode NORM.
- Using one of the supplied probes, apply a CAL 0.3 V to INPUT, set VOLTS/DIV to 5 mV and synchronize.
- Select the horizontal mode SINGLE, and push the SINGLE/RESET button, and confirm that only a single sweep takes place.
- Disconnect the input signal, and push the SINGLE/ RESET button. Confirm that the READY lamp on the right lights.

If the READY lamp lights after these steps, the oscilloscope is in a sweep standby state, ready to make a single sweep if a trigger signal is applied. (The oscilloscope may not be in a standby state if the LEVEL control is at some

Figure 2-22. Lissajou's Figure of Sine Wave ————



point near the center. If so, turn the LEVEL control slightly counterclockwise or clockwise.) If a transient signal is applied to the oscilloscope, it sweeps only once, display the correct waveform.

The single sweep function is effective also in the A INTEN and B (DLY'D) sweep modes. If an external trigger signal is applied and the same operations as in the internal trigger mode are taken, a single sweep is also available. A dual-trace simultaneous single sweep can be mode in the CHOP mode, but, not in the ALT mode.

#### Operation for Use as X-Y Scope 2-5-8

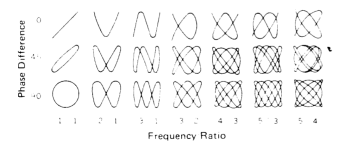
By performing operations for use as an X-Y scope, phase differences, Lissajours' figures of various frequency ratios, and hysteresis curves can be observed.

The SS-5710 operates as an X-Y scope, and a spot appear nearly at the center of the screen when the HORIZ DISPLAY mode X-Y is selected.

If signals are applied to CH 1 and CH 2 INPUTs, the signal applied to CH 1 drives the horizontal axis (X) and the signal applied to CH 2 drives the vertical (Y) axis, thus desc ribing a Lissajous' figure.

The X-axis deflection factor is adjusted with the CH 1 VOLTS/DIV switch and its VARIABLE control: and the Y-axis deflection factor with the CH 2 VOLTS/DIV switch control and its VARIABLE contol. If the VARIABLE controls are set to the CAL position, the deflection factors are as indicated by the VOLTS/DIV switches,. Vertical position can be adjusted with the CH 2 POSITION

Figure 2-23. Lissajou's Figures of Various Frequency Ratios



control, and horizontal position with the --- POSITION control and its FINE controls

Figure 2-22 and 2-23 show Lissajou's figure of measuring sine waves and different frequencies. As shown in these figures, varied waveforms are displayed depending on phase difference and frequency ratio. These waveforms are observed still.

Figure 2-24 shows examples Lissajou's figure of difference waveforms.

## 2-5-9 Z Axis System

In addition to the vertical (Y) axis and horizontal (X) axis, there is also a Z axis (which modulates intensity but does not affect the waveform displayed) for displaying electrical phenomena. The SS-5710 has Z AXIS INPUT on the rear panel which is fed to the CRT circuit to modulate the intensity of waveform displayed on the CRT screen.

If an input voltage of 0.5 Vp-p or more is applied, the intensity is modulated. A negative input signal increases the intensity, and a positive input signal decreases it. The frequency range is from DC to 3 MHz, and the maximum input it voltage is 50 V (DC + peak AC.)

A time reference for the waveform displayed can be obtained by applying a time marker to Z AXIS INPUT. Sweep rate can be calibrated by use of the time marker, even if observing input signal at uncalibrated sweep rate.

Figure 2-24. Lissajou's Figure of Different Waveforms -

(Frequency ratio 1:1)









(b) Sine wave and (c) Sine wave and sawtooth wave square wave

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Section	2	Operating	Inform	ation
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SS-5710 Section 3

# **Measuring Instructions**

# 3-1 ADJUSTMENTS NECESSARY BEFORE MEASUREMENT

It may be necessary to adjust the adjusters on the front panel and bottom before attempting measurements in order to assure accuracy of measurements. In case of measuring with a probe, its phase adjustment is necessary. Whichever the case, the adjusting screwdriver (supplied as an accessory to the probes) may be used for adjustment purposes.

About 30 minutes of warmup is recommended for stabilizing operation before adjusting the controls and probe phase.

## 3-1-1 TRACE ROTATION Adjustment

Trace may become not parallel to the graticule lines on the CRT screen due to geomagnetic effect or other cause.

If that occurs, display a trace on the CRT screen, move it to the center of the screen with POSITION, and adjust the trace parallel to the graticule lines with TRACE ROTATION. Before making this adjustment, install the SS-5710 in the normal place of use for measurements.

## 3-1-2 GAIN Adjustment (CH 1, CH 2)

Vertical deflection check and adjustment are necessary to assure accuracy of voltage measurements.

The check and adjustment method is as follows. Set VOLTS/DIV switch to 5 mV, and connect INPUT to the CAL 0.3 V output terminal with an accessory probe. Check that the amplitude of the waveform displayed on the CRT screen is 6 divisions. If it is not rating, adjust it with the GAIN. (See Figure 2-5.)

## 3-1-3 x5 BAL Adjustment (CH 1, CH 2)

If ambient temperature fluctuations are variable, the vertical position of a trace can shift when POSITION is pushed or pulled.

If that occurs, adjust the X5 BAL while pushing and pulling POSITION so that the trace will not deviate from its vertical position. (See Figure 2-5.)

## 3-1-4 VARIABLE BAL Adjustment (CH 1, CH 2)

If ambient temperature fluctuations are variable, the vertical position of a trace may shift when the vertical deflection VARIABLE control is turned.

If that occurs, adjust the VARIABLE BAL while turning the VARIABLE control so that the trace will not deviate from its vertical position. (See Figure 2-5.)

## 3-1-5 Probe Phase Adjustment

## 10: 1 Passive probe phase adjustment

The following probes can be used for the SS-5710: Type SS-0011 (1.5 m long) with an attenuation ratio of 10: 1; SS-0001 (1 m long), SS-0002 (1.5 m long), and SS-0003 (2 m long), the later three with an attenuation ratio of 1: 1. (Those probes with an attenuation ratio of 1: 1 are optional.)

A mismatched probe phase can result in measuring the wrong waveform. Be sure to correctly adjust the probe before use.

First, set VOLTS/DIV to 5 mV., connect the probe to INPUT and the CAL 0.3 V output terminal so that a calibration voltage waveform with an amplitude of 6 divisions is displayed on the CRT screen.

Next, turn the variable capacitor of the probe. The waveform changes as shown in figure 3-1 b or c. Adjust the variable capacitor correctly until the waveform is as shown in Figure 3-1 a.

## Current probe sensitivity check

When using a current probe for measurement, check its sensitivity beforehand.

Read the instruction manual for the current probe for the checking procedure. The SS-5710 has the CAL 10 mA current loop termianl on the rear panel, where a square wave current of 10 mA flows in the arrow direction.

## 3-2 MEASURING METHODES

## 3-2-1 Voltage Measurement

### Quantitative Measurement

The quantitative measurement of voltage can be made by setting the VOLTS/DIV VARIABLE control to the CAL position. The measured value can be calculated by Equation (3-1)or (3-2).

Figure 3-1. Probe phase waveforms

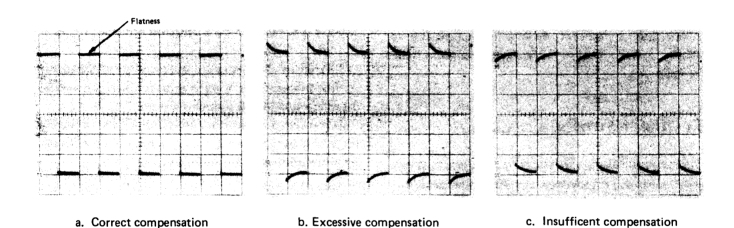
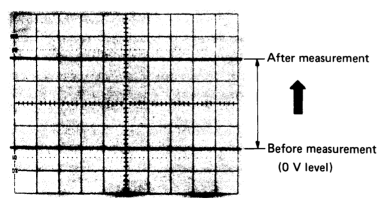
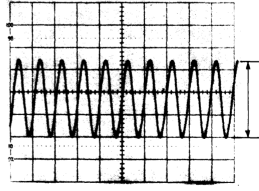


Figure 3-2. DC Voltage Measurement —

Figure 3-3. AC voltage measurement -





#### **DC Voltage Measurement**

This instrument functions as a high input resistance, high sensitivity, quick response DC volt meter in order to measure DC voltage. Measurement procedure is as follows:

- 1. Set the sweep MODE switch to AUTO, and select a sweep rate so that the trace may not flicker.
- Set the AC-GND-DC switch to GND. The vertical position of the trace in this case is used as 0-volt reference line as shown in Figure. 3-2. Adjust the vertical POSITION control in order to place the trace exctly on a horizontal graticule, which facilitates the reading of signal voltage.
- 3. Set the AC-GND-DC switch to DC, and apply the voltage to be measured to the input connector. The vertical diaplacement of the trace gives the voltage amplitude of the signal. When the trace shifts upward, the measured voltage is positive with regard to the ground potential. When the trace shifts downward, the voltage is negative. The voltage can be obtained by Equation (3-1) or (3-2).

#### **AC Voltage Measurement**

The measurement of the voltage waveform is performed as follows; Set the VOLTS/DIV switch in order to obtain the amplitude for easy reading, read the amplitude as shown in Figure 3-3 and calculate by Equation (3-1) or (3-2).

When the waveform superimposed on DC current is measured, set the AC-GND-DC switch to DC in order to measure the value including DC component, or set this switch to AC in order to measure AC component only.

The measured value by means of this procedure is peak value (Vp-p). Effective value (Vrms) of a sine wave signal can be given by Equation (3-3.)

Effective voltage (V rms) = 
$$\frac{\text{Peak voltage (V p-p)}}{2\sqrt{2}} \dots (3-3)$$

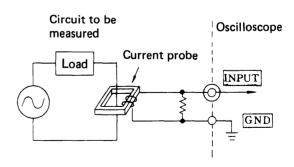
#### 3-2-2 Current Measurement

Phanomena that can be observed by direct input application to the oscilloscope are voltage phenomena. All electrical phenomena other than voltage phenomena, such as mechanical vibrations and all others, require conversion into voltages for applying to INPUT.

In current measurements, a resistor of a known value is added to the circuit to be measured, and voltage variations at both ends of the resistor are observed on the CRT screen of the oscilloscope. The current value is calculated from the relationship V = IR. The resistor to be added to the circuit must have a resistance within a range in which the circuit will not change in operating condition. In case a resistor cannot be added to the circuit to be measured for reasons of operation, a current probe may be used for measuring currents without disconnecting the circuit. As shown in Figure 3-4, the current at the measuring point is detected by the core and secondary winding, and is applied to the vertical deflection system of the oscilloscope.

When measuring a small current, the output of the secondary winding is amplified and then applied. When measuring a large current, a shunt is inserted to apply a divided current. Otherwise, the core will be saturated. This method, however, is subject to limitation in frequency bandwidth. That is, it is unusable for high-frequency signals. if the circuit is ungrounded, a single input cannot assure

Figure 3-4. Current waveform measurement with current probe



accurate current measurement. That is, a differential input amplifier is necessary in that case. As mentioned in the paragraph on Operation for observation of the Sum of Two Signals or their Differnce, the SS-5710 can be used for differentical observation. This capability may be used in the following way. Select the vertical mode ADD, and CH 2 POLAR INV. Connect a probe to CH 1 and CH2 INPUTs, and its tips to both ends of the resistor inserted. Turn the VOLTS/DIV switches for CH 1 and CH 2 to the same position. The waveforms for both ends of the resistor i e., current waveforms, can now be observed.

#### 3-2-3 Time Measurement

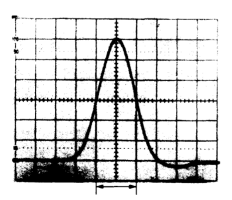
The time interval of two points on a signal waveform can be calculated as follows: Set the TIME/DIV VARIABLE control to CAL. read the setting values of the TIME/DIV and x5 MAG switches and calculate the time by Equation (3-4).

Time (s) = TIME/DIV setting value (s/div)

- x Length corresponding to the time to be measured (div)

Where, the reciprocal number of the x5 MAG setting value is 1 when the sweep is not magnified, and 1/5 when the sweep is magnified.

Figure 3-5. Pulsewidth measurement -



#### **Pulsewidth Measurement**

The basic pulsewidth measurement procedure is as follows:

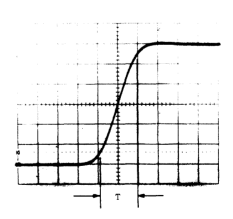
- Display the pulse waveform vertically so that the distance between the top part of the pulse waveform and the horizontal center line of the graticule may be equal to the distance between the bottom part of the pulse and the horizontal center line as shown in Figure 3-4.
- 2. Set TIME/DIV switch in order to make the easy observation of the signal.
- Read the distance between centers of rising and falling edges, i.e., the distance between two points at which pulse edges cross the horizontal center line of the graticule. Calculate the pulsewidth by Equation (3-4).

#### Rise (or Fall) Time Measurement

The rise (or fall) time measurement of the pulses is obtained as follows.

- Display the pulse waveform vertically and horizontally in the same manner as for the pulsewidth measurement procedure.
- 2. Turn the horizontal POSITION control in order to set the upper 10% point of the waveform on the vertical center line of the graticule. (In Figure 3-5, the upper 10% point is 0.4 division below the top of the pulse since the displayed amplitude is 4 divisions.) Read the distance T<sub>1</sub> between the vertical center line and the point at which the rising (or falling) edge crosses the

Figure 3-6. Rise (or fall) time measurement —



horizontal center line.

- 3. Shift and set the lower 10% point of the waveform to the vertical center line of the graticule as shown by the dotted line in Figure 3-5. Read the distance T2 between the vertical center line and the point at which the rising (or falling) edge crosses the horizontal center line.
- 4. Calculate the rise (or fall) time by substituting the sum of T 1 and T2 for Equation (3-4).

### 3-2-4 Frequency Measurement

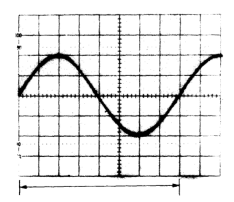
Of the frequency measurement procedure, there are the following methods.

The first method: Calculate the one-cycle time (interval) of the input signal by Equation (3-4) as shown in Figure 3-6, and obtain th frequency by Equation (3-5).

Frequency (Hz) = 
$$\frac{1 (c)}{\text{Period (s)}} \dots (3-5)$$

The second method: Count the repetition number N per 10 divisions in the viewing area, and calculate the frequency by Equation (3-6).

Figure 3-7. Frequency measurement (1)



When N is large (30 to 50), the second method can give a higher accuracy level than that obtained with the first method. This accuracy is approximately equal to the rated accuracy of sweep rate. However, when N is small, the count below decimal point becomes very ambiguous, which results in considerable error.

For the measurement of comparatively low frequencies having a simple pattern such as sine wave, square wave, triangle wave, and sawtooth wave, measurement with high accuracy can be effected by the follwing method: Operate the oscilloscope as an X-Y scope, make the Lissajou's pattern by applying the signal of which frequency is known, and read the necessay value.

#### 3-2-5 Phase Difference Measurement

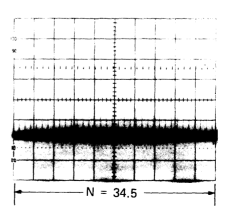
Of the measurement of phase difference between two signals, there are the follwing two methods:

The first one is the Lissajou's pattern method by using the instrument as an X-Y scope. The phase difference of signals can be calculated form the amplitudes A and B of the pattern shown if Figure 3-8 and by Equation (3-7).

Phase defference (deg) = 
$$\sin \frac{-1}{B}$$
 .....(3-7)

The second method is an application of dual-trace function Figure 3-9 shows an example of dual-trace display of leading and lagging sine wave signals having the same

Figure 3-8. Frequency measurement (2)

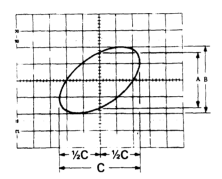


frequency. In this case, the SOURCE switch must be set to a channel which is connected to the leading signal, and set the TIME/DIV switch so that the length of 1-cycle of the displayed sine wave may be 9 divisions.

Then, 1-division graticule represents a waveform phase of  $40^{\circ}$  (1 cycle = $2\pi$  = $360^{\circ}$ ). The phase difference between the two signals can be easily calculated by Equation (3-8).

Figure 3-9 Phase difference measurement using

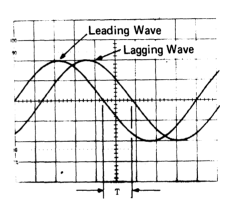
Lissajou's pattern



Phase difference (deg)=T (div) x40 °.......... (3-8) Where, T is the distance between two points at which

the leading and lagging signals cross the horizontal center line of the graticule.

Figure 3-10. Phase difference measurement by dual-trace display



SS-5710 Section 4

# **Theory of Operation**

This section describes the function and operation of each circuit in reference to the SS-5710 block diagram shown in figure 4-1-1.

#### 4-1 GENERAL

The circuit construction of the SS-5710 is shown in figure 4-1-1. Each block is used for driving the CRT's electron beams finally.

### 4-1-1 Preamplifiers for Channels 1, 2, 3, and 4

The vertical deflection system has four independent preamplifiers. The preamplifiers for CH 1 and CH 2 combine an attenuator (VOLTS/DIV switch), variable (VARIABLE control), and magnifier (PULL X 5 MAG switch) to permit input deflection factor setting from 1 mV to 12.5 V per division of the graticule scale. The simplified attenuator provided for CH 3 and CH 4 permits input deflection factor setting to 0.1 V or 1 V. As an input signal is applied to the INPUT connector for each channel, it is converted to a balanced signal, which is amplified and led to the delay cable driver circuit.

### 4-1-2 Delay Cable Driver Circuit

The delay cable driver circuit leads the balanced signal from each preamplifier to the vertical main amplifier individually or by time division through diode gate opening and closing.

Modes of leading the balanced signal can be selected by setting the vertical MODE switch: CH 1 or CH independent, display of the sum of CH 1 and CH 2 or the difference between them, two-channel (CH 1 and CH 2)

display by time division, four-channel (CH 1 through CH 4) display by time division.

Multi-channel display by time division comes in two modes of operation: ALT and CHOP. ALT is the mode for changing display channels every sweep or horizontal axis, and CHOP is the mode for changing display channels every 300 kHz by the pulse from the built-in chop pulse generator. In the CHOP mode, a chop blanking pulse is applied to the Z-axis amplifier to erase the transient phenomenon during channel switching.

### 4-1-3 Vertical Main Amplifier

The vertical main amplifier is used for driving the electron beams which scan the fluorescent face of the CRT screen in the vertical axis (Y-axis) direction, and amplifies input signals up to the inherent deflection factor of the CRT to make the vertical input deflection factor correspondent to the CRT scale.

## 4-1-4 Trigger Signal Amplifier

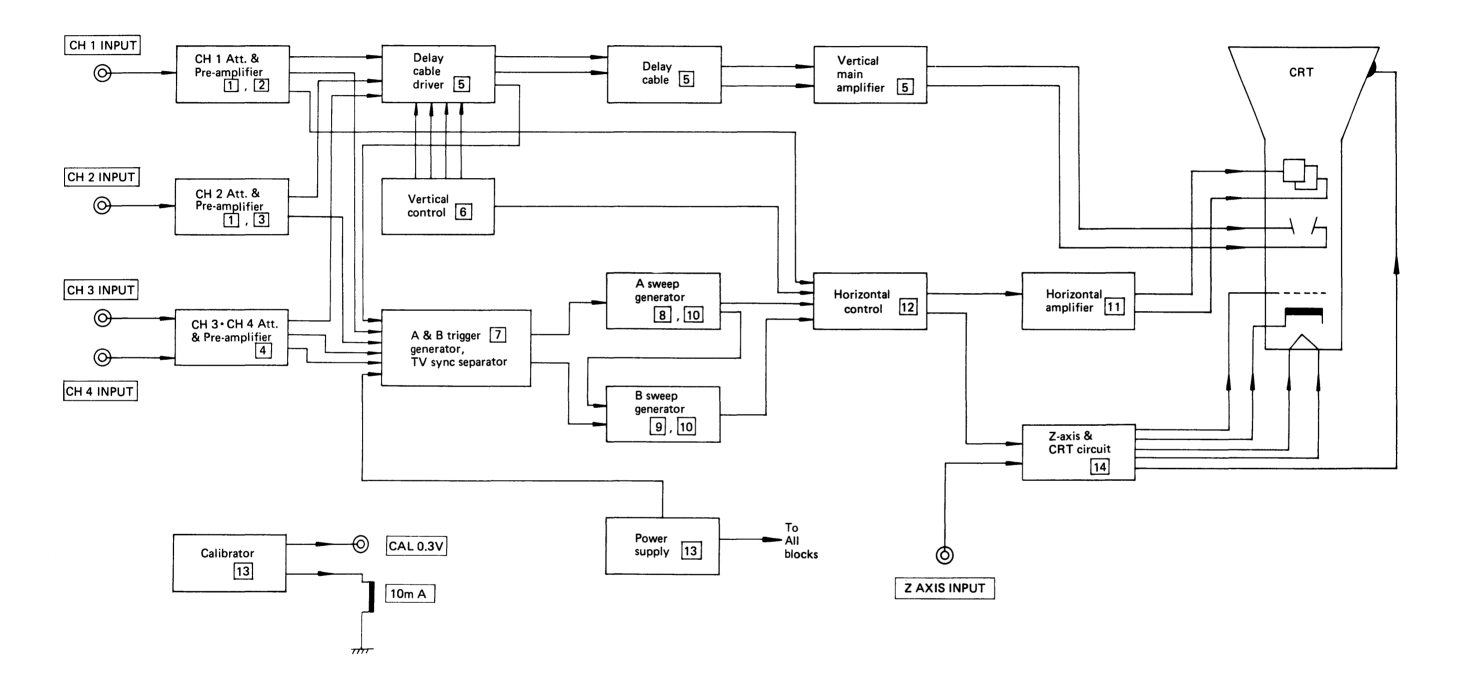
The signals branched out from the vertical preamplifiers are led to the trigger amplifier, where the signals are amplified to the deflection factor required for the A and B trigger circuits.

The instrument has trigger signal amplifiers for CH 1, CH 2, CH 3, CH 4, LINE (from the power circuit), and NORM (from the main amplifer after electonic switching).

In TV trigger delay sweep, the vertical trigger component is led to the A trigger circuit and the horizontal trigger component to the B trigger circuit.

4-1

Figure 4-1-1. SS-5710 Overall block diagram



#### 4-1-5 TV Trigger Signal Separator Circuit

Suppose that a television composite signal is applied to the vertical preamplifier. If the input is directly applied to the trigger signal amplifier circuit as it is, stabilized synchronization cannot be expected because the video signal component changes. Thus, the video signal component is removed by feeding the input through the TV trigger signal separator circuit, and the vertical trigger signal (TV-V) and horizontal trigger signal (TV-H) are separated by the time constant circuit composed of a resistor and capacitor. And after it, the stabilized synchronization is assured.

In TV trigger delay sweep, a horizontal trigger component is applied to the B trigger amplifier circuit.

#### 4-1-6 A and B Trigger Circuits

The A and B trigger circuits adjust the input trigger signals to an appropriate level, generate a sharp trigger pulse which starts at an arbitrary point of the input signals, and sends the pulse to the sweep circuit. Any of the following signals can be selected.

A trigger circuit: CH1, CH 2, CH 3, NORM, LINE, TV-V,

TV-H

B trigger circuit: CH 1, CH 2, CH 4, TV-H

### 4-1-7 A and B Sawtooth Generator Circuits

The pulse generated by the A trigger pulse shaping circuit is applied to the A sawtooth generator circuit, and a sawtooth signal for horizontal axis sweep is generated when the sweep gate opens.

The B sawtooth generator circuit generates a sweep signal at a preset time after the operation of the A sawtooth generator circuit. The sweep by sawtooth B is called delayed sweep, which may be classified by the start timing of the B sawtooth generator circuit as follows:

### **Continuous Delay Sweep**

Sawtooth B is generated when a pulse signal is generated by comparison of the voltage set with the delay multi-dial with sawtooth A.

#### Trigger Delay Sweep

Sawtooth B is generated by the first trigger signal B that reached after generation of a pulse signal by comparison of the voltage set with the delay multi-dial with sawtooth A.

As described above, sawtooth waved are generated by opening and closing the sweep gated, and sweep gate signals A and B generated at that time are led to the Z axis amplifier.

#### 4-1-8 Horizontal Amplifier

The horizontal amplifier drives the electron beams which scan the fluorescent face of the CRT in the horizontal axis (X-axis) direction, and amplifies the input signals up to the inherent deflection factor to the CRT so that the trigger signals from the A and B sawtooth generator circuits will correspond to the time axis scale on the CRT screen.

Sweep signal A or B may be selected for the horizontal amplifier with the HORIZ DISPLAY switch A or A INTEN and B (DLY'D) input sweep signal A and sweep signal B respectively to the horizontal amplifier.

In ALT operation, sweep signals A and B are alternately selected by electronic switching every sweep, and input to the horizontal amplifier.

In X-Y operation, the signal input to the vertical preamplifier for CH 1 INPUT led is to the horizontal amplifier via the trigger amplifier and the signal applied to CH 2 INPUT is led to the horizontal amplifier. Thus, a Lissajous' figure can be displayed on the screen, by the signal applied to CH 1 INPUT (X-axis display) and the signal applied to CH 2 INPUT (Y-axis display).

#### 4-1-9 Z-Axis Amplifier

The Z-axis amplifier selects gate pulses from the A and B sawtooth generator circuits, amplifies the selected pulse, and generates a CRT intensity modulation signal. These gate pulses are called unblanking pulses bacause they eliminate horizontal sweepback.

The unblanking pulses vary in waveform according to HORIZ DISPLAY switch position. An unblanking pulse

is generated from an A-gate waveform in the A sweep mode, from a combination of A-gate and B-gate waveforms in the A INTEN mode, and from a B-gate waveform in the B (DLY'D) sweep mode. In ALT sweep, unblanking pulses with the A INTEN waveform and B-sweep waveform are alternately provided to the HORIZ DISPLAY switch by electronic switching every sweep, and input to the Z axis amplifier.

In addition, the aforementioned chop blanking signal for erasing the transient phenomenon during chopping, and the signal applied to Z AXIS INPUT for intensity modulation from the outside are also provided to the Z axis amplifier input.

If a positive signal of 0.5 V or more is applied to Z AXIS INPUT, the CRT luminance lowers to permit intensity modulation. The INTEN control for adjusting overall intensity is also connected to the Z-axis amplifier input.

#### 4-1-10 CRT Circuit

The CRT circuit consists of a circuit which generates heater voltages and high voltages for generating and accelerating electron beams, and grid circuits around the CRT for proper focusing.

#### 4-1-11 Low-Voltage Circuit

The low-voltage circuit generates stabilized low voltage from commercial AC power to drive each circuit, and also supplies a line trigger signal to synchronize with the CRT scale illuminating power and commercial AC power.

# 4-1-12 Calibration Voltage and Current Generator Circuit

This is a constant-voltage constant-current square wave generator, and is set to a repetition frequency of about 1 kHz. Using the signal generated by this circuit, probe phases can be adjusted and oscilloscope input sensitivity can be calibrated. Current probe phases can also be adjusted by means of the current loop in the rear panel.

#### 4-2 VERTICAL DEFLECTION SYSTEM

# 4-2-1 Single Input Circuit and Attenuator 1

The oscillator must measure various voltages (varying from extremely low to very high voltage, dc voltages, ac voltages, and dc-ac mixed voltages). The oscillator has attenuators for amplifying the input signals to an easy-to-read sensitivities and a change-over switch for selecting an AC connection (for rejecting the dc components) and a DC connection (for passing all components).

A signal to be measured is fed to the Input connector through a probe or a cable. The oscillator can receive up to 250 V (dc + ac peak) (directly through a cable) or up to 600 V (dc + ac peak) (using a 10:1 probe).

The AC/DC/GND switch is used to select a connection of the vertical deflecting system for the input signal. The setting positions of the switch are as follows:

AC: An ac connection is formed in the vertical deflecting system by IC01. The ac connection rejects any dc components of the input signal and passes dc components unconditionally.

DC: A dc connection is formed in the vertical deflecting system. The dc connection passes all components of the input signal (including the dc components).

GND: The input to the attenuator is grounded, that is, the input signal is not connected the attenuator. The ground potential is easily checked.

The attenuator attenuates the input signal to adjust its magnitude to a proper sensitivity (5 mV/division to 10 V/division, 11 steps).

5 mV/division and 10 mV/division in the x5 MAG mode respectively represent 1 mV/division and 2 mV/division (when the Variable control is set to CAL (clockwise end).

# 4-2-2 Preamplifiers (CH 1 and CH 2) 2, 3

These amplifiers amplify balanced signals to the vertical deflecting sensitivity of the CRT corresponding to the value set by the attenuator.

In this case, the input signal is converted into a lowimpedance output in order to amplify the frequency of the input signal in the wide range.

Figure 4-1-2 shows the block diagram of preamplifiers CH1 and CH2.

The input signal is fed to low-impedance converter 1Q01 through the attenuator and converted into a low-impedance output. (An input signal having a high impedance (1  $M\Omega$ ) cannot be amplified in a wide frequency range.)

The emitter-coupled symmetric amplifier (2Q02, 2Q03, 2Q04, and 2Q05) amplifies the input signal and generates an output of a reversed polarity (a symmetric balanced signal). The magnifier x5 MAG (2S03), 2Q01, 2Q02, and 2Q03 work to multiply the vertical deflecting sensitivity by 5. The output of the preamplifier is sent to the postamplifier (2Q06, 2Q07, 2Q08, and 2Q09) to be amplified once more.

The output of the preamplifier is branched to base of 2Q10 and 2Q11 and output as a CH1 trigger signal and an X-axis signal (for X-Y scope operation) by the emitter of 2Q15.

Figure 4-1-2. Block diagram of CH1 and CH2 preamplifiers

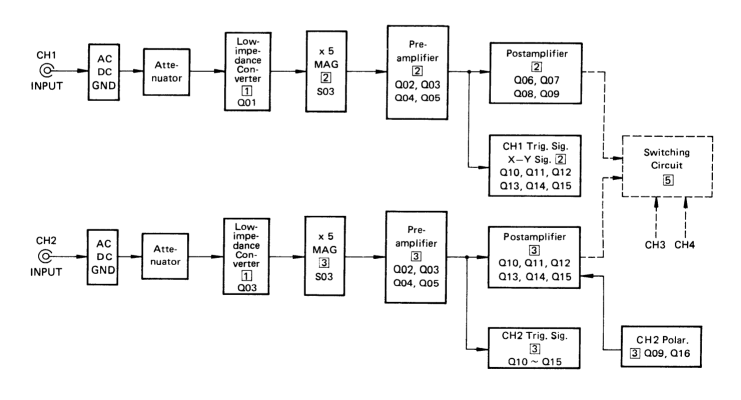
The CH1 trigger signal is sent to the A and B trigger signal amplifiers through the coupling switches.

The X-axis signal is sent to the horizontal controller. The signal amplified by the postamplifier is sent to the switching circuit.

The vertical position on the CRT screen is changed by varying emitter voltages (2008 and 2007) by variable resistor 2R36.

The CH2 polarity block (3S02) reverses the polarity of the input signal. At NORM, the signal is fed to emitters of 3Q08 and 3Q17 and output from their collectors with the reversed polarity. At INVERT, 3Q08 and 3Q17 are disabled and the signal is fed to emitters of 3Q09 and 3Q16. The signal is output from their collectors with the same polarity. The output signal is connected in the reversed manner to the switching circuit and sent to the deflecting plate of the CRT.

The CH trigger signal is output from the emitter of 3Q15 and sent to the A and B trigger signal amplifiers through A and B coupling switches.



# 4-2-3 Preamplifiers (CH 3 and CH 4) 4

Figure 4-3 shows the block diagram of preamplifiers CH3 and CH4.

Their functions and operations are almost the same as those of CH1 and CH2, but the GND setting position is disabled and the attenuator has 0.1 V/division and 1 V/division only.

The input signal is fed to the gate of 4001 of the low-impedance converter through the attenuator, converted into a low-impedance output by 4001, and fed to the emitter-connected symmetric amplifier (4002, 4005, 4003, and 4004). The amplifier amplifies the signal. The amplified signal is sent to the switching circuit.

The CH3 trigger signal branched from the emitter of 4Q02 is fed to 4Q06 and output as a low-impedance signal to the A-trigger source switch.

The CH4 trigger signal branched from the emitter of 4Q08 is fed to 4Q12 and output as a low-impedance signal to the B-trigger source switch.

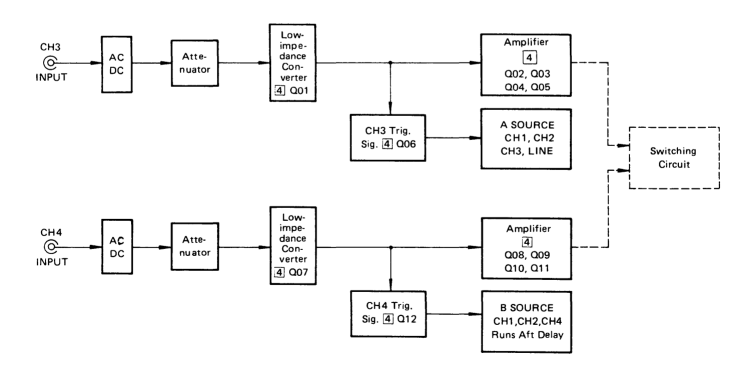
Vertical position on the CRT (CH3 position) is changed by vaying collector voltages of 4Q03 and 4Q04 by variable resistor 4R21. Vertical position on the CRT (CH4 position) is changed by varying collector voltages of 4Q07 and 4Q10 by variable resistor 4R51.

# 4-2-4 Switching Circuit 6

The basic operation of the switching circuit is as follows: (See Figure 4-1-4.)

CH1: When the vertical MODE switch is set to CH1, a high voltage is fed to the anodes of 5D06 and 5D07 through 6D04. The diodes are forward-biased and become conductive (ON). Accordingly, the cathode potential is increased to make 5D05 and 5D07 inconductive (OFF). Thus the signal from CH2 is rejected. A low voltage is fed to the anodes of 5D02 and 5D03 through 6D05. The diodes are backward-biased and become inconductive. 5Q01 and 5Q04 are conductive by a forward bias voltage. Thus the signal from CH1 only is fed to the amplifier.

Figure 4-1-3. Block diagram of CH3 and CH4 preamplifiers



CH2: When the Vertical MODE switch is set to CH2, a high voltage is fed to the anodes of 5D02 and 5D03 through 6Q05. The diodes are forward-biased and become conductive (ON). Accordingly, the cathode potential is increased to make 5D01 and 5D04 inconductive (OFF). Thus the signal from CH2 is rejected. A low voltage is fed to the anodes of 5D06 and 5D07 through 6Q04.

The diodes are forward-biased and become conductive. Thus the signal from CH2 only is fed to the amplifier.

ALT: When the Vertical MODE switch is set to ALT, Alternate pulses are sent from the horizontal controller to the vertical controller each time one horizontal sweep of CH1 or CH2 is made. Then the pulses are sent to the switching circuit. Instantaneous on-off switchings are repatedly performed by biasing the CH1 and CH2 switching circuit. Thus the signals from CH1 and CH2 are alternately displayed on the screen. This mode is fit for observing two signals having relatively high frequencies.

CHOP: When the Vertical MODE switch is set to ALT. 6IC01 and 6IC03 work as an astable multivibrator. Its switching frequency is determined by time constants of 6R17, 6R18, 6C03, and 6C04. By these time constants, 6IC01 and 6IC03 perform on-off switchings to alternate CH1 and CH2 signals and send the signals to the delay cable drive amplifier.

The delay cable drive amplifier performs on-off switchings every 3.3  $\mu s$  (300 kHz).

This mode is fit for observing two signals having relatively low frequencies.

A chop blanking pulse eliminates the transient which occurs when the traces of CH1 and CH2 signals change. The chop blanking pulse is sent to the Z-axis amplifier through amplifier 6ICO2.

ADD: When the Vertical MODE switch is set to ADD, the sum of signals fed to both CH1 and CH2 preamplifiers is displayed on the screen.

6D01 is made inconductive so that a high voltage may be applied to anodes of 5D01, 5D04, 5D05, and 5D08 through 5R03, 5R04, 5R09, 5R05, 5R06, and 5R10.

A current is not sent to 6Q01 (while a current is sent to 6Q01 through 5R01 and 5R02 at CH1 or CH2 mode). 5D01, 5D04, 5D05, and 5D08 are forward-biased and become conductive, so that the balanced signals of CH1 and CH2 preamplifiers are sent to the delay cable drive circuit concurrently. When the CH2 POLAR switch is set

to INV in this state, the polarity of the CH2 input signal is reversed and the output of the switching circuit is displayed as a difference of input signals (to CH1 and CH2 preamplifiers) on the CRT screen.

QUAD: When the Vertical MODE switch is set to QUAD after setting the switch to ALT or CHOP, a quadtrace operation is set and input signals of preamplifiers CH1, CH2, CH3, and CH4 are displayed on the CRT screen.

#### - ALT and QUAD

At the ALT and QUAD modes, retrace lines of CH1 to CH4 are sequentially displayed on the CRT screen. While a sweep of a channel is being performed, sweeps of the other channels are inhibited. That is, while a CH1 sweep is being performed, CH2 to CH4 sweeps are inhibited (their switching circuits are made inactive). After the completion of the CH1 sweep, the CH2 sweep starts and the other channels' sweeps are inhibited. In the similar way, the CH3 and CH4 sweeps are performed and these steps are repeated.

#### - CHOP and QUAD

At the CHOP and QUAD modes, retrace lines of CH1 to CH4 are displayed on the CRT screen in the same manner as at the ALT and QUAD modes. The switching frequency is approximately 150 kHz.

# 4-2-5 Delay Cable Driver Amplifier and Vertical Main Amplifier 5

Figure 4-1-5 shows the block diagram of the delay cable driver amplifier and the vertical main amplifier. Signals sent from preamplifiers (CH1, CH2, CH3, and CH4) are sent to the switching circuit. The vertical controller controls the vertical axis mode.

Balanced signals from the switching circuit are sent to the delay cable driver amplifier and amplified there (by 5Q01 and 5Q02). The amplified signals are sent to the delay cable. The delay cable delays the transmission time by a predetermined time. Then the signal is sent to the vertical main amplifier (at the last stage).

When the B-Source switch is set to RUNS AFTER DELAY, B sweep is delayed continuously and other range sweep is delayed synchronously.

The Coupling switch is used to select a connection between the trigger signal source and a trigger signal amplifier. When the switch is set to AC, an ac connection is formed and its dc component is removed by capacitor 7C01. Thus the synchronization is done regardless of the dc components.

When the switch is set to DC, a dc connection is formed. Thus the synchronization is made by the dc components.

When the switch is set to HF REJ, a low-pass filter comprising 7R02 and 7C03 attenuates frequencies of about 10 kHz or higher. This mode is very useful in observing signals which contain high-frequency noises.

When the switch is set to LF REJ, a high-pass filter comprising 7R03 and 7C02 attenuates frequencies of about 10 kH or lower.

When the switch is set to FIX, the synchronization level is fixed. Thus the synchronization is done without manipulating the level.

When the switch is set to TV-H, the TV trigger signal separator is actuated in synchronization with the TV-H signal so that the composite video signal can be observed for one horizontal trace.

When the switch is set to TV-V, the TV trigger signal separator is actuated in synchronization with the TV-V signal so that the composite video signal can be observed for one vertical trace.

#### B TRIGGER SIGNAL AMPLIFIER:

Similarly, a B trigger pulse signal is applied to the base of 7Q19, output as a TTL-level signal from the collector of 7Q19 to the B-sweep generator.

When the Horizontal mode switch is set to AUTO or NORM, the AUTO TRIG circuit (7IC02, 7IC03, and 7IC04) receives a trigger pulse signal and sets the Auto Trigger state or the Norm Trigger state. The stable multivibrator (7IC02 and 7IC04) has a time constant (about 30 ms) determined by 7C20, 7C21, 7R58, 7R59, and 7IC02.

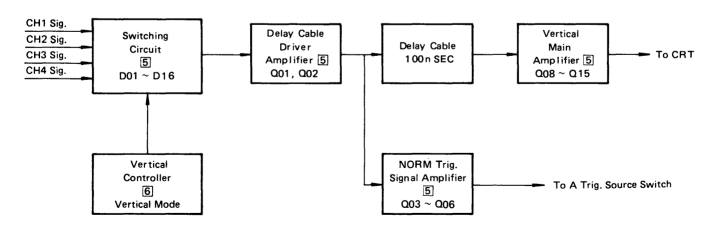
When no signal is present or the set trigger level exceeds the predtermined range in the AUTO horizontal mode, a sweep is running freely.

When no signal is present and the set trigger level exceeds the predetermined range in the NORM horizontal mode, a sweep is stopped. TRIG'D 7D11 lights in sync operation. The Auto Trigger circuit outputs a trigger pulse signal at pin 6 of 7IC03 to the A-sweep oscillator.

# 4-2-5 Delay Cable Driver Amplifier 5

The delay cable drive amplifier forms a postamplifier for outputs of the preamplifiers CH1 to CH4 and a compound amplifier. The compound amplifier makes the impedance of each input signal lower by a negative feedback of 5R03, 5R04, 5R05, and 5R06 to prevent the reduction of frequency characteristics and sends the low-impedance output to the delay cable.

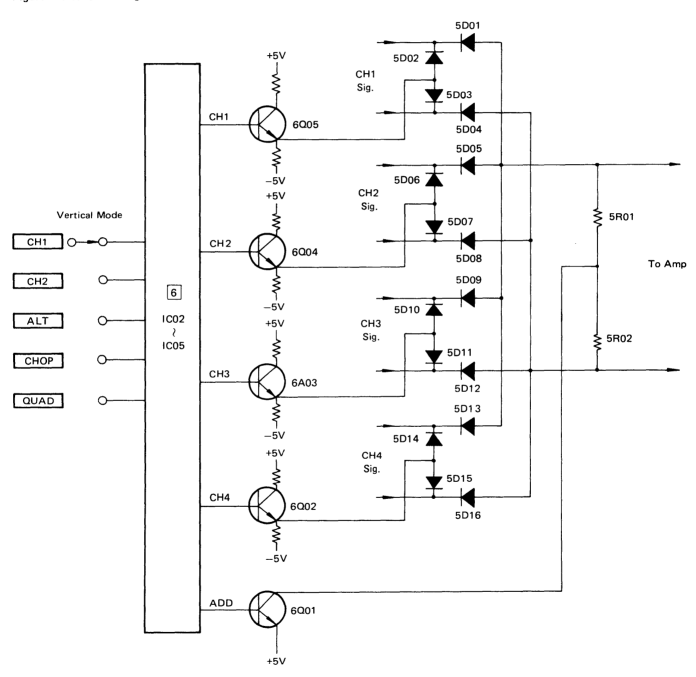




# 4-2-6 Delay Cable 5

The delay cable is provided to delay the transmission time of a vertical input signal so that the vertical input signal and the horizontal input signal can reach vertical and horizontal deflecting plates at the same time. The delay cable delays input signals by about 100 ns so that the leading edge of the input waveform may be observed at an internal period.

Figure 4-1-5. Switching circuit -



# 4-2-7 Vertical Main Amplifier 5

The main vertical amplifier amplifies the signal sent from the delay cable to a proper vertical deflecting magnitude on the CRT screen, makes the low impedance of the signal higher, and then sends it to the vertical deflecting plate of the CRT.

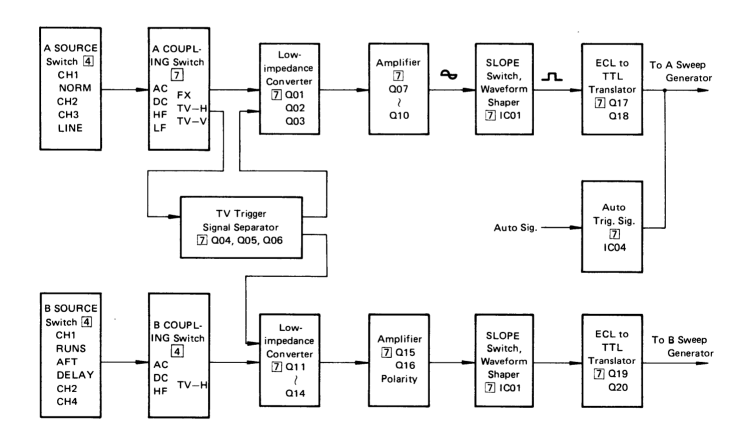
A compensating circuit (5R55, 5R82, 5C14, and 5C21) is formed to suppress a ringing and distortions on signal waveforms.

# 4-3 TRIGGER CIRCUIT

The trigger signal amplifier selects a trigger signal source by the Source switch and a connection of a trigger signal source and a trigger signal amplifier by the Coupling switch and amplifies the selected trigger signal as a trigger pulse signal to a sufficient amplitude. The amplifier and separater for TV trigger signals separate TV-H and TV-V trigger signals from TV composite video signals and amplifies them in order to stabilize the TV composite video signals.

Figure 4-1-6 shows the block diagram of A and B trigger signal amplifiers.

Figure 4-1-6. Block diagram of A and B trigger signal amplifiers



# 4-3-1 A and B Trigger Signal Amplifier 7

#### A TRIGGER SIGNAL AMPLIFIER:

The Source switch is used to select a trigger signal source. As already mentioned, when the Source switch is set to CH1, CH2, CH3, or CH4, the input signal is connected to the selected channel.

When the switch is set to NORM, a signal being displayed on the CRT screen in the selected vertical mode is a trigger signal.

When the switch is set to LINE, the power line signal is a trigger signal. This mode is very convenient to observe line frequencies and higher harmonics.

# 4-3-2 TV Synch Signal Separator Circuit 7

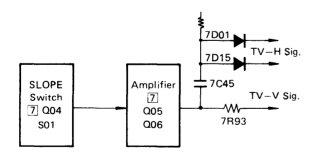
Figure 4-1-7 shows the block diagram of the TV sync signal separator.

This separator extracts a trigger signal from the incoming TV composite video signal, amplifies the signal, then separates it into horizontal (TV-H) and vertical (TV-V) trigger signals.

The TV-H and TV-V pulse signals are sent to the A trigger signal amplifier and the TV-H pulse signal is sent to the B trigger signal amplifier.

When the SLOPE switch is set to "+" for the positive trigger pulse of the TV composite video signal given to the base of 7Q04 (polarity switch), a signal from the emitter of 7Q04 is sent to the base of 7Q06 (amplifier) with the same

Figure 4-1-7. Block diagram of TV Trigger signal separator



polarity.

When the SLOPE switch is set to "-" for the negative trigger pulse, the signal from the collector of 7Q04 is fed to the base of 7Q06.

Polarities of the trigger pulses of the TV composite video signal applied to the base of 7006 are positive. The signal is amplified by 7006 and output as trigger pulses having negative polarity from the collector. 7005 receives only negative trigger pulse component (cutting off the positive component) and outputs a signal with the reserved polarity from the collector.

The output TV-V and TV-H pulse signals are differentiated by 7C45 and 7R18. The TV-H pulse signal is sent to the A-grigger signal amplifier through 7D01 and then to the B-trigger signal amplifier through 7D15. The TV-V pulse signal passing through 7R19 is integrated by 7C06, 7R21, 7C29, and 7R93 and then fed to the A-trigger signal amplifier.

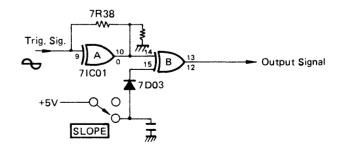
The low impedance converter (7Q01, 7Q02, and 7Q03) converts a high-impedance signal into a low-impedance signal and outputs the signal from the emitter of 7Q03. The signal is then converted into a balanced signal by 7Q07 and 7Q08, amplified by 7Q09 and 7Q10, then fed to the polarity-switching and waveform-shaping circuit.

#### 4-3-3 POLARITY Selector and Waveform Shaper 7

ar 7

Figure 4-1-8 shows the circuit diagram of the polarity switching and waveform shaping circuit (7IC01).

Figure 4-1-8. SLOPE switching and waveform shaping circuit



The A-trigger signal is fed to A of 7IC01, shaped into a trigger pulses there, and output from pin 10 of 7IC01. The polarity of the trigger pulse signal is switched by B of 7IC01. The magnitude of hysteresis for shaping the waveform of the trigger pulse signal is determined by 7R38 and the output impedance of the trigger signal amplifier.

The shaped trigger pulse signal is sent to the ECL-to-TTL translator (7Q17 and 7Q18).

The ECL-to-TTL translator converts pulse level from ECL to TTL. 7Q17 receives a trigger pulse signal of ECL level at its base and outputs a trigger pulse signal of TTL level from its collector. The signal is then sent to the AUTO TRIG circuit.

#### 4-4 SAWTOOTH-WAVE GENERATOR CIRCUIT

# 4-4-1 A Sweep Generator 8, 10

Figure 4-1-9 shows the block diagram of the A sweep generator.

The sweep generator generates a sawtooth-wave (for synchronized sweep) in synchronism with a signal to be measured and a sawtooth-wave (for free-running sweep) independent of the signal to be measured.

The sawtooth oscillator takes three operation modes: AUTO, NORM, and Single Sweep (by Horizontal Mode switch). The sweep generator generates the following signals:

#### Saw tooth wave

The sawtooth-wave is fed to the horizontal amplifier, amplified there, and then sent to the horizontal deflecting plate of the CRT.

The sawtooth-wave is also sent to the B sawtooth generator to generate delayed pulses.

#### Unblanking signal

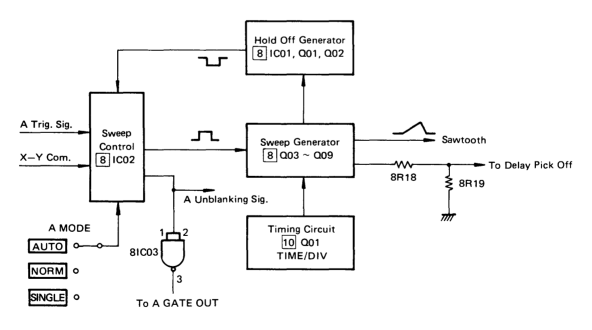
The unblanking signal brightens the sweep trace and eliminates return trace. The unblanking signal is sent to the Z-axis amplifier, amplified there, and sent to the CRT.

#### Gate pulse signal

A gate pulse signal which is positive during the rise time of a sawtooth-waveform is amplified and output.

The sweep generator is designed to start sweeping when

Figure 4-1-9. Block diagram of A-sweep generator circuit



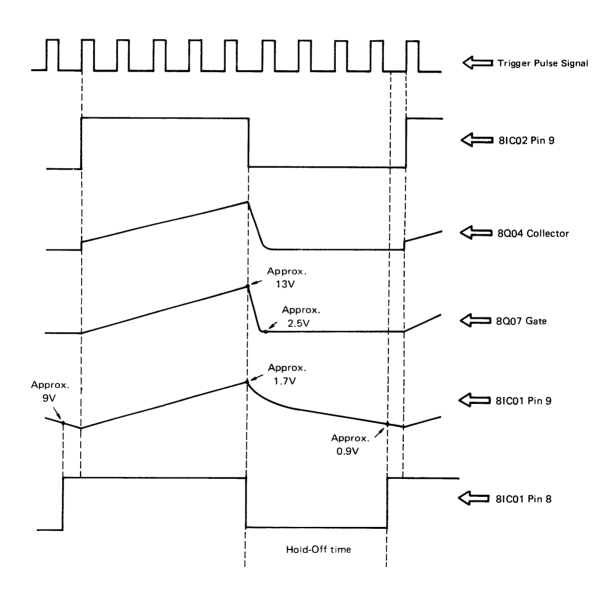
the output of a trigger pulse signal changes from low to high. Polarity of the trigger signal changes according to the setting of the SLOPE switch, as shown in Table 4-1-1.

The B-sweep generator operates when the HORIZ DISPLAY siwtch is set to A INTEN, ALT, and B (DLY'D).

The B-sweep generator starts a predetermined time after the A-sweep generator started sweeping. This delay time is determined by the A TIME/DIV and DELAY TIME MULT switches. When the B SOURCE switch is set to CH1, CH2, or CH4 (synchronization delay), The Delay Pick-Off pulse signal is fed to the sweep controller after the predetermined time and B-sweep is started by the trigger pulse signal.

When the switch is set to RUNS AFTER DELAY (continuous delay), the Delay Pick Off pulse signal is fed to the sweep controller after the predetermined time and at the same time B-sweeping starts.

Figure 4-1-10. Timing chart of the sweep generator -



The B-sweep generator generates the following signals:

#### Saw tooth wave

The sawtooth-wave is fed to the horizontal amplifier, amplified there, and then sent to the horizontal deflecting plate of the CRT.

#### Unblanking signal

The unblanking signal brightens the sweep trace and eliminates return trace. The unblanking signal is sent to the Z-axis amplifier, amplified there, and sent to the CRT.

#### Gate pulse signal

A gate pulse signal which is positive during the rise time of a saw-tooth waveform

The Delay Pick Off Comparator (9Q10, 9Q11, 9Q11, 8IC01, 9IC02, and 9IC03) has the following functions:

- Sends a Delay Pick Off pulse signal to the sweep controller a predetermined time after the A-sweeping was started.
- Aborts the current sweeping when the A-sweeping is terminated.

An A sawtooth signal is fed to the base of 9Q10 and then pin 3 of 9IC01 (Delay Pick Off comparator). 9R33 (Delay Time Mult) is used to set a voltage (reference voltage) to the delay time (a constant time after the Asweeping started). When the A sawtooth-wave reaches a predetermined voltage level, the oscillator generates a Delay Pick Off pulse signal and feeds it to the sweep controller. Thus the B-sweeping is started.

The oscillator also sends a pulse signal to the sweep controller according to the setting of B SOURCE switch (RUND AFTER DELAY and TRIGGER'D DELAY).

Figure 4-1-12 shows the timing chart of the oscillator. When the HORIZ DISPLAY switch is set to A and X-Y, a sweep inhibit signal is sent to the sweep controller.

When the Horizontal Mode switch is set to SINGLE/RESET, the sweep controller stops sweeping and waits for a trigger pulse signal. When a trigger pulse signal is applied, the controller performs only one sweep (single sweep operation). While the controller waits for a trigger pulse signal, the READY LED is on.

The Timing circuit determines the sweep speed (by the A TIME/DIV). The saw-tooth generator is composed of 10Q01, resistors and capacitors of the timing switches.

When the disconnect amplifier 8Q04 is off, the capacitor is charged by the constant current of 10Q01.

The terminal voltage of the capacitor is sent to the sweep controller through the buffer amplifier (8Q07) and Hold-Off generator.

When the saw tooth waveform reaches the predetermined level, the sweep controller turns on the Disconnect amplifier. This is the sweep-inhibition state.

Then the timing capacitor discharges and the amplitude of a saw-tooth waveform falls down to the start level. The Sweep-Start comparator 8Q09 feeds the output of the buffer amplifier (8Q07 and 8Q08) back to the Disconnect amplifier, discharges the timing capacitor down to a predetermined level (start level), and keeps the level.

A constant time required between two consecutive sweeps is set by the Hold-Off generator.

At a constant time after the completion of a sweep, the output of the Hold-Off generator makes the sweep controller wait for a trigger pulse signal.

The sweep controller (8ICO2) receives a sweep start signal and turns off the Disconnect amplifier. Then the next sweep starts. The unblanking signal and a gate signal are output from the sweep controller and the gate signal is sent through pin 3 of 8ICO3. The output of the sweep generator is sent to the Delay Pick-Off circuit and a horizontal amplifier through the horizontal controller.

The Hold-Off generator (8IC01 and 8Q02) receives a saw-tooth signal and generates a Hold-Off signal (Sweep Inhibit signal). The signal is sent to the sweep controller. The capacitors and resistors of the Hold-Off generator determine the duration of the Hold-Off signal.

These capacitors are selected by the timing switches. The resistor (8R03) is a variable resistor.

A-Sweep Length resistor 8R04 is used to set the length of the sweep line. Voltage comparator 8IC01 detects a Hold-Off Start voltage and an end voltage to determine the hold-off time. (See Figure 4-1-10.)

# 4-4-2 B Sweep Generator 9, 10

Figure 4-11 shows the block diagram of the B-sweep generator. This section describes circuits specific to the B-sweep generator. (For circuits having the same functions as those of the A-sweep generator, see 4.4.a.)

Figure 4-1-11. Block diagram of B-Sweep generator

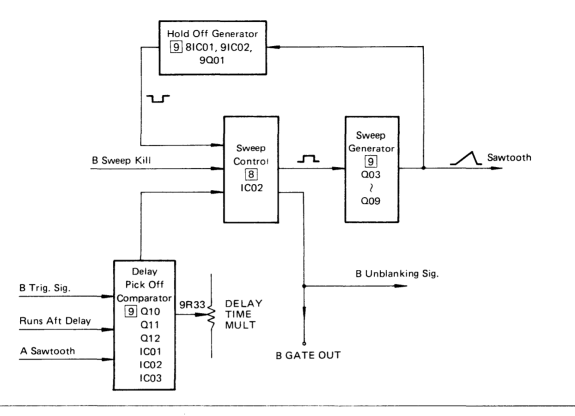
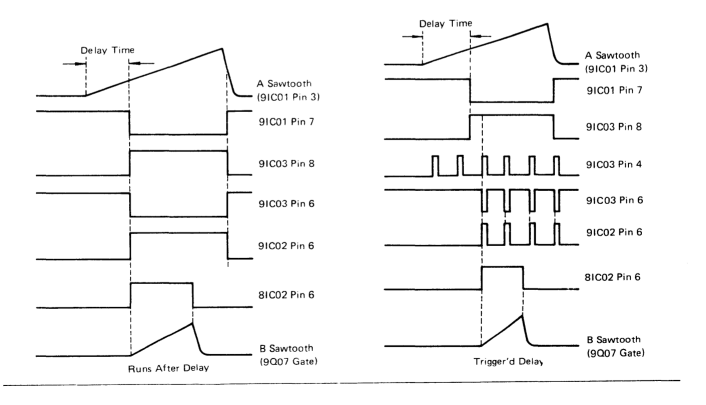


Figure 4-1-12. Timing chart



# 4-5 HORIZONTAL DEFLECTION SYSTEM [11] , [12]

Figure 4-1-13 shows the block diagram of the horizontal amplifier.

The horizontal amplifier amplifies either of the following signals to fully deflect the electron beam horizontally on the CRT screen:

- A or b sawtooth-wave
- Signal applied to the Input terminal of the CH1 preamplifier (in X-Y scope operation)

Signals to be fed to the Input Common Emitter amplifier (11Q01 and 11D02) are selected by setting the HORIZ DISPLAY (to control the horizontal axis).

When the HORIZ DISPLAY switch is set to A, a high voltage is applied from the cathode of 11D01 to the cathode of 11D04. Thus, 11D04 is made off and 11D01 is made on to introduce the A sawtooth-wave. A low voltage is applied from the cathodes of 11D02 and 11D03 to the cathodes of 11D05 and 11D06. Thus 11D02 and 11D03 are made off and the B sawtooth-wave and the X-Y signal are suppressed.

The Input Common Emitter amplifier amplifies the incoming signal and outputs it from the collector. The output signal is partially fed back to the base through 11R13 and 11R16 (the negative feedback circuit).

The negative feedback circuit is provided to improve frequency characteristics and make them stable.

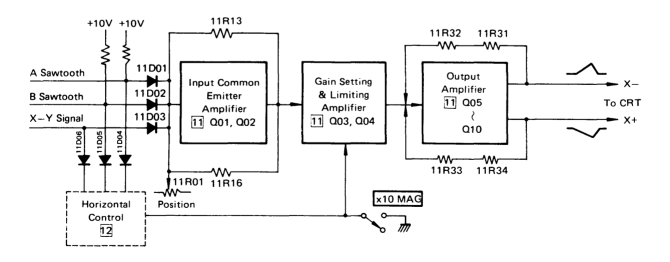
The signal applied to the feedback circuit is converted into a current and fed from collectors of 11Q01 and 11Q02 to their bases. Thus the current passing through the feedback resistor is changed into a voltage amplitude. The POSITION and FINE (11R09 and 11R10) resistors changes the current applied to the base of 11Q01 to adjust the horizontal position of the electron beam on the CRT. The Gain Setting and Limiting amplifier (11Q03 and 11Q04) has the following functions:

- The differential amplifier composed of 11Q03 and 11Q04 receives a signal at the base of 11Q03, amplifies it, and outputs two signals of different polarities from collectors of 11Q03 and 11Q04.
- The PULL x10 MAG magnifier switches emitter resistors 11Q03 and 11Q04 by reed relay 11RL01 to change gains.

When the magnifier is set to PULL x10 MAG, 11RL01 switch is made on. The resistance between emitters of 11Q03 and 11Q04 is about one tenth of the resistance between emitters of 11R25 and 11R26 in the NORM state because of a serial connection of 11R23, 11R24, 11R25, and 11R26.

As the result, the output voltages of 11Q03 and 11Q04 are amplified ten times and sent to the bases of 11Q07 and 11Q08.

Figure 4-1-13. Block diagram of horizontal amplifier



The output amplifier (11Q05 to 11Q10) amplifies the incoming signal enough to deflect the electron beam horizontally on the CRT screen.

A negative feedback circuit (11R31, 11R32, 11R33, and 11R34) receives a part of the amplified signal and outputs a stable signal, improving the frequency characteristics.

The amplified output signal is fed to the horizontal deflecting plate of the CRT.

# 4-6 Z AXIS AMPLIFIER and CRT CIRCUIT 14

Figure 4-1-14 shows the block diagram of the Z-axis amplifier and the CRT circuit.

The Z-axis amplifier (14Q10 to 14Q13) has the following functions:

- Illuminates A and B sweep traces and amplifies unblanking signals to eliminate return traces.
- Amplifies a chop blanking signal to eliminate transients which occur in the CHOP vertical mode.
- Amplifies an external-brightness controlling signal which was fed to the input terminal of the Z-axis amplifier.
- Amplifies the Time Marker signal.
- Adjust the intensity of sweep traces by the INTEN.

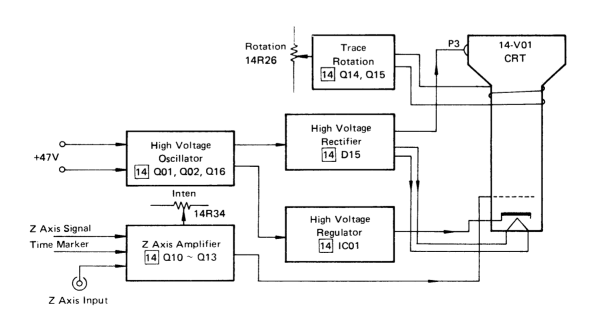
A signal to the Z-axis amplifier is first applied to the emitter of 14Q10 (a base-grounded amplifier having low input impedance). 14D12 and 14D13 work to keep 14Q12 and 14Q13 unsaturated. The signal output from 14Q10 is fed to the base of 14Q11, amplified there, and output from the emitter of 14Q11. One part of the signal is sent to the base of 14Q13 through 11D14 and amplified there. Another part of the signal is sent to the base of 14Q12 through 14C23 (passing the high-frequency component) and amplified there. Resistors 14R42 and 14R43 form a feedback amplifier and sends the output signal to the grid of the CRT.

The CRT circuit generates a high voltage for giving a high biasing voltage to plates of the CRT and deflecting the electron beam to draw rasters on the CRT screen. Biasing voltages to be supplied to the CRT vary from about  $\pm 12.55 \, \mathrm{kV}$  to  $\pm 2.45 \, \mathrm{kV}$ .

The high voltage oscillator is composed of 14Q01, 14Q02, 14Q16, and primary winding 14T01 (oscillating transformer). 14Q01 oscillates in about 30 kHz by a positive feedback from the collector winding to the base winding of the oscillating transformer (14T01, thus generating a high voltage at the secondary winding.

series regulator to be controlled by the -10 V power supply.

Figure 4-1-14. Block diagram of the Z-Axis amplifier and the CRT



14C02, 14R52, and 14R02 supplies a current to the base of 14Q01.

14C99 and 14Q16 operate at the beginning of oscillation. During oscillation, 14Q16 becomes off.

14D02, 14D01, and 14R01 forms a protection circuit for keeping the voltage under the backward voltage between the base and the emitter of 14Q01.

The high voltage regulator (14ICO1) is provided to keep the cathode voltage of the CRT to -2.45 kV independently of the fluctuation of the primary voltage and change of intensity (using a high voltage generated by the high voltage oscillator). Thus the deflecting sensitivity on the CRT is kept fixed.

The high voltage regulator is composed of an error amplifier comprising 14ICO1, 14RO3, 14RO4, and 14RO5 and an error amplifier comprising 14R12, 14R13, 14R14, 14RO7, and 14RO8. 14ICO1 operates to keep the voltage between both ends of each resistor (14R12, 14R13, and 14R14) at -2.45 kV. The output of 14ICO1 is sent through 14RO2 to control the base current of 14QO1 (oscillation amplitude).

The high voltage rectifier is composed of a 6-times voltage rectifier (for supplying +12.5 kV to the third anode P3), a half-wave rectifier (for supplying a cathode voltage and the first grid voltage, and circuits (pin 1 of the focusing plate, pin 8 of ASTIG plate, and pin 2 geometry plate).

The Trace Rotation circuit is composed of 14Q14, 14Q15, 14R26, and 14L01. A current is applied to the rotation coil on the CRT neck and the generated magnetic field deflects the electron beam on the CRT.

14Q14 and 14Q15 reduce the current which passes through 14R26.

# 4-7 POWER SUPPLY 13

Figure 4-1-15 shows the low-voltage supply circuit. There are five regulated power supplies to make the oscilloscope work well. Each regulated power supply has stable output voltage which will not be affected by the fluctuation of loads and very few ripples. The power supply is protected against mis-grounding.

In the power input circuit, a power is first applied to the power switching plug through a fuse. The power switching plug has five voltage settings (100 V, 115 V, 220 V, 230 V, and 240 V) which are determined by connecting two primary windings of 13T01 (power transformer) serially or parallelly.

The -10 V rectifier supplies a reference voltage for the other regulated power supplies (except for +5V rectifier). The voltage output from the power transformer is full-wave-rectified by 13D04 (rectifier) and smoothed by 13C16 and 13C20 (electrolytic capacitors) into a direct current. The positive component of the smoothed voltage is sent to the series regulator (to be controlled by the +10 V power supply) and the negative component is sent to the

The current limiter 13Q73 is controlled by error amplifier 13IC03 (1/2). In the error amplifier, Zener voltage -5.6 V of 13D15 (Zener diode) is sent to pin 5 of 13IC03 as a reference voltage. Voltage set by 13R41 (variable resistor) is fed to pin 6 of 13IC03. By this voltage, the output of pin 7 of 13IC03 controls the base current of 13Q09 (series regulator).

13Q12 is a low-current protector.

The +5 V power circuit 13IC01 and 13D01 receives the incoming voltage at 13D01 (rectifier), full-wave-rectifies it, smoothes it by 13C06 (electrolytic capacitor), and sends to 13IC01 (series regulator and error amplifier). The operation of 13IC01 is almost the same as that of the -10 V regulator. 13IC01 outputs a regulated voltage of +5 V. The other power circuits (+10 V, +47 V, and +100 V) receives -10 V as a reference voltage and outputs their regulated voltages. Their circuit configuration is almost the same as that of the -10 V power circuit.

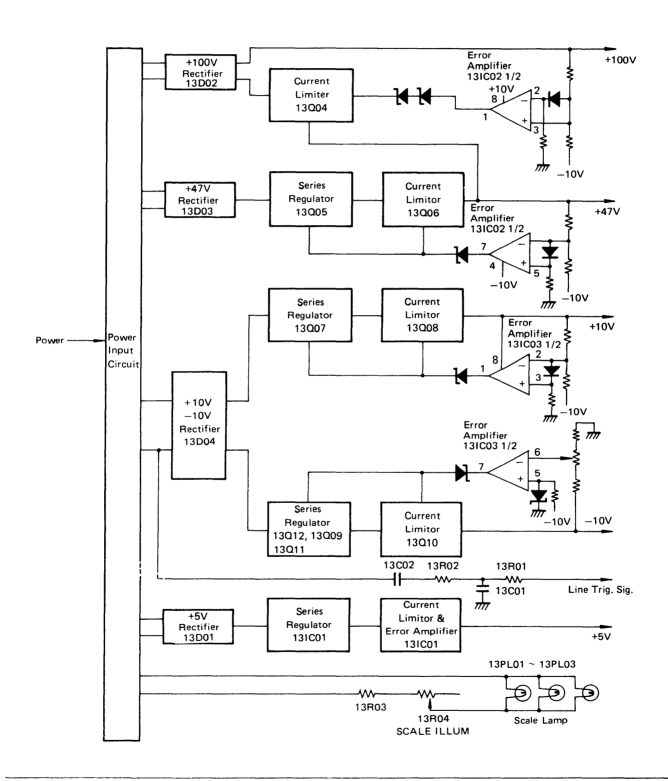
#### Scale lamp:

A voltage from the power transformer is lowered to about 6.3 V by 21R03 and 13R04 (Scale Ilum) and fed to the scale lamp on the CRT. Its intensity is adjusted by 13R04 (variable resistor).

#### Line trigger signal:

Output voltage of the power transformer is sent to the grigger signal amplifier through 13C02, 13R02, and 13R01.

Figure 4-1-15. Block diagram of power supply -

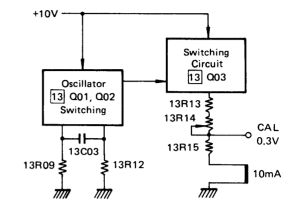


# 4-8 CALIBRATOR 13

Figure 4-1-16 shows the calibrator.

The calibrator receives a voltage of +10 V and outputs 0.3 V, 10 mA (square waveform). The output voltage and current are used to calibrate the vertical deflecting sensitivity and to adjust the phase of the probe. Emitter resistors 13R09 and 13R12 of the calibrator (13Q01 and 13Q02) and a capacitor 13C03 forms an oscillator. Oscillation is caused by charging and discharging of 13C03 through 13R09 and 13R12. 13Q01 and 13Q02 repeat on-off switchings (about 1 kHz). A square signal is output from the collector of 13Q02 and fed to the base of 13Q03 and +10 V is fed to the emitter. A square signal fed to 13Q03 is output from the collector, performing on-off switchings when passing through the transistor. 13R13, 13R14, and 13R15 forms a voltage divider, through which a current of 10 mA flows. 13R14 (CAL ADJ) is adjusted to send 0.3 V to the output terminal. A current of 10 mA flows a loop terminal.

Figure 4-1-16. Block diagram of calibrator -



SS-5710 Section 5

# Maintenance

This section describes the maintenance procedures for keeping the SS-5710 in good condition over a long period of time. If it becomes necessary to check and replace the circuit parts, refer to the Circuit Arrangement Diagrams.

Apart from the instructions given in this section, the proper operation procedures described in section 2 must also be observed to assure long satisfactory operation.

### **5-1 PREVENTIVE MAINTENANCE**

These are the preventive maintenance procedure for preventing troubles and keeping your oscilloscope clean and well for a long period of time.

#### 5-1-1 Cleaning

The extent of dirt varies according to the ambient condition in which the instrument is used. The instrument should be cleaned as required. Dirt accumulated in the instrument causes overheating because it interrupts effective heat dissipation. It also damages the parts under high-humidity condition. A dirty switch contact or connector can cause faulty contact, and dirt accumulated on the inner circuit part can cause spark during the wet season. The fluids suitable or unsuitable for cleaning the instrument are shown in table 5-1.

Table 5-1

Unsuitable Acetone gasoline, ethic	Alcohol, water, neutral detergent				
	er, lacquer				
fluido thinner, methylethyl ket	thinner, methylethyl ketone,				
chemicals containing ketone					
gent					

#### **Cover Cleanig**

Remove the covers, and clean them with detergent. Remove stains of grease using a soft cloth damped with one of the suitable fluids shown in Table 5-1.

#### Front Panel Cleaning

Wet a soft cloth with one of the suitable fluids shown in table 5-1, and clean the front panel with it. If alcohol is used, some traces might be left. The front panel can also be cleaned with detergent. In this case, it is necessary to wipe off the detergent left on the panel and the control knobs with a cloth dampened with water.

#### Inside Cleaning

The best way of cleaning the dirt accumulated in the instrument is to use an air compressor. Dirt which remains after blowing with air compressor can be removed by using a soft paint brush and blowing again with air compressor.

#### **CRT and Filter Cleaning**

The CRT screen and the filter can become dirty if they are used for a long time. Ordinary stains and fingerprints can be removed by wiping with a soft cloth. If they are terribly dirty, use a soft cloth dampened with alcohol.

#### 5-1-2 If Unused for a Long Time

If you don't use the instrument for a long time, remove the probe, adaptor, etc. From it and put them in the supplied bag. Attach the supplied panel cover to it, put the dust cover on the device, and store it in a place as dry as possibele.

This can keep the instrument clean.

Section 5 Maintenance SS-5710

#### 5-1-3 Checking

Inspect the inside of the instrument periodically for burnt resistors, faulty contacts, or damaged printed circuit boards. Major troubles can be prevented by repairing them immediately.

### 5-1-4 Periodic Adjustment

Periodic inspection and adjustments are necessary for keeping the instrument in accurate operating condition at all times. If the instrument is continuously used, inspect and adjust it about every 1000 hours. If it is not used so much, it may be inspected and adjusted about every six months.

#### **5-2 PARTS REPLACEMENT**

The replacement procedures for faulty parts detected by circuit inspection are described here. Be sure to disconnect the power cord from the electrical outlet before replacing any faulty parts.

#### 5-2-1 Cover Removal

The covers must be removed before inspecting the inside or replacing faulty parts.

Be sure to remove the rear panel first in removing the covers. The rear panel can be removed by removing the two each screws on the right and left of the panel. Then, remove the six screws from the top, left, and right sides of the top cover in its front and rear parts, and slide the cover slightly to rear ward. Next, widen on both root of the handle and pull up the cover.

Remove one each screw in the front and rear parts of the bottom cover and the two screw near the center of it, and remove the bottom cover by pulling rearward. (The front end of the bottom cover is inserted behind the front panel).

#### 5-2-2 Printed Circuit Board Removal

To replace a faulty printed circuit board or a faulty parts on a printed circuit board, remove the printed circuit board.

### 5-2-3 Printed Circuit Board Parts Replacement

In replacing diodes, transistors, IC's, resistors, or capacitors, on a printed circuit board, use your soldering iron carefully so that neither the copper foil of the printed circuit board will be peeled off nor any parts on the circuit board will be damaged.

Because the semiconductors, such as transistors and diodes, are not thermal-resistant, pinch the leads with tweezers and solder them quickly component so that the heat of the soldering iron will not be directly conveyed to the semiconductor. Diodes and transistors used for replacement must have good performance.

The resistors, capacitors, and other passive elements used in the instrument are carefully selected so any replacement parts to be used in their place must have good ones. (See the parts list in section 8.)

Electrode contact of transistor or diode and serious variation of their characteristics may incidentally make a resistor burn or a capacitor short-circuit. If such a trouble should occur, eliminate the cause of it before replacing the faulty part.

## 5-2-4 Replacing Resistors, Diodes or IC's

In replacing a transistor, diode, or IC, make sure of the electrodes. (See tables 5-4, 5-5, and 5-6.)

Particularly, transistors must be replaced with ones that have good performance. The transistors that have been specially selected are moted in the schematic diagrams.

SS-5710 Section 5 Maintenance

#### 5-2-5 Power Transistor Replacement

The power transistors for the instrument are mounted on the rear sub panel. In replacing any of them, remove the rear panel, and remove the screw that fastens the transistor. The power transistors are connected with a connector.

In installing a new transistor, first wind heat dissipating silicon rubber (TC-30) around the transistor to assure satisfactory heat dissipation between the transistor and sub panel, and install the transistor. Be sure to insert it into the connector in the correct direction. (Connect the brown lead of the connector to pin 1 of the transistor, and the orange lead one to pin 2 of the transistor.)

### 5-2-6 CRT Replacement

Handle the CRT carefully in replacing it because it will be damaged easily by dropping or shock. Care must be also taken not to apply too much strain to the deflection pin to prevent the glass from cracking.

The CRT removal procedure is as follows:

- 1. Remove the rear panel and the top cover.
- 2. Disconnect the CRT socket.
- 3. Remove the anode cap after discharging it because it might retain a high voltage charge.
- 4. Disconnect the wires from the delfection pin.
  - The blue and yellow leads are for vertical deflection, the white and black leads for horizontal deflection, and the red lead is for the negative electrode of 03. Disconnect the leads with care so that they will not be rewired to the deflection pin in the wrong way.
- 5. Disengage the connector at the tip for the trace rotation coil leads (white, black).
- 6. Pull out the ORTHO leads (green blue).
- Remove the four screws that fasten the printed circuit board (V main amplifer) over the CRT, and lift it slightly.
- 8. Remove the two screws that fasten the CRT clamps to the rear sub panel.
- Loosen the long screws for the CRT clamps that fasten the CRT.
- Slightly pull the CRT and shield case rearward, lift the front end of the CRT and pull it forward until it comes out.

11. Pull the CRT carefully from the shield case.

Reverse the above procedure for installing the CRT. If the CRT has been replaced, readjustments must be made by referring to section 6 Performance (Check) and Adjustment.

### 5-2-7 High-Voltage Power Transformer Replacement

Care must be taken in replacing the high-voltage power transformer which supplies high voltage to the CRT because the CRT cicuit may be live with high voltage. The removal procedure is as follows:

- 1. Remove the rear panel, and top and bottom covers.
- Remove the two screws that fasten the high-voltage case, and remove the case.
- Remove the three screws that fasten the printed circuit board for the high-voltage circuit, disengage the printed circuit board connector and transistor connector, and remove the printed circuit board.
- 4. The high-voltage power transformer is soldered on the printed circuit board. It must be unsoldered by using a soldering iron. When the high-voltage power transformer has been replaced, readjustment is necessary.

#### 5-2-8 Replacing Control Knobs and Rotary Switches

The control knobs and rotary switches are mounted on the printed circuit boards and the front sub panel. Their replacement procedure is as follows:

- Remove the screw from the printed circuit board on which the control knob or rotary switch to be replaced is mounted.
- Disengage the connector that is connected to the printed circuit board.
- 3. Remove the control knob or rotary switch.
- Remove the nut which fastens the contol or rotary switch, and remove it together with the printed circuit board.
- Melt the solder that fastens the control or rotary switch, using a sodering iron. Reverse the above procedure for installing them.

Section 5 Maintenance SS-5710

SS-5710 Section 6

# **Check and Adjustment**

#### 6-1 GENERAL

Correct measurement requires the normal operation of each circuit in SS-5710 and satisfactory maintenance of their performance.

With the regular performance check and adjustment, SS-5710 can develop its functions in a reliable manner for a long period of service. This section describes the appropriate method of check and adjustment.

#### 6-2 PERIOD OF CHECK AND ADJUSTMENT

The regular and periodical check and adjustment of performance is necessary for correct measurement. The proper check intervals for SS-5710 are six months.

### 6-3 PRECAUTIONS FOR CHECK AND ADJUSTMENT

For the performance check and adjustment, pay attention to the following:

- a. In each check and adjustment items, the description for the control knob manipulation presupposes the setting completed for item 6-6 Preparation. Whether the check and adjustment are carried out for all items or for limited items, make sure to start the operation from the point where the setting has been made according to the preparation for check and adjustment.
- b. Some signal generator outputs at a 50  $\Omega$  termination; so using a coaxial cable with characteristic impedance of 50  $\Omega$  (e.g. BB-120 by Iwatsu), terminate the cable end at the scope side with a 50  $\Omega$  terminator (e.g. BB-50M1 by Iwatsu).
- c. The low-voltage power is supplied to all circuits. If its voltage or ripple goes outside the specified values, then other performance will be affected. In check and adjustment, therefore, check the low-voltage power supply first.
- d. The CRT has a high-voltage. For its check and adjustment, be careful not to catch an electric shock.
- e. The adjuster has the circuit numbers. To make the circuit clear, the number in the boxes of the circuit diagrams are described before the circuit number.

#### 6-4 EQUIPMENT REQUIRED

The check and adjustment requires the equipment and accessories as described in table 6-4-1. The equipment must have the performance equal to or greater than those described in the table. The signal input connector of SS-5710 is BNC. If the terminator or signal output terminal is other than BNC, prepare a converter connector.

Table 6-4-1 List of equipment required

Equipment	Minimum Specifications	Purpose	Recommended Model
Scope calibrator  Standard-amplitude signal level	: 6mV to 60V ±0.5% or less	Vertical, triggering and horizontal checks and adjustments	lwatsu SC-340 TEKTRONIX
• Time-mark generator	: 20nsec to 2 sec ±0.05% or less		PG506 Calibration Generator TG501 Time-Mark Generator
<ul><li>Sine wave generator</li><li>Square wave generator</li></ul>	: 1kHz ± 20% Frequency range : 50Hz to 200kHz Rise time	·	(TM500-series power module mainframe is needed)
● Fast rise signal generator	: 5nsec or less Repetition : 50Hz to 200kHz Rise time : 0.35nsec or less		
Standard signal generator	Frequency : 50kHz to 60MHz Output level : 60mV or more	Bandwidth and phase dif- ference checks and adjustments	HP 8654A/B TEKTRONIX SG503 Leveled Sine-Wave Generator
Digital volt-meter	Range : DC to 200VDC ± 0.05% + 1 dgt	Power supply checks and adjustments	Iwatsu SC-7401 HP 3465A/B
High-voltage probe (For digital volt-meter	Range : DC to 15kVDC ± 3% + 1 dgt	High-voltage power supply check and adjustment	Iwatsu High-voltage probe HP 34111A
Test Oscilloscope and x1 probe (x1 probe is optional accessory)	Bandwidth : DC to 1MHz Minimum defection factor: 1mV/div	Power supply ripple check and general troubleshooting	a. Iwatsu SS-5212 TEKTRONIX 213 Oscilloscope b. Iwatsu SS-0001/0002 TEKTRONIX P6101 Probe (x1)

Table 6-4-1 List of equipment required (cont.)

Equipment	Minimum Specifications	Purpose	Recommended Model
Frequency counter	Range: 10Hz to 1.5MHz Resolution: 1Hz	Repetition rate of calibra- tor check	Iwatsu SC-7101 HP 5300/5301A
Voltage regulator		AC line voltage range check	
Termination (2 required)	Impedance: 50 Ω	Signal termination	lwatsu BB-50MI
x10 Attenuator	Ratio: x10 Impedance: 50 Ω	Vertical compensation and triggering check	lwatsu AA-20B
x2 Attnuator	Ratio: ×2 Impedance: 50 Ω	Vertical compensation and triggering check	Iwatsu AA-06B
Divider		Signal interconnection	Iwatsu B-50D3
Cable (2 required)	Impedance: 50 Ω Length: 120mm	Signal interconnection	Iwatsu BB-120C
Supplied x 10 probe		Signal interconnection	Iwatsu SS-0011
Screwdriver		Adjust variable resistors and capacitors	Iwatsu Probe accessory

## 6-5 CHECK AND ADJUSTMENT ITEMS

The check and adjustment items are shown in Table 6-5-1.

The right column indicates items that may be affected by adjustment.

Together with one item, also check and adjust other items that may be affected by that item.

In check and adjustment of all items, do them in the following sequence:

Table 6-5-1 Items and interactions

Order		Checks and adjustments items	Page	Checks and adjustments affected
	Power s	upply and CRT		
1	6-7-1	Power supply DC leve I (voltage range)	6-6	All items
2	6-7-2	Power supply DC level 11 (ripple voltage)	6-7	
3	6-7-3	AC line voltage range	6-8	
4	6-7-4	High-voltage power supply	6-9	All items
5	6-7-5	Intensity	6-10	6-7-6
6	6-7-6	Focus	6-11	
7	6-7-7	Pattern distortion	6-12	6-9-1, 6-9-2, 6-11-1, 6-11-3, 6-11-8
	Calibra	tor output		
8	6-8-1	Output voltage	6-14	
9	6-8-2	Repetition rate	6-15	
	Vertica	I deflection system		
10	6-9-1	x5 balance	6-16	6-9-2, 6-9-4, 6-9-8 to 6-9-11, 6-10-1, 6-10-2, 6-12-1
11	6-9-2	VARIABLE balance	6-16	6-9-1, 6-9-3, 6-9-4, 6-9-8 to 6-9-11, 6-10-1, 6-10-2, 6-12-1
12	6-9-3	Deflection factor I (CH1 · CH2)	6-17	6-9-1, 6-9-2, 6-9-4, 6-9-8 to 6-9-20, 6-10-1, 6-10-2, 6-12-1
13	6-9-4	CH2 polarity balance and position center	6-19	6-9-1 to 6-9-3, 6-9-6, 6-9-8 to 6-9-11, 6-10-1, 6-10-2, 6-12-1
14	6-9-5	Attenuator compensation I (CH1 · CH2)	6-20	
15	6-9-6	Deflection factor II (CH3 · CH4)	6-22	
16	6-9-7	Attenuator compensation II (CH3 • CH4)	6-23	
17	6-9-8	Square wave response I (Sag)	6-24	
18	6-9-9	Square wave response II (Overshoot and others)	6-26	6-9-10
19	6-9-10	Bandwidth	6-28	
20	6-9-11	Linearity	6-29	•

SS-5710 Section 6 Check and Adjustment

Table 6-5-1 Items and interactions (cont.)

Order		Checks and adjustments items	Page	Checks and adjustments affected
	Trigger	system		
21	6-10-1	A triggering	6-30	
22	6-10-2	B triggering	6-31	
	Horizor	ntal deflection system		
23	6-11-1	Sweep rate	6-32	6-11-2 to 6-11-7, 6-12-1, 6-12-2
24	6-11-2	Magnification center	6-34	6-11-5, 6-12-1
25	6-11-3	Magnified sweep rate	6-35	6-12-1
26	6-11-4	Sweep trace length	6-36	
27	6-11-5	B sweep start	6-37	
28	6-11-6	Start and stop of delay	6-38	
29	6-11-7	Jitter	6-40	
	X-Y op	eration		
30	6-12-1	Deflection factor and intensity level	6-42	
31	6-12-2	Phase difference	6-43	

## 6-6 PREPARATION

Before making check and adjustment, prepare the following:

- a. Set the ambient temperature at  $23^{\circ}C \pm 5^{\circ}C$ .
- b. Before turning the power on, set the switches and control knobs as shown in the table at the left.

### Precaution

Open the page to the left and refer to the contents when making check and adjustment of each item.

Switches and controles	Setting
POWER	OFF
INTEN	Slightly right of the midrange
FOCUS	Midrange
SCALE	Full clockwise turn
VERTICAL MODE	CH1
POSITION (PULL ×5 MAG)	Midrange (Push)
(CH1 • 2)	
VOLTS/DIV (CH1 • 2)	5 mV
VARIABLE (CH1 • 2)	CAL
AC-DC (CH1 •2)	DC
GND (CH1 • 2)	OUT
CH2 POLAR	NORM
POSITION (CH3 • 4)	Midrange
POSITION	Midrange
FINE (PULL ×10 MAG)	Midrange (Push)
COUPLING (A · B)	AC
SOURCE (A · B)	CH1
HOLDOFF	NORM
HORIZONTAL MODE	AUTO
LEVEL SLOPE (PULL -)	Midrange (Push)
(A • B triggering)	
A TIME/DIV	1 mS
A VARIABLE	CAL
HORIZ DISPLAY	Α
DELAY TIME MULT	Full counter-clock- wise turn

- c. Set the voltage switch on the rear panel to meet the line voltage. Connect the power cord to the plug socket of the line. If the line voltage is outside the operating range of SS-5710, set the voltage within the range using a voltage regulator.
- d. Turn POWER switch on to supply power, adjust INTEN to provide the proper intensity and trace, and keep the condition for about 30 minutes to warm up the machine.

## 6-7 POWER SUPPLY AND CRT CHECK AND ADJUSTMENT

# 6-7-1 Power Supply DC Level I (Voltage Range)

İtem	Description			
Rating				
	DC power voltage	Output voltage range	_	
	- 10V	Within ±0.05V	_	
	+ 10V	Within ±0.15V	<del>-</del>	
	+ 47V	Within ±0.94V	_	
	+ 100V	Within ±4 V	<del>-</del>	
	+ 5V	Within ±0.25V	_	
Check and Adjustment	the values is within the -10V ADJ (see figure 6-1	rated values. If the voltage 7-2). Check voltages at othe	on (see figure 6-7-2) and the ground and check that is outside the rated value, adjust "-10V" with 13R41 or locations again.  ther voltages can be set within the specification	
Related Items	All items			

# 6-7-2 Power Supply DC Level II (Ripple voltage)

Item	Description				
Rating		l Bil			
	DC power voltage	Ripple voltage			
	- 10V	0.5 mVp-p or less			
	+ 10V				
	+ 47V	1 mVp-p or less			
	+ 100V	2 mVp-p or less			
	+ 5V	20 mVp-p or less			
Setting	Stop the sweep by s	setting HORIZ mod	e to SINGLE.		
Check	Connect a x 1 probe	to the oscilloscope	and check the ripple voltage or each power supply.		
Related items	All items				

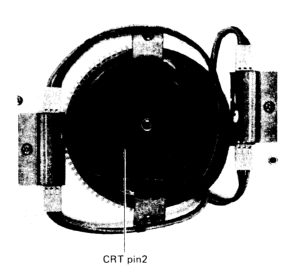
# 6-7-3 AC Line Voltage Range

ltem	Description					
Rating	The CRT waveform must be sufficienty Table					
	stable within the voltage range shown in the right.	Set position	Center voltage	Voltage range	Fuse used	
		A	100V	90 to 110V	4 4 1- 11- 6	
		В	115V	103 to 128V	1 A slow-blow fuse	
		C	220V	195to 242V	0.5A slow-blow fuse	
		D	230/240V	207 to 264V		
Connection	SS-5710					
	CAL		voltage r	regulator	<b>)</b> ≡	
Setting 	With A TIME/DIV being set to 10ms, swing the amplitude 6 div.					
Check	In exchange of the power switching pl the line plug socket. When exchanging		g fuses, rem		ord from	
	Using a voltage regulator, change the AC suripple or intensity modulation does not ap				inge, and check that	
CRT waveform	Normal waveform	Abn	ormal wavef	form		

# 6-7-4 High-Voltage Power Supply

Item	Description				
Rating	The voltage between the CRT cathode and ground must be within -2.45kV ±5%.				
Check and Adjustment	PRECAUTION  If the error of the CRT cathode voltage is within $\pm 5\%$ , do not make adjustment, except when all items are adjusted.				
	Using a digital multimeter (with a high-voltage probe), measure the voltage between the CRT cathode and the ground (see figure 6-7-1), and check that the voltage is within $-2.45 \mathrm{kV} \pm 5\%$ .  If the result is outside the rated value, adjust the voltage with 14R07 HV ADJ (see figure 6-7-2).				
Related items	All items				

Figure 6-7-1. Testpoint Location (CATHODE of CRT) -



#### 6-7-5 Intensity

Item	Description					
Rating	With INTEN being so clockwise turn, the t	- ·	per intensity trace	must appear; with the INTEN full counter-		
Setting	SS-5710			-		
	HORIZ DISPLAY	INTENT position	Trace or spot	_		
	А	Midrange	Proper trace	_		
		Full counter-clock- wise turn	Trace disappears	_		
	X-Y	Full clockwise turn	Trace appears	_		
Check and adjustment	If the check result s	hows an improper in	ntensity, adjust it v	with 14R17 INTEN ADJ (see figure 6-7-2).		
Related items	6-7-6					

#### 6-7-6 Focus

Item	Description
Rating	Good convergence in both ranges of 60° from the midrange of the FOCUS control.
Connection	SS-5710
	Sine wave generator (SC-340)  OUTPUT  OUTPUT  Coaxial cable
Setting	Swing the amplitude by 6 div.
Check and adjustment	Check that the convergence is good on both ranges 60° from the midrange of FOCUS control. If the convergence is not good, adjust it with 14R21 ASTIG (see figure 6-7-2).
Related items	6-7-5.

#### SS-5710

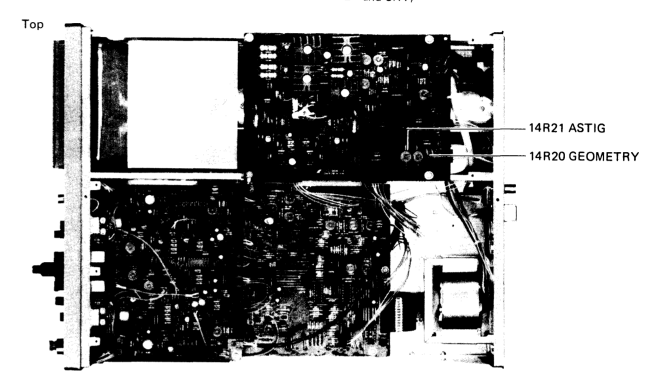
## 6-7-7 Pattern Distortion

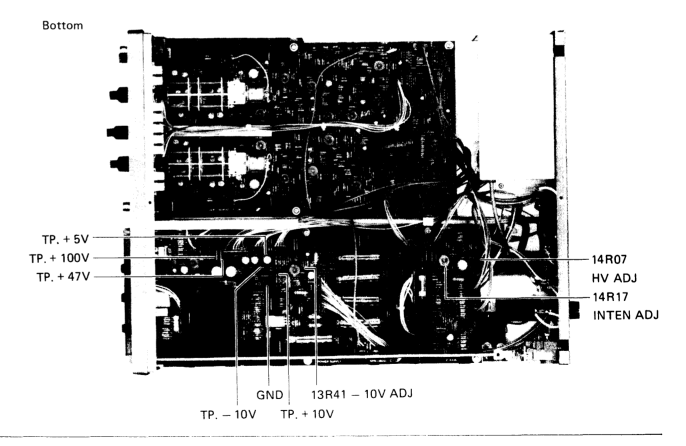
Item	Description						
Rating			ntal deflection of t figure at the right.	race are wit	hin		<del></del>
						8 div x 10 div	7.90 div ———————————————————————————————————
						9.88 div ———————————————————————————————————	<u>                                   </u>
Connection		SS-571	0	<del></del>			
			CH	2 PUT	Stand	OUTPUT  OUTPUT  Coaxial cable	
Setting		I	SS-5710	Input	signal		
	Sequence	Channel	HORIZ DISPLAY	Waveform	Frequency	Amplitude on CRT screen	
	1	CH2	А	-	-	8 div or more	
	2	0,,2	X-Y	Sine	1kHz	10 div or more	
Check and adjustment	2. Check th	ne vertical d	al deflection of trace of the first of the	n the right	and left ends		7-2).
Related items	6-9-1, 6-9-2	2, 6-11-1, 6-1	11-3, 6-12-1				

#### 6-7-7 Pattern Distortion (Cont.)

Item	Description	n
CRT vaveform		

Figure 6-7-2. Adjustment and Testpoint Locations (POWER SUPPLY and CRT)





# 6-8 CALIBRATOR OUTPUT

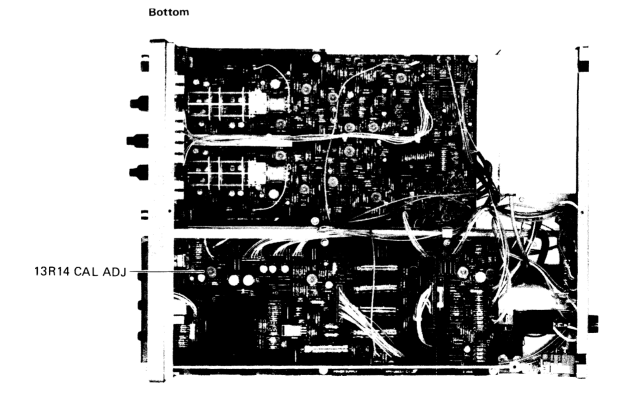
# 6-8-1 Output Voltage

Description						
0.3V ± 1%						
SS-571(	0	CH1		ger (SC	nerator	
(2)	SS-5	5710	CAL 0.3V	CH1 INPUT		
	S 5710	T	Innut signal			
Channel		Voltage	Waveform	Frequency	Amplitude on CRT screen	
		0.3V	Square wave	1kHz	6 div	
CHT	50 mV		CAL		6 div ± 1%	
	(2)	SS-5710  Channel VOLTS/DIV	SS-5710 (2) SS-5710 Channel VOLTS/DIV Voltage 0.3V	SS-5710  SS-5710  SS-5710  SS-5710  Input signal Channel VOLTS/DIV Voltage Waveform CH1 50 mV  CH1 50 mV  CH1 50 mV	SS-5710  SS-5710  SS-5710  SS-5710  SS-5710  Input signal Channel VOLTS/DIV Voltage Waveform Frequency CH1 50 mV  CH1 50 mV  SS-5710  Square wave 1kHz	SS-5710  Square wave generator (SC-340)  Output  Output  CAL 0.3V  CH1 INPUT  CAL 0.3V  Amplitude on CRT screen  CH1 50 mV  Output  Square wave generator (SC-340)  Channel VOLTS/DIV Voltage Waveform Frequency  CH1 50 mV  Output  Amplitude on CRT screen  6 div

#### 6-8-2 Repetition Rate

l tem	Description	
Rating	1kHz ± 30%.	
Connection	SS-5710  CAL 0.3V  Coaxial cable	Frequency counter (FC-8841)
Check	Check that the calibrated value is within 1kHz ± 30%.	

Figure 6-8-1. Adjustment locations (CALIBRATOR OUT)



#### 6-9 VERTICAL DEFLECTION SYSTEM CHECK AND ADJUSTMENT

#### 6-9-1 x 5 Balance

Item	Description
Setting	Set GNDs of CH1 • CH2 to IN (push).
Check and adjustment	Turn pull x5 MAG by push-pull and check that the trace does not move.  If CH1 moves, adjust is with 2R01 CH1 BAL ADJ; if CH2 moves, adjust it with 3R01 CH2 BAL (see figure 6-9-2).
Related items	6-9-2, 6-9-4, 6-9-8, 6-9-10, 6-9-11, 6-10-1, 6-10-2, 6-12-1

#### 6-9-2 Variable Balance

Item	Description
Setting	Set GNDs of CH1 • CH2 to IN (Push).
Check and adjustment	Change VARIABLE and check that the trace does not move.  If CH1 moves, adjust it with 2R22 CH1 VAR BAL (see figure 6-9-2); if CH2 moves, adjust it with 3R22 CH2 VAR BAL (see figure 6-9-2).
Related items	6-9-1, 6-9-3, 6-9-4, 6-9-8, 6-9-10, 6-9-11, 6-10-1, 6-10-2, 6-12-1

#### 6-9-3 Deflection Factor I (CH1 · CH2)

Item				Descri	ption		
Rating	At x 1: ± At x 5: ±						
Connection		SS-5	710	Standard-amplitude signal (SC-340)			
			CH1 INPUT	CH2 II	NPUT		ial cable
etting		SS-5710 Inpo			Amplitude on		Calibrator
	Sequence	Channel	VOLTS/DIV	Voltage	CRT screen	Cricuit No.	Name
	1	CH1	F - V	20 - 14	V 6 div ± 2%	2R30	CH1 GAIN
		CH2	5 mV	30 mV		3R30	CH2 GAIN
	2	CH1	5 \/*	C \/	0 1: +40/	2R06	CH1 x 5 GAIN
	2	CH2	5 mV*	6 mV	6 div ± 4%	3R06	CH2 x 5 GAIN
			10 mV*	12 mV			
			10 mV	60 mV			
			20 mV	120 mV			
			20 mV 50 mV	120 mV 0.3 V			
	3	CH1 • CH2	50 mV	0.3 V	6 div ± 2%	-	_
	3	CH1 • CH2	50 mV 0.1 V	0.3 V 0.6 V	6 div ± 2%		-
	3	CH1 • CH2	50 mV 0.1 V 0.2 V	0.3 V 0.6 V 1.2 V	6 div ± 2%		-
	3	CH1 • CH2	50 mV 0.1 V 0.2 V 0.5 V	0.3 V 0.6 V 1.2 V 3 V	6 div ± 2%	-	-
	3	CH1 • CH2	50 mV 0.1 V 0.2 V 0.5 V 1 V	0.3 V 0.6 V 1.2 V 3 V 6 V	6 div ± 2%	-	-

## 6-9-3 Deflection Factor I (Cont.)

Item	Description
Check and	1. Check that the amplitude of CRT waveform is within ± 2%.
adjustment	If the check result shows that CH1 has a great error, adjust 2R30 CH1 GAIN (see figure 6-9-2); in CH2 has a great error, adjust 3R30 CH2 GAIN (see figure 6-9-2).
	<ol> <li>Set VOLTS/DIV to 1mV (pull "X 5MAG" and input voltage to 6mV, and check that the amplitude of CRT waveform is within 6 div ± 4%.</li> </ol>
	If the check result shows that CH1 has a great error, adjust 2R06 CH1 x 5 GAIN (see figure 6-9
	2); if CH2 has a great error, adjust 3R06 CH2 x 5 GAIN (see figure 6-9-2).
	Then check the amplitude by switching VOLTS/DIV and input voltage.
	PRECAUTION
	Item 6-9-1, 6-9-2, and 6-9-3 affect one another, so repeat the adjustment for these items.
	By adjusting items 1 and 2, the 2mV, 10mV, and succeeding ranges can be set within the rated values.
Related items	6-9-1, 6-9-2, 6-9-4, 6-9-8 to 6-9-11, 6-10-1, 6-10-2, 6-12-1

## 6-9-4 CH2 Polarity Balance and Position Center

Item	Description
Setting	Set CH1 • CH2 GNDs to IN (push).
Check and adjustment	Switch CH2 POLAR to INV • NORM and check that the trace motion is within ± 2 div.  If the check result shows a great movement, adjust it with 3R71 CH2 POL BAL (see figure 6-9-2).  Then, set CH2 POSITION to the midrange. If the trace is not positioned on the horizontal center line, adjust it with 5R46 POS CENT (see figure 6-9-2).
Related items	6-9-1 to 6-9-3, 6-9-6, 6-9-8 to 6-9-11, 6-10-1, 6-10-2, 6-12-1

## 6-9-5 Attenuator Compensation I (CH1 · CH2)

Item			De	scription		
Rating		Within ± 2% Within ± 3%				
Connection	SS	-5710	CH1 INPUT	CH2 INPUT	Square (SC-34	OUTPUT
Setting		SS-5710		Input signal		Amplitude on
	Sequence	Channel	Voltage	Waveform	Frequency	CRT screen
	1	0114 0110	0.3V		4111	6 div
	2	CH1•CH2	Set to VOLTS/DIV	Square wave	1 kHz	Amplitude easy to observe
Check and adjustment	with the 2. Switch the respective	variable capaci ne VOLTS/DI e variable capa	tor. V and input vol citors (see figure	tage, and check	k and adjust t	djust the phase of "x 10 probe" he phase of the attenuator with n the rated values.
Related items	6-9-8, 6-9-9,	6-9-10, 6-9-11				

#### 6-9-5 Attenuator Compensation I (Cont.)

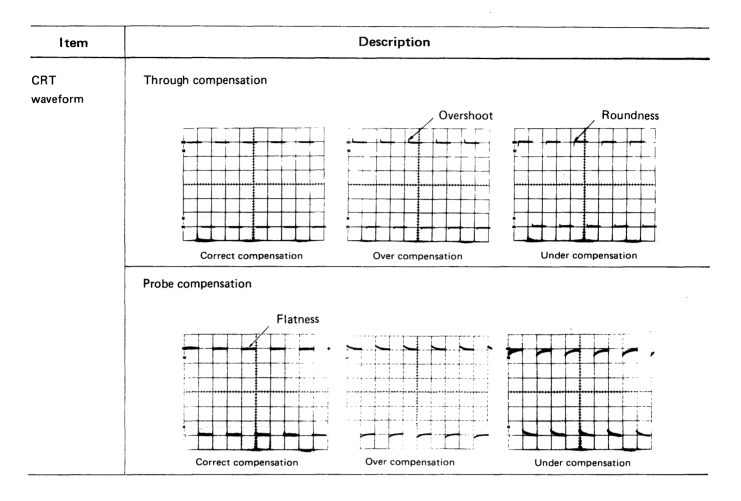
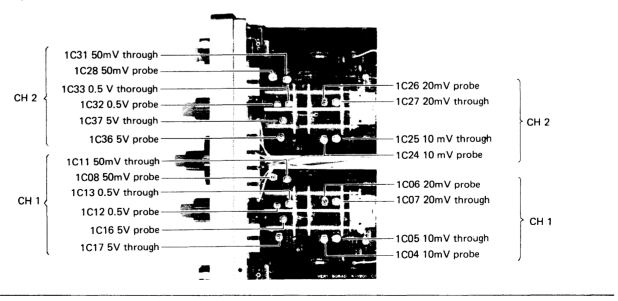


Figure 6-9-1. Adjustment location (Attenuator compensation)



## 6-9-6 Deflection Factor II (CH3 · CH4)

4%	SS-5710	CH4 INPU	CH3 INPUT	Standard-emp (SC-340)	plitude signal		
	SS-5710			(SC-340)			
				0.6V W 1kH			
	SS-5710		Input signal	Amplianda	Calibrator		
Channel	VERT MODE	0.1V - 1V	Voltage	CRT screen	Circuit No.	Name	
0.10	<del> </del>	0.1V	0.6V		4R17	CH3 GAIN	
СНЗ	ALT and	1 V	6 V		_	_	
0114	(push)	0.1V	0.6V	6 div ± 4%	4R47	CH4 GAIN	
СН4		1 V	6 V		_	_	
	Channel CH3 CH4	CH3  ALT and QUAD IN (push)	CH3	Channel         VERT MODE         0.1V - 1V         Voltage           CH3         ALT and QUAD IN (push)         1 V 6 V           CH4         0.1V 0.6V	Channel         VERT MODE         0.1V - 1V         Voltage         Amplitude on CRT screen           CH3         0.1V         0.6V         0.6V           ALT and QUAD IN (push)         1 V 6 V 0.6V         6 div ± 4%           CH4         0.1V         0.6V         6 div ± 4%	Channel         VERT MODE         0.1V - 1V         Voltage         Amplitude on CRT screen         Circuit No.           CH3         0.1V         0.6V         4R17           ALT and QUAD IN (push)         1 V 6 V 0.6V         6 div ± 4%         -           CH4         4R47	

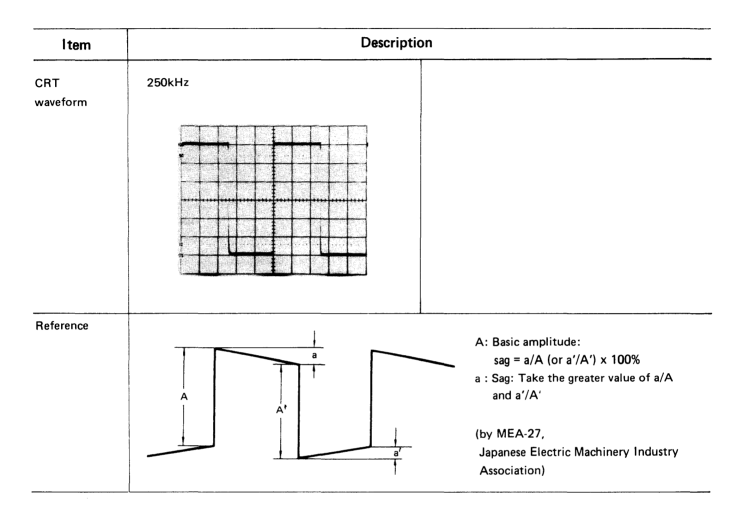
# 6-9-7 Attenuator Compensation II (CH3 · CH4)

Item					Des	cription					
Rating	± 3% or le	ss									
Connection	SS	SS-5710  CH4 INPUT  CH3 INPUT  Square wave generator (SC-340)									
							6V or 6	ov M.	ОИТРИТ	10:1 probe	
Setting	SS-5710 Input sig					Input sign	al Calibrator			T	
	Sequence	Channel	VOLTS/	VERT MODE	Voltage	Waveform	T	Amplitude on CRT screen	Circuit No.	Remarks	
	1		0.1V		6V				_	Adjust "x 10 probe	
	2	снз	1∨	ALT	60V			6 div	4C02	Probe	
			, ,	and		Square	1kHz		4C03	Through	
	3		0.1V	IN (push)	6V	wave	1	0 0.0	_	Adjust "x 10 probe"	
	4	CH4	1V	(раз,	60V				4C16	Probe	
				İ					4C17	Through	
Check and adjustment	2. Check to 3. Check to	latness is the attenu and adjus	improper uator pha t CH4 usi	r, adjust se. If in ing the s	nproper, step 1.	make adjus		h 4C03 and	d 4C02 (fig	tor. gure 6-9-2). 6 (see figure 6-9-2).	
Related items	See item 6	-9-5.									
CRT waveform	See 6-9-5.	(Page 6-2	:1)								

## 6-9-8 Square Wave Response I (Sag)

Item				Descri	ption		
Rating	1	(5mV/DIV): (0.1V/DIV):					
Connection		SS-5710		ition CH2	INPUT	(SC-340)	e generator  UTPUT  mV  Ω Coaxial cable
Setting		SS-5710	·	Input signs		T	-
	Sequence	Channel	Voltage	Input signa Waveform	Frequency	Amplitude on CRT screen	
	1	CH1 • CH2	30mV	Square			-
	2	CH3 • CH4	600mV	wave	60Hz, 1kHz, and 250kHz	6 div	-
Check	1	vaveform at the CH3 and C			and check sag	s of CH1 and C	H2.
Related items	6-9-9 to 6-9	)-11					
CRT waveform	60Hz				1kHz		

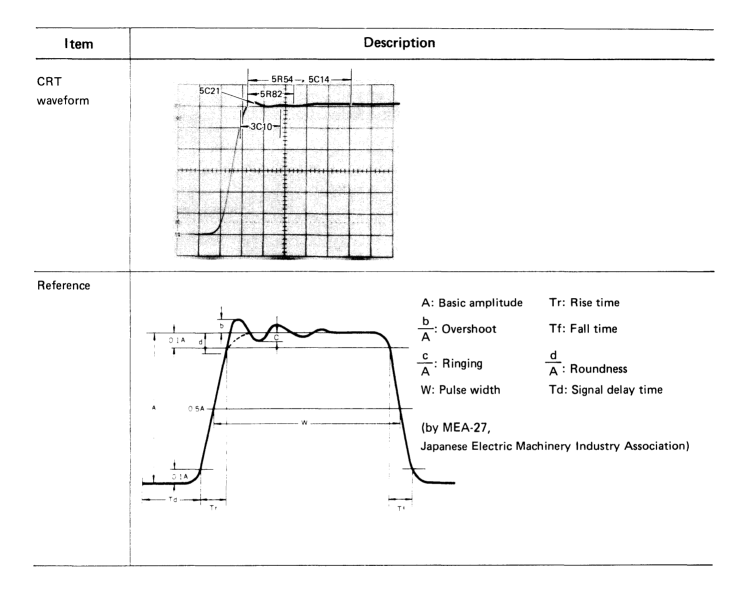
## 6-9-8 Square Wave Response I (Cont.)



## 6-9-9 Square Wave Response II (Overshoot and Others)

Item				Descri	otion	
Rating		(5mV/DIV): (0.1V/DIV):				
Connection		SS-5710	CH4 IN 50 Ω termination	OP CH2 I		100kHz
Setting		Г	<u> </u>		<u> </u>	
<b>3</b>	Sequence	SS-5710 Channel	Inpu Voltage	rt signal	Amplitude on CRT screen	Calibrator  Circuit No.
	1	CH1 • CH2	30mV	100kHz	6 div	5R54, 5R82, 5C14 5C21, 3C10
Check and adjustment	distorsio If the 5R54, E After	on. e check resul iR82, 5C14, a	It does no and 5C21 ( I1, check C	t satisfy the see figure 6-9	rating, adjust ( 9-2).	ings 6 div and check overshoot and CH1 overshoot and other distortion fied, adjust it with 3C10 (figure 6-9-
	1 1			s shared by (		, and CH4 (3C10 is for CH2, CH3 bed in the following item.
Related items	6-9-10, 6-9					

#### 6-9-9 Square Wave Response II (Cont.)



#### 6-9-10 Bandwidth

				Descriptio	n		
Rating		5mV/div to 0 1mV/div to 2 0.1V/div to 1	mV/div DC t	o 60MHz -3 o 20MHz -3 o 50MHz -3	dB		
Connection		SS-5710	CH4 INPUT	CH3 INPUT			
		СН	50 Ω termination	CH2 IN		OUTP	
					50 Ω Coa	xial cable	
Setting		SS-	5710		Input signal		Amplitude on
	Sequence	Channel	VOLTS/DIV	Voltage	Waveform	Frequency	CRT screen
	1		EV	30mV		50kHz	6 div
	2	CH1 · CH2	5mV	30m v		60MHz	4.25 div or more
	1	CHITCHZ	1mV	6mV	aina	50kHz	6 div
		li .	IIIIV	Oniv	sine	20MHz	4.25 div or more
	2					20171112	1.25 414 61 111016
	1	CH3 • CH4	0.1V	0.6V		50kHz	6 div

## Section 6 Check and Adjustment

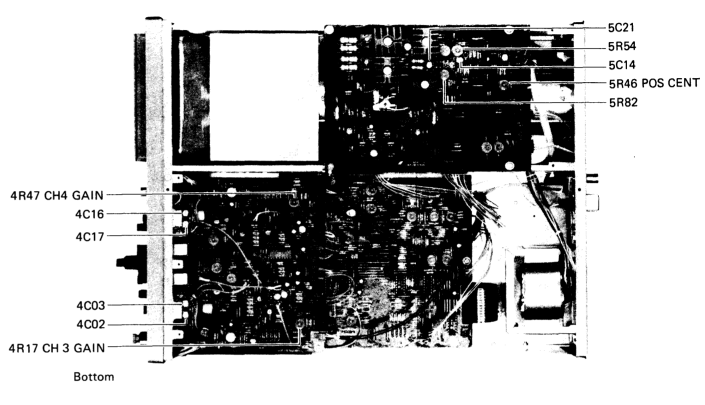
## 6-9-11 Linearity

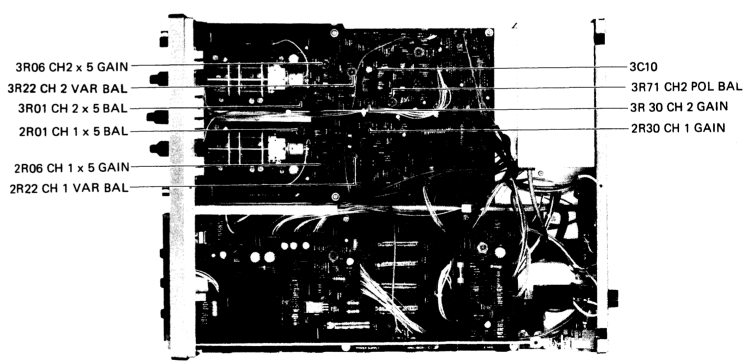
Item	Description
Rating	Within ± 3% (at 1kHz)
Connection	Sine wave generator (SC-340)  CH1 INPUT  OUTPUT  10mV 1kHz
Setting  Check	SS-5710 Input signal Amplitude on CRT screen  Channel Voltage Waveform Frequency  CH! • CH2 10mV sine 1kHz 2 div  Swing amplitude by 2 div at the screen center. Then, using POSITION control, move the waveform with
CRT waveform	The top line  2 div  The center line  The bottom line

SS-5710

Figure 6-9-1. Location of calibrators (Vertical deflection system)

Тор





Section 6 Check and Adjustment

SS-5710

# 6-10 TIRGGER SYSTEM CHECK AND ADJUSTMENT

## 6-10-1 A Triggering

Item					Description	on						
Connection		SS-5710 Sine wave gene (SC-340)										
				H1 INPUT	CH2	20mV c	or 5mV W 1k	12				
Setting			Γ	SS-5710			nput signa		Ampli-	Ca	librator	
	Sequence	Item	VERT MODE	A SOURCE	A COUPLING	Voltage	Wave- form	Fre- quency	tude on CRT screen	Circuit No.	Name	
1	1	CH1 trigger			AC	20mV			4 div	7R26	A TRIG 0 ADJ	
	2		CH1	СН1	DC	20m v			40.0	2R54	CH1 TRIG ADJ	
	3				FIX	5mV	Sine	1 kHz	1 div	7R28	FIX	
	4	CH2	CH2	CH2	AC	20mV				4 div	3R54	CH2 TRIG ADJ
	5	trigger	CH2	NORM	DC	20m v			4 div	5R26	NORM TRIG ADJ	
Check and adjustment	horizo If the Also of 2. Switch If the 6 3. Switch to 1 d	ntal cent he check heck at S n A swee check re- n A swee liv. If no	ter line of result sh SLOPE pu p COUPL sult shows p COUPL ot triggere	the scale. ows a greatish-pull that ING to DC s a great sepons. ING to FI	t separation, at "+" and "-" and check the paration, adjuict X and check to twith 7R28	adjust it w are switc at the trig st it with the trig	ith 7R26 hed sym ger occu 2R54 Ch igger occ	S A TRIG metrically rs at the s I1 TRIG curs when	0 ADJ (some leventh of the screen	see figu I for A( figure ( en ampl	re 6-10-1). C of step 1. 3-10-1). itude is set	

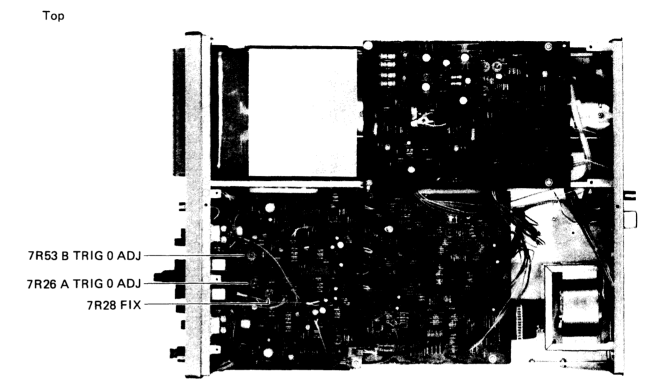
# 6-10-1 A Triggering (Cont.)

Item	Description
Check and adjustment	<ul> <li>4. Check CH2 using the step 1. If the check result shows a great separation, adjust it with 3R54 CH2 TRIG ADJ (see figure 6-10-1).</li> <li>5. Set A sweep SOURCE to NORM and switch A sweep COUPLING to AC, then check that the trigger occurs at the same AC level of step 4.</li> <li>If the check result shows a great separation, adjust it with 5R26 NORM TRIG ADJ (see figure 6-10-1).</li> </ul>

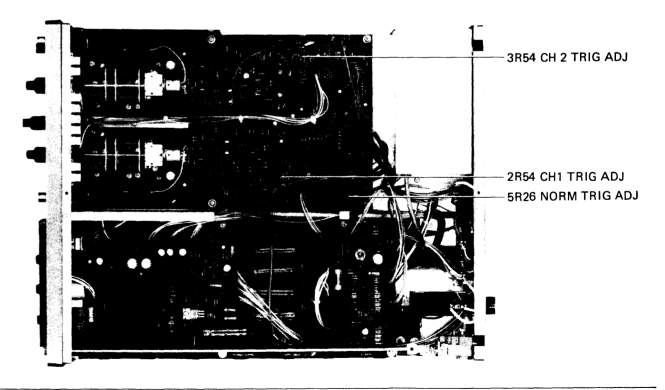
# 6-10-2 B triggering

Item	Descr	ription
Connection	SS-5710	Sine wave generator (SC-340)  OUTPUT  OUTPUT  1kHz
Setting	Input sine wave of 20mV and 1kHz to the input	ut of CH1 and swing amplitude by 6 div.
Check	center line of scale. Also at SLOPE push-pull, of	ck that the sweep start point is located near the horizontal check "+" and "-" are switched symmetrically.  adjust it with 7R53 B TRIG 0 ADJ (see figure 6-10-1).

Figure 6-10-1. Location of calibrators (Trigger system)



Bottom



Section 6 Check and Adjustment

SS-5710

# 6-11 HORIZONTAL DEFLECTION SYSTEM CHECK AND ADJUSTMENT

# 6-11-1 Sweep Rate

Item				Description	on			
Rating	A sweep							
	I. At scr	reen center	8 div: 50 nS	div to 5 mS/div	, ± 3%			
		10 mS/div to 0.5 S/div $\pm$ 4%						
	II. At an	II. At any 2 div within 8 div from the screen center: ± 5%						
	B sweep				± 3%			
		I. At screen center 8 div:						
	II. At an	y 2 div with	in 8 div from	m the screen cen	ter: ± 5%			
Connection		SS-571	10		Time (SC-	e-mark gener	ator	
		1 1 1		14 15 15 15				
				11 INPUT	MMM	OUTPUT		
Setting					MMM  Input signal		orator	
Setting	Sequence	Item					orator Name	
Setting	Sequence	Item	S	SS-5710	Input signal	Calib Circuit No.	Name	
Setting		Item A sweep	S	SS-5710 TIME/DIV	Input signal Repetition 1 mS	Calib	<u> </u>	
Setting	1		HORIZ DISPLAY	SS-5710 TIME/DIV 1 mS	Input signal Repetition	Calib Circuit No.	Name NORM	
Setting	1 2		HORIZ DISPLAY	SS-5710  TIME/DIV  1 mS  10 μS to 0.5 S	Input signal Repetition 1 mS	Calib Circuit No. 11R25 8C51	Name NORM GAIN	
Setting	1 2 3		HORIZ DISPLAY	S-5710  TIME/DIV  1 mS  10 μS to 0.5 S  50 nS to 5 μS	Input signal Repetition 1 mS Set TIME/DIV	Calib Circuit No.	Name NORM GAIN	

# 6-11-1 Sweep Rate (Cont.)

Item	Descript	ion
Check and adjustment	<ol> <li>Switch REPETITION to A TIME/DIV and che If the sweep time error is great in the same of 6-11-1).</li> <li>Switch REPETITION to TIME/DIV and check If the error is great, adjust with 8C51 (see figure 4. Set HORIZ DISPLAY to B (DLY'D) and check Switch REPETITION to B TIME/DIV and check</li> </ol>	the error of I and II between 50nS to 5 $\mu$ S. The 6-11-1). The same way as step 1. The ck errors of I and II between 10 $\mu$ S to 50 mS. The ck errors of I and II between 10 $\mu$ S to 50 mS. The ck errors of I and II between 10 $\mu$ S to 5 $\mu$ S. The ck errors of I and II between 50 nS to 5 $\mu$ S.
Related items	6-11-2 to 6-11-7, 6-12-1, 6-12-2	
CRT waveforms	Sweep time error I	Sweep time error II
	Sweep time error ratio = $\frac{a-b}{a} \times 100$ (%)  Sweep time error ratio = where  a: effective horizontal surface total scale length (8 div)  b: measured value of time marker corresponding to "a".	Sweep time error ratio = $\frac{a-b}{a} \times 100$ (%)  Sweep time error ratio = where  a: any 2 div in effective horizontal surface b: measured value of time marker corresponding to "a".

## 6-11-2 Magnification Center

Item	Description							
Connection	CH1 INPUT CAL 0.3V							
Setting	Swing CRT amplitude by 6 div.							
Check and adjustment		o start point (rise of CAL waveform) to the vartical G), and check the motion of the sweep start point. IR21 MAG CENTER (see figure 6-11-1).						
Related items	6-11-5, 6-12-1.							
CRT waveform	× 1	x 10 MAG						

#### 6-11-3 Magnified Sweep Rate

Item		Description										
Rating	I. At the screen center 8 div:      II. At any 2 div within 8 div from the screen center:					50 nS/div to 0.1 $\mu$ S/div $\pm$ 5% 0.2 $\mu$ S/div to 0.5 S/div $\pm$ 4% 50 nS/div to 0.1 $\mu$ S/div $\pm$ 10% 0.2 $\mu$ S/div to 0.5 S/div $\pm$ 6% Remove, however, 25 nS before and after the swe in I • II.						
Connection		SS-5710 Time-mark generator (SC-340)										
			CH1 INF	РИТ	MM	OUTPUT						
Setting		SS-5710				Input signal	Calib	rator				
	Sequence	Item HORIZ DISPLAY		TIME/DIV		Repetition	Circuit No. Name					
	1 2	A sweep	А	1 mS		1 mS						
				20 μS to	0.5 S		11R24	MAG GAIN				
				50 nS		Set to TIME/DIV	11C07, 11C10	_				
	3	B sweep	B (DLY'D)	50 nS to 5	50 mS		_					
Check and adjustment	If the ch 11R24 M 2. If the erro	<ol> <li>Pull FINE (PULL x 10 MAG) to take trigger and check errors from the rated values for I and II.         If the check result shows that the errors in each range are great in the same direction, adjust it with 11R24 MAG GAIN (see figure 6-11-1).</li> <li>If the error is great in 50 S range, adjust it with 11C07 and 11C10 (see figure 6-11-1).</li> <li>Check B sweep in the same way.</li> </ol>										
Related items	6-12-1											
CRT waveform	See 6-11-1 (F	6-12-1 See 6-11-1 (Page 6-33).										

## 6-11-4 Sweep Trace Length

Item			Descr	ription		
Rating	11.5 to 14 c	liv				
Connection		SS-5710		Time-mark generator (SC-340)		
			CH1 INPUT			
Setting		SS-57	10	Input s	<del></del> ignal	
	Item	HORIZ DISPLAY	A TIME/DIV	Repetition rate	Wave form	
	A sweep	Α	1 mS	1 6	Duta	
	B sweep	B (DLY'D)	1 mS	1 mS	Pulse	
Check and adjustment	If the error	a trace contains 11. is great in A sweep, is great in B sweep,	adjust 8R04 A		TH (see figure 6-11-1).	

#### 6-11-5 B Sweep Start

Item	Description					
Setting	HORIZ DISPLAY	ALT				
	B TIME/DIV	0.5 mS				
	B sweep source	RUNS AFTER DELAY				
Check and adjustment		PARATION and move B sweep trace to a little above A INTEN sweep trace. Check rt points of A INTEN sweep trace and B sweep trace are at the same position on the ale.				
	If the check result shows a separation, adjust it with 9R15 B SWEEP START (see figure 6-11-1).					

## 6-11-6 Start and Stop of Delay

Item	Description								
Rating	At 0.5 μS/d	iv to 5 S/div							
Connection		Time-mark generator (SC-340)							
				CH1 INPL	JT MM	W	OUTPUT		
Setting and				Input signal Calibrator			orator		
calibrator	Sequence	HORIZ DISPLAY	SS-5710 B TIME /DIV	B sweep source	Waveform	Repetition rate	Circuit No.	Name	
	1	1 1	RUNS	PULSE	0.2 mS	9R26	DELAY START		
	2	AINTEN	5 S AFTER DELAY		1 mS	9R23	DELAY STOP		
Check and adjustment	<ol> <li>Turn DELAY TIME MULT dial counterclockwise and set the dial scale to 0.40, then che sweep is located at the third pulse from the sweep start.</li> <li>Set repetition rate to 1 mS, turn the dial clockwise and set the dial scale to 10.00, then on B sweep is located at the 11th pulse.         If the check result shows a great error, adjust step 1 with 9R26 DELAY START (see find 1); step 2 with 9R23 DELAY STOP (see figure 6-11-1).     </li> <li>PRECAUTION</li> <li>Steps 1 and 2 affect one another, so make adjustment repeatedly.</li> </ol>								

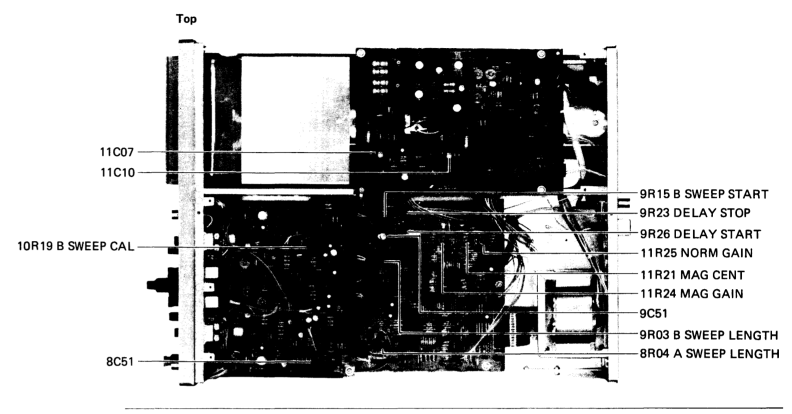
# 6-11-6 Start and Stop of Delay (Cont.)

Item	<b>Description</b>								
CRT waveform	DELAY TIME MULT start point	DELAY TIME MULT stop point							
	, B Sweep , A Sweep	A Sweep B Sweep							
		×							

#### 6-11-7 Jitter

Item	Description								
Rating	1/20,000 or le	ss							
Connection		SS-5710	)		Square wave generator (SC-340)				
			CH1 IN	IPUT	M 1mS	OUTPUT			
Setting			Input	t signal	CDT				
	HORIZ DISPLAY	B TIME/ DIV	B sweep source	Waveform	Repetition rate	CRT amplitude			
	B (DLY'D)	0.5 μS	RUNS AFTER DELAY	Square wave	1 mS	2 div			
Check			LT dial slowly r ter is within 1 di		d 10.00 so tha	t the pulse rise is drawn on the			
CRT waveform	90		T div or less		A TIME/DIV B TIME/DIV DELAY TIM				





Section 6 Check and Adjustment

## 6-12 X-Y OPERATION

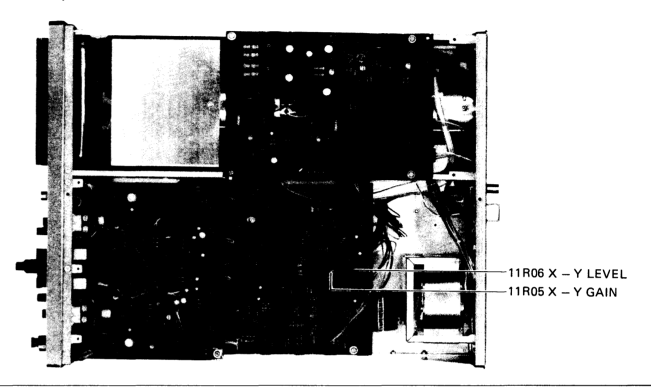
# 6-12-1 Deflection Factor and Intensity Level

ltem	Description										
Rating	X-axis (same as CH2 VOLTS/DIV): ± 2% Y-axis (same as CH1 VOLTS/DIV): ± 5%										
Connection	SS-5710 Square wave generator (SC-340)										
				СН1	(x) INPU		1kH	OUTPUT			
Setting	SS-5710				Inp	ut signal	Amplitude	Calibrator			
	Sequence	Channel	HORIZ DISPLAY	AC-DC GND	Voltage	Waveform	Fre- quency	on CRT screen	Circuit No.	Name	
	1		А	DC				6 div	-	_	
	2	2 CH1	X-Y	DC	30 mV	Square wave	1 kHz	6 div ± 5%	11R05	X-Y GAIN	
	3		X-1	GND				Spot	11R06	X-Y LEVEL	
Check and adjustment	1. Swing the	CRT amp					point to	the left side	of scale.		
	2. Switch He If the che 3. Set CH1 near the v	ck result s to GND a rertical cer	hows a grea and check th ater line. shows that	t error, a	adjust it s pot (if s	with 11R0! pot does n	5 X-Y GA	ide is 6 div ± AIN (see figu ir, turn INTE	re 6-12-1) EN clockw	vise) is locate	

#### 6-12-2 Phase Difference

Figure 6-12-1. Location of calibrators (X-Y operation)

Top



NOTES -

SS-5710 Section 7

# **Schematic Diagrams**

#### Voltages and Waveforms

In the schematic diagrams, the voltages and waveforms in the normal operation of the instrument are as shown.

They are useful for troubleshooting.

These voltages and waveforms are measured according to the following conditions:

- The CAL 1KHz 0.6V connector is connected to the INPUT connector by 10: 1 passive prove as the test signal.
- Exceptions in the controls setting are shown by "VOL-TAGE & WAVEFORM READING CONDITIONS" noted on the schematic diagram. Beside, the asterisks maked on the diagram show the point measured by the exceptional settings.
- The waveforms starting from the negative slope are measured by setting the SLOPE switch of a test oscilloscope to (-).
- 4. The switches and controls of this instrument is set as follows:

-Power supply & CRT circuit-

POWER ON

SCALE Arbitrary position

INTEN Best desired

FOCUS Best focused display

-Vertical deflection system-

AC-GND-DC (CH1-2) DC
VOLTS/DIV 10mV/div
VARIABLE (CH1-2) CAL
AC-DC DC
0.1V-1V 0.1V

POSITION (CH1,2,3,4) Mid position

MODE CH1

CH2 POLAR NORM ( ) BANDWIDTH FULL ( )

-Horizontal deflection system-

HORIZONTAL A

MODE AUTO
A TIME/DIV 1mS/div
A VARIABLE CAL
B TIME/DIV 1mS/div

DELAY TIME MULT Counter-clockwise

Set the start portion of the trace to the left-end of vertical graticule.

FINE (Pull x 10 MAG) Push Mid position

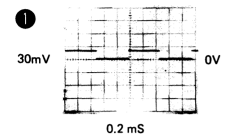
HOLD OFF NORM

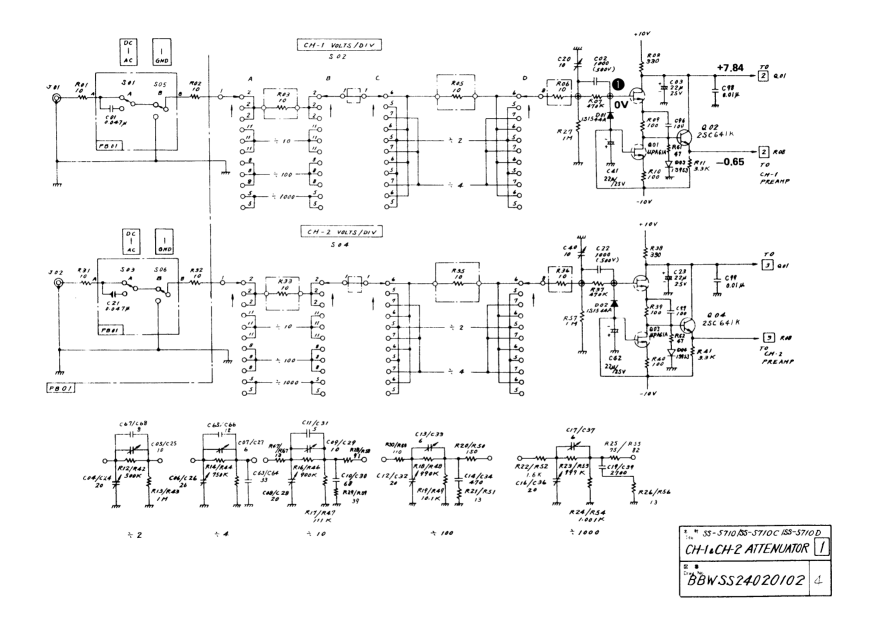
(Counter-clockwise)

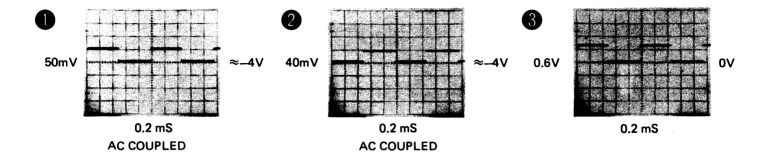
-Trigger system-

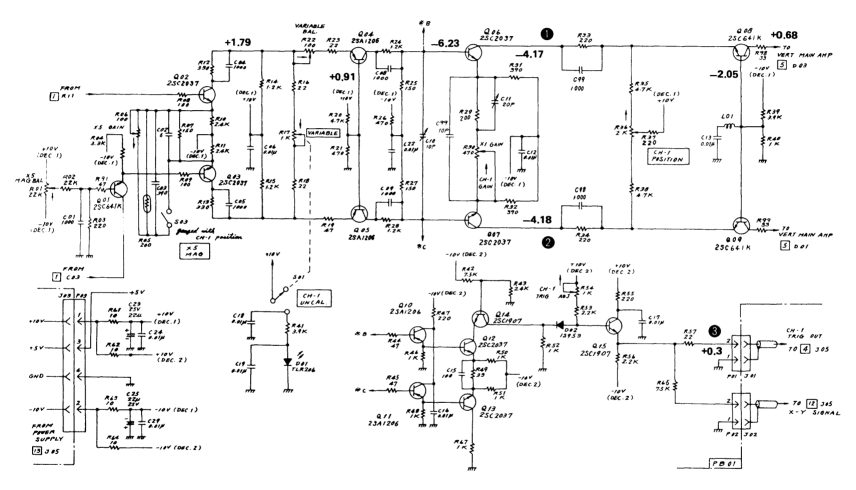
SOURCE CH1
COUPLING AC

LEVEL-SLOPE (pull-) Push, Trigger

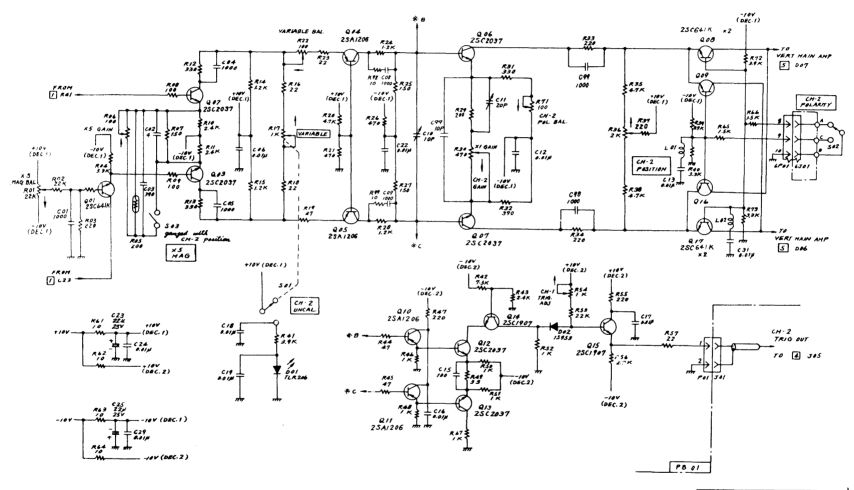




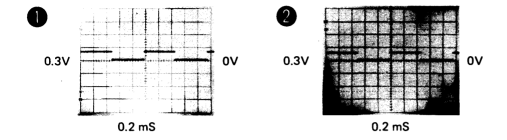


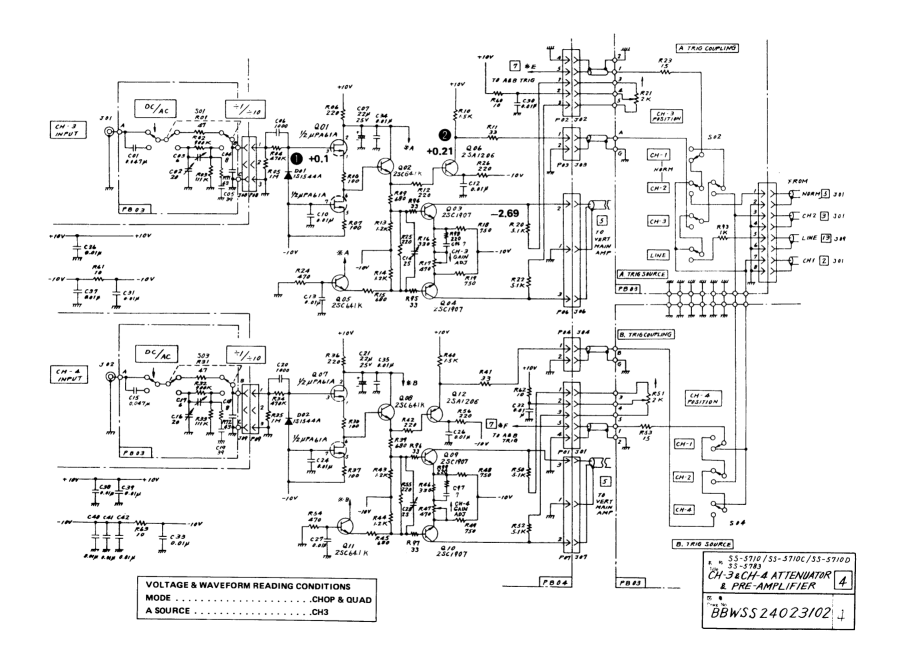


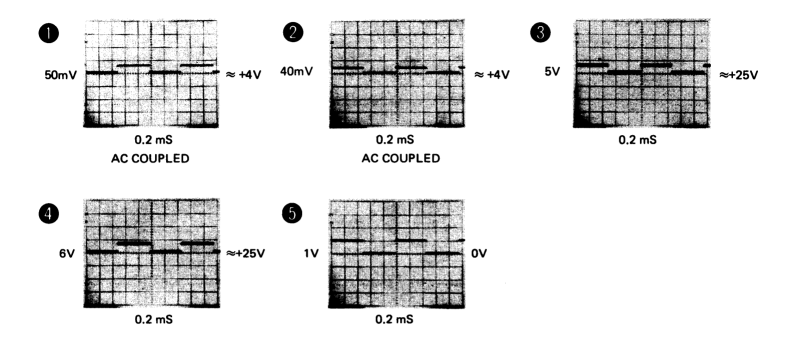
*	2
® • Drwg № BBWSS 24021102	

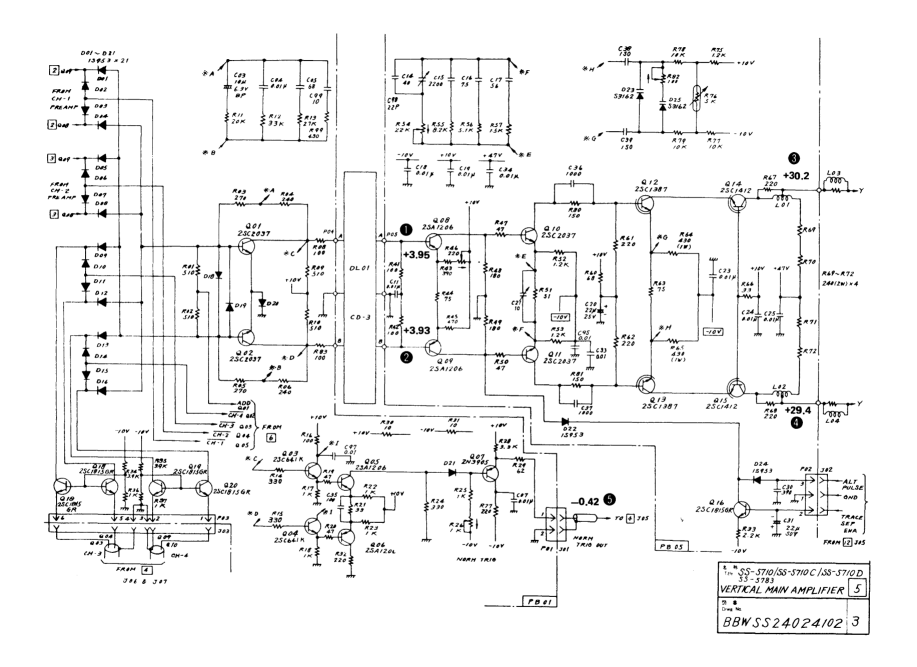


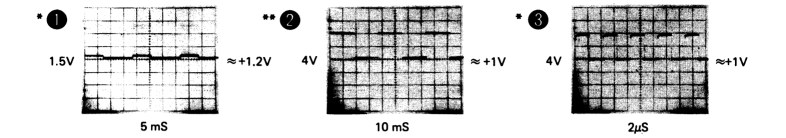
* *SS-5710/SS-5710C /SS-571 SS-5783	0 D
CH-2 PRE-AMPLIFIER	3
BBWSS24022102	

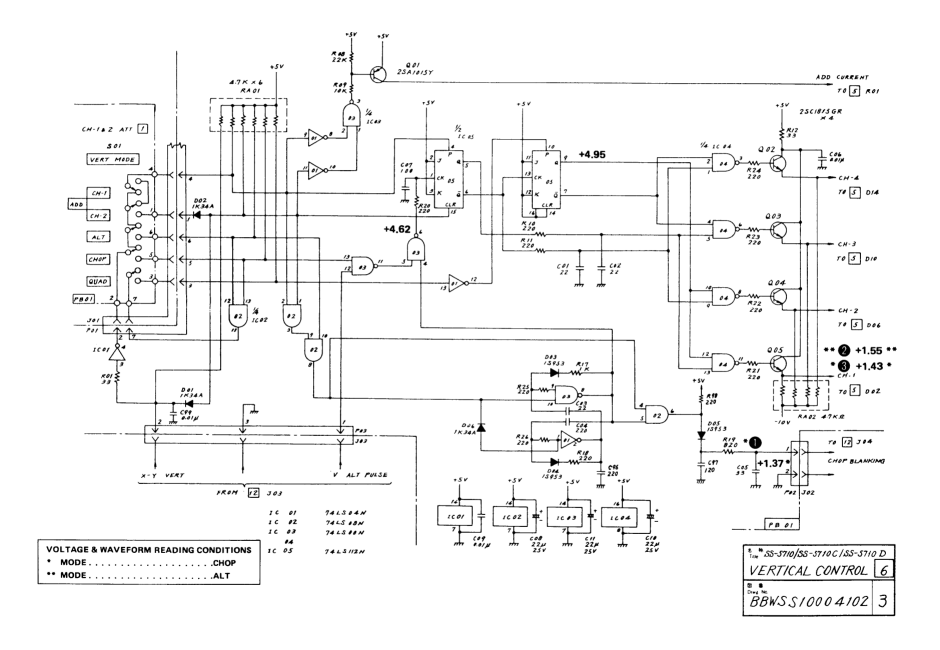


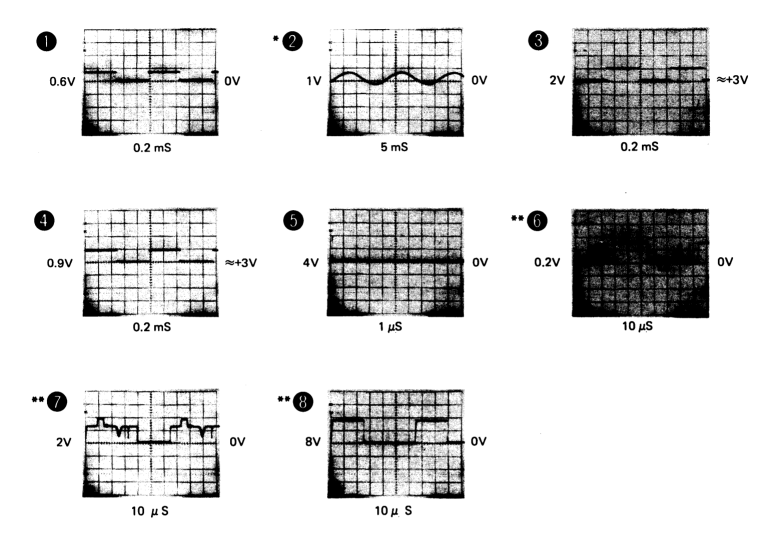


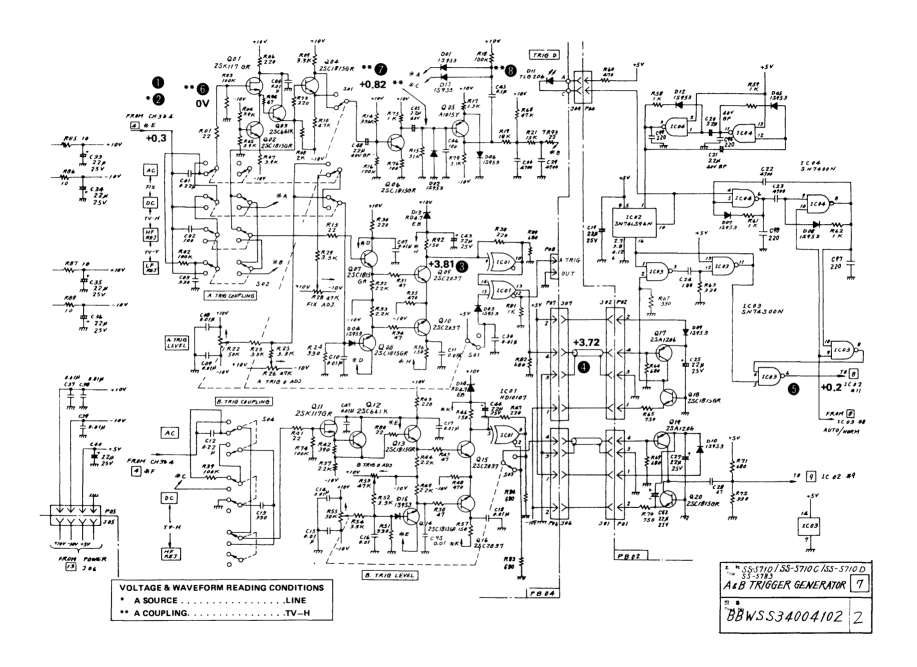


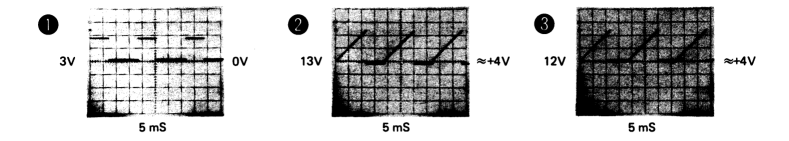


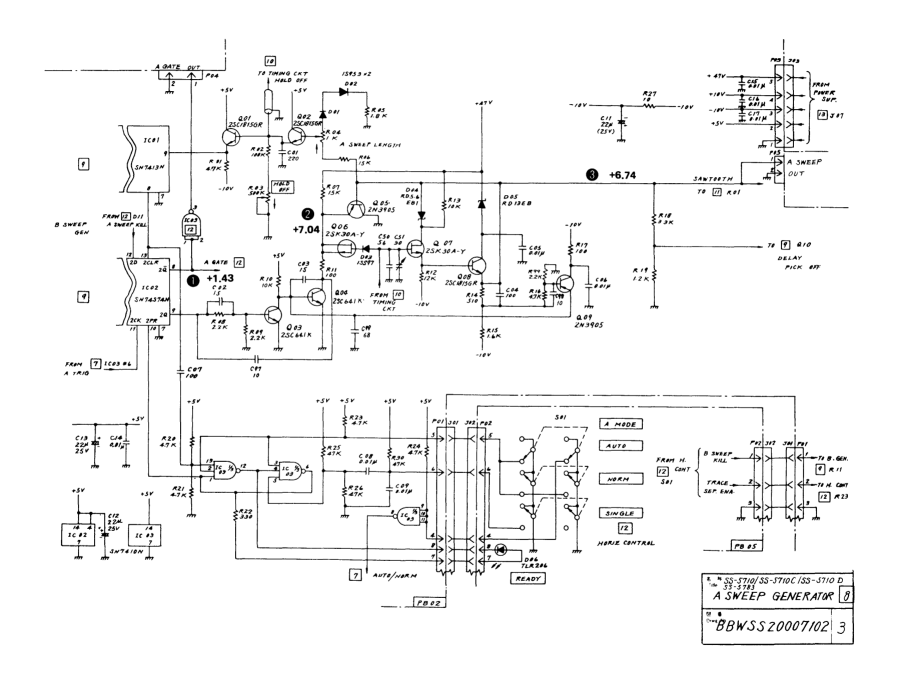


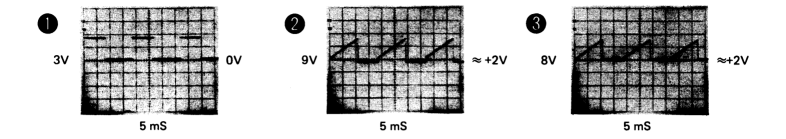


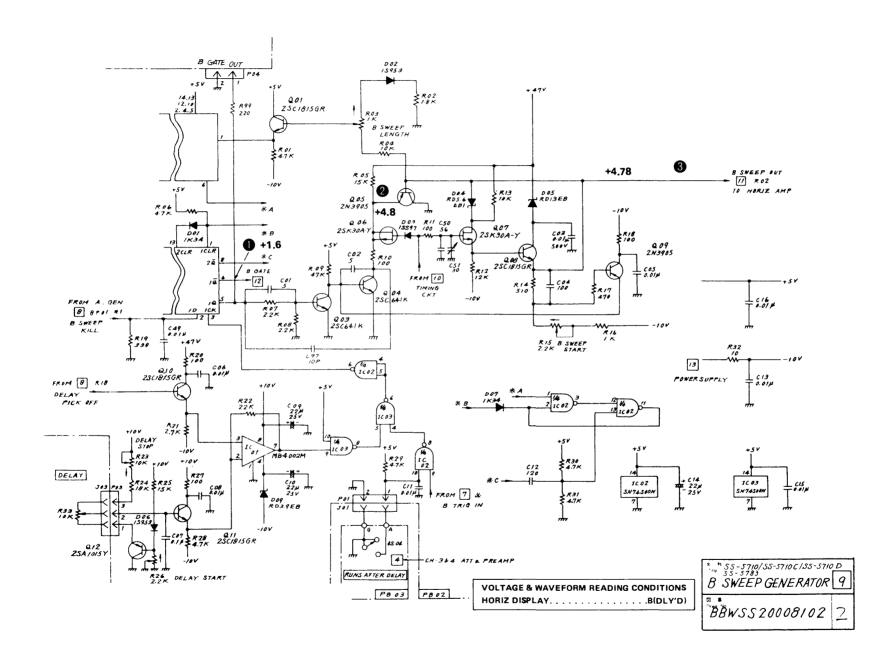


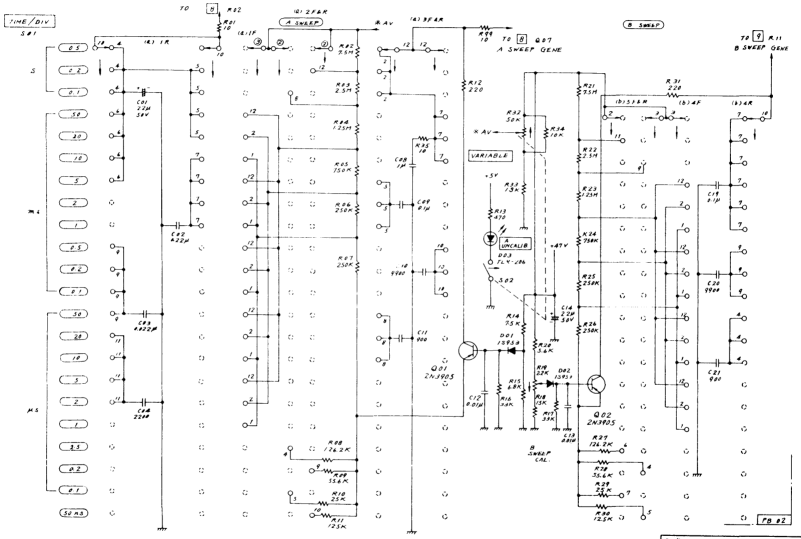












\* Tale \* SS - 5710/SS - 5710C /SS - 5710 D

A&B TIMING CIRCUIT 10

\*\*DIMEN NO BBWS S 2 0 0 0 9 1 0 2

\*\*DIMEN NO BBWS S 2 0 0 0 9 1 0 2

\*\*DIMEN NO BBWS S 2 0 0 0 9 1 0 2

\*\*DIMEN NO BBWS S 2 0 0 0 9 1 0 2

\*\*DIMEN NO BBWS S 2 0 0 0 9 1 0 2

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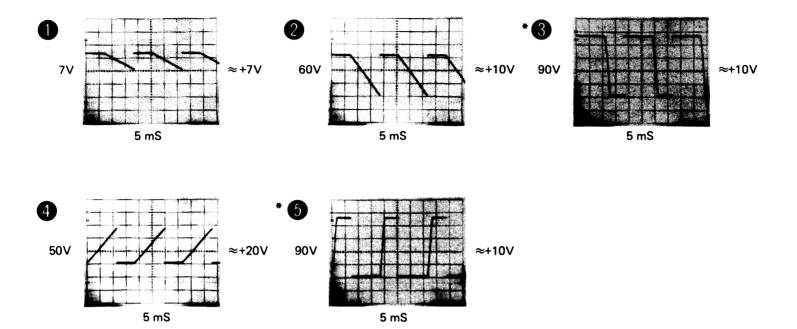
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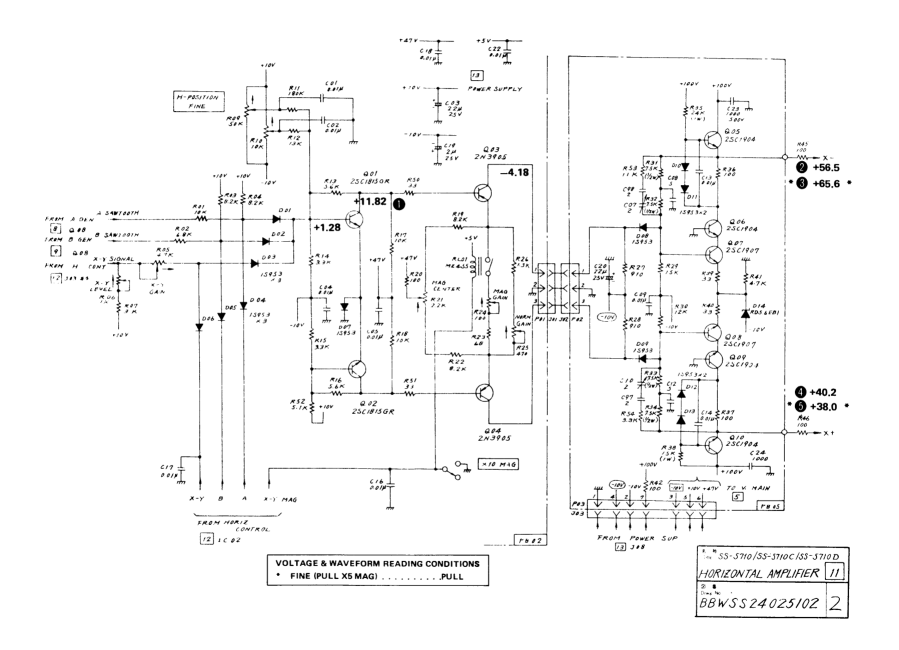
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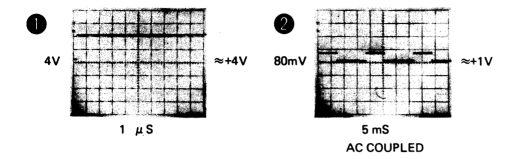
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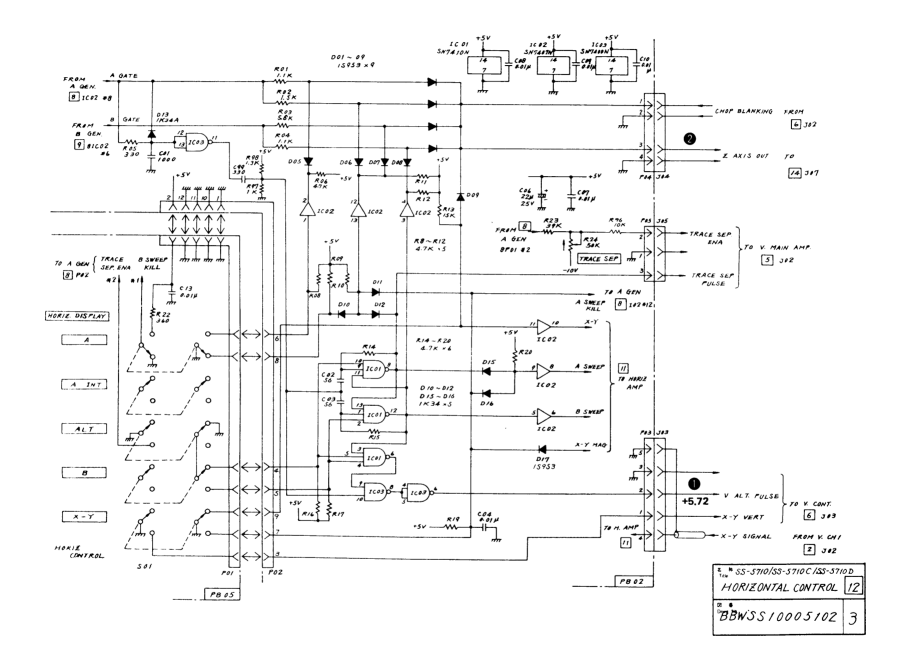
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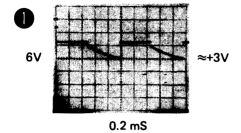
\*\*DIMEN NO BBWS S 2

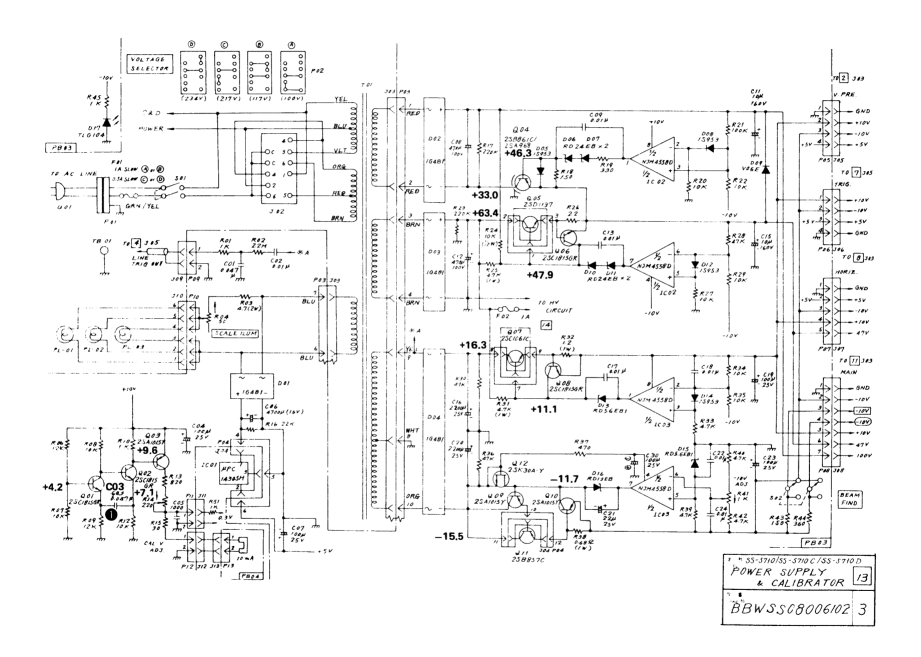


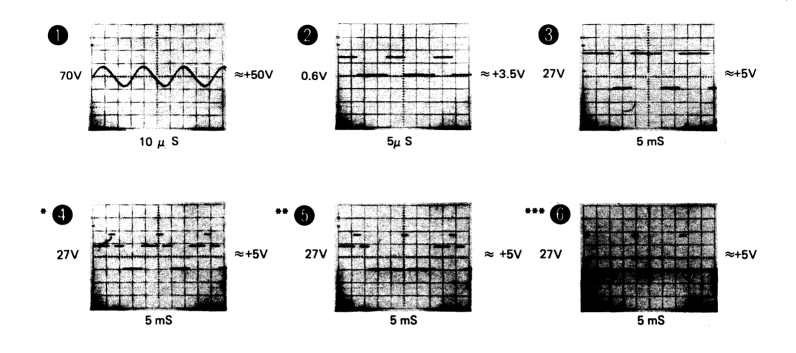


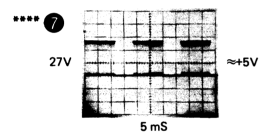


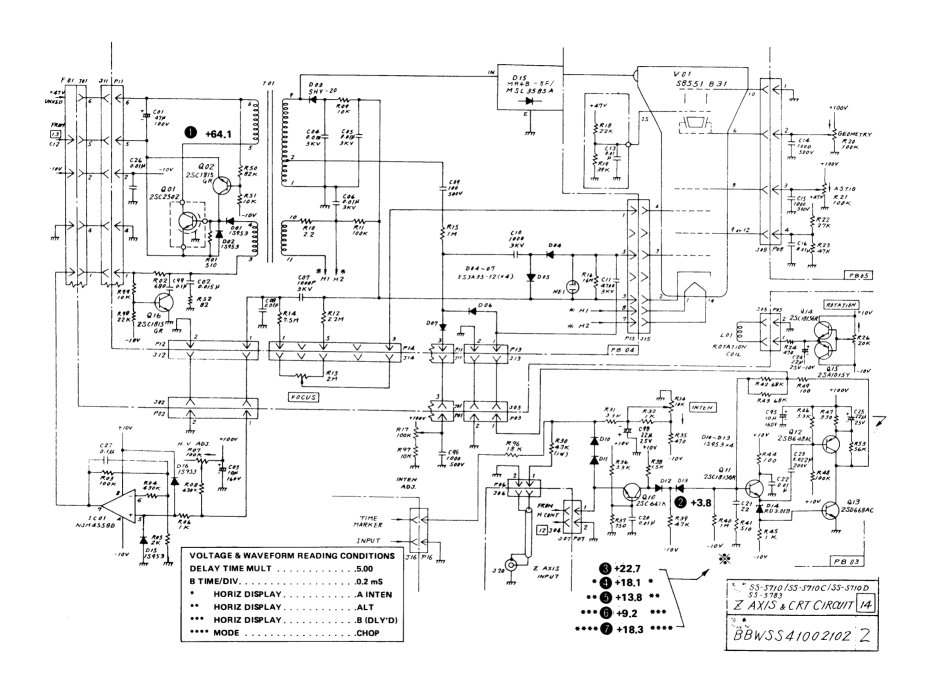












Section 8

# **Electrical Parts List**

# **Ordering Information**

Replacement parts may be ordered through an IWATSU representative of directly from the factory. To be certain of receiving the proper parts, a ways include the following information with the order:

- a. Model Number and serial number of the instrument on which the parts will be installed.
- b. Circuit reference number and subassembly name, if applicable for which the part is inteded. If the part does not have a circuit reference, the description from the parts list should be used.
- c. Iwatsu part number.

For factory repair, contact the IWATSU agent and include the following information:

- a. Model number and serial number of the instrument on which the work is to be performed.
- b. Details concerning the nature of the malfunction, or, type of repair desired.
  - Shipping instructions will be sent to you promptly.

## How to Use This Parts List

The part list is divided into subsections corresponding to the schematic diagrams such as CH 1, & CH 2 ATTENUATOR, CH 1, CH 2 PRE-AMPLIFIER, CH 3 & CH 4 ATTENUATOR & PRE-AMPLIFIER, VERTICAL MAIN AMPLIFIER, VERTICAL CONTROL, A & B TRIGGER GENERATOR, A. B SWEEP GENERATOR, A & B TIMING CIRCUIT, HORIZONTAL AMPLIFIER, HORIZONTAL CONTROL, POWER SUPPLY & CALIBRATOR, Z AXIS & CRT CIRCUIT.

Component locations can be determined from the schematic diagrams, each component appears only once in the parts list. At the beginning of each subsection are listed part number for any complete subassemblies in that category that are available replacement parts. These subassemblies may include individually-listed components; care should be taken to pinpoint malfunctions to the exact replacement parts actually needed and thus avoid the time and cost involved in "over-repair".

### **Abbreviations**

Cap
CerCeramic
Poly Polyethytel film
Elect
Elect. tan
condenser
[The symbol F (farad) is omitted]
Res
W.W Wire wound
Comp
[The symbol $\Omega$ (ohm) is omitted]
FET Field Effect Transistor
Diode
T. diode Tunnel diode
Z.diode Zenner diode
S.B.diode Schottky barrier diode
V.C. diode Variable capacitance diode
L.E.D Light emission diode
IC Integrated Circuit
VarVariable

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.
CH1 & C	H2 ATTENUATOR		1C40	Same as 1C09	
			1C41	Same as 1C03	
1C01	Cap., 0.047 μ, ±20%, 200V, Poly.	DCF160291	1C42	Same as 1C03	
1C02	Cap., 1000p, ±10%, 500V, Cer.	DCC151811	1C61	Cap., 100p, ±5%, 50V, Cer.	DCC239051
1C03	Cap., $22 \mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE229041	1C62	Same as 1C61	
1C04	Cap., 2.5 ~22.5p, Var., 250V, Cer	. DCV019592	1C63	Cap., 33p, ± 10%, 500V, Cer.	DCC252801
1C05	Same as 1C04		1C64	Same as 1C63	
1C06	Cap., 2 ~8p, Var., 250V, Cer.	DCV019612	1C98	Cap., $0.01 \mu$ , $\pm 10\%$ , $50 \text{V}$ , Cer.	DCC133571
1C07	Same as 1C04		1C99	Same as 1C98	
1C08	Same as 1C04				
1C09	Cap., 2 ∼12p, Var., 250V, Cer.	DCV019602	1R01	Res., 10, ± 5%, ¼W, Carbon	DRD134351
1C10	Cap., 68p, ±5%, 50V, Cer.	DCC233601	1R02	Same as 1R01	
1C11	Cap., 5p, ±0.25p, 500V, Cer.	DCC250901	1R03	Same as 1R01	
1C12	Same as 1C04		1R05	Same as 1R01	
1C13	Same as 1C06		1R06	Same as 1R01	
1C14	Cap., 470p, ± 5%, 50V, Cer.	DCC237481	1R07	Res., 470,± 5%, ¼W, Carbon	DRD135471
1C15	Cap., 1p, ±0.25p, 50V, Cer.	DCC230301	1R08	Res., 220, ± 5%, ¼W, Carbon	DRD139321
1C16	Same as 1C04		1R09	Res., 100, ±1%, ¼W, Metal	DRE939561
1C17	Same as 1C06		1R10	Same as 1R09	
1C18	Cap., 390p, ±5%, 50V, Cer.	DCC235101	1R11	Res., $3.3k, \pm 5\%$ , ¼W, Carbon	DRD139501
1C19	Cap., 2700p, ±5%, 50V, Cer.	DCC237491	1R12	Res., $500k$ , $\pm 0.5\%$ , $\frac{1}{4}W$ , Metal	DRE139701
1C20	Same as 1C09		1R13	Res., 1M, $\pm$ 0.5%, $\frac{1}{4}$ W, Metal	DRE139741
1C21	Same as 1C01		1R14	Res., 750k, ±0.5%, ¼W, Metal	DRE139911
1C22	Same as 1C02		1R15	Res., 333k, ±0.5%, ¼W, Metal	DRE139881
1C23	Same as 1C03		1R16	Res., 900k, $\pm$ 0.5%, $\frac{1}{4}$ W, Metal	DRE139721
1C24	Cap., 2.5p,~22.5p, Var., 250V, Ce		1R17	Res., 111k, $\pm$ 0.5%, $\frac{1}{4}$ W, Metal	DRE233941
		DCV019592	1R18	Res., 990k,± 0.5%, ¼W, Metal	DRE139731
1C25	Same as 1C24		1R19	Res., 10.1k, ±0.5%, ¼W, Metal	DRE233611
1C26	Same as 1C06		1R20	Res., 360, ±5%, ¼W, Carbon	DRD237721
1C27	Same as 1C24		1R21	Res., 18,± 5%, ¼W, Carbon	DRD237411
1C28	Same as 1C24		1R22	Res., 91, ±5%, ¼W, Carbon	DRD237821
1C29	Same as 1C09		1R23	Res., 999k,± 0.5%, ¼W, Metal	DRE139891
1C30	Same as 1C10		1R24	Res., 1.001k, ± 0.5%, ¼W, Metal	DRE233241
1C31	Same as 1C11		1R25	Res., 160, ± 5%, ¼W, Carbon	DRD237641
1C32	Same as 1C24		1R26	Res., 5.6, ± 5%, ¼W, Carbon	DRD237291
1C33	Same as 1C06		1R27	Same as 1R13	
1C34	Same as 1C14		1R28	Res., 91, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD134581
1C35	Same as 1C15		1R29	Res., 45, ±5%, ¼W, Carbon	DRD134501
1C36	Same as 1C24		1R30	Res., 13,± 5%, ¼W, Carbon	DRD134381
1C37	Same as 1C06		1R31	Same as 1R01	
1C38	Same as 1C38		1R32	Same as 1R01	
1C39	Same as 1C19		1R33	Same as 1R01	

CIRCUIT		DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
1R35	Same as 1	R01		1R58	Same as 1R28	
1R36	Same as 1	R01		1R59	Same as 1R29	
1R37	Same as 1	R07		1R60	Same as 1R30	
1R38	Same as 1	R08		1R61	Res., 47, ± 5%, ¼W, Carbon	DRD139261
1R39	Same as 1	R09		1R62	Same as 1R61	
1R40	Same as 1	R09		1R67	Same as 1R30	
1R41	Same as 1	R11				
1R42	Same as 1	R12		1D01	Diode, 1S1544A	DDD010341
1R43	Same as 1	R13		1D02	Same as 1D01	
1R44	Same as 1	R14		1D03	Diode, 1S953	DDD010821
1R45	Same as 1	R15		1D04	Same as 1D03	
1R46	Same as 1	R16				
1R47	Same as 1	R17		1Q01	Transistor, $\mu$ PA61M	DTR295281
1R48	Same as 1	R18		1Q02	Transistor, 2SC1834	DTR131031
1R49	Same as 1	R19		1Q03	Same as 1Q01	
1R50	Same as 1	R20		1Q04	Same as 1Q02	
1R51	Same as 1	R21				
1R52	Same as 1	R22		1S01	Push switch, SUJ20A	DSW014851
1R53	Same as 1	R23		1S02	Rotaly switch, PS22BH4-5-11	DSW034651
1R54	Same as 1	R24		1S03	Same as 1S01	
1R55	Same as 1	R25		1S04	Same as 1S02	
1R56	Same as 1	R26				
1R57	Same as 1	R13		1J01	Connector, BNC080	DCN040711
				1J02	Same as 1J01	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
CH1 PRE	E-AMPLIFIER		2R09	Same as 2R08	
			2R10	Res., 3.3k, ±5%, ¼W, Carbon	DRD139471
2C01	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	2R11	Same as 2R10	
2C02	Cap., 6p, ± 0.5%, 50V, Cer.	DCC239091	2R12	Res., 330, ±5%, ¼W, Carbon	DRD139351
2C03	Cap., 390p, ±5%, 50V, Cer.	DCC235101	2R13	Same as 2R12	
2C04	Same as 2C01		2R14	Res., 1.2k, ± 5%, ¼W, Carbon	DRD139421
2C05	Same as 2C01		2R15	Same as 2R14	
2C06	Cap., 0.01 $\mu$ , +80% $\sim$ -20%, 50V,	Cer.	2R16	Res., 22, ±5%, ¼W, Carbon	DRD139231
		DCC139501	2R17	Res., 1k, Var., 0.1W, Carbon	DRV147281
2C08	Same as 2C01		2R18	Same as 2R16	
2C09	Same as 2C01		2R19	Res., 47, ±1%, ¼W, Metal	DRE939511
2C10	Cap., 2 ∼12p, Var., 250V, Cer.	DCV019602	2R20	Res., $4.7k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD139151
2C11	Cap., 2.5~ 22.5p, Var., 250V, Cer		2R21	Res., 470, $\pm$ 5%, ¼W, Carbon	DRD139371
		DCV019592	2R22	Same as 2R20	
2C12	Same as 2C06		2R23	Res., 22, ±1%, ¼W, Metal	DRE130431
2C13	Cap., $0.01\mu$ , $\pm 10\%$ , 50V, Cer.	DCC133571	2R24	Same as 2R14	
2C15	Cap., 100p, ± 5%, 50V, Cer.	DCC239051	2R25	Same as 2R07	
2C16	Same as 2C06		2R26	Same as 2R21	
2C17	Same as 2C06		2R27	Same as 2R07	
2C18	Same as 2C06		2R28	Same as 2R14	
2C19	Same as 2C06		2R29	Same as 2R03	
2C22	Same as 2C06		2R30	Res., 470, Var., 0.5W, Cermet	DRV430561
2C23	Cap., 22 $\mu$ , +150% $\sim$ -10%, 25V,	Elect.	2R31	Res., 390, $\pm$ 5%, ¼W, Carbon	DRD134731
		DCE225151	2R32	Same as 2R31	
2C24	Same as 2C06		2R33	Res., 220, ±5%, ¼W, Carbon	DRD139321
2C25	Cap., $22\mu$ , $\pm 20\%$ , 25V, Elect.	DCE229041	2R34	Same as 2R33	
2C29	Same as 2C06		2R35	Same as 2R20	
2C98	Same as 2C01		2R36	Res., 2k, Var., 0.2W, Carbon	DRV146871
2C99	Same as 2C01		2R37	Same as 2R33	
2C99	Same as 2C01		2R38	Same as 2R20	
2C99A	Cap., 10p, ±0.5%, 50V, Cer.	DCC231701	2R39	Res., 4.7k, ± 5%, ¼W, Carbon	DRD139521
			2R40	Res., $1k$ , $\pm$ 5%, $4W$ , Carbon	DRD139141
2L01	Coil, OP-03-03-1H	DCL320251	2R41	Same as 2R39	
			2R42	Res., $7.5k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139571
2R01	Res., 22k, Var., 0.5W, Cermet	DRV430701	2R43	Same as 2R10	
2R02	Res., 22k, ±1%, ¼W, Metal	DRE939061	2R44	Res., 47, $\pm$ 5%, ¼W, Carbon	DRD139261
2R03	Res., 220, ±1%, ¼W, Metal	DRE939601	2R45	Same as 2R44	
2R04	Res., 3.9k, ±5%, ¼W, Carbon	DRD139501	2R46	Same as 2R40	
2R05	Res., 100, ±15%, Thermistor	DDD080201	2R47	Same as 2R33	
2R06	Res., 100, Var., 0.5W, Cermet	DRV430541	2R48	Same as 2R40	
2R07	Res., 150, ±1%, ¼W, Metal	DRE939581	2R49	Res., 33, ±1%, ¼W, Metal	DRE939491
2R08	Res., 100, ±5%, ¼W, Carbon	DRD139291	2R50	Same as 2R40	

CIRCUI REFER	DESCRIPTION	IWATSU PART NO.	CIRCU REFER	DESCRIPTION	IWATSU PART NO.
2R51	Same as 2R40		2Q01	Transistor, 2SC1834	DTR131031
2R52	Res., 1k, ±1%, ¼W, Metal	DRE939071	2Q02	Transistor, 2SC2037	DTR137591
2R53	Res., 2.4k, ± 5%, ¼W, Carbon	DRD139461	2003	Same as 2Q02	
2R54	Res., 1k, Var., 0.5W, Cermet	DRV430571	2Q04	Transistor, 2SA1206	DTR115301
2R55	Same as 2R33		2Q05	Same as 2Q04	
2R56	Same as 2R53		<b>2</b> Q06	Same as 2Q02	
2R57	Res., 22, ± 5%, ¼W, Carbon	DRD237431	2Q07	Same as 2Q02	
2R61	Res., 10, ± 5%, ¼W, Carbon	DRD139211	2008	Same as 2Q01	
2R62	Same as 2R61		2009	Same as 2Q01	
2R63	Same as 2R61		2Q10	Same as 2Q04	
2R64	Same as 2R61		2011	Same as 2Q04	
2R65	Res., 7.5, ±1%, ¼W, Metal	DRE535701	2Q12	Same as 2Q02	
2R67	Res., 1k, ±5%, ¼W, Carbon	DRD139141	2Q13	Same as 2Q02	
2R98	Res., 33, ± 5%, ¼W, Carbon	DRD134471	2Q14	Transistor, 2SC1907	DTR137611
2R99	Same as 2R98		2Q15	Same as 2Q14	
2D01	LED., TLR206	DDD070181	2J01	Connector, M36-M87-02	DCN034601
2D02	Diode, 1S953	DDD010821	2J02	Same as 2J01	
			2J03	Connector, M36-M87-04	DCN034621
			2P01	Connector, M36-02-30-114P	DCN034851
			2P02	Same as 2P01	
			2P03	Connector, M36-04-30-114P	DCN034871

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
CH2 PRE	-AMPLIFIER		3R08 3R09	Res., 100, ±5%, ¼W, Carbon Same as 3R08	DRD139291
3C01	Cap., 1000p, ±10%, 50V, Poly	DCF129071	3R10	Res., 2.4k, ± 5%, ¼W, Carbon	DRD139471
3C02	Cap., 6p, ±0.5p, 50V, Cer.	DCC239091	3R11	Same as 3R10	
3C03	Cap., 390p, ±5%, 50V, Cer.	DCC235101	3R12	Res., 330, ± 5%, ¼W, Carbon	DRD139351
3C04	Same as 3C01		3R13	Same as 3R12	
3C05	Same as 3C01		3R14	Res., $1.2k$ , $\pm$ 5%, $\frac{1}{2}$ W, Carbon	DRD139421
3C06	Cap., $0.01 \mu$ , $+80\% \sim -20\%$ , $50 \text{V}$	, Cer.	3R15	Same as 3R14	
		DCC139501	3R16	Res., 22, ± 5%, ¼W, Carbon	DRD139231
3C08	Same as 3C01		3R17	Res., 1k, Var., 0.1W, Carbon	DRV147281
3C09	Same as 3C01		3R18	Same as 3R16	
3C10	Cap., $2 \sim 12p$ , Var., 250V, Cer.	DCV019602	3R19	Res., 47, ± 1%, ¼W, Metal	DRE939511
3C11	Cap., 2.5 ~22.5p, Var., 250V, Ce	er.	3R20	Res., 4.7k, ± 5%, ¼W, Carbon	DRD139151
		DCV019592	3R21	Res., 470, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139371
3C12	Same as 3C06		3R22	Same as 3R06	
3C13	Cap., $0.01\mu$ , $\pm 10\%$ , 50V, Cer.	DCC133571	3R23	Res., 22, ± 1%, ¼W, Metal	DRE939511
3C15	Cap., 100p, ± 5%, 50V, Cer.	DCC239051	3R24	Same as 3R14	
3C16	Same as 3C06		3R25	Same as 3R07	
3C17	Same as 3C06		3R26	Same as 3R21	
3C18	Same as 3C06		3R27	Same as 3R07	
3C19	Same as 3C06		3R28	Same as 3R14	
3C22	Same as 3C06		3R29	Same as 3R03	
3C23	Cap., $22\mu$ , $\pm$ 20%, 25V, Elect.	DCE229041	3R30	Res., 470, Var., 0.5W, Cermet	DRV430561
3C24	Same as 3C06		3R31	Same as 3R12	
3C25	Cap., $22\mu$ , $150\% \sim -10\%$ , $25V$ , I	Elect.	3R32	Res., 390,± 5%, ¼W, Carbon	DRD134731
		DCE225151	3R33	Res., 220, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139321
3C29	Same as 3C06		3R34	Same as 3R33	
3C31	Cap., $0.01\mu$ , $\pm 10\%$ , 50V, Cer.	DCC133571	3R35	Same as 3R20	
3C98	Same as 3C01		3R36	Res., 2k, Var., 0.2W, Carbon	DRV146871
3C99	Same as 3C01		3R37	Same as 3R33	
3C99A	Cap., 10p, ±0.5p, 50V, Cer.	DCC231701	3R38	Same as 3R20	
			3R39	Res., $3.9k$ , $\pm 5\%$ , $\%W$ , Carbon	DRD139521
3L01	Coil, OP-03-03-1H	DCL320251	3R40	Same as 3R04	
3L02	Same as 3L01		3R41	Same as 3R39	
			3R42	Res., $7.5k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139571
2R01	Res., 22k, Var., 0.5W, Cermet	DRV430701	3R43	Same as 3R10	
3R02	Res., 22k, ±1%, ¼W, Metal	DRE939061	3R44	Res., 47, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139061
3R03	Res., 220, ±1%, ¼W, Metal	DRE939601	3R45	Same as 3R44	
3R04	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501	3R46	Res., 1k, ± 5%, ¼W, Carbon	DRD139141
3R05	Res., 200, ±15%, Thermistor	DDD080201	3R47	Same as 3R33	
3R06	Res., 100, Var., 0.5W, Cermet	DRV430541	3R48	Same as 3R46	
3R07	Res., 150, ±1%, ¼W, Metal	DRE939581	3R49	Res., 33k, ± 1%, ¼W, Metal	DRE939491

CIRCUI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
3R50	Same as 3R46		3Q01	Transistor, 2SC1834	DTR131031
3R51	Same as 3R46		3Q02	Transistor, 2SC2037	DTR137591
3R52	Same as 3R46		3003	Same as 3Q02	
3R53	Res., 2.2k,± 5%, ¼W, Carbon	DRD139461	3Q04	Transistor, 2SA1206	DTR115301
3R54	Res., 1k, Var., 0.5W, Cermet	DRV430571	3Q05	Same as 3Q04	
3R55	Same as 3R33		3Q06	Same as 3Q02	
3R56	Same as 3R53		3Q07	Same as 3Q02	
3R57	Same as 3R16		3Q08	Same as 3Q01	
3R61	Res., 10, ± 5%, ¼W, Carbon	DRD139211	3Q09	Same as 3Q01	
3R62	Same as 3R61		3Q10	Same as 3Q04	
3R63	Same as 3R61		3Q11	Same as 3Q04	
3R63A	Same as 3R46		3Q12	Transistor, 2SC2037	DTR137591
3R64	Same as 3R61		3Q13	Same as 3Q12	
3R65	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431	3Q14	Transistor, 2SC1907	DTR137611
3R66	Same as 3R65		3Q15	Same as 3Q14	
3R72	Res., 3.9k, ± 5%, ¼W, Carbon	DRD139521	3Q16	Same as 3Q01	
3R73	Same as 3R04		3Q17	Same as 3Q01	
3R98	Res., 10, ± 5%, ¼W, Carbon	DRD134351			
3R99	Same as 3R98		3J01	Connector, M36-M87-02	DCN034601
3D01	LED., TLR206	DDD070181	3P01	Connector, M36-02-30-114P	DCN034851
3D02	Diode, 1S953	DDD010821	3S02	Switch, SUJ12A	DSW014831
			0002	Officer, 00012A	D38014031

CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.
CH3 & C	:H4 ATTENUATOR & PRE-AMPL	IFIER	4R01	Res., 47, ±5%, ¼W, Carbon	DRD139261
			4R02	Res., 900k, ±0.5%, ¼W, Metal	DRE139721
4C01	Cap., 0.047µ, ±20%, 200V, Poly	/- DCF160291	4R03	Res., 111k, ±0.5%, ¼W, Metal	DRE233941
4C02	Cap., 2.5 ~22.5p, Var., 250V, C	er.	4R04	Res., 470k, ± 5%, ¼W, Carbon	DRD139931
		DCV019592	4R05	Res., 1M, ± 0.5%, ¼W, Metal	DRE139741
4C03	Cap., 2 ∼8p, Var., 250V, Cer.	DCV019612	4R06	Res., 220, $\pm$ 0.5%, ¼W, Carbon	DRD139321
4C04	Cap., 8p, ±0.5p, 500V, Cer.	DCC251301	4R07	Res., 100, ±1%, ¼W, Metal	DRE939561
4C05	Cap., 16p, ±5%, 500V, Cer.	DCC252101	4R08	Same as 4R07	
4C06	Cap., 1000p, ±10%, 500V, Cer.	DCC151811	4R09	Res., 680, ± 1%, ¼W, Metal	DRE939631
4C07	Cap., $22 \mu$ , $\pm 20\%$ , $25 V$ , Elect.	DCE225151	4R10	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431
4C10	Cap., 0.01 $\mu$ , +80% $\sim$ -20%, 50 $\vee$	', Cer.	4R11	Res., 33, ± 5%, ¼W, Carbon	DRD139911
		DCC139501	4R12	Same as 4R06	
4C12	Same as 4C10		4R13	Res., 1.2k, ±1%, ¼W, Metal	DRE939291
4C13	Same as 4C10		4R14	Same as 4R13	
4C14	Cap., 3.8~28.5p, Var., 250V, Cer	r. DCV019742	4R15	Same as 4R09	
4C15	Same as 4C01		4R16	Res., 330, ±1%, ¼W, Metal	DRE939621
4C16	Same as 4C02		4R17	Res., 470, Var., 0.5W, Carbon	DRV430561
4C17	Same as 4C03		4R18	Res., 750, ±5%, ¼W, Carbon	DRD139401
4C18	Same as 4C04		4R19	Same as 4R18	
4C19	Same as 4C05		4R20	Res., 5.1k, ± 5%, ¼W, Carbon	DRD139531
4C20	Same as 4C06		4R21	Res., 2k, Var., 0.05% Carbon	DRV131431
4C21	Cap., $22 \mu$ , $\pm 20\%$ , $25 V$ , Elect.	DCE229041	4R22	Same as 4R20	
4C24	Same as 4C10		4R23	Res., 15, $\pm$ 5%, ¼W, Carbon	DRD139221
4C26	Same as 4C10		4R24	Res., 470, $\pm$ 1%, ¼W, Metal	DRE939121
4C27	Same as 4C10		4R25	Res., 220, $\pm$ 1%, $\frac{1}{4}$ W, Metal	DRE939601
4C28	Same as 4C14		4R26	Same as 4R06	
4C30	Same as 4C10		4R31	Same as 4R01	
4C31	Same as 4C10		4R32	Same as 4R02	
4C32	Same as 4C10		4R33	Same as 4R03	
4C33	Same as 4C10		4R34	Same as 4R04	
4C34	Same as 4C10		4R35	Same as 4R05	
4C35	Same as 4C10		4R36	Same as 4R06	
4C36	Same as 4C10		4R37	Same as 4R07	
4C37	Same as 4C10		4R38	Same as 4R07	
4C38	Same as 4C10		4R39	Same as 4R09	
4C39	Same as 4C10		4R40	Same as 4R10	
4C40	Same as 4C10		4R41	Same as 4R11	
4C41	Same as 4C10		4R42	Same as 4R06	
4C42	Same as 4C10		4R43	Same as 4R13	
4C96	Cap., 5p, $\pm$ 0.25p, 50V, Cer.	DCC230901	4R44	Same as 4R13	
4C97	Same as 4C96		4R45	Same as 4R09	
			4R46	Same as 4R16	

CIRCUI' REFERI	DESCRIPTION	IWATSU PART NO.	CIRCU	DESCRIPTION	IWATSU PART NO.
4R47	Same as 4R17		4J01	Connector, BNC080	DCN040711
4R48	Same as 4R18		4J02	Same as 4J01	
4R49	Same as 4R18		4J01	Connector, M36-M87-05	DCN034631
4R50	Same as 4R20		4J02	Same as 4J01	
4R51	Same as 4R21		4J03	Connector, M36-M87-02	DCN034601
4R52	Same as 4R20		4J04	Same as 4J03	
4R53	Same as 4R23		4J05	Connector, M36-M87-08	DCN034511
4R54	Same as 4R24		4J06	Connector, M36-M87-03	DCN034611
4R55	Same as 4R25		4J07	Same as 4J06	
4R56	Same as 4R06		4J08	Same as 4J06	
4R60	Res., 10, ±5%, ¼W, Carbon	DRD139211	4J09	Same as 4J06	
4R61	Same as 4R60				
4R62	Same as 4R60		4P01	Connector, M36-05-30-114P	DCN034881
4R63	Same as 4R60		4P02	Same as 4P01	
4R93	Res., 1k, ±5%, 1/8W, Carbon	DRD225041	4P03	Connector, M36-02-30-114P	DCN034851
4R94	Res., 33, ± 5%, ¼W, Carbon	DRD237471	4P04	Same as 4P03	
4R95	Same as 4R94		4P05	Connector, M33-08-30-134P	DCN034801
4R95	Same as 4R94		4P06	Connector, M36-03-30-134P	DCN034911
4R96	Same as 4R94		4P07	Same as 4P06	
4R97	Same as 4R94		4P08	Connector, M36-03-30-114P	DCN034861
4R98	Res., 220, ± 5%, ¼W, Carbon	DRD237671	4P09	Same as 4P08	
4R99	Same as 4R98				
			4S01	Push switch, SUJ25A	DSW014861
4D01	Diode, 1S1 <del>544</del> A	DDD010341	4S02	Push switch, SUJ45A	DSW014901
4D02	Same as 4D01		4S03	Same as 4S01	
			4S04	Same as 4S02	
4Q01	Transistor, $\mu$ PA61AM	DTR295281			
4Q02	Transistor, 2SC1834	DTR131031			
4003	Transistor, 2SC1907	DTR137611			
4Q04	Same as 4Q03				
4Q05	Same as 4Q02				
4Q06	Transistor, 2SA1206	DTR115301			
4Q07	Same as 4Q01				
4Q08	Same as 4Q02				
4Q09	Same as 4Q03				
4Q10	Same as 4Q03				
4Q11	Same as 4Q02				
4Q12	Same as 4Q06			•	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
VERTIC	AL MAIN AMPLIFIER		5R08	Res., 100, ±5%, ¼W, Carbon	DRD139291
			5R09	Res., 510, ±1%, ¼W, Metal	DRE939131
5C03	Cap., $10 \mu$ , $\pm 10\%$ , $6.3 \text{V}$ , Elect.	DCE910071	5R10	Same as 5R09	•
5C04	Cap., $0.01 \mu$ , $\pm 10\%$ , $50V$ , Poly.	DCF129051	5R11	Res., $20k$ , $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD238141
5C05	Cap., 68p, ±5%, 50V, Cer.	DCC233601	5R12	Res., 33k, ± 5%, ¼W, Carbon	DRD238191
5C07	Cap., 0.01 $\mu$ , +80%, $\sim$ -20%, 50°	V, Cer.	5R13	Res., 27k, ± 5%, ¼W, Carbon	DRD238171
		DCC139501	5R14	Res., 220, ± 5%, ¼W, Carbon	DRD139321
5C11	Same as 5C07		5R15	Same as 5R14	
5C14	Cap., 5 ∼40p, Var., 250V, Cer.	DCV019752	5R16	Res., 100, ± 5%, ¼W, Carbon	DRD237591
5C15	Cap., 2200p, ±10%, 50V, Poly.	DCF129061	5R17	Res., $1k$ , $\pm$ $5\%$ , $\frac{1}{4}W$ , Carbon	DRD237831
5C16	Cap., 75p, ± 5%, 50V, Cer.	DCC233701	5R18	Same as 5R17	
5C17	Cap., 56p, ±5%, 50V, Cer.	DCC239251	5R19	Res., 47, ±5%, ¼W, Carbon	DRD237511
5C20	Cap., 22 $\mu$ , ±20%, 25V, Elect.	DCE225151	5R20	Same as 5R19	
5C21	Cap., 2 ~12p, Var., 250V, Cer.	DCV019592	5R21	Res., 33, ±5%, ¼W, Carbon	DRD139911
5C23	Same as 5C23		5R22	Same as 5R17	
5C24	Same as 5C23		5R23	Same as 5R17	
5C25	Same as 5C23		5R24	Res., 330, ±5%, ¼W, Carbon	DRD139351
5C30	Cap., 390p, ± 5%, 50V, Cer.	DCC235101	5R25	Res., 1k, ±5%, ¼W, Carbon	DRD237831
5C31	Cap., 2.2 $\mu$ , ±20%, 50V, Elect.	DCE249131	5R26	Res., 1k, Var., 0.5W, Cermet	DRV430751
5C33	Same as 5C23		5R27	Res., 220, ±5%, ¼W, Carbon	DRD237671
5C35	Cap., $100p, \pm 5\%, 50V, Cer.$	DCC239051	5R28	Res., $3.3k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD237951
5C36	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	5R29	Res., 220, ±5%, ¼W, Carbon	DRD139321
5C37	Same as 5C36		5R30	Res., 10, ±5%, ¼W, Carbon	DRD237351
5C38	Cap., 150p, ±5%, 50V, Cer.	DCC239021	5R31	Res., 10, ± 5%, ¼W, Carbon	DRD139211
5C39	Same as 5C38		5R32	Res., 220, ± 5%, ¼W, Carbon	DRD237671
5C95	Same as 5C23		5R33	Res., 2.2k, ±5%, ¼W, Carbon	DRD139461
5C98	Cap., 22p, ±5%, 50V, Cer.	DCC239121	5R34	Res., 3.9k, ±5%, ¼W, Carbon	DRD139521
5C99	Cap., 12p, ±5%, 50V, Cer.	DCC231901	5R35	Same as 5R34	
			5R36	Res., 1k, ± 5%, ¼W, Carbon	DRD139141
5L01	Peaking coil	DCL151301	5R37	Same as 5R36	
5L02	Same as 5L01		5R41	Res., 100, ±1%, ¼W, Metal	DRE939561
5L03	Choking coil, 82007	DCL111331	5R42	Same as 5R41	
5L04	Same as 5L03		5R43	Res., 470, ±5%, ¼W, Carbon	DRD139371
			5R44	Res., 82, ±1%, ¼W, Metal	DRE939541
5DL01	Delay cable, CD-3A 80cm	KHB048111	5R45	Res., 560, ± 5%, ¼W, Carbon	DRD139121
			5R46	Res., 220, Var., 0.5W, Cermet	DRV430551
5R01	Res., 510,±1%, ¼W, Metal	DRE535421	5R47	Res., 47, $\pm$ 5%, ¼W, Carbon	DRD139261
5R02	Same as 5R01		5R48	Res., 180, ±1%, ¼W, Metal	DRE939011
5R03	Res., 270, ±1%, ¼W, Metal	DRE535351	5R49	Same as 5R48	
5R04	Res., 240, ±1%, ¼W, Metal	DRE535341	5R50	Same as 5R47	
5R05	Same as 5R03		5R51	Res., 75, ±1%, ¼W, Metal	DRE130561
5R06	Same as 5R04		5R52	Res., 1.2k, ±5%, ¼W, Carbon	DRD139421

CIRCUI <sup>*</sup> REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
5R53	Same as 5R52		5D14	Same as 5D01	
5R54	Res., 22k, Var., 0.5W, Cermet	DRV430701	5D15	Same as 5D01	
5R55	Res., 8.2k, ±5%, ¼W, Carbon	DRD139581	5D16	Same as 5D01	
5R56	Res., 5.1k, ±5%, ¼W, Carbon	DRD139531	5D18	Same as 5D01	
5R57	Res., 1.5k, ±5%, ¼W, Carbon	DRD139431	5D19	Same as 5D01	
5R60	Res., 68k, ±5%, ¼W, Carbon	DRD139841	5D20	Same as 5D01	
5R61	Res., 220, ±1%, ¼W, Metal	DRE939601	5D21	Same as 5D01	
5R62	Same as 5R61		5D22	Same as 5D01	
5R63	Res., 51, ±1%, ¼W, Metal	DRE130521	5D23	Diode, 1S1658	DDD011011
5R64	Res., 430, ± 5%, 1W, Metal	DRS220851	5D24	Same as 5D01	
5R65	Same as 5R64		5D25	Same as 5D23	
5R66	Res., 33, ± 5%, ¼W, Carbon	DRD139911			
5R67	Same as 5R14		5Q01	Transistor, 2S2037	DTR137591
5R68	Same as 5R14		5Q02	Same as 5Q01	
5R69	Res., 240, ± 5%, 2W, Metal	DRS230831	5Q03	Transistor, 2SC1834	DTR131031
5R70	Sameas 5R69		5Q04	Same as 5Q03	
5R71	Same as 5R69		5Q05	Transistor, 2SA1206	DTR115301
5R72	Same as 5R69		5Q06	Same as 5Q05	
5R75	Same as 5R52		5Q07	Transistor, 2N3905	DTR150011
5R76	Res., 5k, ±15%, Thermistor	DDD080191	5Q08	Same as 5Q05	
5R77	Res., 10k, ± 5%, ¼W, Carbon	DRD139161	5Q09	Same as 5Q05	
5R78	Same as 5R77		5Q10	Same as 5Q01	
5R79	Same as 5R77		5Q11	Same as 5Q01	
5R80	Res., 150, ± 5%, ¼W, Carbon	DRD139101	5Q12	Transistor, 2SC1387	DTR137701
5R81	Same as 5R80		5Q13	Same as 5Q12	
5R82	Res., 100, Var., 0.5W, Cermet	DRV430541	5Q14	Transistor, 2SC1412	DTR130901
5R83	Same as 5R08		5Q15	Same as 5Q14	D-TD 100011
5R99	Res., 430, ±5%, ¼W, Carbon	DRD237741	5016	Transistor, 2SC1815GR	DTR139011
			5Q17	Same as 5Q16	
5D01	Diode, 1S953	DDD010821	5Q18	Same as 5Q16	
5D02	Same as 5D01		5Q19	Same as 5Q16	
5D03	Same as 5D01		5Q20	Same as 5Q16	
5D04	Same as 5D01		E 104	0	DCN024601
5D05	Same as 5D01		5J01	Connector, M36-M87-02	DCN034601
5D06	Same as 5D01		5J02	Connector, M36-M87-03	DCN034611
5D07	Same as 5D01		5J03	Connector, M36-M87-06	DCN034641
5D08	Same as 5D01		EDO1	Connector M26 02 20 114P	DCN034951
5D09	Same as 5D01		5P01	Connector, M36-02-30-114P	DCN034851
5D10	Same as 5D01		5P02	Connector, M36-03-30-134P	DCN034911
5D11	Same as 5D01		5P03	Connector, M36-06-30-114P	DCN034891
5D12	Same as 5D01		5P04	Connector, M33-03-30-114P	DCN034651
5D13	Same as 5D01		5P05	Same as 5P04	

CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
VERTICA	AL CONTROL		6RA01	Resistors-array, 6-4.7k $\Omega$ k	DFB011361
			6RA02	Resistors-array, 4-4.7k $\Omega$ k	DFB011151
6C01	Cap., 22p, ± 5%, 50V, Cer.	DCC239121			
6C02	Same as 6C01		6D01	Diode, 1k34A	DDD010101
6C03	Same as 6C01		6D02	Same as 6D01	
6C04	Cap., 220P, ± 5%, 50V, Cer.	DCC239171	6D03	Diode, 1S953	DDD010821
6C05	Cap., 33p, ± 5%, 50V, Cer.	DCC239011	6D04	Same as 6D03	
6C06	Cap., 0.01 $\mu$ , +80%, $\sim -20\%$ , 50\	/, Cer.	6D05	Same as 6D03	
		DCC139501	6D06	Same as 6D01	
6C07	Cap., 100p, ± 5%, 50V, Cer.	DCC239051			
6C08	Cap., 22 $\mu$ , $\pm$ 20%, 25V, Elect.	DCE229041	6Q01	Transistor, 2SA1015Y	DTR119011
6C09	Same as 6C06		6Q02	Transistor, 2SC1815GR	DTR139011
6C10	Same as 6C10		6Q03	Same as 6Q02	
6C11	Cap., 22 $\mu$ , $\pm$ 20%, 25V, Elect.	DCE225151	6Q04	Same as 6Q02	
6C96	Cap., 220p, ±10%, 50V, Cer.	DCC139061	6Q05	Same as 6Q02	
6C97	Cap., 120p, ±10%, 50V, Cer.	DCC130301			
6C99	Same as 6C06		6IC01 6IC02	IC, SN74LS04N IC, SN74LS08N	DIC140091 DIC140091
6R01	Res., 33, ± 5%, ¼W, Carbon	DRD139911	61C03	IC, SN74LS00N	DIC140011
6R08	Res., 22k, ± 5%, ¼W, Carbon	DRD139641	61C04	Same as 6IC03	5.07.007.
6R09	Res., 10k, ±5%, ¼W, Carbon	DRD139161	61C05	IC, SN74LS112N	DIC14111
6R10	Res., 220, ±5%, ¼W, Carbon	DRD237671		•	
6R11	Same as 6R10		6S01	Push switch, SUJ50A	DSW014921
6R12	Same as 6R01				
6R17	Res, 1k, ±5%, ¼W, Carbon	DRD139141	6J01	Connector, M31-M87-10	DCN034531
6R18	Res., 220, ± 5%, ¼W, Carbon	DRD139321	6J02	Connector, M36-M87-02	DNC034601
6R19	Res., 820, ±5%, ¼W, Carbon	DRD237811	6J03	Connector, M36-M87-03	DCN034611
6R20	Same as 6R10				
6R21	Same as 6R10		6P01	Connector, M33-10-30-114P	DCN034721
6R22	Same as 6R10		6P02	Connector, M36-02-30-114P	DCN034851
6R23	Same as 6R10		6P03	Connector, M36-03-30-114P	DCN034861
6R24	Same as 6R10				
6R25	Same as 6R18				
6R26	Same as 6R18				
6R98	Same as 6R10				

CIRCUI	DESCRIPTION	IWATSU PART NO.	CIRCUI	DESCRIPTION	IWATSU PART NO.
A & B T	RIGGER GENERATOR		7C45	Cap., $0.1 \mu$ , $\pm 10\%$ , $50V$ , Poly.	DCF120351
			7C46	Same as 7C02	
7C01	Cap., $0.22 \mu_{\rm t} \pm 10\%$ , $50V$ , Poly.	DCF127231	7C47	Same as 7C04	
7C02	Cap., 100p, ±5%, 50V, Cer.	DCC239051	7C48	Same as 7C05	
7C03	Cap., 330p, ± 5%, 50V, Cer.	DCC234901	7C62	Same as 7C34	
7C04	Cap., $0.01\mu$ , $+80\% \sim -20\%$ , 50\	/, Cer.	7C95	Cap., 0.01 \mu, \pm ±10%, 50 \mathbf{V}, Cer.	DCC133571
		DCC139501	7C96	Cap., 220p, ± 10%, 50V, Cer.	DCC130701
7C05	Cap., 2.2 $\mu$ , ±20%, 40V, Elect.	DCE232311	7C97	Same as 7C96	
7C06	Cap., 0.047 $\mu$ , ±10%, 50V, Poly	. DCF129081	7C98	Same as 7C96	
7C07	Same as 7C04		7C99	Same as 7C96	
7C08	Same as 7C04				
7C09	Same as 7C04		7R01	Res., 22, ± 5%, ¼W, Carbon	DRD139751
7C10	Same as 7C04		7R02	Res., $100k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139751
7C11	Same as 7C04		7R03	Same as 7R02	
7C12	Same as 7C01		7R04	Res., $3.9k$ , $\pm 5\%$ , $\%W$ , Carbon	DRD139521
7C13	Same as 7C03		7R05	Same as 7R04	
7C14	Same as 7C04		7R06	Res., 220, $\pm$ 5%, ¼W, Carbon	DRD139321
7C15	Same as 7C04		7R07	Same as 7R04	
7C16	Same as 7C04		7R08	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431
7C17	Same as 7C04		7R09	Res., $3.3k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139501
7C18	Same as 7C04		7R10	Res., 4.7k, ± 5%, ¼W, Carbon	DRD139151
7C19	Cap., $22\mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE229041	7R13	Same as 7R01	
7C20 .	Same as 7C05		7R14	Res., 330k $\pm$ 5%, ¼W, Carbon	DRD139851
7C21	Same as 7C05		7R15	Res., $51k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139721
7C22	Same as 7C06		7R16	Same as 7R02	
7C23	Same as 7C06		7R17	Res., 1.3k, ± 5%, ¼W, Carbon	DRD138751
7C24	Same as 7C02		7R18	Res., 470k, ± 5%, ¼W, Carbon	DRD139931
7C25	Same as 7C19		7R19	Res., $18k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139631
7C27	Same as 7C19		7R21	Res., 15k, $\pm$ 5%, ¼W, Carbon	DRD139611
7C28	Cap., 47, ±5%, 50V, Cer.	DCC233201	7R22	Res., 50k, Var., 0.2W, Carbon	DRV146811
7C29	Same as 7C22		7R23	Res., 3.3k, ± 1%, ¼W, Metal	DRE939661
7C30	Same as 7C04		7R24	Res., 330, ±1%, ¼W, Metal	DRE939621
7C33	Same as 7C19		7R25	Same as 7R23	
7C34	Cap., 22 $\mu$ , ± 20%, 25V, Elect.	DCE225151	7R26	Res., 47k, Var., 0.5W, Cermet	DRV430601
7C35	Same as 7C34		7R28	Same as 7R26	
7C36	Same as 7C19		7R29	Same as 7R23	
7C37	Same as 7C04		7R30	Same as 7R06	
7C38	Same as 7C04		7R31	Res., 47, ±5%, ¼W, Carbon	DRD139261
7C39	Same as 7C04		7R32	Res., 2.2k, ±5%, ¼W, Carbon	DRD139461
7C40	Same as 7C19		7R33	Same as 7R32	
7C43	Same as 7C19		7R34	Same as 7R31	
7C44	Same as 7C34		7R35	Res., 470, ± 5%, ¼W, Carbon	DRD139371

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI'	DESCRIPTION	IWATSU PART NO.
7R36	Res., 150, ± 5%, ¼W, Carbon	DRD139101	7R84	Same as 7R82	
7R37	Same as 7R32		7R85	Res., 10, ± 5%, ¼W, Carbon	DRD139211
7R38	Same as 7R06		7R86	Same as 7R85	
7R39	Same as 7R02		7R87	Same as 7R85	
7R41	Same as 7R01		7R88	Same as 7R85	
7R42	Res., 390, ± 5%, ¼W, Carbon	DRD139361	7R89	Same as 7R82	
7R43	Same as 7R06		7R90	Res., 91, ± 5%, ¼W, Carbon	DRD134581
7R44	Same as 7R32		7R91	Same as 7R90	
7R45	Same as 7R31		7R92	Same as 7R36	
7R46	Same as 7R36		7R93	Same as 7R01	
7R47	Same as 7R06		7R94	Res., 150, ± 5%, ¼W, Carbon	DRD237631
7R48	Same as 7R35				
7R49	Same as 7R32		7D01	Diode, 1S953	DDD010051
7R50	Same as 7R31		7D02	Same as 7D01	
7R51	Same as 7R24		7D03	Same as 7D01	
7R52	Same as 7R23		7D04	Diode, 1S953 TA21R	DDD010821
7R53	Same as 7R26		7D <b>05</b>	Same as 7D04	
7R54	Same as 7R23		7D06	Same as 7D04	
7R55	Same as 7R22		7D07	Same as 7D04	
7R57	Same as 7R36		7D08	Same as 7D04	
7R58	Res., 1k, ±5%, ¼W, Carbon	DRD139141	7D09	Same as 7D04	
7R59	Same as 7R58		7D10	Same as 7D01	
7R60	Same as 7R35		7D11	LED, TLG206	DDD071121
7R61	Same as 7R58		7D12	Same as 7D04	
7R62	Same as 7R58		7D13	Z.Diode, RD4.7EB	DDD033511
7R63	Res., 330, ±5%, ¼W, Carbon	DRD139351	7D14	Diode, RD4.7EB TA21A	DDD031771
7R64	Res., 680, ± 5%, ¼W, Carbon	DRD139391	7D15	Same as 7D04	
7R65	Res., 750, ±5%, ¼W, Carbon	DRD139401	7D16	Same as 7D01	
7R67	Same as 7R63				
7R68	Res., 47k, ±5%, ¼W, Carbon	DRD139171	7Q01	Transistor, 2SK117-GR	DTR215311
7R69	Same as 7R64		7Q02	Transistor, 2SC1815GR	DTR139011
7R70	Same as 7R64		7003	Transistor, 2S1834	DTR131031
7R71	Same as 7R64		7004	Same as 7Q02	
7R72	Same as 7R63		7Q05	Transistor, 2SA1015Y	DTR119011
7R73	Same as 7R06		7Q06	Same as 7Q02	
7R74	Same as 7R02		7007	Same as 7Q02	
7R75	Same as 7R58		7Q08	Same as 7Q02	
7R76	Res., 100,± 5%, ¼W, Carbon	DRD139291	7Q09	Tranistor, 2SC2037	DTR137591
7R79	Res., 5.1k, ¼W, Carbon	DRD139531	7Q10	Same as 7Q09	
7R80	Same as 7R01		7Q11	Same as 7Q01	
7R82	Res., 680, ±5%, ¼W, Carbon	DRD237791	7Q12	Same as 7Q03	
7R83	Same as 7R82		7Q13	Same as 7Q02	

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CIRCUI REFER	DES	SCRIPTION	IWATSU PART NO.	CIRCUIT REFERENCE		DESCRIPTION	IWATSU PART NO.
7Q14	Same as 7Q02			7J01	Connector	, M36-M87-04	DCN034621
7Q15	Same as 7Q09			7J02	Same as 7.	101	
7Q16	Same as 7Q09			7J04	Connector	, M36-M87-02	DCN034601
7Q17	Transistor, 2SA	<b>A1206</b>	DTR115301	7J05	Connector	, M36-M87-05	DCN034631
7Q18	Same as 7Q02			7J06	Same as 7J	01	
7Q19	Same as 7Q17			7J07	Same as 7J	01	
7020	Same as 7Q02						
				7P01	Connector,	M36-04-30-114P	DCN034871
71C01	IC, F10107DC		DIC310051	7P02	Same as 7P	01	
71C02	IC, SN74LS96	N	DIC140971	7P04	Connector,	M36-02-30-114P	DCN034851
71C03	IC, SN74LS00	N	DIC170011	7P05	Connector,	M36-05-30-114P	DCN034931
71C04	IC, SN7400N		DIC110011	7P06	Connector,	M36-04-30-114P	DCN043921
				7P07	Same as 7P	06	
<b>7S02</b>	Switch, SUJ45	Α	DSW014891	7P08	Same as 7P	04	
7S04	Switch, SUJ35	Α	DSW014881	7P09	Same as 7P	04	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
A SWEER	GENERATOR		8R15	Res., 1.6k, ±5%, ¼W, Carbon	DRD138761
			8R16	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151
8C01	Cap., 220p, ±5%, 50V, Cer.	DCC234501	8R17	Same as 8R11	
8C02	Cap., 15p, ±5%, 50V, Cer.	DCC239221	8R18	Res., 3.3k, ±1%, ¼W, Metal	DCE939661
8C03	Same as 8C02		8R19	Res., 1.2k, ±1%, ¼W, Metal	DCE939291
8C04	Cap., 100p, ±10%, 50V, Cer.	DCC139031	8R20	Same as 8R01	
8C05	Cap., 0.01 $\mu$ , +80%, $\sim$ -20%, 50V,	Cer.	8R21	Same as 8R01	
		DCC139501	8R22	Res., 330, ±5%, ¼W, Carbon	DCD139351
8C06	Same as 8C05		8R23	Same as 8R01	
8C07	Same as 8C04		8R24	Same as 8R01	
8C08	Same as 8C05		8R25	Res., 47k, ± 5%, ¼W, Carbon	DRD139171
8C09	Same as 8C05		8R26	Same as 8R25	
8C11	Cap., 22 $\mu$ , +20%, 25V, Elect.	DCE229041	8R27	Res., 10, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139211
8C12	Same as 8C11		8R30	Same as 8R25	
8C13	Same as 8C11		8R99	Res., 2.2k, $\pm$ 5%, $\%$ W, Carbon	DRD134911
8C14	Same as 8C05				
8C15	Same as 8C05		8D01	Diode, 1S953 TA21R	DDD010821
8C16	Same as 8C05		8D02	Same as 8D01	
8C17	Same as 8C05		8D03	Diode, 1SS97	DDD010451
8C50	Cap., 56p, ± 5%, 50V, Cer.	DCC239251	8D04	Diode, RD5.6EB1 TA21R	DDD031141
8C51	Cap., $4 \sim 34$ p, Var., 250V, Cer.	DCV019541	8D05	Diode, RD13EB TA21R	DDD031801
8C97	Cap., 10p, ± 0.5p, 50V, Cer.	DCC239041	8D06	LED., TLR206	DDD070181
8C98	Same as 8C97				
8C99	Cap., 68p, ± 5%, 50V, Cer.	DCC233601	8Q01	Transistor, 2SC1815GR	DTR139011
			8Q02	Same as 8Q01	
8R01	Res., $4.7k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD139151	8Q03	Transistor, 2SC1834	DTR131031
8R02	Res., 100k, ±10%, ¼W, Carbon	DRD139751	8Q04	Same as 8Q03	
8R03	Res., 500k, Var., 0.2W, Carbon	DRV146861	8Q05	Transistor, 2N3905	DTR150011
8R04	Res., 1k, Var., 0.5W, Cermet	DRV430571	8Q06	Transistor, 2SK30A-Y	DTR210141
8R05	Res., 1.8k, ±5%, ¼W, Carbon	DRD139441	8Q07	Same as 8Q06	
8R06	Res., $15k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD139611	8008	Same as 8Q01	
8R07	Same as 8R06		8Q09	Same as 8Q05	
8R08	Res., 2.2k, ± 5%, ¼W, Carbon	DRD139461			
8R09	Same as 8R08		8IC01	IC, SN7413N	DIC110141
8R10	Res., 10k, ±5%, ¼W, Carbon	DRD139161	81C02	IC, SN74S74N	DIC170211
8R11	Res., 100 ±5%, ¼W, Carbon	DRD139291	81C03	IC, SN7410N	DIC110111
8R12	Res., 12k, ±5%, ¼W, Carbon	DRD139601			
8R13	Same as 8R10		8S01	Switch, SUJ30A	DSW014871
8R14	Res., 510, ±5%, ¼W, Carbon	DRD139381			

CIRCUI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
8J01	Connector, M31-M87-08	DCN034511	8P01	Connector, M33-08-30-114P	DCN034701
8J02	Same as 8J01		8P02	Connector, M33-08-30-134P	DCN034801
8J03	Connector, M36-M87-05	DCN034631	8P03	Connector, M36-05-30-114P	DCN034881
			8P04	Connector, M36-02-30-114P	DCN034851
			8P05	Same as 8P04	

CIRCUIT	RCUIT DESCRIPTION IWATSU CIRCUIT PART NO. REFERENCE		DESCRIPTION	IWATSU PART NO.	
B SWEEP	GENERATOR		9R17	Res., 470, ± 5%, ¼W, Carbon	DRD139371
			9R18	Same as 9R10	
9C01	Cap., 5p, ± 0.25%, 50V, Cer.	DCC230901	9R19	Res., 330, ± 5%, ¼W, Carbon	DRD139351
9C02	Same as 9C01		9R20	Same as 9R10	
9C03	Cap., $0.01 \mu$ , $+80\%$ , $\sim -20\%$ , $50V$ ,	Cer.	9R21	Same as 9R01	
		DCC153511	9R22	Res., 22k, ±5%, ¼W, Carbon	DRD139641
9C04	Cap., 100p, ±10%, 50V, Cer.	DCC139031	9R23	Res., 10k, Var., 0.5W, Cermet	DRV430591
9C05	Cap., $0.01\mu$ , $+80\% -20\%$ , $50V$ ,	Cer.	9R24	Res., 18k, ± 1%, ¼W, Metal	DRE939351
		DCC139501	9R25	Same as 9R05	
9C06	Same as 9C05		9R26	Same as 9R15	
9C08	Same as 9C05		9R27	Same as 9R10	
9C09	Cap., $22\mu$ , $\pm 20\%$ , $25$ V, Elect.	DCE229041	9R28	Same as 9R01	
9C10	Same as 9C09		9R29	Same as 9R01	
9C11	Same as 9C05		9R30	Same as 9R01	
9C12	Cap., 120p, ±10%, 50V, Cer.	DCC130301	9R31	Res., 4.7k,±5%, ¼W, Carbon	DRD139151
9C13	Same as 9C05		9R32	Res., $10$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139211
9C14	Same as 9C09		9R33	Res., 10k, Var., 1.5W, W.W.	DRV770351
9C15	Same as 9C05		9R99	Res., 220, ±5%, ¼W, Carbon	DRD134671
9C16	Same as 9C05				
9C49	Same as 9C05		9D01	Diode, 1k34A	DDD010101
9C50	Cap., 56p, ± 5%, 50V, Cer.	DCC239251	9D02	Diode, 1S953 TA21R	DDD010821
9C51	Cap., 4 ∼34p, Var., 250, Cer.	DCV019541	9D03	Diode, 1SS97	DDD010451
9C97	Cap., 10p, ±0.5p, 50V, Cer.	DCC231701	9D04	Diode, RD5.6E1 TA21R	DDD031141
			9D05	Diode, RD13EB TA21R	DDD031801
9R01	Res., 4.7k,± 5%, ¼W, Carbon	DRD139151	9D06	Same as 9D02	
9R02	Res., 1.8k, ± 5%, ¼W, Carbon	DRD139441	9D07	Same as 9D01	
9R03	Res., 1k, Var., 0.5W, Cermet	DRV430571	9D09	Diode, RD3.9EB <del>TA21R</del>	DDD030951
9R04	Res., 10k, ±5%, ¼W, Carbon	DRD139161			
9R05	Res., 15k, ± 5%, ¼W, Carbon	DRD139611	9Q01	Transistor, 2SC1815GR	DTR139011
9R06	Same as 9R01		9Q03	Transistor, 2SC1834	DTR131031
9R07	Res., 2.2k, ±5%, ¼W, Carbon	DRD139461	9Q04	Same as 9Q03	
9R08	Same as 9R07		9005	Transistor, 2N3905	DTR150011
9R09	Res., 47k, $\pm$ 5%, ¼W, Carbon	DRD139171	9006	Transistor, 2SK30A -Y	DTR210141
9R10	Res., 100, ±5%, ¼W, Carbon	DRD139291	9Q07	Same as 9Q06	
9R11	Same as 9R10		9Q08	Same as 9Q01	
9R12	Res., $12k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139601	9009	Same as 9Q05	
9R13	Same as 9R04		9Q10	Same as 9Q01	
9R14	Res., 510, ±5%, ¼W, Carbon	DRD139381	9Q11	Same as 9Q01	
9R15	Res., 2.2k, Var., 0.5W, Cermet	DRV430581	9Q12	Transistor, 2SA1015Y	DTR119011
9R16	Res., 1k, ±5%, ¼W, Carbon	DRD139141			

CIRCUIT REFERENCE	DESCRIPTION	IWATSU PART NO.	CIRCUI	DESCRIPTION	IWATSU PART NO.
9IC01 IC,	L810CP	DIC630731	9P01	Connector, M36-02-30-114P	DCN034851
91C02 IC, S	N74S00N	DIC174001	9P03	Connector, M36-03-30-114P	DCN034861
91C03 Sam	e as 9102		9P04	Same as 9P01	
9J01 Con	nector, M36-M87-02	DCN034601			
9J03 Con	nector, M36-M87-03	DCN034611			

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
A & B TI	MING CIRCUIT		10R15 10R16	Res., 6.8k, ±1%, ¼W, Metal Res., 33k, ±10%, ¼W, Metal	DRE939331 DRE939091
10C01	Cap., 2.2 $\mu$ , $\pm$ 20%, 50V, Elect.	DCE249131	10R17	Same as 10R16	
10C02	Cap., 0.22 $\mu$ , $\pm 20\%$ , 50V, Poly.	DCF120391	10R18	Res., 27k, ±1%, ¼W, Metal	DRE939361
10C03	Cap., $0.022\mu$ , $\pm 20\%$ , 50V, Poly.	DCF129041	10R19	Res., 2.2k, Var., 0.5W, Cermet	DRV430581
10C04	Cap., 2200p, ± 20%, 50V, Poly.	DCF129061	10R20	Res., 5.6k, ±1%, ¼W, Metal	DRE939671
10C08	Cap., $1\mu$ , $\pm 0.5\%$ , $250V$ , Poly.	DCF260151	10R21	Same as 10R02	
10C09	Cap., 0.1 $\mu$ , ±1%, 50V, Poly.	DCF420271	10R22	Same as 10R03	
10C10	Cap., 9900p, ±0.25%, 50V, Poly	. DCF125791	10R23	Same as 10R04	
10C11	Cap., 900p, ±0.25%, 50V, Poly.	DCF125801	10R24	Same as 10R05	
10C12	Cap., $0.01\mu$ , +80%, $\sim -20\%$ , 50%	V, Cer.	10R25	Same as 10R06	
		DCC139501	10R26	Same as 10R06	
10C13	Same as 10C12		10R27	Same as 10R08	
10C14	Same as 10C01		10R28	Same as 10R09	
10C19	Same as 10C09		10R29	Same as 10R10	
10C20	Same as 10C10		10R30	Same as 10R11	
10C21	Same as 10C11		10R31	Same as 10R12	
			10R32	Res., 50k, Var., 0.1W, Carbon	DRV147401
10R01	Res., 10, ±5%, ¼W, Carbon	DRD139211	10R33	Res., 13k, ± 5%, ¼W, Carbon	DRD138911
10R02	Res., 7.5M, $\pm$ 1%, ½W, Metal	DRE560141	10R34	Res., 10k, ± 5%, ¼W, Carbon	DRD139161
10R03	Res., 2 .5M ±1%, ½W, Metal	DRE560131	10R35	Same as 10R01	
10R04	Res., 1.25M, ±1%, ½W, Metal	DRE560121	10R99	Same as 10R01	
10R05	Res., 750k, ±0.5%, ¼W, Metal	DRE139911			
10R06	Res., 250k, ±0.5%, ¼W, Metal	DRE139691	10D01	Diode, 1S953 TA21R	DDD010821
10R07	Same as 10R06		10D02	Same as 10D01	
10R08	Res., 126.2k, ±0.5%, 1/8W, Meta	I	10D03	LED., TLR206	DDD070181
		DRE229141			
10R09	Res., 55.6k, ±0.5%, 1/8W, Metal	DRE229131	10Q01	Transistor, 2S3905	DTR150011
10R10	Res., 25k, ±0.5%, 1/8W, Metal	DRE223651	10Q02	Same 10Q01	
10R11	Res., 12.5k, ±0.5%, 1/8W, Metal				
10R12	Res., 10, ±5%, ¼W, Carbon	DRD139321	10S01	Rotary switch,	DSW034621
10R13	Res., 470, ±5%, ¼W, Carbon	DRD139371		PS22BH3-6-22/H2-4-19/50kB	
10R14	Res., 7.5k, ±1%, ¼W, Metal	DRE939801			
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CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI	DESCRIPTION	IWATSU PART NO.
HORIZO	NTAL AMPLIFIER		11R11	Res., 180k, ±5%, ¼W, Carbon	DRD139871
			11R12	Res., 13k, ± 5%, ¼W, Carbon	DRD138911
11C01	Cap., $0.01\mu$ , $\pm 10\%$ , 50V, Cer.	DCC133571	11R13	Res., 5.6k, ±1%, ¼W, Metal	DRE939671
11C02	Same as 11C01		11R14	Res., $3.3k$ , $\pm 1\%$ , $\frac{1}{4}$ W, Metal	DRE939661
11C03	Cap., 22p, ±20%, 25V, Elect.	DCE229041	11R15	Same as 11R14	
11C04	Same as 11C01		11R16	Same as 11R13	
11C05	Same as 11C01		11R17	Res., $10k$ , $\pm 5\%$ , $\frac{1}{4}$ W, Carbon	DRD139161
11C07	Cap., 1.3 ~3p, Var., 250V, Cer.	DCV019672	11R18	Same as 11R17	
11C08	Cap., 5p, ±0.25p, 50V, Cer.	DCC230901	11R19	Same as 11R03	
11C09	Same as 11C01		11R20	Res., 100, ± 5%, ¼W, Carbon	DRD139291
11C10	Same as 11C07		11R21	Res., 2.2k, Var., 0.5W, Cermet	DRV430581
11C12	Same as 11C08		11R22	Same as 11R03	
11C13	Same as 11C01		11R23	Res., 68, ±1%, ¼W, Carbon	DRE939531
11C14	Cap., $0.01\mu$ , $+80\% \sim -20\%$ , $50\%$	/, Cer.	11R24	Res., 100, Var., 0.5W, Cermet	DRV430541
		DCC139501	11R25	Res., 470, Var., 0.5W, Cermet	DRV430561
11C16	Same as 11C14		11R26	Res., 1.5k, ±1%, ¼W, Metal	DRE130861
11C17	Same as 11C14		11R27	Res., 910, ±1%, ¼W, Metal	DRE939281
11C18	Same as 11C14		11R28	Same as 11R27	
11C19	Same as 11C03		11R29	Res., 15k, ± 5%, ¼W, Carbon	DRD139611
11C20	Same as 11C03		11R30	Res., 12 k, ± 5%, ¼W, Carbon	DRD139601
11C22	Same as 11C14		11R31	Res., 7.5k, ±1%, ¼W, Metal	DRE141041
11C23	Cap., 100p, +80%~-20%, 50V, 0	Cer.DDC159501	11R32	Same as 11R31	
11C24	Same as 11C23		11R33	Same as 11R31	
11C97	Cap., $2p$ , $\pm 0.25p$ , $500V$ , Cer.	DCC250501	11R34	Same as 11R31	
11C98	Same as 11C97		11R35	Res., 24k, ± 5%, 1W, Metal	DRS221891
11C99	Same as 11C14		11R36	Same as 11R20	
			11R37	Same as 11R20	
11R01	Res., $10k$ , $\pm 1\%$ , $\frac{1}{4}W$ , Metal	DRE939301	11R38	Res., 15k, $\pm$ 5%, 1W, Metal	DRS221231
11R02	Res., $6.8k$ , $\pm 1\%$ , $\frac{1}{4}$ W, Metal	DRE939331	11R39	Res., 33, $\pm$ 5%, ¼W, Carbon	DRD139911
11R03	Res., $8.2k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139581	11R40	Same as 11R39	
11R04	Same as 11R03		11R41	Res., $4.7k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139151
11R05	Res., 4.7k, Var., 0.5W, Cermet	DRV430621	11R50	Same as 11R39	
11R06	Res., 1k, Var., 0.5W, Cermet	DRV430571	11R51	Same as 11R39	
11R07	Res., 3k, ±1%, ¼W, Metal	DRE939031	11R52	Res., $5.1k$ , $\pm 5\%$ , $\%$ W, Carbon	DRD139531
11R09	Res., (10k, 50k), Var., 1/8W	DRV146841	11R53	Res., 11k, ± 5%, ¼W, Carbon	DRD138951
(11R10,	11S10) Carbon, with switch		11R54	Res., 3.3k, ± 5%, ¼W, Carbon	DRD139501

CIRCU REFEF		DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERE		DESCRIPTION	IWATSU PART NO.
11D01	Diode, 1S9	53 TA21R	DDD010821	11Q04	Same as 11	Q03	
11D02	Same as 11	D01		11Q05	Transistor,	2SC1904GB	DTR137051
11D03	Same as 11	D01		11Q06	Same as 11	Q05	
11D04	Same as 11	D01		11Q07	Transistor,	2SC1907	DTR137611
11D05	Same as 11	D01		11Q08	Same as 11	Q07	
11D06	Same as 11	D01		11Q09	Same as 11	Q05	
11D07	Same as 11	D01		11Q10	Same as 11	Q05	
11D08	Same s 11	D01					
11D09	Same as 11	D01		11RL01	Relay, MZ4	4.5S	DKD026541
11D10	Same as 11	D01					
11D11	Same as 11	D01		11J01	Connector,	M36-M87-03	DCN034611
11D12	Same as 11	D01		11J02	Same as 11	J01	
11D13	Same as 11	D01		11J03	Connector	, M31-M87-07	DCN034501
11D14	Diode, DR!	5.6EB1 TA21R	DDD031141				
				11P01	Connector,	M36-03-30-114P	DCN034861
11Q01	Transistor,	2SC1815GR	DTR139011	11P02	Connector,	M36-03-30-134P	DCN034911
11002	Same as 11	Q01		11P03	Connector,	M33-07-30-134P	DCN034791
11Q03	Transistor,	2N3905	DTR150011				

CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.	CIRCU		DESCRIPTION	IWATSU PART NO.
HORIZO	NTAL CONTROL		12D01	Diode, 1S9	53 TA21A	DDD010821
			12D02	Same as 12	PD01	
12C01	Cap., 1000p, ± 20%, 50V, Cer.	DCC139051	12D03	Same as 12	2D01	
12C02	Cap., 56p, ± 5%, 50V, Cer.	DCC233401	12D04	Same as 12	PD01	
12C03	Same as 12C02		12D05	Same as 12	PD01	
12C04	Cap., $0.01\mu$ , $+80\%\sim -20\%$ , $50V$	, Cer.	12D06	Same as 12	2D01	
		DCC139501	12D07	Same as 12	2D01	
12C06	Cap., 22 μ, ±20%, 25V, Elect.	DCE229041	12D08	Same as 12	PD01	
12C07	Same as 12C04		12D09	Same as 12	2D01	
12C08	Same as 12C04		12D10	Diode, 1k3	34A	DDD010101
12C09	Same as 12C04		12D11	Same as 12	2D10	
12C10	Same as 12C04		12D12	Same as 12	2D10	
12C13	Same as 12C04		12D13	Same as 12	PD10	
12C99	Cap., 330p, ±20%, 50V, Cer.	DCC139021	12D15	Same as 12	2D10	
			12D16	Same as 12	2D10	
12R01	Res., 1.1k, ±1%, ¼W, Metal	DRE939771	12D17	Same as 12	2D01	
12R02	Res., 1.5k, ±1%, ¼W, Metal	DRE939641				
12R03	Res., 5.6k, ±1%, ¼W, Metal	DRE939671	12IC01	IC, SN741		DIC110111
12R04	Same as 12R01		12IC02	IC, SN740		DIC110081
12R05	Res., 330,± 5%, ¼W, Carbon	DRD139351	12IC03	IC, SN740	ON	DIC110011
12R06	Res., 4.7k, ± 5%, ¼W, Carbon	DRD139151				
12R08	Same as 12R06		12S01	Switch, SL	JJ50A	DSW014911
12R09	Same as 12R06					
12R10	Same as 12R06		12J03		, M36-M87-05	DCN034631
12R11	Same as 12R06		12J04		, M36-M87-04	DCN034621
12R12	Same as 12R06		12J05	Connector	, M36-M87-03	DCN034611
12R13	Res., 15k, ± 5%, ¼W, Carbon	DRD139611		_		
12R14	Same as 12R06		12P01		, FF-12-002	DCN030701
12R15	Same as 12R06		12P02		, FF-12-002	DCN030691
12R16	Same as 12R06		12P03		, M36-05-30-114P	DCN034881
12R17	Same as 12R06		12P04		, M36-04-30-114P	DCN034871
12R19	Same as 12R06		12P05	Connector	, M36-03-30-114P	DCN034861
12R20	Same as 12R06					
12R22	Res., 360, ±5%, ¼W, Carbon	DRD138731				
12R23	Res., 39k, ±5%, ¼W, Carbon	DRD139701				
12R24	Res., 50k, Var., 1/8W, Carbon	DRV146821				
12R96	Res., 10k, ± 5%, ¼W, Carbon	DRD139161				
12R97	Res., 1k, ± 5%, ¼W, Carbon	DRD237831				
12R98	Res., 1.3k, ± 5%, ¼W, Carbon	DRD237861				

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERE	DESCRIPTION	IWATSU PART NO.
POWER	SUPPLY & CALIBRATOR		13R18	Res., 150, ±5%, ¼W, Carbon	DRD139101
			13R19	Res., 330, ± 5%, ¼W, Carbon	DRD139351
13C01	Cap., 0.047 μ ±10%, 50V, Poly.	DCF129111	13R20	Res., 10k, ±1%, ¼W, Metal	DRE939301
13C02	Cap., $0.01\mu$ , $+80\% \sim -20\%$ , $50\%$		13R21	Res., 100k, ±1%, ¼W, Metal	DRE939191
		DCC139501	13R22	Same as 13R20	
13C03	Same as 13C01		13R23	Same as 13R17	
13C04	Cap., $100\mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE229071	13R24	Res., 10k, ± 5%, ½W, Carbon	DRD145071
13C05	Cap., 1000p, ± 20%, 50V, Cer.	DCC139051	13R25	Res., 4.7k, ±5%, 1W, Metal	DRS221221
13C06	Cap., 4700μ, ±20%, 16V, Elect.	DCE920711	13R26	Res., 2.2, ± 5%, ¼W, Carbon	DRD138881
13C07	Same as 13C04		13R27	Same as 13R20	
13C08	Cap., $470 \mu$ , $\pm 20\%$ , $100 \text{V}$ , Elect.	DCE950101	13R28	Res., 47k, ±1%, ¼W, Metal	DRE939371
13C09	Same as 13C02		13R29	Same as 13R20	
13C11	Cap., $10\mu$ , $\pm 20\%$ , $160V$ , Elect.	DCE265021	13R30	Res., 47k, ±5%, ¼W, Carbon	DRD139171
13C12	Same as 13C08		13R31	Same as 13R25	
13C13	Same as 13C02		13R32	Res., 1.2k, ± 5%, 1W, Metal	DRS221211
13C15	Same as 13C11		13R33	Res., 4.7k, ±1%, ¼W,Metal	DRE939471
13C16	Cap., $2200 \mu$ , $\pm 20\%$ , $35 V$ , Elect.	DCE925311	13R34	Same as 13R20	
13C17	Same as 13C02		13R35	Same as 13R20	
13C18	Same as 13C02		13R36	Same as 13R30	
13C19	Same as 13C04		13R37	Res., 470, $\pm$ 5%, ¼W, Carbon	
13C20	Same as 13C16				DRD139371
13C21	Cap., $22\mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE229041	13R38	Res., 0.68, $\pm$ 5%, ¼W, Metal	DRS221131
13C22	Same as 13C02		13R39	Same as 13R33	
13C23	Same as 13C04		13R40	Same as 13R33	
13C24	Same as 13C02		13R41	Res., 1k, Var., 0.5W, Cermet	DRV430571
13C30	Same as 13C04		13R42	Same as 13R33	
			13R43	Same as 13R18	
13R01	Res., $1k$ , $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139141	13R44	Res., 360, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD138731
13R02	Res., 2.2M, $\pm$ 5%, ¼W, Carbon	DRD139831	13R45	Same as 13R01	
13R03	Res., 4.7, ±5%, 2W, Metal	DRS231121			
13R04	Res., 50, Var., 0.5W, Carbon	DRV350201	13D01	Diode, 1G4B1	DDD021031
13R06	Res., $12k$ , $\pm 5\%$ , $\frac{1}{2}$ W, Carbon	DRD139601	13D02	Same as 13D01	
13R07	Res., $10k$ , $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139161	13D03	Same as 13D01	
13R08	Same as 13R07		13D04	Same as 13D01	
13R09	Same as 13R06		13D05	Diode, 1S953 TA21R	DDD010821
13R10	Same as 13R01		13D06	Diode, RD24EB TA21R	DDD032281
13R12	Same as 13R07		13D07	Same as 13D06	
13R13	Res., 820, $\pm 1\%$ , ¼W, Metal	DRE939151	13D08	Same as 13D05	
13R14	Res., 220, Var., 0.5W, Cermet	DRV430551	13D09	Diode, V06E	DDD020061
13R15	Res., 30, $\pm 1\%$ , $\%$ W, Metal	DRE130461	13D10	Same as 13D06	
13R16	Res., 22k, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139641	13D11	Same as 13D06	
13R17	Res., 220k, ±5%, ¼W, Carbon	DRD139791	13D12	Same as 13D05	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI <sup>*</sup> REFEREN	DESCRIPTION	IWATSU PART NO.
13D13	Diode, RD5.6EB1 TA21R	DDD031141	13L02	Line voltage range, S-17220-04	DCN093521
13D14	Same as 13D05		13J03	Connector, M31-M86-10	DCN034531
13D15	Same as 13D13		13J04	Connector, M31-M87-12	DCN034541
13D16	Diode, RD13EB TA21R	DDD031801	13J05	Connector, M36-M87-04	DCN034621
13D17	LED., TLG-104	DDD071111	13J06	Same as 13J05	
			13J07	Connector, M36-M87-05	DCN034631
13Q01	Transistor, 2SC1815GR	DTR139011	13J08	Connector, M31-M87-07	DCN034501
13Q02	Same as 13Q01		13J09	Connector, M36-M87-02	DCN034601
13Q03	Transistor, 2SA1015Y	DTR119011	13J10	Connector, M36-M87-06	DCN034641
13Q04	Transistor, 2SB861C	DTR125181	13J11	Same as 13J09	
13Q05	Transistor, 2SD1137	DTR145711	13J12	Same as 13J09	
13Q06	Same as 13Q01		13J13	Same as 13J09	
13Q07	Transistor, 2SC1061C	DTR130661			
13Q08	Same as 13Q01		13P01	Connector, CM-3	DCN013361
13Q09	Same as 13Q03		13P02	Connector, X-17213	DCN093511
13Q10	Same as 13Q03		13P03	Connector, M33-10-30-114P	DCN034721
13Q11	Transistor, 2SB857C	DTR125231	13P04	Connector, M33-12-30-114P	DCN034731
13Q12	F.E.T., 2SK30A-Y	DTR210141	13P05	Connector, M36-04-30-114P	DCN034871
			13P06	Same as 13P05	
13IC01	IC, μPC14305H	DIC650021	13P07	Connector, M36-05-30-114P	DCN034881
131C02	IC, NJM4558D	DIC613031	13P08	Connector, M33-07-30-114P	DCN034691
13IC03	Same as 13IC02		13P09	Connector, M36-02-30-114P	DCN034851
			13P10	Connector, M36-06-30-114P	DCN034891
13S01	Switch, SDG5P-E	DSW016531	13P11	Same as 13P09	
13S02	Switch, SUJ12A	DSW014841	13P12	Same as 13P09	
			13P13	Same as 13P09	
13PL01	Scale Illumination Lamp	DLP016092			
13PL02	Same as 13PL01		13T01	Power Transformer, FS-34437	DCL212381
13PL03	Same as 13PL01				
			13F01	Fuse FSA-1	DFU020141
			13F02	Same as 13F01	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
Z AXIS &	CRT CIRCUIT		14R10	Res., 2.2, ±5%, ¼W, Carbon	DRD138881
			14R11	Same as 14R03	
14C01	Cap., 47 $\mu$ , $\pm$ 20%, 100V, Elect.	DCE255091	13R12	Res., 2.2M, ±5%, 1W, Metal	DRG940311
14C02	Cap., 0.015p, ±10%, 50V, Poly	DCF129031	14R13	Res., 2M, Var., 1.5W, Cermet	DRV350231
14C03	Cap., $10\mu$ , $\pm$ 20%, 160V, Elect.	DCE265021	14R14	Res., 7.5M, ±5%, 2W, Metal	DRG950111
14C04	Cap., $0.01\mu$ , +80% $\sim$ -20%, 3k	V, Cer.	14R15	Res., 1M, ± 5%, ¼W, Carbon	DRD238551
		DCC173501	14R16	Res., 16M, ±5%, 1W, Metal	DRG940291
14C05	Same as 14C04		14R17	Same as 14R07	
14C06	Same as 14C04		14R18	Res., 22k, ± 5%, ¼W, Carbon	DRD139641
14C07	Cap., 1000p, ± 20%, 3kV, Cer.	DCC171831	14R19	Res., 39k, ±5%, ¼W, Carbon	DRD139701
14C08	Cap., 0.22 $\mu$ , ±10%, 50V, Poly.	DCE120391	14R20	Same as 14R07	
14C09	Cap., 100p, ±10%, 500V, Cer.	DCC259141	14R21	Same as 14R07	
14C10	Same as 13C07		14R22	Res., 27k, ± 5%, ¼W, Carbon	DRD139661
14C11	Cap., 4700p, ± 20%, 3kV, Cer.	DCC172911	14R23	Res., 47k, ±5%, ¼W, Carbon	DRD139171
14C13	Cap., $0.01\mu$ , +80% $\sim$ -20%, 50°	V, Cer.	14R24	Res., 330, $\pm$ 5%, $\frac{1}{4}$ W, Carbon	DRD139351
		DCC139501	14R26	Res., (20k, 20k), Var., 0.05W, 0	Carbon
14C14	Cap., 1000p, ±10%, 500V, Cer.	DCC159011			DRV131421
14C15	Same as 14C14		14R30	Res., 4.7k, ±5%, 1W, Metal	DRS221221
14C16	Same as 14C13		14R31	Res., 3.3k, ± 5%, ¼W, Carbon	DRD139501
14C20	Same as 14C13		14R32	Same as 14R06	
14C21	Cap., 22p, ±5%, 50V, Cer.	DCC239121	14R34	Res., 10k, Var., 1.5W, Cermet	DRV350221
14C22	Same as 14C13		14R35	Res., 470k, ±5%, ¼W, Carbon	DRD139371
14C23	Cap., 0.022 μ, ±10%, 200V, Pol	y.	14R36	Res., 3.3k, ±1%, ¼W, Metal	DRE939661
		DCF150271	14R37	Res., 750, ±1%, ¼W, Metal	DRE130801
14C24	Cap., $22\mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE229041	14R38	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431
14C25	Same as 14C24		14R39	Res., $4.7k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD139151
14C26	Same as 14C13		14R40	Res., 1M, ± 5%, ¼W, Carbon	DRD139821
14C96	Same as 14C14		14R41	Same as 14R01	
14C98	Cap., $22\mu$ , $\pm 20\%$ , $25V$ , Elect.	DCE225151	14R42	Res., 68k, ±5%, ¼W,Carbon	DRD139731
14C99	Cap., $0.1 \mu$ , $\pm 20\%$ , 50V, Poly.	DCF120351	14R43	Same as 14R42	
			14R44	Res., 100, ± 5%, ¼W, Carbon	DRD139291
14L01	Rotation Coil	DCL140111	14R45	Same as 14R06	
			14R46	Same as 14R31	
14R01	Res., 510, $\pm$ 5%, ¼W, Carbon	DRD139381	14R47	Same as 14R24	
14R02	Res., 680, $\pm$ 5%, $\frac{1}{2}$ W, Carbon	DRD139391	14R48	Same as 14R03	
14R03	Res., 100k, ± 5%, ¼W, Carbon	DRD139751	14R49	Same as 14R44	
14R04	Res., 430k, ±5%, ¼W, Carbon	DRD139021	14R50	Res., $82k$ , $\pm 5\%$ , $\frac{1}{4}W$ , Carbon	DRD139741
14R05	Res., 2k, ± 5%, ¼W, Carbon	DRD139451	14R51	Same as 14R09	
14R06	Res., 1k, ± 5%, ¼W, Carbon	DRD139141	14R52	Res., 47, ± 5%, ¼W, Carbon	DRD139261
14R07	Res., 100k, Var., 0.5W, Cermet	DRV430631	14R53	Res., 56k, ±1%, ¼W, Metal	DRE939381
14R08	Res., 430k, ±1%, ¼W, Metal	DRE131461	14R96	Res,. 15k, ± 5%, ¼W, Carbon	DRD135111
14R09	Res., 10k, ±5%, ¼W, Carbon	DRD139161	14R97	Same as 14R09	

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERI		DESCRIPTION	IWATSU PART NO.
14R98	Res., 22k, ± 5%, ¼W, Carbon	DRD238151	14IC01	IC, NJM 45	558D	DIC613031
14R99	Res., 10k, ±5%, ¼W, Carbon	DRD238071	14J01	Connector,	M36-M87-06	DCN034641
			14J02	Connector,	M36-M87-02	DCN034601
14D01	Diode, 1S953 TA21R	DDD010821	14J03	Same as 14	J02	
14D02	Same as 14D01		14J05	Same as 14	J02	
14D03	Diode, HVT-30S	DDD021421	14J06	Same as 14	J02	
14D04	Diode, ESJA35-12	DDD022111	14J07	Same as 14	J02	
14D05	Same as 14D04		14J08	Connector,	M36-M87-04	DCN034621
14D06	Same as 14D04		14J11	Same as 14	J01	
14D07	Same as 14D04		14J12	Same as 14	J02	
14D10	Same as 14D01		14J13	Same as 14	J02	
14D11	Same as 14D01		14J14	Connector,	M36-M87-05	DCN034631
14D12	Same as 14D01		14J15	Connector,	M31-M87-08	DCN034511
14D13	Same as 14D01		14J20	Connector,	BNC080	DCN040711
14D14	Diode, RD3.0EB TA21R	DDD032241				
14D15	Same as 14D01		14P01	Connector,	M36-06-30-114P	DCN034891
14D16	Same as 14D01		14P02	Connector,	M36-02-30-114P	DCN034851
			14P03	Same as 14	P02	
14D15A	High Voltage Block, MSL-3585A	DES050551	14P05	Same as 14	P02	
			14P06	Same as 14	P02	
14Q01	Transistor, 2SC2SC2502	DTR137651	14P07	Same as 14	P02	
14Q02	Transistor, 2SC1834	DTR131031	14P08	Connector,	M36-04-30-134P	DCN034921
14Q10	Same as 14Q02		14P11	Same as 14	P01	
14Q11	Transistor, 2SC1815GR	DTR139011	14P12	Same as 14	P02	
14Q12	Transistor, 2SB648AC	DTR125191	14P13	Same as 141	P02	
14Q13	Transistor, 2SD668AC	DTR145381	14P14	Connector,	M36-05-30-114P	DCN034881
14Q14	Same as 14Q11		14P15	Connector,	M36-08-30-114P	DCN034701
14Q15	Transistor, 2SA1015Y	DTR119011	14P16	Same as 14	202	
14Q16	Same as 14Q11					
			14T01	High Voltag FS-34442	e Transformer,	DCL220351
			14NE1	Neon Lamp	, NL-235D	DLP025171
			14V01	Cathode Ra	y Tube, S-8551B31	DET016051

CIRCUIT REFERENCE	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERENCE	DESCRIPTION	IWATSU PART NO.
PRINTED CIRCUIT BOARD			POWER BOARD	KPN190321	
			HV &TRIGGER	BOARD	KPN190431
VERTICAL BOA	RD	KPN190121	MAIN BOARD		KPN190521
HORIZONTAL B	BOARD	KPN190221			

## **Mechanical Parts List and Illustration**

INDEX NO.	NAME AND DESCRIPTION	Q'ty	IWATSU PART NO.
1	COVER, upper	1	KBA512931
2	COVER, lower	1	KBA518211
3	PANEL A, Front	1	KPA142331
4	PANEL B, front	1	KPA142511
5	PANEL, rear	1	KCM062221
6	ACCESORY BAG		KLT021721
7	HANDLE, arm	2	KCM059431
8	HANDLE, bar	1	KMM198011
9	COVER, handle bar	1	KCM059731
10	COVER', handle arm	2	KCM059521
11	GEAR, stater	2	KCM059611
12	SPRING, handle arm	2	KSR012611
13	STOPPER, handle arm spring	2	KBA508121
14	FIXED METAL PLATE, stater gear	2	KBA512521
15	NAME PLATE, serial number	1	ARA002711
16	NAME PLATE, line voltage range	1	KRA103921
17	FOOT, rubber $16\phi$	4	KGM007931
18	RH – 3X10A	4	MSQ930223
19	N101220SR	3	KCM060811
20	A301540DGB	1	KCM062411
21	A471560DGB	1	KCM062321
22	TIMING PANEL	1	KPA142121
23	TIMING PANEL SUPPORT B	1	KCM061811
24	A301760DGB	2	KCM062511
25	N111230SWP	1	KCM066211
26	S18150DGA	1	KCM061011
27	K141360SGP	4	KCM061511
28	K141360SG	5	KCM061411
29	MULTI – DIAL	1	DRV990131
30	K101160SG	2	KCM061211
102	KD (+) 3 x 18S	8	MKD130181
103	KP (+) 3 x 12S		MKP130121
105	KT (+) 2 x 4B		MKT220042
106	KT (+) 3 x 8B		MKT230082
114	SM5 - 3 x 8		MSM530081
115	HL - 3 x 3S		MHL130039
120	SW - 3S		MSW130001
121	W - 3S		MWW130001
122	NYLON W - 2 (DM- 7100)	6	KPL102411
130	NUTSERT M3	4	MSQ910011

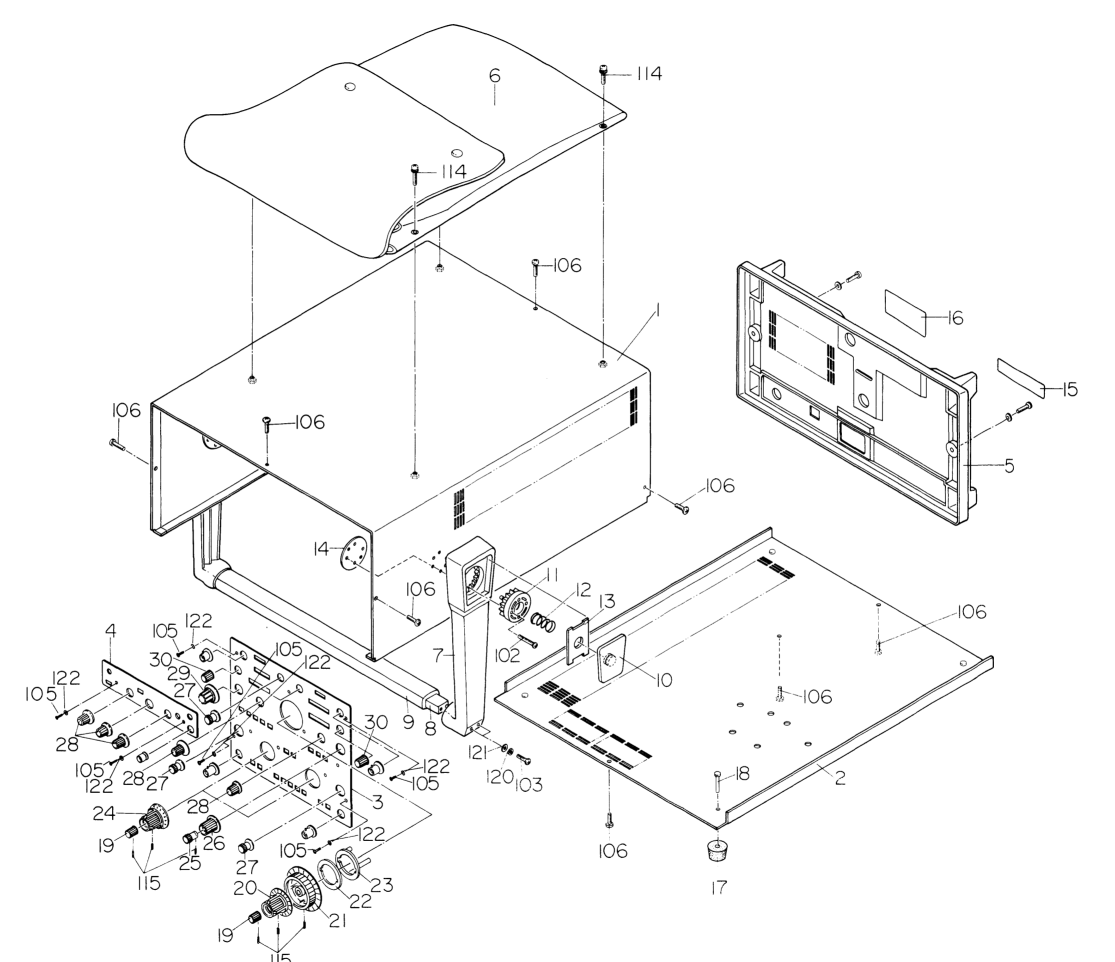
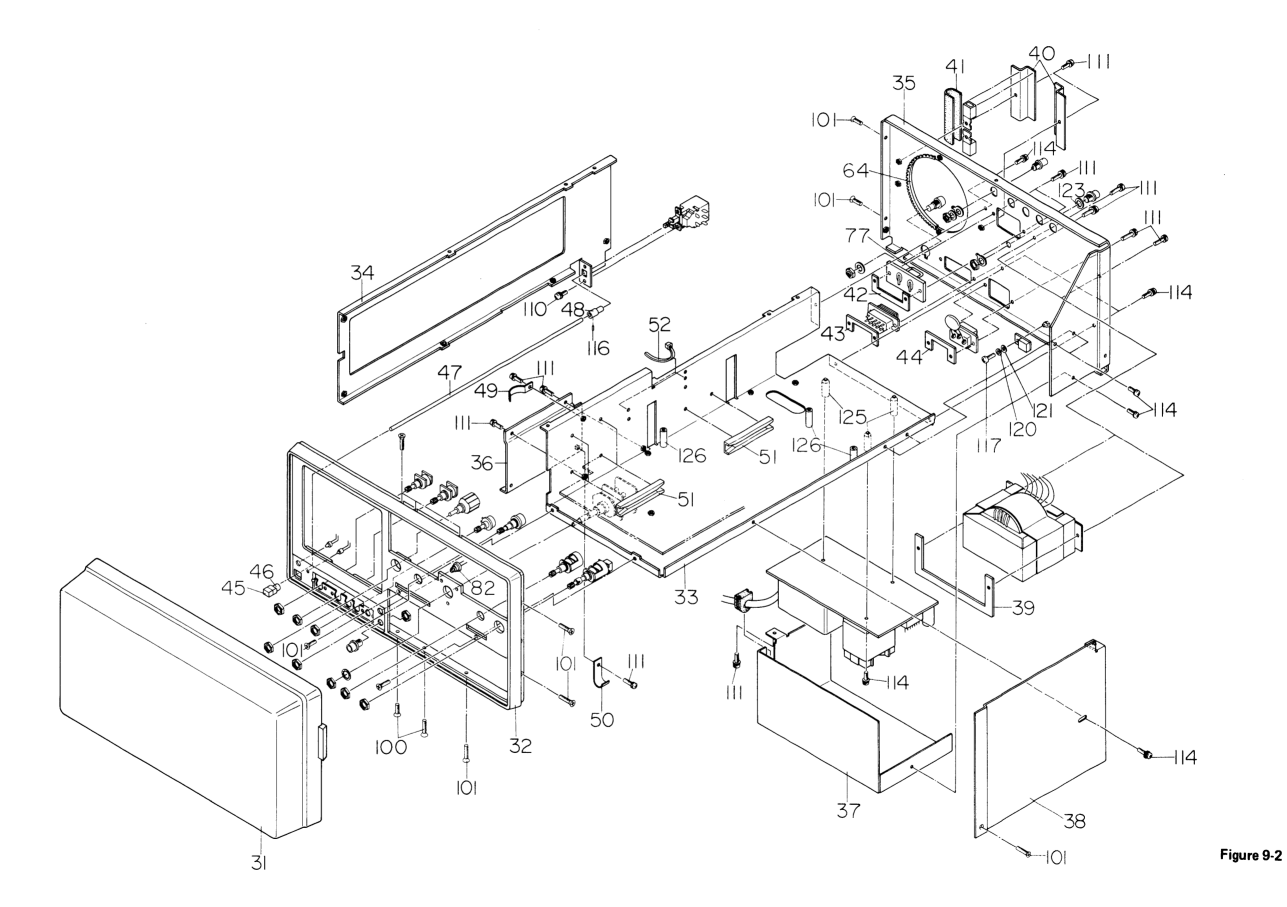


Figure 9-1

Section 9 Mechanical Parts List

Figure 9-2

INDEX NO.	NAME AND DESCRIPTION	Q'ty	IWATSU PART NO.
31	COVER, panel		KCM059921
32	SUB PANEL, front	1	KPA141841
33	CHASSIS	1	KBA516061
34	FRAME	1	KBA513751
35	SUB PANEL, rear	1	KPA142251
36	CRT SHIELD PLATE	1	KBA516831
37	CASE, high voltage	1	KBA516921
38	SHIELD PLATE, CH2	1	KBA517431
39	SEAT PLAE, transformer	1	KBA516721
40	STOPPER, transistor	2	KBA516411
41	SILICON RUBBER, heat dissipater 25m/m		527510003
42	SEAT PLATE, CP	1	KBA526711
43	SEAT PLATE, line voltage selector	1	KBA526611
44	SEAT PLATE, INLET	1	KBA526511
45	PS KNOB CI, POWER	1	KCM061911
46	JOINT	1	KCM006621
47	ROD, power switch	1	KMM198311
48	INSULATE COUPLING 8-16	1	KCM006521
49	SPRING, ground	1	KBA520821
50	SPRING A, ground	1	KBA526011
51	GUIDE, printed circuit board 11633-1	3	MZT900381
52	BAND		MHK000961
64	BUSHING KG-024	1	MBU000501
77	CP OUTPUT TERMINAL	1	KPS009511
82	TERMINAL, CAL	1	DTA010871
100	KD (+) 3 x 6S		MKD130061
101	KD (+) 3 x 8S		MKD130081
110	SM1-3 x 6	20	MSM130061
111	SMI-3 x 8 CT		MSM130081
114	SM5-3 x 8		MSM530081
116	HL - 3 x 4S		MHL130049
117	KP (+) 3 x 10S		MKP130101
120	SW -3S		MSW130001
121	W –3S		MWW130001
123	WASHER, WS09 (1.5) 62BO	1	KMM199611
125	STAY, 9mm (Ganged with 33)	3	AMM627811
126	STAY, 18.5mm (Ganged with 33)	2	KMM198211



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Section 9 Mechanical Parts List

Figure 9-3

INDEX NO.	NAME AND DESCRIPTION	Q'ty	IWATSU PART NO.
55	LUG 10.2 φ	2	KPS004311
56	SUB PANEL, H	1	KPA141931
57	SUB PANEL, V	1	KPA142721
58	ATT SHIELD PLATE A	1	KBA525621
59	ATT SHIELD PLATE B	1	KBA525721
60	SHIELD PLATE	1	KBA517361
61	PCB ATTACHMENT BOARD, power supply	1	KBA529711
62	STAY D, screw	1	KMM200711
63	STAY B, screw	7	KMM198721
78	PS KNOB D1	36	KCM062001
79	PS KNOB D2	2	KCM062111
100	KD (+) 3 x 6S		MKD130061
101	KD (+) 3 x 8S		MKD130081
109	SM1-2.6 x 6CT		MSM126061
110	SM1 -3 x 6	20	MSM130061
112	SM1 -3 x 12CT	10	MSM130121
113	SM5 -3 x 6	50	MSM530061
114	SM5 -3 x 8		MSM530081
119	KP (+) 3 x 14S		MKP130141
120	SW-3S		MSW130001
124	W-3S		MWW130001

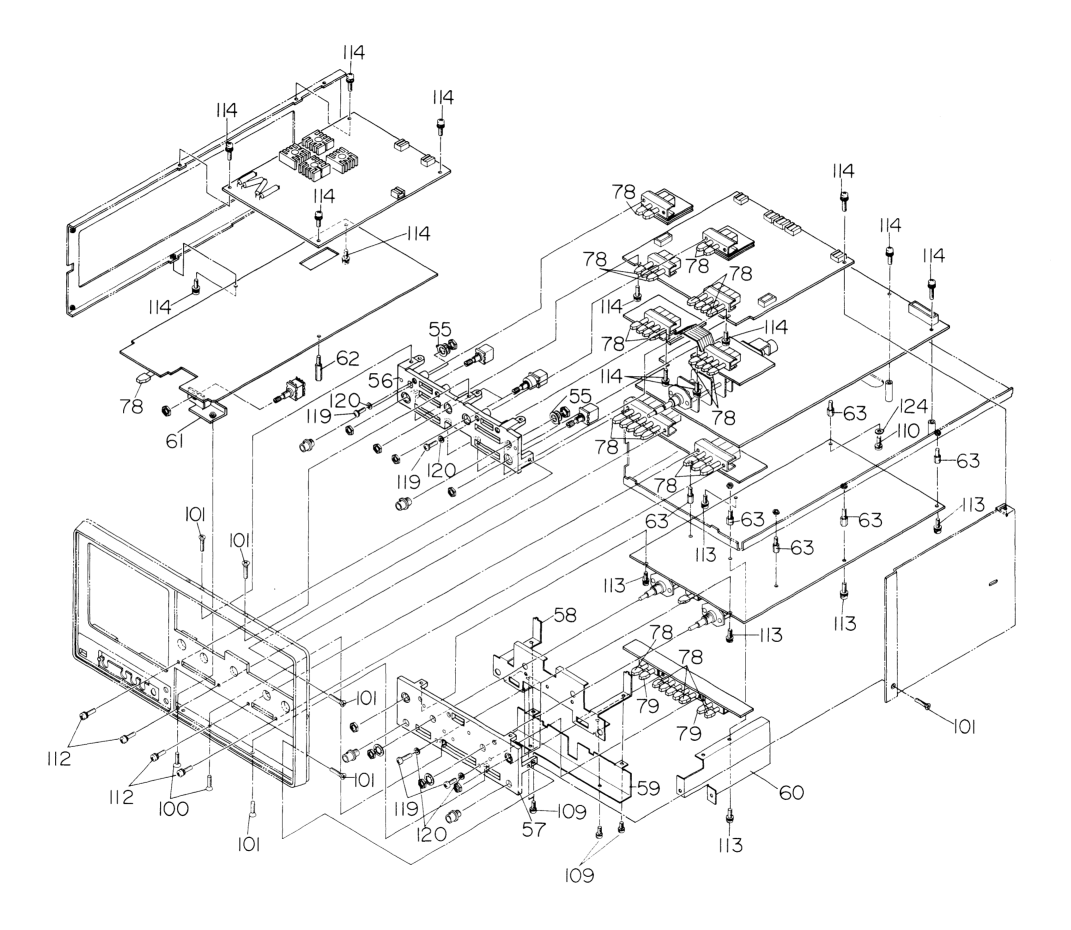


Figure 9-3

Section 9 Mechanical Parts List

Figure 9-4

INDEX NO.	NAME AND DESCRIPTION	Q'ty	IWATSU PART NO.
52	BAND, CU-70	•	MHK000961
65	BEZEL B2	1	KCM060321
66	FILTER FRAME B2, BEZEL b2	1	KCM060411
67	FILTER APLATE B	1	KPL014811
68	STOPPER, filter	1	KPL013411
69	CUSHION, CRT	1	KGM009631
70	B (SS-5421)	1	KCM056111
71	SHIELD CASE A	1	KBA513221
72	SHIELD CASE B	1	KBA517211
73	SUSPENSION A, CRT shielded case A and B	2	KBA513421
74	SUSPENSION B, CRT shielded case A and B	1	KBA513521
75	CRT FIX BAND	1	KBA513621
76	CRT FIX RUBBER	1	KGM009511
77	NAME PLATE, title, SS-5710	1	KRA103521
104	KP (+) 3 x 25S	1	MKP130251
107	KT (+) 3 x 10B		MKT230102
111	SM1-3 x 8CT		MSM130081
113	SM5 -3 x 6	50	MSM530061
114	SM5-3x 8		MSM530081
120	SW-3S		MSW130001

SS-5710

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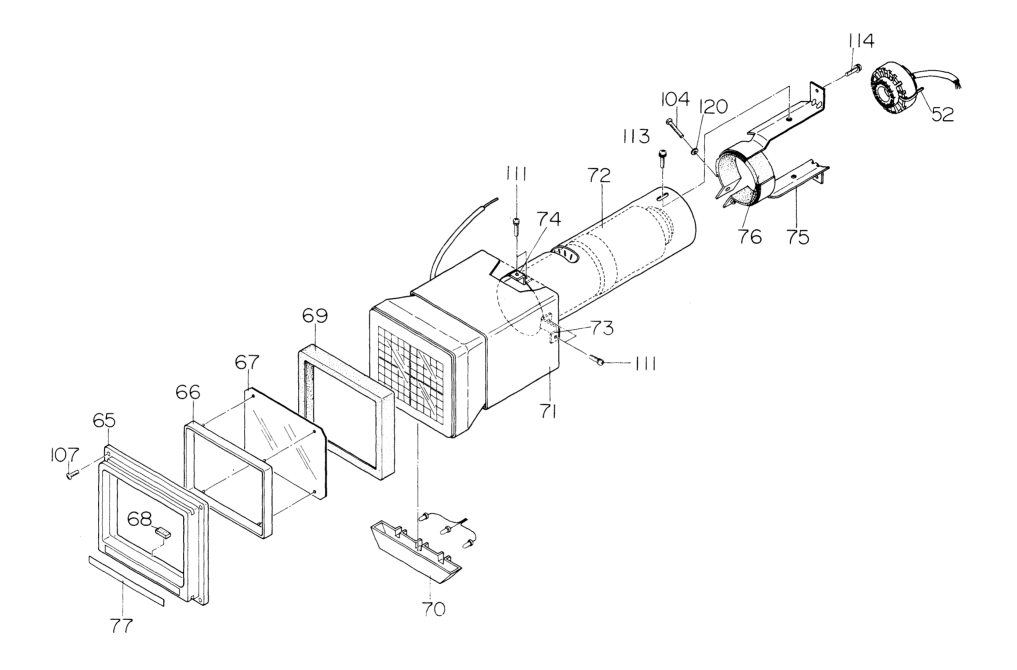


Figure 9-4

## IWATSU ELECTRIC CO., LTD.

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