

ABN 43 064 478 842

231 osborne avenue clayton south, vic 3169
 PO box 1548, clayton south, vic 3169
 t 03 9265 7400 f 03 9558 0875
 freecall 1800 680 680

www.tmgtestequipment.com.au

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#### 1. GENERAL

#### 1.1 Description

Kikusui Model COS6100 Oscilloscope is a universal-type portable oscilloscope which is capable of 5-channel 12-trace display. It employs a 6-inch rectangular type cathode-ray tube with red internal graticule.

The COS6100 oscilloscope is sturdy, easy to operate, and extremely reliable. This scope has many convenient features and special functions which make it an ideal instrument for diversified types of research and development of electronic equipment. It can also be efficiently used in production line maintenance and service applications.

#### 1.2 Features

The features of the COS6100 Oscilloscope can be summarized as follows:

## (1) Ease of use:

Light torque lever switches and pushbutton switches are used. These and other controls are laid out in the most convenient locations making the oscilloscope extremely easy to operate.

## (2) Clear waveform observation:

The cathode-ray tube is a 6-inch large-screen rectangular type CRT with a red internal graticule of  $80~\text{mm}\times100~\text{mm}$  (3.15 in.  $\times$  3.94 in.) The red graticule produces a high resolution background for easy waveform viewing.

(3) High acceleration voltage (20 kV):

The high acceleration voltage of the CRT ensures a bright trace for observation and photography.

(4) High sensitivity and wide frequency bandwidth:

The maximum vertical sensitivity is 1 mV/DIV (with  $\times 5$  MAG) and the frequency response is 100 MHz or greater (-3 dB).

(5) High input impedance:

The input impedance of CH1, CH2, CH3, CH4 and CH5 (EXT TRIG) is  $1 \text{ M}\Omega \pm 1\%$ , 20 pF  $\pm 2$  pF, allowing the use of  $10\times$  Probes.

(6) 5-channel simultaneous display:

The COS6100 employs a new type of vertical mode switching circuit which enables display of any combination of CH1, ADD (CH1  $\pm$  CH2), CH2, CH3, and TRIG VIEW (CH4 and CH5). Up to five channels can be displayed simultaneously; up to twelve traces can be displayed when in the alternate sweep mode.

(7) Trigger level lock:

A new trigger level lock circuit eliminates the requirement of triggering adjustments on most signals. (Manual control is still available for triggering on complex waveforms.) (8) Stable alternate triggering function:

When in the alternate triggering mode, stable triggering can be attained even when the signals of CH1, CH2 and CH3 are not time releated. (patent pending)

(9) TV sync triggering:

The COS6100 has a sync separator circuit, which allows triggering for TV V signal and TV H signal. It is automatically switched with the TIME/DIV control.

(10) B END'S A switch separated from holdoff control knob:

The B END'S A switch is installed separately from the holdoff control switch. Holdoff control can be used while in the B END'S A mode.

(11) Maximum sweep time 2 nsec/DIV with  $\times 10$  MAG function:

With the  $\times 10$  MAG function, the highest sweep speed of 20 nsec/DIV can be multiplied by a factor of 10 to attain a maximum sweep speed of 2 nsec/DIV.

(12) Alternate sweep:

The A sweep and the delayed sweep can be viewed simultaneously in the alternate mode.

## (13) Linear focus:

Once the beam focus is adjusted, it is automatically maintained in this state regardless of changes in intensity.

# (14) Multiple-channel X-Y operation:

By using the CH3 HOR channel as the X-axis input and all other channels as the Y-axis inputs, up to four channels of X-Y operation can be viewed.

# 2. SPECIFICATIONS

## Vertical axes

Item	Specification	Remarks
CH1 and CH2 Sensitivity	5 mV/DIV - 5 V/DIV 1 mV/DIV - 1 V/DIV (when ×5 MAG)	1-2-5 sequence, 10 ranges
Sensitivity accuracy	±2% ±4% (when ×5 MAG)	10 to 35°C (50 to 95°F), at 4,5 DIV
Variable vertical sensitivity	To 1/2.5 or less of panel-indicated value	
Frequency bandwidth	DC - 100 MHz (-3 dB)  DC - 10 MHz (-3 dB),  when ×5 MAG  AC coupling: Low limit  frequency 10 Hz	With reference to 50 kHz, 8 DIV.  Except when in bandwidth limit mode
Input coupling	AC, DC, GND	
Input impedance	1 MΩ ±1%, 20 pF ±2 pF	
Allowable input voltage	400 V (DC + AC peak)	Frequency 1 kHz or lower
Square wave characteristics	Overshoot: Not greater than 3% (at 10 mV/DIV range)  Other distortions: Not greater than 2%	Other ranges: Add 5%  VARIABLE knob is CAL'D position.
CH3 (HOR)		
Sensitivity	0.1 V, 1 V/DIV	
Sensitivity accuracy	±3%	10 to 35°C (50 to 95°F)

Item	Specification	Remarks
Frequency bandwidth	DC - 100 MHz (-3 dB)	
	AC coupling: Low limit frequency 10 Hz	
Input coupling	AC, DC, GND	
Input impedance	1 MΩ ±1%, 20pF ±2 pF	
Allowable input voltage	400 V (DC + AC peak)	Frequency 1 kHz or lower
Square wave characteristics	Overshoot: Not greater than 5%	
	Other distortions: Not greater than 3%	
CH4 and CH5	CH4: A TRIG EXT input CH5: B TRIG EXT input	·
Sensitivity	0.1 V, 1 V/DIV	
Sensitivity accuracy	± 3%	10 - 35°C (50 - 95°F)
Frequency bandwidth	DC - 100 MHz (-3 dB)  AC coupling: Low limit frequency 10 Hz	With reference to 50 kHz, 4 DIV
Input coupling	CH4: AC, HF REJ, TV, DC CH5: AC, HF REJ, LF REJ, DC	Selectable with the coupling switch
Input impedance	1 MΩ ±1%, 20 pF ±2 pF	
Allowable input voltage	100 V (DC + AC peak)	Frequency 1 kHz or lower
Square wave characteristics	Overshoot: Not greater than 10%	
	Other distortions: Not greater than 5%	
Rise time	Approx. 3.5 nsec  (Approx. 35 nsec when ×5 MAG)	

Item	Specification	Remarks
Signal delay time	Approx. 40 nsec (with delay cable of approx. 100 nsec)	The displayed portion preceding the triggering point
Delay time differences among channels	Not greater than ±0.5 nsec among CH1, CH2, and CH3	
Polarity change	CH2 only	
DC balance shift	±0.5 DIV (±2.0 DIV when in ×5 MAG)	CH1 and CH2, at 10 mV/DIV
Display modes	Simultaneous displays of CH1, ADD (CH1 + CH2), CH2, CH3, and TRIG VIEW (CH4 and CH5) are possible in any combination.	
	Single X-Y (CHl for X-axis and CH2 for Y-axis) also is possible.	
Chopping repetition frequency	1 MHz/ (number of displayed channels) ±40%	
Common mode rejection ratio	50:1 or better at 50 kHz, sinusoidal wave	When sensitivities of CH1 and CH2 are set equal
Isolation between channels	At least 1000:1 at 50 kHz At least 30:1 at 100 MHz	At 5 mV/DIV range
Bandwidth limit	With filter for approx. 3 dB attenuation at 20 MHz	
CHl signal output		
Output voltage	Approx. 10 mV per 1 DIV deflection amplitude on screen	50-ohm termination
Frequency bandwidth	DC - 100 MHz (-6 dB)	
Output resistance	Approx. 50 ohms	

Triggering

Item	Specification	Remarks
Internal trigger selection (INT TRIG switch)	CH1, CH2, CH3, ALT  (When in ALT mode, a trigger source is selected depending on the vertical operation mode.)	When in ADD, the CH1 input signal is used as the trigger source signal.
A trigger Signal source	INT, LINE, EXT, EXT/10	
Coupling	AC, HF REJ, TV, DC	
Polarity	+ or -	
Sensitivity	DC - 20 MHz: 0.4 DIV (0.04 V)  20 - 100 MHz: 1.5 DIV (0.15 V)  100 - 130 MHz: 3.0 DIV (0.3 V)  Video signal: 1.0 DIV (0.1 V)  AC coupling:    Attenuates signal components of lower than 10 Hz.  HF REJ:    Attenuates signal components of higher than 50 kHz.	The values enclosed in the parentheses are the input sensitivities when in the EXT trigger mode.
B trigger		
Signal source	INT, EXT, EXT/10	
Coupling	AC, HF REJ, LF REJ, DC	
Polarity	+ or -	
Sensitivity	DC - 20 MHz: 0.4 DIV (0.04 V) 20 - 100 MHz: 1.5 DIV (0.15 V) 100 - 130 MHz: 3.0 DIV (0.3 V)	The values enclosed in the parentheses are the input sensitivities when in the EXT trigger mode.

Item	Specification	Remarks
EXT trigger input	CH4 and CH5 input terminals used in common	
Input impedance	1 MΩ ±2%, 20 pF ±2 pF	
Maximum allowa- ble input voltage	100 V (DC + AC peak)	Frequency 1 kHz or lower
AUTO mode	Satisfies the A trigger sensitivity specification for signal repetition frequency of 50 Hz of over.	
LEVEL LOCK	Satisfies the value of the above trigger sensitivity plus 0.5 DIV (0.05 V) for signal of duty cycle 20:80 and repetition frequency 50 Hz - 100 MHz.	

# Horizontal axis

Item	Specification	Remarks
Horizontal axis display	A, A INT, ALT, B (DLY'D)	
A sweep Sweep mode	AUTO, NORM, SINGLE	
Sweep time	20 nsec/DIV - 0.5 sec/DIV 2 nsec/DIV - 50 msec/DIV (when in "×10 MAG")	1-2-5 sequence, 23 ranges
Sweep time accuracy	±2%	10 to 30°C (50 to 95°F)
Variable sweep time	To 1/2.5 or slower of panel-indicated value	
Holdoff time	Continuously variable to 2 times or over of sweep length (time) at 20 nsec/DIV - 0.1 sec/DIV ranges	

Item	Specification	Remarks
B sweep		
Delay system	Continuous delay or triggered delay	
Sweep time	20 nsec/DIV - 0.5 sec/DIV 2 nsec/DIV - 50 msec/DIV (when in "×10 MAG")	1-2-5 sequence, 23 ranges
Sweep time accuracy	±2%	10 to 35°C (50 to 95°F)
Delay time	0.2 μsec - 5 sec	
Delay time accuracy	±2% of multidial-indicated value (except 0 - 0.50) ±3% of value read on screen	
Delay jitter	$1/20,000$ or less $\frac{\text{B sweep time}}{\text{A sweep time}} \times \frac{\text{jitter width}}{10 \text{ DIV}}$	Jitter width 0.5 DIV or less at A: 1 msec/DIV B: 1 µsec/DIV
Sweep magnification	10 times (maximum sweep time 2 nsec/DIV)	Both A and B
Magnified sweep time accuracy	0.1 µsec/DIV - 0.5 sec/DIV ranges: ±4%  20 nsec/DIV - 50 nsec/DIV ranges: ±5%	10 to 35°C (50 to 95°F)
Linearity	±3% ±5% (when in "×10 MAG")	
CH3 sweep (CH3 HOR)	CH3 input signal is used as sweep trigger signal.  For vertical axes, any combination of CH1, ADD (CH1 + CH2), CH2, and TRIG VIEW can be simultaneously displayed in CHOP mode.	
Sensitivity	0.1 V, 1 V/DIV	Same as CH3
Sensitivity accuracy	±3%	Same as CH3

Item	Specification	Remarks
Frequency bandwidth	DC - 5 MHz (-3 dB) AC coupling: Low limit frequency 10 Hz	With reference to 50 kHz, 10 DIV
Phase difference between vertical axes	Not greater than 3° at DC - 100 kHz	
X-Y mode	X-axis: CHl input signal Y-axis: CH2 input signal	
Sensitivity	5 mV - 5 V/DIV	Same as CH1
Sensitivity accuracy	±3% ±5% (when in "×5 MAG")	10 to 35°C (50 to 95°F)
Frequency bandwidth	DC - 5 MHz (-3 dB)  AC coupling: Low limit frequency 10 Hz	With reference to 50 kHz, 10 DIV
X-Y phase difference	Not greater than 3° at DC - 100 kHz	
Sweep signal output	A sweep signal	
Output voltage	Approx. 5 Vp-p	Zo = 10 kΩ
Sweep gate output	A sweep gate signal	
Output voltage	Approx. 1 Vp-p	Zo ≒ 100 Ω

# Z axis

Item	Specification	Remarks
Sensitivity	3 Vp-p (Trace becomes brighter with negative input.)	
Frequency bandwidth	DC - 10 MHz	
Input resistance	5 kΩ ±10%	
Allowable input voltage	50 Vp-p (DC + AC peak)	AC: 1 kHz or lower

# Calibration voltage

Item	Specification	Remarks		
Waveform	Positive-going square wave			
Frequency	1 kHz ±5%			
Duty ratio	Within 45:55			
Output voltage	2 V, 200 mV ±2%			
Rise time	Approx. 1 µsec			
Output resistance	2 V: Approx. 2 kΩ 200 mV: Approx. 200 Ω			

# CRT

Item	Specification	Remarks
Туре	6-inch rectangular type, internal graticule	
Fluorescent screen	P31 phosphor	
Acceleration voltage	Approx. 20 kV	
Effective screen size		
Graticule Internal graticule, continuously adjustable illumination		Red

# Mechanical specifications

Item	Specification	Remarks
Dimensions of mainframe	310 W × 150 H × 400 D mm (12.20 W × 5.91 H × 15.75 D in.)	
Maximum dimensions	370 W × 190 H × 480 D mm (14.57 W × 7.48 H × 18.90 D in.)	
Weight	Approx. 9.5 kg (21 1bs)	

o	Line power requirements
	Voltage: 100 V, 115 V, 215 V, 230 V; with 10% allowance. Selectable by connector change
	Frequency: 50 Hz or 60 Hz
	Wattage: Approx. 56 W (Approx. 66 VA)
o	Operating environment
	To satisfy specifications: 5 to 35°C (41 to 95°F), $85\%$ RH
	Maximum operating ranges: 0 to 40°C (32 to 104°F), 90% RH
0	Accessories
	961 BNC probes (10:1, 1.5 m)       (89-03-0230)       2         942A terminal adaptors       (W4-986-011)       3         Slow blow fuse (0.5A)       (99-02-0115)       1         Slow blow fuse (1 A)       (99-02-0120)       1         Power cord       (85-10-0120)       1         Instruction manual       (       )       1
	, , , , , , , , , , , , , , , , , , , ,

Power cord (USA and Canada) ..... (85-10-0170)

(European countries) ..(85-10-0140)

#### 3. PRECAUTIONS BEFORE OPERATING THE OSCILLOSCOPE

## 3.1 Unpacking the Oscilloscope

The oscilloscope is shipped from the factory fully inspected and tested. Upon receipt of the instrument, please unpack and inspect it for any damage which might have been sustained during transportation. If any sign of damage is found, please notify the bearer and/or the dealer.

## 3.2 Checking the Line Voltage

The oscilloscope can operate on any one of the line voltages shown in the below table. Insert the line voltage selector plug in the corresponding position on the rear panel. Before connecting the power plug to an AC line outlet, be sure to check that the voltage selector plug is set in the position corresponding to the correct line voltage. Note that the oscilloscope may not operate properly or may be damaged if it is connected to a wrong voltage AC line.

When line voltages are changed, replace fuses as required.

Selector plug position	Nominal voltage	Voltage tolerance	Fuse
A	100 V	90 - 110 V	1 A,
В	115 V	104 - 126 V	slow blow
С	215 V	194 - 236 V	0.5 A,
D	230 V	207 - 253 V	slow blow

## 3.3 Environments

The normal ambient temperature range of this instrument is 0 to  $40^{\circ}$ C (32 to  $104^{\circ}$ F). Operation of the instrument outside of this temperature range may cause damage to the circuits.

Do not use the instrument in a place where a strong magnectic or electric field exists. Such fields may disturb the measurement.

## 3.4 CRT Intensity

In order to prevent permanent damage to the CRT, do not make the CRT trace excessively bright or leave the spot stationary for an unreasonably long time.

## 3.5 Maximum Voltages of Input Terminals

The maximum voltages of the instrument input terminals and probe input terminals are as shown in the following table. Do not apply voltages higher than these limits.

Input terminal	Maximum allowable input voltage
CH1, CH2, CH3 inputs	400 Vp-p (DC + AC peak)
EXT TRIG (CH4, CH5) input	100 Vp-p (DC + AC peak)
Probe input	600 Vp-p (DC + AC peak)
Z AXIS input	50 Vp-p (DC + AC peak)

Note: AC Frequency is 1 kHz or below.

# 4. OPERATION METHOD

# 4.1 Explanation of Front Panel (See Figure 4-1.)

# o CRT circuits:

POWER	1	Main power switch of the instrument. When this switch is turned on, the LED $\stackrel{\frown}{2}$ above the switch is also turned on.
INTEN	7	Controls the brightness of the spot or trace.
(PUSH BEAM FIND)		Even when the beam is outside of the screen, it can be located by pressing this beam finder button.
B INTEN	6	Potentiometer for adjusting trace intensity when in B sweep mode.
FOCUS	5	Focusing the trace to the sharpest image.
ILLUM	3	Graticule illumination adjustment.
TRACE ROTATION	4	Potentiometer for aligning the horizontal trace in parallel with graticule lines.
Bezel	27)	For installing a camera mount
Filter	28	Blue filter for ease of waveform observation. Can be removed.

## o Vertical axis:

- CH1 (X) input ...... ②1 Vertical input terminal of CH1.

  When in X-Y operation, X-axis input terminal.
- CH2 (Y) input ...... (14) Vertical input terminal of CH2.

  When in X-Y operation, Y-axis input terminal.
- CH3 (HOR) input ..... 12 Vertical input terminal for CH3.

  When TIME/DIV switch 39 is set in the CH3 HOR position, this terminal becomes the horizontal axis input terminal.
- AC-GND-DC ...... 13 20 Switch for selecting connection mode between input signal and vertical amplifier.

CH 3 HOR

0.1V

- AC: AC coupling
- GND: Vertical amplifier input is grounded and input terminals are disconnected.
- DC: DC coupling
- ..... 9  $\bigcirc{0}$   $\bigcirc{1}$  Select input coupling and sensitivity of CH3.
  - AC/DC: Selects coupling of input signal to CH3 amplifier between AC coupling and DC coupling.
    - GND: Grounds CH3 amplifier input signal and opens the input terminal.

0.1 V/IV: Selects CH3 amplifier sensitivity between 0.1 V/DIV and 1 V/DIV.

VOLTS/DIV ...... (16) (23) Select the vertical axis sensitivity, from 5 mV/DIV to 5 V/DIV with 10 ranges.

VOLTS/DIV • UNITAL

VARIABLE

2 1 50 mV

1 20 22

PULL

\*5MAG

16) (23)

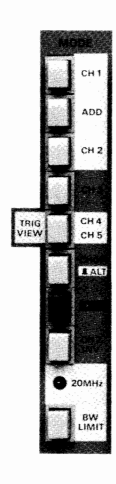
Fine adjustment of sensitivity, with a factor of 1/2,5 or over of panel-indicated value. When in the CAL'D position, sensitivity is calibrated to panel-indicated value. When not in the CAL'D position, the UNCAL lamp (18) or (25) turns on.

When this knob is pulled out, the amplifier sensitivity is multiplied by 5 times.

When in X-Y operation, knob (24) is for horizontal positioning.

CH1: CH1 signal is displayed.

ADD: Sum signal (CH1 + CH2) is displayed.



CH2: CH2 signal is displayed.

CH3: CH3 signal is displayed.

TRIG VIEW By depressing the TRIG

(CH4, CH5): VIEW button it is possible to look at either A TRIG

VIEW (CH4) or B TRIG VIEW

(CH5). Both TRIG VIEW A and TRIG VIEW B can be viewed at the same time if the B TRIG SOURCE switch

is set in the INT or EXT

CHOP Selects switching mode when ALT: in multichannel operation.

: Alternate mode

 $(\div 10)$  position.

: Chopping mode

X-Y: Oscilloscope operates as an X-Y scope, with CHI for X-axis and CH2 for Y-axis. This button has the highest priority over all other buttons.

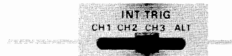
CH2: Polarity of CH2 signal is inverted.

INV: The up state is for normal polarity and the depressed state is for inverted polarity.

BW Limits the bandwidth of the
LIMIT: vertical amplifier to approximately 20 MHz, cutting off the
frequency components higher than
this limit.

#### o Triggering

INT TRIG ..... (19)



Selects the internal trigger signal source. The signal selected by this switch is fed to the A trigger circuit if SOURCE switch (35) is set in the INT state or to the B trigger circuit if SOURCE switch (48) on rear panel is set in the INT state.

- CH1: Input signal of CH1 is used as trigger signal.
- CH2: Input signal of CH2 is used as trigger signal.
- CH3: Input signal of CH3 is used as trigger signal.
- ALT: Asynchronous signals on CH1,
  CH2 and CH3 may be viewed
  simultaneously using the INT
  TRIG ALT mode. (For details,
  see Subsection 4.6.)

External trigger (CH4).. 36
Input terminal



This terminal is used for both the CH4 input signal and the external trigger signal for the A trigger circuit. For the external trigger operation, set the SOURCE switch 33 in the EXT or the EXT ÷ 10 position.

External trigger (CH5) ..
Input terminal



This terminal is used for both the CH5 input signal and the external trigger signal for the B trigger circuit. For the external trigger operation, set the SOURCE switch 48 in the EXT or the EXT ÷ 10 position.

SOURCE .....



This switch is used to select the trigger signal source for the A trigger circuit. The signal selected by this switch is used directly as the input signal of the TRIG VIEW (CH4).

INT: Internal signal selected by
INT TRIG switch 19 is used
as trigger signal.

LINE: AC line signal is used as trigger signal.

EXT: Input signal of external trigger (CH4) input terminal 36 is used as trigger signal.

EXT : 10: Input signal of external trigger (CH4) input terminal 36 is attenuated to 1/10 and used as trigger signal.

SOURCE .....



Selects between continuous delay and triggered delay; selects the trigger signal source for the B trigger circuit.

#### START AFTER DELAY:

Selects the continuous delay mode independent of the B trigger signal.

The B sweep starts immediately after the period determened by DELAY TIME switch 39 and DELAY TIME MULTI switch 47 has elapsed.

If this switch is set in any other position, the B sweep operates in the triggered delay mode, and it starts when the sweep delay time has elapsed after the B trigger signal has been applied.

INT: Internal trigger signal selected by INT TRIG switch (19) is used as trigger signal.

EXT: Input signal of external trigger (CH5) input terminal 46 is used as trigger signal.

EXT • 10: Input signal of external trigger (CH5) input terminal

46 is attenuated to 1/10 and used as trigger signal.

COUPLING .....

34) (49)

Select coupling modes between trigger signal sources and trigger circuits;

AC HF REJ TV DC COUPLING

AC: AC coupling

LF REJ: AC coupling, with components lower than 50 Hz rejected.

HF REJ: AC coupling, with components higher than 50 Hz rejected.

COUPLING
AC
LE REJ
HE REJ

DC: DC coupling

TV: The sweep circuit is connected to the TV sync separator circuit and the sweeps are triggered with TV V or TV H signal at a rate selected by the A TIME/DIV switch 39

TV V: 0.5 sec/DIV - 0.1 msec/DIV

TV H: 0.5 µsec/DIV - 20 nsec/DIV.

SLOPE ..... (3

33 (50)

Selects the triggering slope.

SLOPE



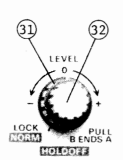
"+": Triggering occurs when the
 trigger signal crosses the
 trigger level in positive-going
 direction.

"-": Triggering occurs when the trigger signal crosses the trigger level in negative-going direction.

HOLDOFF ......

31)

These double-knob controls are for holdoff time adjustment and trigger level adjustment. The pulled out position of the LEVEL knob is for the B END'S A mode.



The HOLDOFF time control is used when the signal waveform is complex and stable triggering cannot be attained with LEVEL knob 32 alone.

The LEVEL knob is for displaying a synchronized stationary waveform and setting a start point for the waveform.

As this knob is turned in ">+"
direction, the trigger level moves
upward on the displayed waveform;
as the knob is turned "-+", the
level moves downward.

When set in the LOCK position, the trigger level is automatically maintained at an optimal value irrespective of the signal amplitude and for most signals requires no manual adjustment of the trigger level. When the signal level is at the trigger level, the TRIG'D LED 37 turns on.

When in the B END'S A mode, the A sweep ends at the same time the B sweep ends. With this function, degradation of brightness can be minimized when in the delayed sweep mode with large magnification of waveform in the horizontal direction.

TRACE SEP .....



These double-knob controls are for level adjustment and trace separation adjustment. The functions of the LEVEL knob (51) are the same as those of the LEVEL knob (32). The function of the TRACE SEP knob is to control the vertical distance between A sweep and B sweep when in the ALT sweep mode.

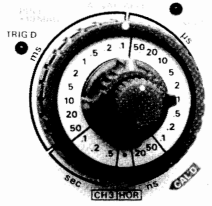
#### o Time Base

A, B TIME/DIV .......
AND DELAY TIME

(39)

A TRIGGER

A,B TIME/DIV AND DELAY TIME



The large knob 39 is for A TIME/DIV and DELAY TIME, and the medium knob 40 is for B TIME/DIV.

The A TIME/DIV knob sets the A sweep rate; the DELAY TIME knob sets the delayed sweep rate.

The B TIME/DIV switch sets the delayed sweep (B sweep) time.

When the TIME/DIV switch is set in the DH3 HOR position, the oscilloscope operates as a multichannel X-Y scope with CH3 channel as the X axis and other channels as the Y axis. (For details, see page 49.)

For continuously variable adjustment of A sweep rate and for  $\times 10~\text{MAG}$  function.

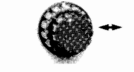
The value indicated by A TIME/DIV switch can be reduced by a factor of 2.5 or more. When set in the CAL'D position, the sweep speed is calibrated to the value indicated by the A TIME/DIV switch. When not in the CAL'D position, the UNCAL lamp (38) turns on.

When the knob is pulled out, the A or B sweep is expanded by 10 times.

45

(47)

For horizontal positioning of spot or trace. The larger knob is for coase adjustment and the smaller for fine adjustment.



FINE

DELAY TIME ..........

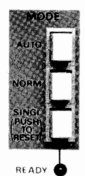
Multi-turn potentiometer for continuously variable adjustment of the delay time indicated by the A sweep knob

(39) in order to select the section to be expanded of the A sweep.

SWEEP MODE

(30) Sele

Selects the desired sweep mode.



. . . . . . . . . .

AUTO: When no triggering signal is applied or when triggering signal frequency is less than 50 Hz, sweep runs in the free mode.

NORM: When no triggering signal is applied, sweep is in a ready state and the trace is blanked out. Used primarily for observation of signals of 50 Hz or lower.

SINGLE: Used for single sweep

PUSH operation (one-shot sweep
TO
RESET operation) in conjunction
with the reset switch.

When the three buttons are in the pushed out state, the circuit is in the single sweep mode. The circuit is reset as

this button is pressed. When the circuit is reset, the READY lamp 42 turns on. The lamp goes off when the single sweep operation is over.

DISPLAY ...... 29 Selects A and B sweep mode as follows:

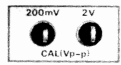


- A: Main sweep (A sweep) mode for general waveform observation.
- A INTEN: This sweep mode is used when selecting the section of the A sweep to be magnified for delayed sweep. The B sweep section (delayed sweep) is displayed with high brightness.
- ALT: A INTEN sweep and B sweep

  (delayed sweep) are displayed
  alternately. (The A, B TRACE
  SEPARATION control 52 adjusts
  the distance between these
  traces.)
- B: Displays the delayed sweep (B sweep) alone.

#### o Others

CAL (Vp-p) .....



- 43) These terminals deliver the calibration voltage of approximately 1 kHz, positive square wave.
  - 200 mV: Delivers 200 mVp-p signal. Output resistance approximately 200  $\Omega$ .

4.2 Explanation of Rear Panel (See Figure 4-2.) o Z Axis (54) Input terminals for external intensity A AXIS INPUT ..... modulation signal. o Output Terminals (55) CH1 SIGNAL OUTPUT ... Delivers the CHl signal with a voltage of approximately 10 mV per 1 DIV on screen (when terminated with 50 ohms). May be used for frequency counting, etc. A GATE OUTPUT ..... Delivers the A sweep gate signal. Output resistance is approximately 50 Ω. (57) A SWEEP OUTPUT .... Delivers the A sweep waveform signal. Output resistance is approximately 10 k $\Omega$ . o Vertical Axes (59) CH4 POSITION ..... Vertical positioning of the spot or trace of CH4 (A TRIG VIEW).

2 V: Delivers 2 Vp-p signal.

Ground terminal of oscilloscope

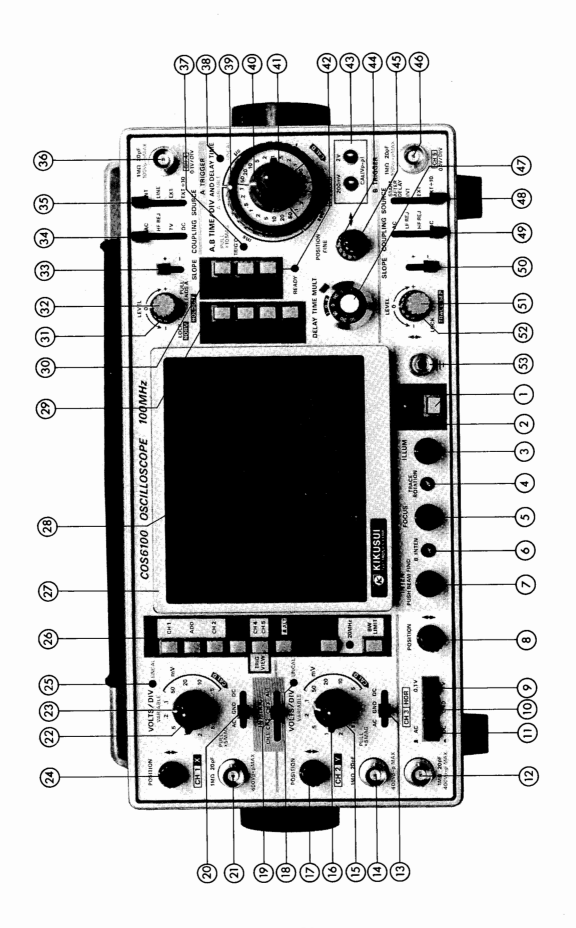
mately 2  $k\Omega$ .

mainframe.

Output resistance is approxi-

	CH5 POSITION (60)	Vertical positioning of the spot
		or trace of CH5 (B TRIG VIEW).
o	AC Power Input Circuit	
	AC power input connector	61
		Input connector of the AC power of
		the instrument. Connect the AC power
		cord (supplied) to this connector.
	FUSE	Fuse in the primary circuit of the
		power transformer. Fuse rating is
		as shown in Table 63
	AC voltage selecting connect	or 64
		For selecting the AC voltage of the
		instrument.
	AC voltage selector plug	65
		For selecting the AC voltage of the
		instrument by aligning its arrowhead
		mark in the corresponding position

as shown in Table 63



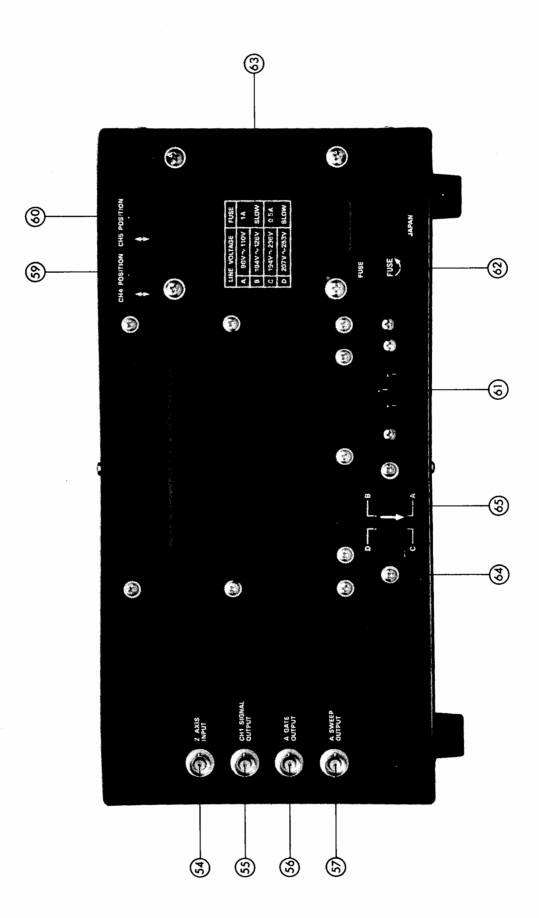


Figure 4-2

## 4.3 Basic Operation

Before connecting the power cord to an AC line outlet, check that the AC line voltage selector plug on the rear panel of the instrument is correctly set for the AC line voltage. After ensuring the voltage setting, set the switches and controls of the instrument as shown in the following table.

Item	No.	Setting
POWER	1)	☐ OFF position
INTEN	7	Clockwise (3-o'clock position)
FOCUS	5	Mid-position
ILLUM	3	Counterclockwise position
MODE (VERT)	26	All buttons in ∏ state
↑ POSITION	8 17 24 59 60	Mid-position Mid-position (on rear panel)
VOLTS/DIV	16 23	50 mV
VARIABLE	15 22	CAL'D (clockwise position)
( 5 MAG)		Depressed state
AC-GND-DC	13 20	GND
AC/DC	11)	∏ AC
/GND	10	л ON
0.1V/1V	9	<u>П</u> 0.1V
INT TRIG	19	ALT
SOURCE	35)	INT
	48	START AFTER DELAY
COUPLING	34 49	AC
SLOPE	33 50	+
LEVEL	32 51	LOCK (counterclockwise)

Item	No.	Setting		
HOLDOFF	31)	NORM (counterclockwise)		
↑ TRACE SEP	(52)	Mid-position		
MODE (SWEEP)	30	AUTO		
DISPLAY	29	A		
A, B TIME/DIV	39 40	0.5 msec		
VARIABLE	41)	CAL'D (counterclockwise)		
×10 MAG		Depressed state		
→ POSITION	44	Mid-position		
(FINE)	45	Mid-position		

After setting the switches and controls as above, connect the power cord to the AC line outlet and, then, proceed as follows:

- 1) Turn-ON the POWER switch and make sure that the power pilot LED above is turned on. In about 20 seconds, a trace will appear on the CRT screen. If no trace appears in about 60 seconds, verify the switch and control settings as shown in the above table.
- 2) Adjust the trace to an appropriate brightness and sharpest image with the INTEN control and FOCUS control.
- 3) Align the trace with the horizontal center line of graticule by adjusting the CH1 POSITION control and TRACE ROTATION control (screwdriver adjust).
- 4) Connect the 961 BNC probe (supplied) to the CH1 INPUT terminal, and apply the 200 mVp-p CALIBRATOR signal to the probe tip.

5) Set the AC-GND-DC switch in the AC state. A waveform as shown in Figure 4-3 will be displayed on the CRT screen.

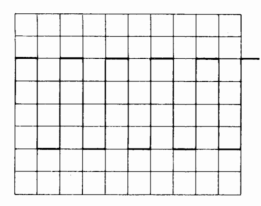


Figure 4-3

- 6) Adjust the FOCUS control so that the trace image becomes sharpest. No re-adjustment will be necessary as the linear focus circuit will automatically maintain the image in this best focussed state.
- 7) For signal observation, set the VOLTS/DIV switch and TIME/DIV switch in appropriate positions so that the signal waveform is displayed with an appropriate amplitude and an appropriate number of peaks.
- 8) Adjust the POSITION and POSITION controls in appropriate positions so that the displayed waveform is aligned with the graticule and the voltage (Vp-p) and period (T) can be read conveniently.

The above is the basic operating procedure of the oscilloscope. Further operation methods are explained in the subsequent paragraphs.

#### 4.4 Vertical Mode Switches

The vertical mode switches of the oscilloscope are comprised of five types of mode selector switches as shown in the following:

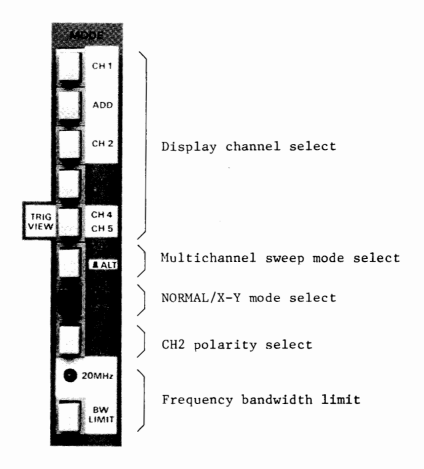


Figure 4-4

These mode switches can be set in any combination.

## (1) Single-channel operation

For the signal-channel operation, depress one of the display channel buttons ( $\square$ ) and leave the remaining display channel buttons extended ( $\square$ ). If none of the display channel buttons are depressed ( $\square$ ), CHl signal is displayed.

Note: Either CH1, ADD (CH1 + CH2), CH2, CH3, or TRIG VIEW (CH4) can be viewed independently of each other.

TRIG VIEW (CH5) may not be viewed independently of CH4.

### (2) Multichannel operation

For multichannel operation, depress only the required display channel buttons and leave all other vertical mode buttons extended. Set the CHOP/ALT button in the CHOP or ALT mode as required.

When in the CHOP mode, the channel signals are chopped in sequence at a rate of about 1  $\mu sec$  (1 MHz). Multichannel traces are simultaneously displayed in a time-slicing method. When signal frequencies are high, the waveforms may be displayed with dotted lines. In such cases the ALT mode should be used.

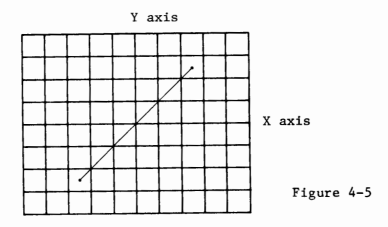
When in the ALT mode, one channel is displayed for an entire sweep, then the next channel is displayed for an entire sweep. This mode is used primarily for display of high frequency signals at fast sweep speeds. At very low sweep speeds, signals are displayed alternately. In such cases the CHOP mode should be used.

Note: The multichannel operation can be done with any combinations of CH1, ADD (CH1 + CH2), CH2, CH3, and TRIG VIEW (CH4 and CH5). The last item means that the CH5 channel can be displayed only when the CH4 (TRIG VIEW) display is selected. The CH5 channel is displayed when the SOURCE switch 48 is set in the INT, EXT, or EXT (÷10) position.

## (3) X-Y operation

Simply by depressing the X-Y button, the oscilloscope operates as an X-Y scope. This button has the highest priority over all other vertical mode selector buttons. The X-Y operation is with CHl as X axis and CH2 as Y axis. The bandwidth of the X axis is DC to 5 MHz (-3 dB) and the CHl POSITION control 24 is used as the X axis (\(\ldot\)) POSITION control. Other electrical performances remain the same as when the circuit is used as the CHl vertical channel. The Y axis operates with the same electrical performances as when the circuit is used as the CH2 vertical channel, and its operation method remains the same.

When the calibration voltage signal is applied to the input terminals of both X and Y axis with the 961BNC Probes (supplied) and the corresponding VOLTS/DIV switches are properly adjusted, a Lissajous figure as shown in Figure 4-5 will be displayed.



Note: When high frequency signals are displayed in the X-Y operation, pay attention to the frequency bandwidths of and phase difference between X and Y axes.

## (4) ADD operation

An algebraic sum of the CH1 and CH2 signals can be displayed on the screen by depressing the ADD switch. The displayed signal is the difference between CH1 and CH2 signals if the CH2 POLARITY switch is set in the INV (\_\_\_) state.

For accurate addition or subtraction, it is a prerequisite that the sensitivities of the two channels are adjusted accurately to the same value. Vertical positioning can be done with the \$\rightarrow\$ POSITION knob of either channel. In view of the linearities of the vertical amplifiers, it is most advantageous to set them in their mid-positions.

#### (5) BW LIMIT mode

When the BW LIMIT button is depressed (\_\_\_), a bandpass filter of approximately 20 MHz is inserted in the vertical amplifier. When in this mode of operation, higher frequency components and noise components are eliminated from the displayed signal. Another advantage of this mode is that the internal noise components are eliminated and consequently a clear waveform is displayed. This mode is suitable for use at lower frequencies.

#### 4.5 CH3 HOR Operation

When the A TIME/DIV switch is set in the CH3 HOR position, the oscilloscope operates as a multichannel X-Y scope with the channels (except CH3) selected by the vertical mode switches as the Y axis and CH3 as the X axis. The bandwidth of the X axis becomes DC - 5 MHz (-3 dB). The vertical (↑) POSITION knob 8 can be used as the horizontal (↔) POSITION knob. Other electrical performances are the same as CH3. Regarding the Y axis, the channels selected by the vertical mode switches are displayed in the CHOP mode, with the electrical performances and the operation method remaining the same.

## 4.6 Triggering

Proper triggering is essential for efficient operation of an oscilloscope. The user of the oscilloscope must make himself thoroughly familiar with the triggering functions and procedures.

# (1) Functions of INT TRIG (internal trigger) switch:

The signals applied to the input terminals of CH1, CH2 and CH3 are picked off from respective preamplifiers in order to be used as internal trigger signals. The INT TRIG switch selects these signals. The selected signals are sent to the A trigger circuit or the B trigger circuit through the SOURCE switch. The relationships of these circuits are shown in the block diagram of Figure 4-6.

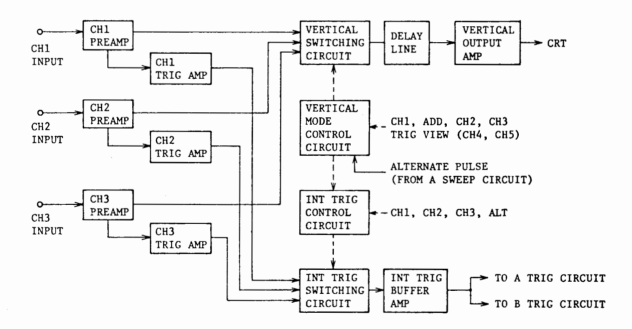


Figure 4-6

With the INT TRIG switch the internal trigger signal can be selected as follows.

CH1: Input signal of CH1
CH2: Input signal of CH2
CH3: Input signal of CH3

ALT: All signals being displayed on screen

As can be seen in the block diagram, the triggering circuits are designed with certain relationships to the vertical mode selector switches. These relationships are shown in the following table.

MODE	CH1	ADD	CH2	СНЗ	TRIG VIEW	
INT					СН4	СН5
CH1	Trig by CH1					
CH2	Trig by CH2					
СНЗ	Trig by CH3					
ALT	Trig by CH1	Trig by CH1	Trig by CH2	Trig by CH3	Trig by CH1	(Trig by)

The items enclosed in the parentheses are for the TRIG VIEW (INT TRIG) mode.

- Notes: 1. When in the ALT mode, two or more signals of CH1, CH2 and CH3 use the same trigger circuit alternately. Therefore, These signals must cross the same trigger level. Pay attention to the DC components of these signals. It is necessary to use TRIG LEVEL knob (21) and DC coupling mode for best triggering.
  - Note that jitter may be produced when the sweep speed is slow if the SOURCE switch is set for AC coupling.
  - 3. The ALT trigger function for vertical modes is effective only when in the single-channel operation and when in the ALT-mode multichannel operation. It is not effective when in the CHOP mode.
  - 3 cycles or more on the C.R.T must be displayed to obtain observation of complete triggering signal.

## (2) Function of SOURCE Switch:

To display a stationary pattern on the CRT screen, the displayed signal itself or a trigger signal which has a time relationship with the displayed signal is required to be applied to the trigger circuit. The SOURCE switch selects such a trigger source.

INT: This internal trigger method is used most commonly.

The signal applied to the vertical input terminal

(the measured signal) is branched off from a point

in the amplifier circuit and is fed to the trigger

circuit through the INT TRIG switch. Since the trigger

signal is the measured signal itself, a very stable

waveform can be readily displayed on the CRT screen.

LINE: The AC power line frequency signal is used as the trigger signal. This method is effective when the measured signal has a relationship with the AC line frequency, especially for measurements of low level AC noise of audio circuits, thyristor circuits, etc.

EXT: The sweep is triggered with an external signal applied to the external trigger input terminal (CH4 or CH5).

An external signal which has a periodic relationship with respect to the measured signal is used. Since the measured signal (vertical input signal) is not used as the trigger signal, the waveform display can be done independent of the measured signal. (Select CH4 or CH5 input signal.)

EXT : 10: The external trigger signal applied to the external trigger input terminal is attenuated into 1/10 before being applied to the trigger circuit. Operation is the same with those of the EXT trigger mode. This mode is used when the external trigger signal level is too high.

START AFTER DELAY: This position is for continuous sweep delay (B sweep) mode. When in other position (INT or INT ÷ 10), the sweep runs in the triggered delay mode. (When in the START AFTER DELAY position, the CH5 signal is not displayed if the vertical mode selector switch is set in the TRIG VIEW position.)

### (3) Functions of COUPLING switch:

This switch is used to select the coupling of the trigger signal to the trigger circuit in accordance with the characteristics of the measured signal.

AC: This coupling is for AC triggering which is used most commonly. As the trigger signal is applied to the trigger circuit through an AC coupling circuit, stable triggering can be attained without being affected by the DC component of the input signal. The low-range cut off frequency is 3 Hz (-3 dB).

When the ALT trigger mode is used and the sweep speed is slow, jitter may be produced. In such a case, use the DC mode.

- LF REJ: The trigger signal is fed to the trigger circuit through an AC coupling circuit and a high pass filter (approximately 50 kHz, -3 dB). The DC component, AC noise and other low frequency components are rejected. Only the higher frequency components of the trigger signal are applied to the trigger circuit.
- HF REJ: The trigger signal is fed to the trigger circuit through an AC coupling circuit and a low pass filter (approximately 50 kHz, -3 dB). The higher frequency components of the trigger signal are rejected. Only the lower frequency components of the trigger signal are applied to the trigger circuit.

TV: This coupling is triggering of TV video signals. The trigger signal is AC-coupled and fed via the trigger circuit (level circuit) to the TV sync separator circuit. The separator circuit picks off the sync signal, which is used to trigger the sweep. Thus, the video signal can be displayed very stably.

Being linked to the TIME/DIV switch, the sweep speed is switched for TV.V and TV.H as follows:

TV.V: 0.5 sec - 0.1 msec

TV.H: 50 µsec - 20 nsec

The SLOPE switch should be set in conformity with the video signal as shown in Figure 4-7.

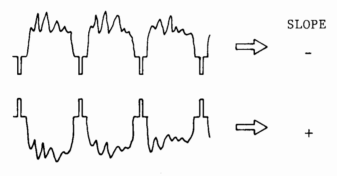


Figure 4-7

DC: The trigger signal is DC-coupled to the trigger circuit. This mode is used when triggering on a DC component of a signal or when triggering on very low frequency signals.

## (4) Functions of SLOPE switch:

This switch selects the slope (polarity) of the trigger signal.

- "+": When set in the "+" state, triggering occurs as the trigger signal crosses the trigger level in the positive-going direction.
- "-": When set in the "-" state, triggering occurs as the trigger signal crosses the trigger level in the negative-going direction.

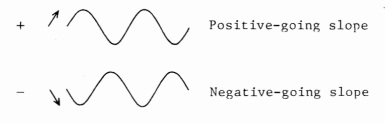


Figure 4-8

## (5) Functions of LEVEL (LOCK) control:

The function of this control is to adjust the trigger level and display a stationary image. At the instant the trigger signal has crossed the trigger level set by this control, the sweep is triggered and a waveform is displayed on the screen.

The trigger level changes in the positive direction (upward) as this control knob is turned clockwise and it changes in the negative direction (downward) as the knob is turned counterclockwise. The rate of change is set as shown in Figure 4-9.

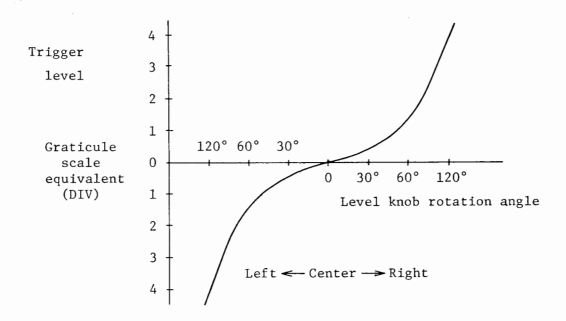


Figure 4-9

#### LEVEL LOCK

When the LEVEL knob is set in the LEVEL LOCK position, the trigger level is automatically maintained within the amplitude of the trigger signal and stable triggering can be done without requiring level adjustment (although jitter may not be suppressed when in the ALT mode). This automatic level lock function is effective when the signal amplitude on the screen or the external trigger input voltage is within the following range:

50 Hz - 20 MHz: 0.9 DIV (0.09 V) or less 50 Hz - 100 MHz: 1.5 DIV (0.15 V) or less

# (6) Functions of A HOLD OFF control:

When the measured signal is a complex waveform with two or more repetition frequencies (periods), triggering with the above-mentioned LEVEL control alone may not be sufficient for attaining a stable waveform display. In such a case, the sweep can be stably synchronized to the measured signal waveform by adjusting the HOLD OFF time (sweep pause time) of the sweep waveform. The control covers at least the time of one full sweep, for sweeps faster than 0.2 sec/DIV.

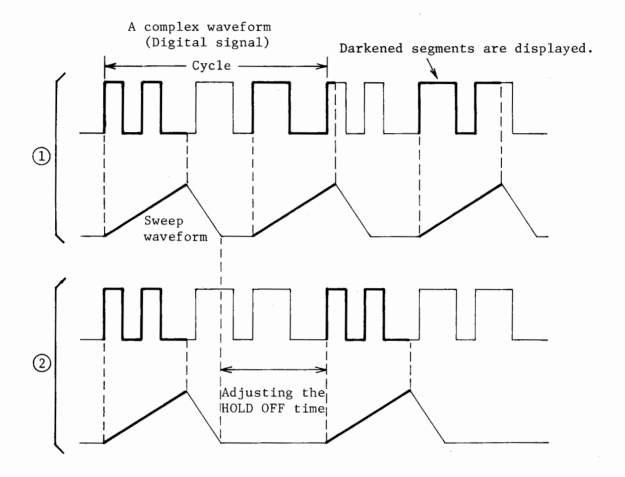


Figure 4-10

Figure 4-10 ① shows a case where the HOLD OFF knob is in the NORM state and various different waveforms are overlapped on the screen, making the signal observation unsuccessful.

Figure 4-10 ② shows a case where the undesirable portion of the signal is with held and the same waveforms are displayed on the screen.

# 4.7 Single-sweep Operation

Non-repetitive signals and one-shot transiential signals can hardly be observed on the screen. Such signals can be measured by displaying them in the single-sweep mode on the screen and photographing them.

## o Measurement of non-repetitive signal:

- (1) Set the DISPLAY in the "A" state and the SWEEP MODE in the NORM state.
- (2) Apply the measured signal to the vertical input terminal and adjust the trigger level.
- (3) Set the SWEEP MODE in the SINGLE state (the three pushbutton switches are up).
- (4) Press the RESET button. The sweep will run only for one cycle and the measured signal will be displayed only once on the screen.

#### o Measurement of one-shot signal:

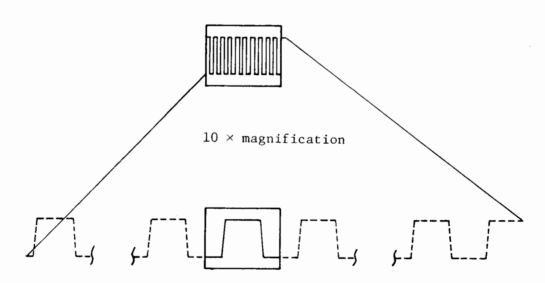
- (1) Set the DISPLAY in the "A" state and the SWEEP MODE in the NORM state.
- (2) Apply the calibration output signal to the vertical input terminal, and adjust the trigger level to a value corresponding to the predicted amplitude of the measured signal.
- (3) Set the SWEEP MODE in the SINGLE state. Apply the measured signal instead of the calibration signal to the vertical input terminal.
- (4) Depress the RESET button. The sweep circuit will become the ready state and the READY lamp will turn on.

(5) As the one-shot signal occurs in the input circuit, the sweep runs only for one cycle and the one-shot signal is displayed on the CRT screen.

The single-sweep operation can be done also with A INTEN B sweep. However, it cannot be done in the multichannel ALT mode operation. For multichannel one-sweep operation, use the CHOP mode.

# 4.8 Sweep Magnification

When a certain part of the displayed waveform needs to be magnified, a faster sweep speed (MAG) may be used. In such a case, pull out the sweep VARIABLE knob 41 (set in the ×10 MAG state). When this is done, the displayed waveform is expanded by 10 times. The center of the waveform will be displayed. Any part can be covered by means of POSITION control.



Any part can be covered by means of POSITION control.

Figure 4-11

When the sweep is magnified and the sweep speed has become faster than 20 nsec/DIV, the trace intensity may be reduced. In such a case, the displayed waveform should be expanded in the B sweep mode explained in the subsequent paragraphs.

### 4.9 Waveform Magnification with Delayed Sweep

With sweep magnification (described above), the magnification ratio is limited to  $10\times$ . With the delayed sweep method, the sweep can be expanded for a wide range of from several times to several thousand times depending on ratio between A sweep time and B sweep time.

As the measured signal frequency becomes high and the A sweep range for the non-expanded signal becomes higher, the available expansion ratio becomes smaller. Furthermore, as the magnification ratio becomes larger, the trace intensity becomes lower and the delay jitter increases. To cope with this situation, a triggered delay circuit and a B ENDS A circuit are provided.

## (1) Continuous delay:

Set the DISPLAY switch to A and display the signal waveform with the A sweep in the regular operation method.

Next, set the B TIME/DIV switch to a position faster than that of the A TIME/DIV switch.

After ensuring that the SOURCE switch (48) is set in the START AFTER DELAY state, turn the DISPLAY switch to the A INTEN position. A part of the displayed waveform will be accentuated as shown in Figure 4-12, indicating the state ready for delayed sweep. The intensified portion denotes the section corresponding to the B sweep time (DELAYED SWEEP).

The period from the start of the A sweep to the beginning of B sweep (the accentuated portion of the trace) is called "SWEEP DELAY TIME". This period is continuously variable by means of the DELAY TIME MULTI dial.

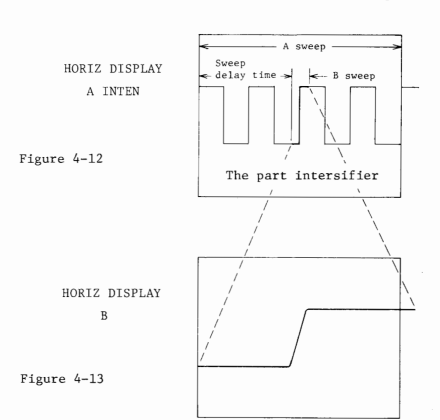
Next, change the DISPLAY switch to the B position. The B sweep time will be expanded to a full sweep (10 cm) as shown in Figure 4-13.

The B sweep time is set by the B TIME/DIV switch and the magnification ratio becomes as follows:

Magnification ratio =  $\frac{A \text{ TIME/DIV indication}}{B \text{ TIME/DIV indication}}$ 

The sweep delay time can be read on the CRT screen. For more accurate determination, the DELAY TIME MULTI dial should be used.

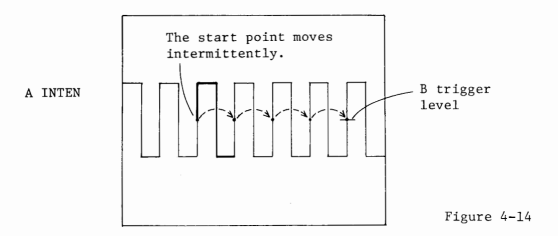
Sweep delay time =  $A TIME/DIV \times DELAY TIME MULTI$  indication dial setting



# (2) Triggered delay:

When the displayed waveform is magnified by 100 times or more by the continuous delay method, delay jitter is produced. To suppress the jitter, a triggered delay method may be used.

For this operation, the B trigger circuit operates when the SOURCE switch (48) is set in the INT state and the B sweep is triggered by the B trigger pulse. Therefore, even when the delay time is continuously varied by rotating the DELAY TIME MULTI dial, the starting point does not vary continuously but varies intermittently. This operation when in the A INTEN mode can be observed as the intensified section jumps from trigger point to trigger point on the A sweep waveform.



#### 4.10 Delayed ALT Sweep

When in the Delayed ALT sweep mode, the A sweep and B sweep (delayed sweep) are displayed alternately on the screen, enabling you to observe at the same time the unmagnified waveform and magnified section.

To prevent the two waveforms from overlapping and to display them separately, adjusted the TRACE SEP control (52).

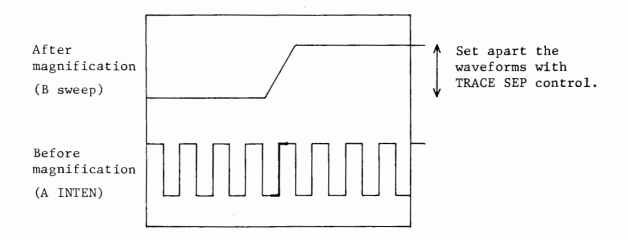


Figure 4-15

Note: The delayed ALT sweep mode can be used in combination with the multichannel mode (CHOP or ALT) of the vertical axes.

#### 4.11 B ENDS A Mode

When the trace is magnified by a large ratio with the delayed sweep, the magnified trace may become dim and hardly discernible. By ending the A sweep at the minimum required point, the display time for the B sweep is increased so that the trace does not become dim. The B ENDS A mode should be used.

The operating method is the same as that of Subsections 4.9 and 4.10. Pull out the LEVEL knob 32 to set it in the B END A state, and a bright magnified trace shown in Figure 4-16 will be displayed.

Turn the A HOLD OFF knob 31 to the extreme clockwise position (B ENDS A position). A bright magnified trace as shown in Figure 4-16 will be displayed.

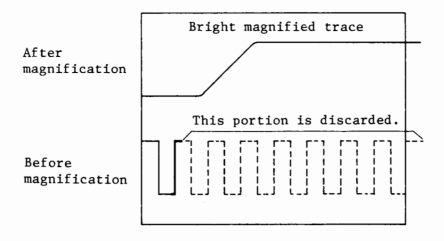


Figure 4-16

#### 5. MEASURING METHODS

## 5.1 Connection Method of Input Signal

The input impedance of the oscilloscope as viewed from the vertical input terminal is 1 M $\Omega$  with capacitance approximately 20 pF in parallel. When the probe 10:1 is used, the impedance increases to resistance 10 M $\Omega$  with capacitance approximately 12 pF in parallel.

There are various methods of connecting the signal sources to the oscilloscope. The most popular methods are with regular covered wires, with shielded wires, with a probe, or with a coaxial cable. The following factors should be considered.

Output impedance of input signal source Level and frequency of input signal External induction

Distance between the input signal source and the oscilloscope Types of input signals and connection methods are tabulated in the following:

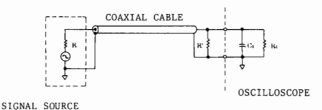
Type of input sign	Conne	Probe	Coaxial cable	
Low frequency	Low impedance	Near	0	0
		Far		0
	High impedance	Near	0	Ø
		Far		Ø
High frequency	Low impedance	Near	0	0
		Far		0
	High impedance	Near	0	Ø
		Far		

( ○: Good, ⊘: Fair)

### o Connection with coaxial cable:

When the output impedance of the signal source is  $50\Omega$  or  $75\Omega$ , the input signal can be fed without attenuation by using a coaxial cable which enables impedance matching.

For impedance matching, terminate the coaxial cable with a  $50\Omega$  or  $75\Omega$  pure-resistive resistor corresponding to the characteristic impedance of coaxial cable, as shown in Figure 5-1.



R = R' When R = 50  $\Omega$ , use a 50  $\Omega$  coaxial cable. When R = 75  $\Omega$ , use a 75  $\Omega$  coaxial cable.

Figure 5-1

## o Connection with probe:

Two probes with an attenuation ratio of 10:1 are supplied. The probe circuit and probe cable are shielded to prevent induction noise. The probe circuit makes up a wide-range attenuator in conjunction with the input circuit of the oscilloscope, thereby enabling a distortionless connection from DC to high frequencies. When the probe is used, although the signal level is attenuated to 1/10, the input impedance becomes very high (resistance 10  $\mathrm{M}\Omega$ , capacitance approx. 13 pF) and the loading effect on the measured signal source is greatly reduced as explained in the following.

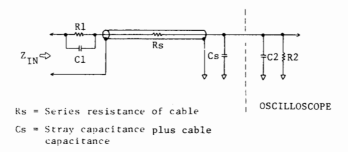


Figure 5-2

The probe makes up an attenuator with resistor R1, in the probe, and the input resistor R2, in the oscilloscope. Capacitor C1 compensates for input capacitor C2 in the oscilloscope and stray capacitance (Cs) in the cable. The input impedance  $\mathbf{Z}_{\mathrm{IN}}$  is expressed as follows:

$$Z_{IN} = \frac{R1 + R2}{\omega C (R1 + R2) + 1}$$

$$C = \frac{C1 \times (C2 + Cs)}{C1 + C2 + Cs}$$

Attenuation ratio A is expressed as follows:

$$A = \frac{R2}{R1 + R2}$$
 ( =  $\frac{1 M\Omega}{9 M\Omega + 1 M\Omega} = \frac{1}{10}$ )

The terms enclosed in the parentheses are for the factor when the probe is used:

#### Precautions:

- o Observe the maximum allowable input voltages mentioned in Section 3.5.
- o Do not fail to use the ground lead supplied.
- o Before taking measurement, accurately adjust the frequency compensation of the probe without fail.
- o Do not apply large mechanical shocks or vibration to the probe. Do not sharply bend or strongly pull the probe cable.
- o The probe unit and tip are not highly heat resistant.

  Do not apply a soldering iron to a circuit close to the point where the probe is attached.

## 5.2 Voltage Measurement

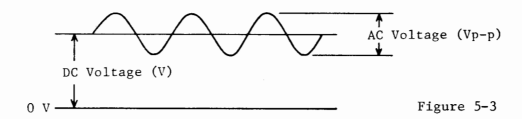
To measure the AC portion of a signal which has DC superimposed on the AC component, set the vertical input AC/DC selector switches  $\bigcirc$  and  $\bigcirc$  in the AC position. To measure the DC component of a signal, set the switch in the DC position.

Before commencing voltage measurement, set the VARIABLE attenuator knobs  $\widehat{15}$  and  $\widehat{22}$  at the CAL'D position and calibrate the sensitivity to the value indicated by the VOLTS/DIV selector switches  $\widehat{16}$  and  $\widehat{23}$ .

Apply the signal to be measured, display the signal with an appropriate amplitude on the screen, and determine the amplitude on the graticule. For DC voltage measurement, determine the shifted distance of the trace. The voltage can be determined as follows:

- (1) When measured signal is directly applied to input terminal: Voltage (V) = Deflection amplitude (DIV)  $\times$  VOLTS/DIV
- (2) When the 10:1 probe is used:

Voltage (V) = Deflection amplitude (DIV)  $\times$  VOLTS/DIV  $\times$  10



# 5.3 Current Measument (voltage drop method)

Connect a small resistor (R) in series in the circuit in which the current (I) to be measured flows and measure the voltage drop across the resistor with the oscilloscope. The current is known from Ohm's law as follows:

$$I = \frac{E}{R} \quad (A)$$

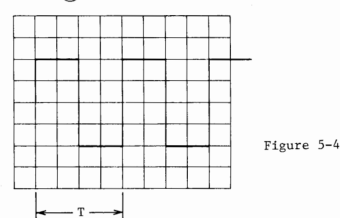
The resistance should be as small so possible it does not cause change to the measured signal source.

In the above method, currents from DC to high frequencies can be measured quite accurately. Note that the accuracy of the resistor reflects upon the measuring accuracy.

#### 5.4 Time Measurement

Measurement of time interval

The time interval between any two points on the displayed waveform can be measured by setting the TIME/DIV VARIABLE knob 41 in the CAL'D position and referring to the indication of the TIME/DIV switch 39.



Time T (sec) = Indication of TIME DIV  $\times$  Horizontal span (DIV) When the sweep is magnified ( $\times$ 10 MAG (41) pulled), the time is 1/10 of the value determined as above.

# 5.5 Frequency Measurement

o Frequency measurement by determining time (T) per one cycle of the displayed waveform:

Time T (period) is measured as explained in section 5.4 and the frequency is known by using the following formula.

Frequency f (Hz) = 
$$\frac{1}{\text{Period T (sec)}}$$

o Frequency measurement with Lissajous figure (See Figure 5-5 and 5-6): Set the MODE switch (21) in the X-Y state so that the oscilloscope operates in the X-Y mode.

Apply to the X-axis a known frequency from a signal genetator (SG) and to the Y-axis the frequency to be measured. Adjust the required controls so that a pattern is displayed on the full surface of the CRT screen. Then adjust the frequency of the signal generator so that the displayed pattern becomes stationary as shown in Figure 5-4. From the displayed waveform, the unknown frequency can be calculated as follows:

Unknown
Frequency
(Hz)

The number of crossing points over horizontal scale line

The number of crossing points over vertical scale line

The number of crossing points over vertical scale line

The number of crossing points is 2.

Figure 5-5

 $\frac{4}{2} = \frac{2 \text{ (H)}}{1 \text{ (V)}}$ 

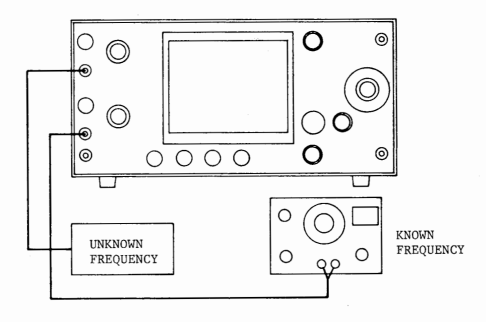


Figure 5-6

# 5.6 Measurement of Phase Difference

o Measurement of phase difference with Lissajous figure (See Figures 5-6, 5-7 and 5-8):

Operate the oscilloscope in the X-Y mode as explained in the paragraph for frequency measurement, and apply two signals of the same frequency (such as stereophonic signals) to the X and Y axes so that a Lissajous figure is displayed on the CRT screen. The phase difference between the two signals can be known by measuring the displayed waveform and employing the following equation:

Phase difference  $\theta = \sin^{-1} \frac{B}{A}$ 

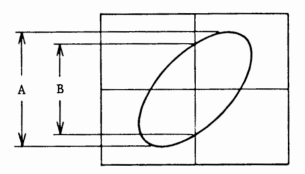


Figure 5-7

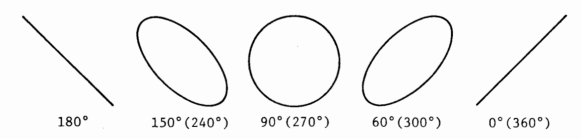


Figure 5-8

#### 5.7 Characteristics of Pulse Waveform

A theoretically ideal pulse waveform is such that the signal changes instantaneously from one level to another, held in this level for a period of time and returns instantaneously to the original level. However, actual pulse waves are distorted. Nomenclature of distortions is given in Figure 5-9.

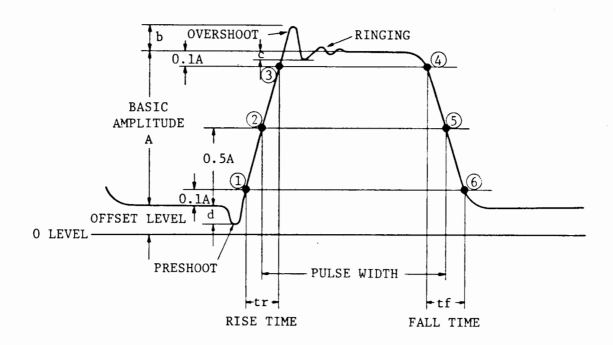


Figure 5-9

Pulse amplitude: Basic amplitude (A) of pulse

Pulse width: Time between points (2) and (5) where signal

amplitude is 50% of basic amplitude

Rise time: Time between 10% basic amplitude point (1)

and 90% basic amplitude point ③

Fall time: Time between 90% basic amplitude point 4

and 10% basic amplitude point (6)

Overshoot: Amplitude of the first maximum excursion beyond

basic amplitude. Expressed in terms of b/A  $\times$ 

100 (%)

Ringing: Oscillation which follows the first maximum

excursion. Expressed in terms of  $c/A \times 100$  (%)

Preshoot: Amplitude change (rise or fall) which precedes

rise up of main pulse. Expressed in terms of

 $d/A \times 10$  (%)

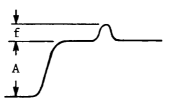
Hole: Amplitude fall that occurs after rise up of

main pulse. Expressed in terms of  $e/A \times 100$  (%)



Bump:

Amplitude rise that occurs after rise up of main pulse. Expressed in terms of  $f/A \times 100$  (%)



(Refer to EIAJ MEA-27A or IEC PUB. 351-1.)

#### o Measurement of rise time:

The rise time of a pulse can be known by determining the value of  $t_r$  on the CRT screen in the method of "Time Measurement." It must be noted that  $t_r$  determined on the CRT screen includes the rise time of the oscilloscope itself. The closer the rise time of the oscilloscope  $(t_0)$  to the rise time of the measured pulse  $(t_n)$ , the larger is the error introduced. To eliminate this error, calculation should be done as follows:

True rise time 
$$t_n = \sqrt{(t_r)^2 - (t_o)^2}$$

where, tr: Rise time measured on CRT screen

to: Rise time of oscilloscope itself

(approx. 3.5 nsec)

For example, when a pulse wave with a rise time of 10 nsec (about 3 times that of the oscilloscope) is measured on the CRT screen, the error is approximately 6%.

## o Measurement of Sag

Pulse waveforms may have slanted sections as shown in Figure 5-10, in addition to those distortions mentioned in Figure 5-9. Slants are caused when the signal is amplified with an amplifier which has poor low-frequency characteristics, resulting from attenuation of low frequency components. The slanted section (d or d') is called "sag" and is calculated as follows:

Sag = 
$$\frac{d}{A}$$
 (or  $\frac{d'}{A'}$ ) × 100 (%)

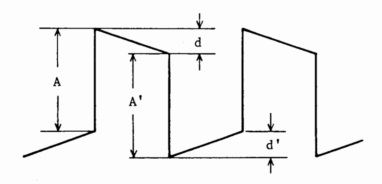


Figure 5-10

Note: If the AC-coupling mode is used for measurement of a low frequency pulse, sag is caused. For measurement of low frequency pulses, use always the DC-coupling mode.

#### 6. CIRCUIT DESCRIPTION

#### 6.1 General

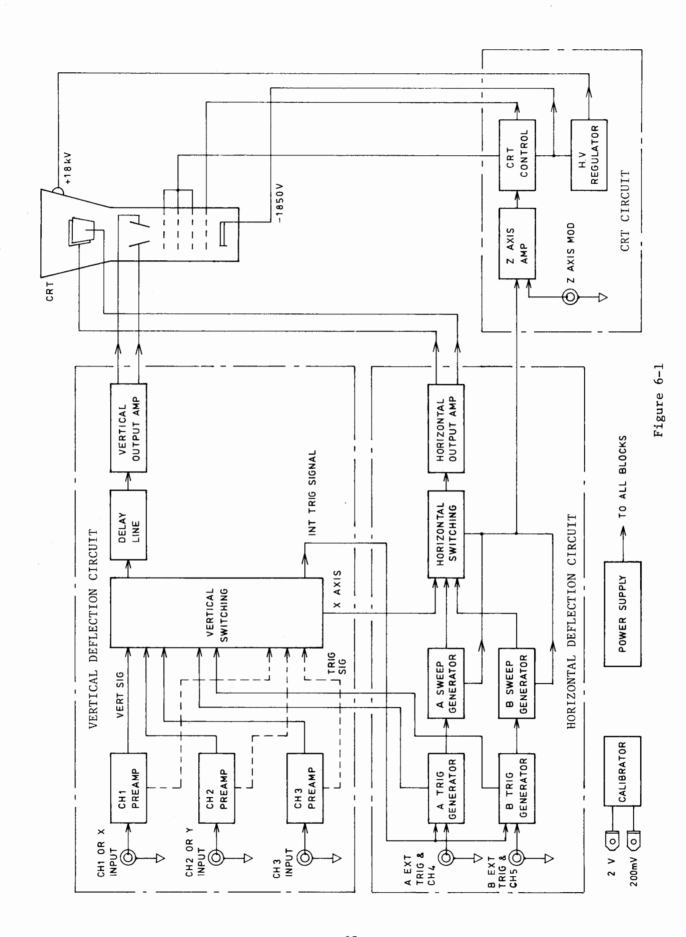
The overall circuit structure of the oscilloscope is as depicted with a block diagram in Figure 6-1. It is comprised of a vertical deflection circuit for moving the beam spot in the Y-axis direction on the CRT screen, a horizontal deflection circuit for moving the beam spot in the X-axis direction, a CRT circuit for operating the cathode-ray tube, a calibrator circuit for calibrating the instrument probe, and a power supply circuit for supplying powers to the various circuits of the instrument.

The vertical amplifier circuit has three mutually independent preamplifiers (CH1, CH2 and CH3), a vertical switching circuit, a delay line, and a vertical output amplifier.

Each of the preamplifiers amplifies or attenuates its input signal of several millivolts to several hundreds volts into a level suitable for handling by the subsequent stage. The conditioned vertical signals are sent to the vertical switching circuit. The trigger signals also are picked off at this stage.

The vertical switching circuit electronically switches the vertical signals received from the CH1, CH2 and CH3 preamplifiers and the CH4 and CH5 signals received from the A & B trigger generators. The switched signal is fed via the horizontal switching circuit and delay line circuit to the vertical output amplifier. The trigger signals also are switched and fed as internal trigger signals to the A & B trigger generators.

The vertical output amplifier amplifies the vertical signal, which is received through the delay line circuit, into a level of several volts to several tens volts for vertically deflecting the beam spot on the CRT screen.



The horizontal deflection circuit has mutually independent A and B trigger generators and sweep generators, a horizontal switching circuit, and a horizontal output amplifier.

The trigger generator receives the internal trigger signal from the vertical switching circuit or an external trigger signal from the EXT TRIG or CH4 or CH5 INPUT terminal and amplifies the signal and generates a trigger pulse signal.

The A sweep generator is driven by the trigger pulse signal of the A trigger generator and produces the A sawtooth signal. The sweep generator produces a sawtooth signal even when no trigger pulse is applied to it (the AUTO mode).

The B sweep generator produces the B sawtooth signal, being driven by the delayed sweep start signal produced with respect to the A sawtooth signal when in the delayed sweep mode. The B sweep generator can also be driven by the trigger pulse signal of the B trigger generator which follows the above delayed sweep start signal (the B TRIG'D mode).

The horizontal switching circuit electronically switches the sawtooth signals received from the A and B sweep generators and the CHl & CH2 HOR signal received from the vertical switching circuit, and sends the resultant signal to the horizontal output amplifier.

The horizontal output amplifier amplifies the output signal of the horizontal switching circuit to a level of several volts to several tens volts in order to drive horizontally the beam spot on the CRT screen.

The CRT circuit is comprised of a high voltage generator (the HV regulator) to accelerate the electron beam emitted from the CRT cathode, a Z-axis amplifier to amplify the signal to blank out the return traces, and a CRT control circuit to operate the CRT tube in its optimal state.

The HV regulator provides a -1.8 kV voltage which is applied to the CRT cathode to accelerate the electrons emitted by it and a 18 kV voltage which is used as a post-acceleration voltage to accelerate further the electrons after passing the vertical and horizontal deflection plates.

The Z-axis amplifier amplifies the unblanking signals received from the A and B sweep generators and the trace intensity control signal to a level of several tens volts in order to be applied to the 1st grid (control grid) of the CRT via the CRT circuit.

The CRT circuit provides the various voltages for the CRT electrodes so that the CRT operates in an optimal state, displaying sharply-focussed less-distorted signal waveforms. It also conditions the signals received from the Z-axis amplifier and other circuit into levels suitable for application to the CRT.

## 6.2 Preamplifiers

The CH1 and CH2 preamplifiers amplify the signals of the CH1 (X-axis) and CH2 (Y-axis) input terminals, respectively. The CH3 preamplifier amplifies the signal applied to the CH3 or HOR input terminal. A detailed block diagram is shown in Figure 6-2.

#### o Input coupling switch:

The input coupling switch (S101, S201, S301-1, or S301-2) selects the input coupling mode for AC, GND, or DC. When the GND state is selected, the preamplifier input is isolated from the input terminal and is grounded so that the base line (0 level) on the CRT screen can be checked.

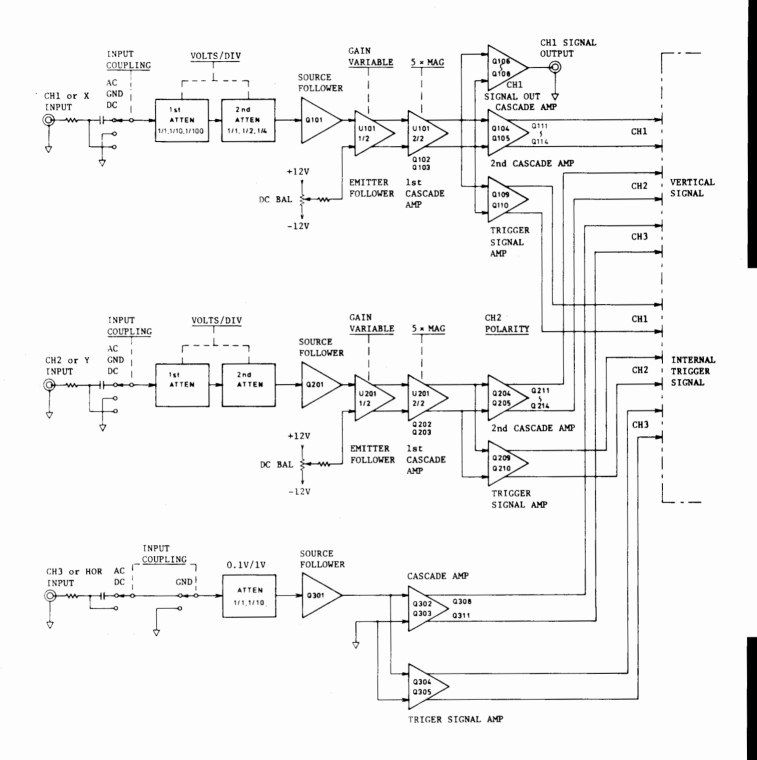


Figure 6-2

#### o Attenuators:

The CH1 or CH2 attenuator circuit consists of two attenuators: The 1st attenuator for 1/1, 1/10 and 1/100, and the 2nd attenuator for 1/1, 1/2, 1/4 and 1/10. By switching these attenuators with the VOLTS/DIV switch (SW102/202), the signal can be attenuated for a total range of 1/1 to 1/400 in 10 steps. The attenuator circuit is so designed that its input impedance remains constant at 1 M $\Omega$ , 20 pF (±2 pF) even when combinations are changed.

The CH3 attenuator provides an attenuation ratio of 1/10, thereby providing two ranges of 0.1 V/DIV and 1 V/DIV.

## o Impedance converter:

The impedance converter presents with its source follower (Q101/Q201/Q203) a high input impedance to prevent the loading effect on the high-impedance attenuator circuit and provides a low output impedance with its emitter follower (CH1 and CH2) to drive the 1st differential cascade amplifier of the next stage. In order to guard against thermal drift, the source follower employs a dual-FET package which houses two thermally-coupled elements for thermal drift compensation and the emitter follower employs two premium-grade thermally-coupled transistors.

### o 1st differential cascade amplifier:

The 1st differential cascade amplifier is comprised of an emitter-connected differential current amplifier (U101-2/2, U202-2/2) and a current-to-voltage converter (Q102, 103/Q202, 203) which converts the differential collector output current of the differential current amplifier into a voltage signal. This amplifier also has the VARIABLE circuit for continuously-variable adjustment of the sensitivity between two adjoining vertical deflection sensitivity ranges selected by the VOLTS/DIV switch and the  $5 \times MAG$  switch for magnifying the vertical sensitivity by 5 times to realize the 1 mV/DIV sensitivity.

#### o VARIABLE circuit:

The VARIABLE circuit continuously-variably adjusts the vertical sensitivity by shunting with potentiometer RV103/RV203 a part of the collector current amplified by U101-2/2 or U201-2/2. Adjustment (attenuation) can be done with a ratio of 1/2.5 or over.

#### o $5 \times MAG$ circuit:

The  $5 \times MAG$  function is to increase the vertical sensitivity by 5 times by switching the output load resistor of the 1st differential cascade amplifier to the value of 5 times of that when in the normal mode.

#### o Buffer emitter follower:

The buffer (U101-1/2 or U201-2/2) has a function of sending, with less loading effects, the output signal of the preceding 1st differential cascade amplifier to the subsequent 2nd differential cascade amplifier, trigger signal pickoff amplifier, and CH1 SIGNAL OUTPUT amplifier (CH1 only).

### o 2nd differential cascade amplifier:

The 2nd differential cascade amplifier (Q104, 105, 111, 114, or Q204, 205, 211 - 214) amplifies the output of the emitter follower to a sufficient level for driving the vertical switching circuit. The grounded-base stage (Q111, 114/211 - 214) of this cascade amplifier has a function of preventing the switching signal of the vertical switching circuit from being returned to the preceding stage and mixed into the trigger signal or the signal of the CH1 signal output amplifier. For the CH2 signal, this amplifier also has a function of inverting its polarity. This polarity inverting function is accomplished by switching with the INV switch (S351-8) the base grounding stages of Q211/214 and Q212/213 to which the collector currents which have been current-amplified by Q204 and Q205 are fed in a crossing manner.

Different from the case of the 1st differential cascade amplifier, the output signal of the 2nd differential cascade amplifier is fed directly in the form of the current signal to the diode gate of the vertical switching circuit. The current signal for vertical positioning of the trace on the CRT screen is added to the output current signal of the 2nd differential cascade amplifier, being controlled by potentiometer RV108/208 of the positioning circuit.

# o CHl signal output amplifier (CHl only):

The CH1 signal output amplifier (Q106, 107, 108) amplifies the input signal of the CH1 (X INPUT) terminal by approximately 5 times (2.5 times when terminated with 50 ohms). The amplified signal is fed to the output terminal (J12) on the instrument rear panel in order to be monitored with a frequency counter or other measuring instrument.

## 6.3 Vertical Switching Circuit

The vertical switching circuit is comprised of a vertical signal switching circuit which electronically switches the vertical signals received from the CH1, CH2 and CH3 preamplifiers and the CH4 and CH5 signals received from the A & B TRIG generators, an internal trigger signal switching circuit which electronically switches the trigger signals, and a switching logic circuit which controls these switching circuits.

The vertical signal switching circuit is, as shown in Figure 6-3, comprised of a diode gate circuit, an ADD BAL and buffer circuit which switches the vertical signals with the signal received from the switching logic circuit, and a switching buffer circuit which receives the signal from the diode gate.

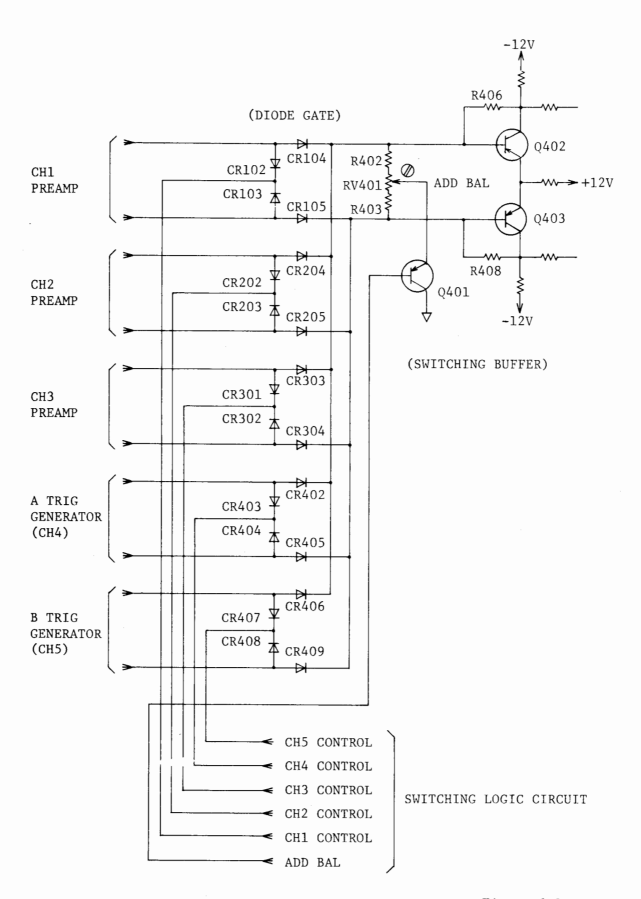


Figure 6-3

### o Diode gate circuit:

The diode gate circuit (CR102 - 105, CR202 - 205, CR301 - 304, CR402 - 409) selects the CH1 - CH5 signals being controlled by the signal of the switching logic circuit according to the mode selected by the VERT MODE switch (S351).

For example, when the VERT MODE switch is set at CH1, the CH1 control signal becomes the Hi state and the CH2 to CH5 control signals become Lo state. Consequently the output signal of the CH1 preamplifier is fed through CR104 and CR105 to the switching buffer circuit consisting of Q402 and Q403. The signals of the other channels are fed through respective diodes CR202/203, CR301/302, CR403/404 and CR407/408 to the control circuit. Thus, the signal of CH1 alone is fed to the switching buffer circuit and the signals of the remaining channels are blocked.

### o ADD BAL circuit:

When the ADD mode is selected by the VERT MODE switch, the control signals of both CH1 and CH2 becomes the Hi state, the signals of the CH1 and CH2 preamplifiers are fed through CR104/105 and CR204/205 to the switching buffer circuit, and the two signals are fed as their sum signal to the output circuit. The function of the ADD BAL circuit is to compensate for the DC balance shift caused by the above addition operation, with its ADD BAL control (semi-fixed potentiometer RV401).

## o Internal trigger switching circuit:

The internal trigger switching circuit directly controls, with the control signal from the switching logic circuit, the diode gate circuit (CR351 - 362) which is similar to the vertical signal switching circuit. It receives with its switching buffer (Q351/352) the trigger signal which has passed the diode gate circuit and feeds the signal to the internal trigger output amplifier. The internal trigger output amplifier (Q353/354)

coverts the output signal of the switching circuit into a low impedance signal which is delivered as the internal trigger signal via connector P-31.

## o Switching logic circuit:

The switching logic circuit is comprised of a vertical switching logic circuit which controls the vertical switching circuit and an internal trigger switching logic circuit which controls the internal trigger switching circuit.

The vertical switching logic circuit is comprised of a ring counter which is consisting of three flip-flops (U307, U309-2/2) with preset/clear terminals and a code converter (U304, U305) which receives the ring counter output and generates control signals for individual channels. Switching can be done for any combination of channels by turning on and off the preset/reset terminals of the ring counter. The code-converted control signal is fed to the internal trigger switching logic circuit.

The internal trigger switching logic circuit controls the internal trigger switching circuit by switching with IC U301 the control signal selected by the INT TRIG switch (S301) and the control signal received from the vertical switching logic circuit. This relationship is shown in the following table.

INT MODE	CH1	ADD	ADD CH2 CH3	СН3	TRIG VIEW	
TRIG					CH4	CH5
CH1	Triggered by CHl					
CH2	Triggered by CH2					
СНЗ	Triggered by CH3					
ALT	Trig'd by CH1	Trig'd by CH1	Trig'd by CH2	Trig'd by CH3	(Trig'd) by CH1)	(Trig'd) by CH1)

The items enclosed in the parentheses are for the case of TRIG VIEW (INT TRIG).

## 6.4 Delay Line Circuit

The vertical input signal is fed via the vertical switching circuit to the bandwidth filter circuit and then to the delay line drive circuit.

The bandwidth filter circuit consists of a CR filter (R412/C405 and R414/C406) and a transistor (Q404) which turns on and off the filter. With the control signal of the BW LIMIT switch (S351-9), bandwidth can be selected between 20 MHz and full band.

The vertical signal which has passed the bandwidth filter is amplified by the delay line drive circuit (Q405, Q406). The delay line drive circuit drives the delay line, with a matched output impedance.

The delay line is used to prevent the trigger point of the signal from being lost from being displayed on the screen due to time lag in the horizontal deflection circuits or the Z-axis amplifier circuits. For the delay line, this oscilloscope employs a delay cable which provides a delay time of approximately 90 nanoseconds. The vertical signal which has passed the delay line is fed to the vertical output amplifier.

## 6.5 Vertical Output Amplifier

The vertical output amplifier is comprised of a delay line receiver which receives the output signal of the delay line with a matched impedance, an A & B trace separation circuit which positions the B sweep waveform when in the ALT mode, an emitter follower circuit which converts the output of the delay line receiver into a sufficiently low impedance to drive the final cascade amplifier which drives the vertical deflection plates of the CRT, and an X-Y alignment circuit which adjusts the right-angle feature of the displayed axes. A schematic diagram of the vertical output amplifier is shown in Figure 6-4.

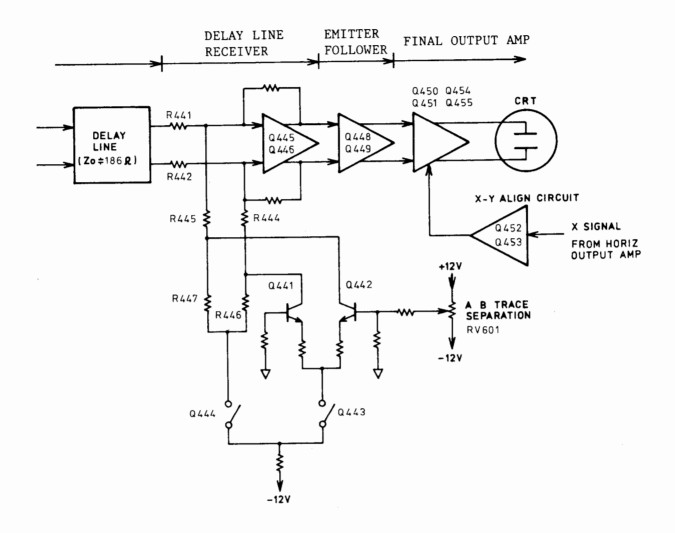


Figure 6-4

## o Delay line receiver circuit:

The delay line receiver circuit (Q445, 446) is a low input impedance negative feedback amplifier which, with its input resistors R441 and R442, provides impedance matching with the characteristic impedance (Zo  $\div$  186 ohms) of the delay line. With this low input impedance, the A & B trace separation circuit is connected in parallel.

# o A & B trace separation circuit:

The A & B trace separation circuit vertically positions the trace by varying the currents which flow through resistors R444 and R445 from the input of the delay line receiver, as shown in Figure 6-4. In order to prevent intrusion of switching pulses, this circuit has a balanced current circuit (R446 and R447) and an unbalanced current circuit (Q441 and Q442), and these circuits are switched by the transistor switching circuit (Q443, 444). Balancing of the currents which flow in Q441 and Q442 is adjustable with the A & B TRACE SEPARATION potentiometer (RV601).

### o Emitter follower:

The emitter follower (Q448, 449) converts the output signal of the delay line receiver into a low impedance to drive the final cascade amplifier. In order to suppress parasitic oscillations, the signal is fed from the emitters of Q448 and Q449 to the bases of Q450 and Q451 through R465 and R468.

## o Final cascade amplifier:

The final cascade amplifier is a differential cascade amplifier comprising of a current amplification stage (Q450, 451) which has a high  $f_T$  in order to provide a sufficient output voltage to drive the vertical deflection plates of the CRT, and a voltage converter stage (Q454, 455) which employs high-voltage-type high-frequency transistors.

The right-angle compensation current signal of the X-Y alignment circuit is added to the output of the above current amplifier in order to maintain the perpendicularity of the axes on the CRT screen.

#### o X-Y alignment circuit:

The X-Y alignment circuit (Q452, 453) is a differential amplifier which provides a current signal to compensate for right-angle error of the axes on the CRT screen. This amplifier receives part of the horizontal deflection signal from the horizontal output amplifier and converts it into a perpendicularity compensation current signal, which is applied to the emitters of Q454 and Q455. The polarity and amount of the perpendicularity compensation current signal are adjustable with the X-Y ALIGN potentiometer (RV455).

## 6.6 A and B Trigger Generators

The A trigger generator is comprised of a trigger pulse generator circuit which produces a trigger pulse signal for driving the A (main) sweep generator and an AUTO circuit which produces a freerun signal for automatic sweep operation when the trigger signal is asynchronized or no trigger signal is applied. The B trigger generator produces a trigger pulse for driving the B (delayed) sweep generator when in the B TRIG'D mode.

#### A Trigger Generator:

As shown in Figure 6-5, the trigger pulse generator circuit of the A trigger generator is comprised of a source switch which selects a trigger signal source, a coupling switch which selects a coupling mode in conformity with the nature of the trigger signal source, an impedance converter circuit which converts the high-impedance trigger source signal into a low-impedance signal with which to drive the level comparator circuit which controls

the start point (triggered point) of the signal waveform displayed on the CRT screen, a TV synchronization separator circuit which picks off the synchronization signal from the TV video signal, and Schmitt trigger circuits which convert the output signals of the level comparator circuit and TV synchronization signal separator circuit into TTL level signals.

#### o Source switch:

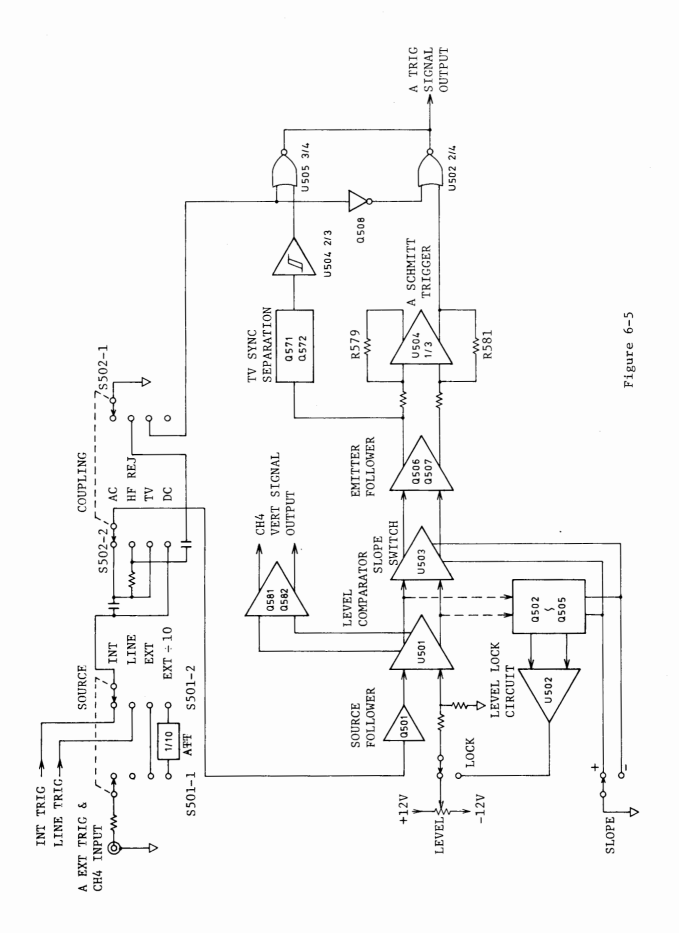
The source switch (S501) selects the internal trigger signal fed from P-69, the line trigger signal fed from R1212, the the external trigger signal fed from J4, or the signal fed from F-4 and attenuated by a factor of 1/10 into the EXT  $\div$  TRIG signal. The selected signal is fed to the coupling switch.

## o Coupling switch:

The coupling switch (S502) selects the coupling mode. Switch S502-2 selects the DC mode for direct coupling of the signal fed from S501, the AC mode for discarding the DC component, or the HF REJ mode for coupling via a low-pass filter. Switch S502-1 selects ON or OFF of the TV synchronization signal separator circuit which facilitates observation of a TV video signal.

## o Impedance converter:

The impedance converter is a temperature-compensated-type cathode follower (Q501) with dual FETs. It converts the trigger signal selected by the source switch and coupling switch into a low-impedance signal. The impedance is lowered further by the emitter follower of U501 and then the signal is fed to drive the level comparator circuit.



#### o Level comparator:

The level comparator is a differential cascade amplifier (U501, U503) which adjusts the rise up portion (or the fall down portion) of the comparator output signal by applying to U501 No. 9 of the current amplifier stage the trigger source signal from the impedance converter circuit and adding to U501 No. 8 the comparator level signal from the LEVEL control potentiometer (R501). In this case, if switch S503 which is linked to the LEVEL control potentiometer is locked, the comarator level signal is applied to U501 No. 8 from the level lock circuit and the trigger point is fixed at the center amplitude of the trigger source signal. The level lock circuit amplifies with its error amplifier the error signal detected by Q502 - Q505 and feeds back the signal so that the center level of the comparator output signal becomes the Schmitt level of the Schmitt trigger circuit.

The SLOPE switch (S505) selects a slope by switching the voltage converter stage of the cascade amplifier by changing polarity of U503.

The output signal of the cascade amplifier is fed via the impedance converter (Q506, 507) to the TV synchronization signal separator circuit and the regular (non-TV) Schmitt circuits.

## o TV synchronization signal separator circuit:

The TV synchronization signal separator circuit (Q571) is a base leak type circuit and picks off the synchronization signal from a video signal. When in the TV.H synchronization mode, the output signal is directly fed to the TV SYNC Schmitt trigger circuit U504 2/3. When in the TV.V synchronization mode, the circuit produces a TV.V synchronization signal by grounding with transistor Q502 the capacitors (C502, 507) which is connected so that the input resistance of the Schmitt

trigger circuit becomes the integration resistance of the integration circuit. Switching between TV.V and TV.H is done being linked to the TIME/DIV switch within the following ranges:

TV.V: 0.5 sec - 0.1 msec ranges TV.H:  $50 \text{ usec} - 0.1 \text{ } \mu\text{sec}$  ranges

### o A TRIG Schmitt circuit:

The A TRIG Schmitt circuit is a differential type circuit which generates a hysteresis voltage by applying a feedback signal with R579/581 to the ECL line receiver of U504 1/3. The output of the Schmitt circuit drives the A SWEEP generator and AUTO circuit via the NORM/TV switching circuit.

#### o AUTO circuit:

The AUTO circuit converts with its pulse converter (U505 2/4, 4/4, Q573) the high-speed pulse signal of the trigger pulse generator into a low-speed pulse signal which is applied to the CH1, CH2 and CH3 stable multivibrators (702 1/2, 2/2, U701 2/2) to generate the CH1, CH2 and CH3 AUTO signals. With the AUTO switching pulse signal received from the vertical switching circuit, the CH1, CH2 and CH3 signals are switched by the AUTO signal switching circuit (U703). The switched AUTO signal is conditioned for waveform-shaping by the Schmitt circuit (U504 3/3) to drive the A sweep generator and the TRIG'D LED lamp.

## B Trigger Generator

The B trigger generator is identical with the A trigger generator except that the former has no AUTO circuit since no such circuit is required for its operation.

## 6.7 A and B Sweep Generators

The A sweep generator produces the sawtooth signal for the main sweep (A sweep) of this oscilloscope. The B sweep generator produces the sawtooth signal for magnification in the time axis direction the waveform displayed on the main sweep or for display with a certain time delay (delayed sweep or B sweep).

The A sweep generator consists of the A sweep gate circuit which receives the trigger signal from the A trigger generator and produces the sweep gate signal for starting sweeps, the sweep start comparator which maintains stably the sweep start point, the A sawtooth sweep generator which produces a sawtooth wave in conformity with the time constant selected by the TIME/DIV switch, the sweep length circuit which controls the length of sweeps, the hold off circuit which controls the sweep return period and pause period, and the A sweep gate enable circuit which controls the sweep gate circuit in conformity with the AUTO, NORM or SINGLE mode as selected by the MODE switch for the signals of the above control circuits.

#### o A sweep gate:

The A sweep gate circuit employs a flip-flop ECL IC with reset/ clear function. The trigger pulse of the A trigger generator is applied to the CLOCK (No. 11) terminal, the enable signal of the A sweep gate enable circuit to the SET (No. 12) terminal, and the enable signal and AUTO signal of the AUTO circuit to the RESET (No. 13) terminal through the NOR gate circuit. The Q (No. 14) terminal output is applied as the unblanking signal to the Z-axis amplifier and the  $\overline{Q}$  (No. 15) terminal output is fed to the sweep start comparator circuit and becomes the A sweep gate signal. Even when no trigger pulse signal is applied to the CLOCK terminal, the  $\overline{Q}$  output can be made the low state with the AUTO signal of the RESET terminal so that the A sweep gate signal is generated and the circuit operates in the free-run mode.

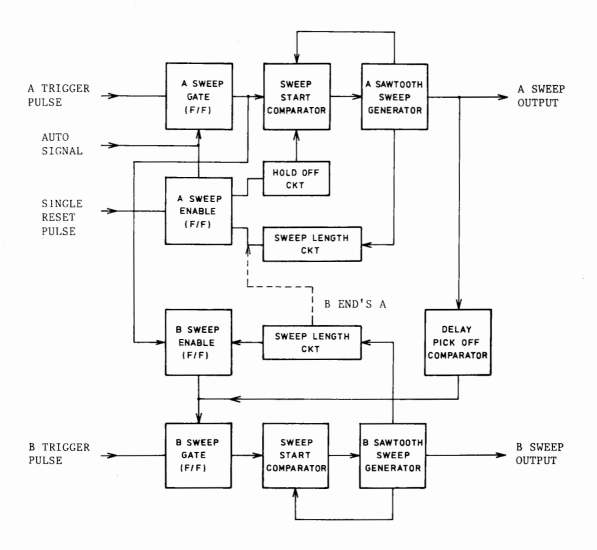


Figure 6-6

## o Sweep start comparator:

The sweep start comparator (Q802, 803) is a differential amplifier which lets the sweep gate signal pass and maintains constant the sweep start level. A start reference level identical with the B sweep start level is applied to one of the inputs, the Miller integrator output signal is applied to the other input, and the difference between the two signals is compensated for.

## o A sawtooth generator:

The A sawtooth generator is comprised of a gate transistor amplifier, a Miller integrator, an integration time constant switching circuit, and a logic circuit which controls the switching circuit. The gate transistor amplifier (Q810) controls the Miller integrator circuit in such manner that the start level control signal and sweep gate signal of the sweep start comparator do not affect the integration time constant. The Miller integrator (Q809, Q811, 812) produces a sawtooth signal with the time constant selected by the integration time constant selector circuit. The integration time constant selector circuit. The integration time constant selector circuit selects integration capacitor C811/C812 with U802 1/4, 2/4. For integration current, R833 - 836 are selected by Q818 - 821 and R828 - 830 by CR811 - 813. The logic circuit selects an integration capacitor and a resistor in conformity with the range selected by the TIME/DIV switch (S801) in order to control the integration time constant selector circuit.

## o Sweep length circuit:

The sweep length circuit divides with its voltage divider (R731, RV701, R732) the output of the A sweep generator, shapes the waveform with its Schmitt circuit (U706 2/3), and produces the length signal. The B END A signal is added to the signal of No. 5 pin of U704.

### o Holdoff circuit:

The holdoff circuit generates a holdoff (pause) time signal proportional to the sweep time by producing a triangular wave with the Miller integrator (Q807) and making use of the fall time of the triangular wave. The integrator, with its Q805 and Q806, selects the time constant in accordance with the integration output voltage in order to cover a wide time range. The output signal of the Miller integrator is detected by Q804 and shaped by the Schmitt circuit (U706 3/3) into a holdoff signal. The trigger pulse is fed to the reference input of the Schmitt circuit via C708 in order to suppress jitter which could be produced when in high speed sweep.

## o A sweep gate enable circuit:

The A sweep gate enable circuit employs the flip-flop IC (U704 1/2) which makes up a pair with the A sweep gate circuit. The holdoff signal is applied to the RESET (No. 4) terminal, the length signal is applied to the SET (No. 5) terminal, and the enable signal is delivered from the Q (No. 2) terminal. This enable signal resets or sets the A sweep gate circuit. When in the NORM sweep mode, the output signal of the AUTO circuit is blocked and, if no trigger signal is applied, the circuit is in the ready state. When in the SINGLE sweep mode, the holdoff circuit remains idle and a one-shot sweep is effected by the reset signal applied from the CLOCK (No. 6) terminal.

The basic structure of the B sweep generator is identical with that of the A sweep generator. It consists of the B sweep gate, sweep start comparator, B sawtooth generator, sweep length circuit, B sweep enable circuit, and delay pickoff comparator. The B sweep generator requires no holdoff circuit because it operates only during the period the A sweep generator is in the sweep operation. Instead of the holdoff signal, the A sweep gate signal sets the B sweep enable circuit to the enable state.

## o Delay pickoff comparator:

The delay pickoff comparator (Q704 - 707) employs a dual FET (Q706) to obtain a certain time relationship as set by the delay time multiplication potentiometer (RV705) with respect to the A sweep signal. The comparator compares the A sweep output signal (sawtooth waveform) with the voltage set by RV705, generates a delayed sweep start signal, and sets the B sweep gate circuit to start the B sweep signal. When in the B TRIG'D mode, the B sweep gate circuit is not set directly with this delayed sweep start signal but the RESET (No. 13) terminal is set in the low state and the B sweep signal is started as driven by the trigger pulse of the B trigger generator.

# 6.8 Horizontal Switching Circuit

The horizontal switching circuit is comprised of a switching buffer circuit which prevents switching distortion from being sent to the sweep circuit of the preceding stage, a display switching circuit which electronically switches the A and B sweep signals, a  $\times$  10 MAG circuit which magnifies the sweep signal by 10 times, and a horizontal mode switching circuit which selects either CH1 or CH3 signal for the horizontal axis.

### o Switching buffer circuit:

The switching buffer circuit is of a grounded-base-type amplifier. Transistor Q1001 is for buffer-amplification of the A sweep signal, transistor Q1002 for the B sweep signal.

# o Display switching circuit:

The display switch circuit has a diode switching circuit (CR1002, 1003) which turns on and off the A and B sweep signals by controlling the emitter currents of transistors Q1003 and Q1004. The on-off actions of diodes CR1002 and CR1003 are controlled by U1002 1/2 IC as dictated by the DISPLAY switch (S1001). U1002 2/2 IC generates

the vertical ALT switching pulse signal. The switched sweep signal is fed to the  $\times 10$  MAG circuit, which is used also to drive the horizontal mode switching circuit.

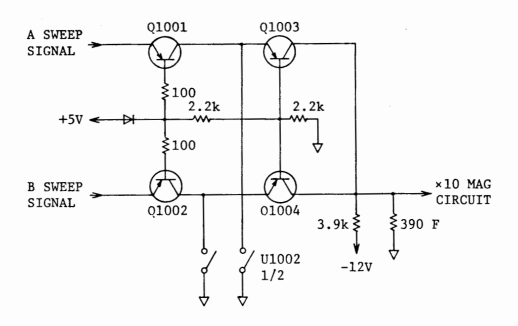


Figure 6-7

## o ×10 MAG circuit:

The  $\times 10$  MAG circuit converts the sweep signal selected by the display switching circuit into a balanced signal with its transistors Q1008 and Q1009, and it also synthesizes the  $\leftrightarrow$  POSITION signal.

The  $\times 10$  MAG circuit magnifies the gain by 10 times by selecting the emitter coupling resistors of Q1008 and Q1009 with switching transistors Q1006 and Q1007.

# o Horizontal mode switching circuit:

The horizontal mode switching circuit (Q1010 - 1013) is a solid-state switching circuit made up of transistors with their collectors connected together. Transistors Q1010 and Q1011 switches

the sweep signal received from the  $\times 10$  MAG circuit; transistors Q1012 and Q1013 switches the CH3 HORIZONTAL signal received from P-57.

## 6.9 Horizontal Output Amplifier

The horizontal output amplifier consists of a drive amplifier which converts and conditions the above signal into a balanced signal and drives the output amplifier, and an output amplifier which drives the horizontal deflection plates of the CRT.

# o Drive amplifier:

The drive amplifier (Q1051 - 1054) limits the amplitude of the horizontal signal received from the horizontal switching circuit and drives the output amplifier via the diode limiter. Also, it delivers the signal as an X-Y alignment signal of the collector of Q1052 to the vertical output amplifier.

### o Output amplifier:

The output amplifier (Q1057 - 1064) is comprised of feedback-type SEPP amplifiers symmetrical for right and left which provide sufficient speed and output voltage for driving the horizontal deflection plates of the CRT. The signal current-amplified by Q1057/1059 and Q1058/1060 is converted into a voltage signal by Q1061/1063 and Q1062/1064 to obtain a sufficiently high gain and a sufficiently low output impedance. By means of negative feedback resistor R1077/R1080 a stable gain and wide and flat frequency response are attained.

## 6.10 Z-axis Amplifier

The Z-axis amplifier is comprised of an input circuit and an output amplifier. The input circuit merges the unblanking signals of the A and B sweep generators, the external intensity modulation signal applied through the Z-axis input terminal, the

B intensity control signal, and the overall intensity control signal. The output amplifier amplifies the merged signal into a sufficient level for driving the Gl grid of CRT.

## o Input circuit:

The input circuit produces the main unblanking signal by merging through the gate circuit (U708 3/4 4/4) the unblanking signals of the A and B sweep generators and the A intensity gate signal of the horizontal switching circuit. The input circuit also adds to the above merged signal, as selected by the display switch (S1001) and the vertical mode switch (S351), the B intensity control signal, the chopped blanking signal, the external intensity modulation signal applied via the X-axis input terminal, and the overall intensity control signal. The resultant compound signal is fed to the output amplifier.

## o Output amplifier:

The output amplifier amplifies the above compound signal to several tens volts. It is of a feedback-type SEPP circuit (Q1149 - 1156) similar to that of the horizontal output amplifier. This amplifier also generates a linear focus signal which is in the inverted phase of the unblanking signal. The amplified unblanking output signal and linear focus signal are fed to the G1 and P1 of the cathode-ray tube through the CRT circuit to drive the intensity and focus of the displayed waveform.

#### 6.11 CRT Control Circuit

The CRT control circuit is comprised of a DC regeneration circuit which converts the linear focus signal and the unblanking output signal of the Z-axis amplifier into the operating-voltage signals of the CRT in order to be applied to the focus electrode and Gl electrode of the CRT, semi-fixed potentiometers HALATION (RV1104), ASTIG (RV1103), GEOMETRY (RV1105) and SUB-FOCUS (RV1102), a trace rotation circuit for adjusting the trace direction in parallel

with the horizontal graticule lines, and an illumination circuit for illuminating the graticule.

# o DC regeneration circuit:

The DC regeneration circuit converts the linear focus signal and unblanking signal of several tens to several hundreds volts into AC signals with the switching signal of the DC-DC converter circuit, and then converts them back into DC signals with respects to the cathode voltage and focus reference voltage of the subfocus potentiometer in order to provide a focus signal and an unblanking signal of the operating voltages of the CRT.

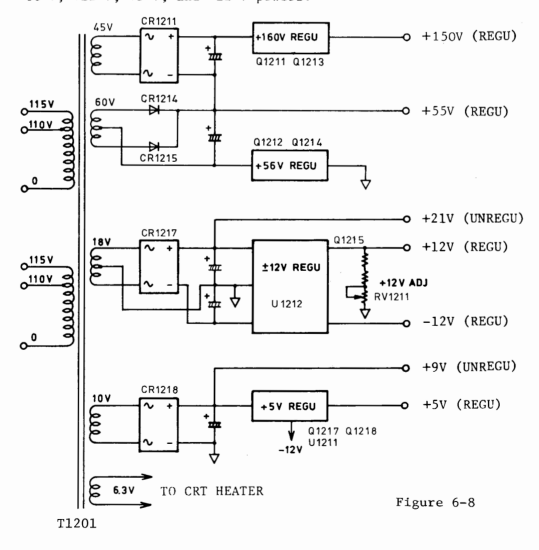
## 6.12 HV Regulator (High Voltage Generator)

The high voltage generator produces an acceleration voltage (-1850 V) applied to the CRT cathode and a post-acceleration voltage (approximately +18 kV) applied to the CRT anode to accelerate the electrons beam which have passed the X and Y deflection plates and mesh electrode. The high voltage of approximately 3700 Vp-p (frequency approximately 30 kHz) generated by the blocking oscillator is 10-times voltage-multiplication rectified by a Cockcroft circuit into a positive voltage of approximately 18 kV and it is half-wave rectified into a negative voltage of -1850 V.

This DC-DC converter feeds the negative voltage of -1850 V via a high resistance circuit (R1114, R1115) to the control circuit (Q1101 - 1103) to obtain a stabilized acceleration voltage. It also is fed through a capacitor-coupling circuit to the DC regeneration circuit in order to be used as the switching signal.

## 6.13 Power Supply Circuit

The power supply circuit steps up or down with its power transformer the AC line voltage into various voltages and rectifies them to DC supply voltages for the various circuits of the oscilloscope. The primary winding of the power transformer is of a split type, in order that the oscilloscope can be operated on various AC line voltages by connecting the transformer taps in series or parallel as required by means of the line voltage selector plug (P-89). Regarding the secondary circuit, the transformer has one 6.3 V winding for the CRT heater and four windings of different voltages for different circuits of the CRT. The AC voltages of these four windings are rectifies and supplied as regulated +21 V power and non-regulated +150 V, +55 V, +12 V, +5 V, and -12 V powers.



### 6.14 Calibrator Circuit

The calibrator circuit provides square-wave calibration voltage signals of 2 Vp-p and 200 mVp-p which are used for calibration of the probe and the amplifiers when they are operated in the non-calibrated mode. The voltage accuracy of the calibration signals is 2% or better. The calibration signals are produced by generating a signal with the multibrator of CMOS IC (Ull01 1/4, 2/4), shaping the waveform with the Schmitt circuit of CMOS IC (Ull01 3/4, 4/4), and dividing the voltage signal with resistors.

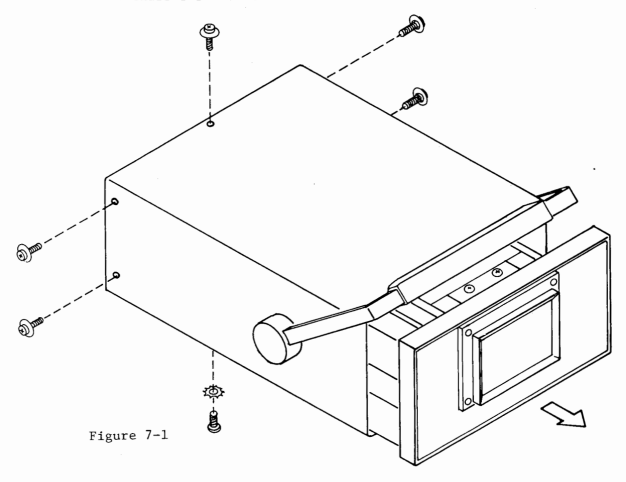
#### CALIBRATION

## 7.1 General

After the oscilloscope has been used for a period of time, it should be calibrated. Although calibration of overall performances is recommended, partial calibration may serve the purpose as that the time axis alone is calibrated when the time measuring accuracy is especially important or that the vertical axis alone is calibrated when the vertical sensitivity accuracy is of prime importance. After the oscilloscope has been repaired, overall calibration is suggested although it depends on the type of repair. For accurate calibration service, contact your Kikusui agent.

## 7.2 Removing the Case

To remove the case, remove the six screws (Figure 7-1) and pull out the chassis forward.



# 7.3 Check and Adjustment of DC Supply Voltages

Before calibrating the oscilloscope, its DC supply voltages should be checked and adjusted. Check and adjust the  $\pm 12V$  supply voltage first and the other supply voltages next. The supply voltages shown in the following table and the check and adjustment points are indicated in Figures 7-2, 7-8 and 7-9.

Nominal voltage	Voltage range	Check and adjustment points	
+ 5 V	+4.75 - 5.25 V	TP-2	
+12 V	+11.95 - 12.05 V	TP-3 RV1211	
-12 V	-11.80 - 12.20 V	TP-1	
+55 V	+54 – 60 V	TP-4	
+150 V	+150 - 160 V	TP-5	
-1850 V	-18401860 V	TP-6 RV1101	

For voltage check, measure the voltage between check point and ground using precision digital voltmeter. The +12V supply must be especially carefully adjusted because it provides a reference for other supplies. To mreasure the -1850V supply of which internal impedance is high, use a voltmeter which has a sufficiently high input impedance (10  $\mathrm{M}\Omega$  or over).

Because adjustments of supply voltages largely affects vertical sensitivity and horizontal sweep time, the oscilloscope must be re-calibrated as explained in the subsequent paragraphs.

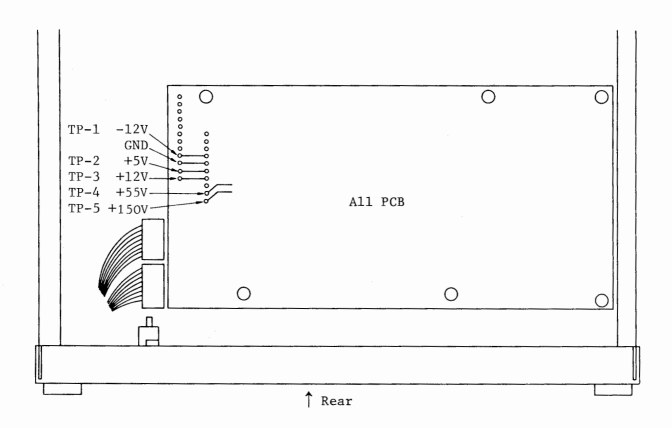


Figure 7-2 (Bottom view)

# 7.4 Adjustment of CRT Circuits

Some adjustments of the CRT circuits directly affect the CRT deflection sensitivity as is the case of "Check and Adjustment of DC Supply Voltages" of the preceding section. After the GEOMETRY, HALATION and HORIZ LIMIT are adjusted, the vertical sensitivity and sweep time must be calibrated.

# o Adjustment of SUB INTEN:

This control is for adjusting the trace intensity and the operating position of the INTEN knob (7).

- (1) Set the TIME/DIV switch 39 at 1 mS and display a singleline horizontal trace on the screen.
- (2) Set the white mark of the INTEN knob at the 10 o'clock position and so adjust the SUB INTEN control (Figure 7-9, RV1141) that the trace is displayed on the screen with a barely discernible intensity.

### o Adjustment of GEOMETRY:

This control is for reducing geometrical distortions (pincushion distortions or barrel distortions) of the pattern displayed on the screen.

- (1) Apply a sinusoidal signal of approximately 50 kHz to vertical input terminal and display the signal with an amplitude of 8 DIV and with approximately 50 peaks.
- (2) So adjust the GEOMETRY control (Figure 7-9, RV1105) that the displayed pattern becomes as (b) in Figure 7-3.

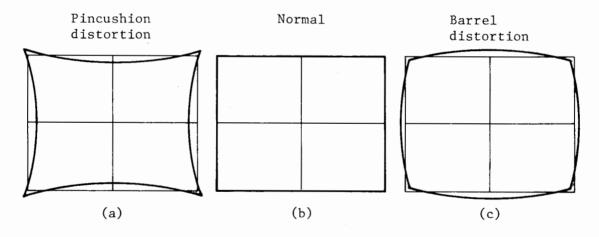


Figure 7-3

### o Adjustment of HALATION:

This control is used to reduce halation on the screen to improve the contrast of the displayed waveform.

So adjust the HALATION control (Figure 7-9, RV1104) that the best focus is obtained with the ASTIG voltage set at +70 to +80 volts.

### o Adjustment of SUB-FOCUS:

This control is for adjusting the control range position of the FOCUS knob (5). With the FOCUS knob set with its white dot positioned upright (noon position), so adjust the SUB-FOCUS control (Figure 7-9, RV1102) that the best focus is obtained.

### o Adjustment of HORIZ LIMIT:

This control is used to suppress halation (caused by the electron beam reflected and scattered in the cathode-ray tube) resulting from change in the horizontal POSITION adjustment and  $\times$  10 MAG operation.

- (1) Apply the CAL 43 signal to the vertical input terminals and display a waveforms with amplitude 4 DIV and 10 peaks.
- (2) Pull out the × 10 MAG switch 41. Turn the HORIZ LIMIT control (Figure 7-8, RV1051) from the extremely counter-clockwise position gradually to clockwise position and stop at the position where halation on the screen is reduced. This is the normal position for the HORIZ LIMIT control.

## o Adjustment of Y AXIS ALIGN:

This control is for adjustment of the perpendicularity  $(90^{\circ})$  between horizontal trace (sweep) and vertical trace.

- (1) Ground CH1. Apply to CH2 the output of a sine wave signal generator and display the signal with an amplitude of 8 DIV on the screen.
- (2) Set the VERT MODE switch (26) in the X-Y mode and so adjust the TRACE ROTATION control (4) that the vertical trace becomes parallel with the graticule scale.
- (3) Next, change the VERT MODE switch to CH1 and so adjust the X-Y AXIS ALIGN (Figure 7-8, RV445) that the horizontal trace becomes parallel with the horizontal scale of the graticule.

By the above procedure, the horizontal trace and vertical trace are adjusted mutually perpendicular.

# 7.5 Adjustment of Vertical Axis

## o Adjustment of STEP BAL:

This control is for minimizing the shift of trace when the VOLTS/DIV switch 16 or 23 is turned from the 5 mV position to the 10 mV position.

- (1) Set the AC-GND-DC switch (13) or (20) and display the trace on the CRT screen.
- (2) Turning the VOLTS/DIV switch between 5 mV and 10 mV positions, so adjust the STEP BAL control (Figure 7-11, RV101 or RV201) that the shift of trace becomes minimum.

## o Adjustment of DC BAL:

This control is for minimizing the shift of the trace when the VARIABLE KNOB  $(\overline{15})$  or  $(\overline{22})$  is turned.

- (1) Set the AC-GND-DC switch  $\bigcirc$  or  $\bigcirc$  in the GND stage and display the trace on the CRT screen.
- (2) Turning the VARIABLE knob, so adjust the DC BAL control that the shift of the trace becomes minimum. (Figure 7-11, RV102 and RV202)

# o Adjustment of X 5 MAG BAL:

This control is for minimizing the shift of trace when the  $\times$  5 MAG switch (15) or (22) is changed.

- (1) Set the AC-GND-DC switch (13) or (20) in the GND state and display a trace on the screen.
- (2) Turning on and off the X 5 MAG switch, so adjust the X 5 BAL (Figure 7-11, RV104 or RV204) that the shift of trace becomes minimum.

# o Sensitivity calibration of CH1 and CH2:

Calibrate the sensitivity of the vertical amplifier to the value indicated by the VOLTS/DIV switch (16) or (23). For this adjustment, use a square wave generator with an output voltage setting accuracy of 0.3% or better, at 1 kHz.

- (1) Set the signal generator output at 50 mVp-p and apply the signal to the vertical input terminal (14) or (21).
- (2) Set the VARIABLE knob (15) or (22) at the CAL'D position and set the VOLTS/DIV switch at the 10 mV range.
- (3) So adjust the CH1 or CH2 GAIN control (Figure 7-11, RV109 or RV209) that the amplitude of the displayed waveform becomes 5 DIV.

By the above procedure, other ranges also are calibrated to an accuracy of  $\pm 2\%$  or better.

## o Sensitivity calibration of CH3:

In a similar manner as for sensitivity calibration of CH1 and CH2, calibrate the sensitivity of the CH3 vertical amplifier.

- (2) So adjust the CH3 GAIN control (Figure 7-10, RV303) that the amplitude of the displayed waveform becomes 5 DIV.

## o Sensitivity calibration of CH4 and CH5:

In a similar manner as for sensitivity calibration of CH1 and CH2, calibrate the sensitivities of CH4 and CH5 vertical amplifiers.

(1) Set the signal generator output at 400 mVp-p and apply the signal to CH4 input terminal (36) or CH5 input terminal (46).

(2) Change the source selector switch 35 or 48 to the EXT state and display a signal waveform on the screen. So adjust the CH4 or CH5 GAIN control (RV503 or RV661 in Figure 7-12 or Figure 7-10) that the signal is displayed with an amplitude of 4 DIV on the screen.

# o Adjustment of VERT CENTER:

This adjustment is to make zero the shift of trace at the center of the screen when the CH2 INV switch is changed.

- (1) Set the AC-GND-DC switch (13) in the GND state and display the trace on the screen.
- (2) Turning ON ( \_\_ ) and OFF ( \_\_ ) the CH2 INV switch (26) , so adjust the POSITION knob (17) that the shift of trace becomes zero.
- (3) Under the above state, so adjusted the VERT CENTER control (Figure 7-11, RV446) that the trace is positioned at the center of the screen.

## o Adjustment of ADD BAL:

With both CH1 and CH2 channels operating in a single-line horizontal trace mode at the center of the screen, so adjust this control that the traces do not shift even when the VERT MODE switch is changed to the ADD mode.

- (1) Set the AC-GND-DC switches 13 and 20 in the GND state and display the traces of the two channels overlapped at the center of the screen.
- (2) Change the VERT MODE switch to the ADD state and so adjust the ADD BAL control (Figure 7-11, RV401) that the traces are positioned at the center of the screen.

o Adjustment of square wave characteristics of vertical amplifiers:

This adjustment is to adjust the square wave characteristics of the vertical amplifiers and to make their frequency response flat. This adjustment should be done at a range which does not use the input attenuator (5 mV/DIV range), using two or more square waves of different frequencies.

Adjustment should be done using a quality square wave with a rise time of 1.0 nsec or faster, in the order of low, middle, and high ranges, repeating adjustment for a few times.

## (1) Adjustment for low frequency range:

Set the VOLTS/DIV switch at 10 mV/DIV and the TIME/DIV switch at 20  $\mu$ S/DIV. Apply to the vertical input terminal a square wave of 10 kHz and so adjust the signal generator output that the waveform is displayed with an amplitude of 6 DIV.

Next, so adjust RV444 (Figure 7-8) that the displayed waveform becomes as (b) in Figure 7-4.

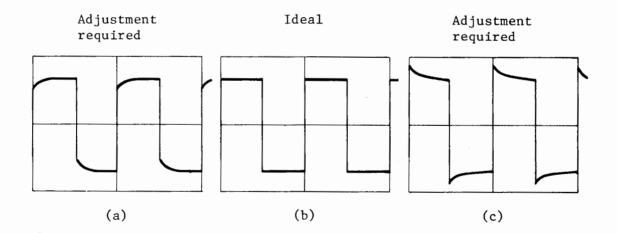


Figure 7-4

# (2) Adjustment for middle frequency range:

Change the input pulse signal frequency to 1 MHz and set the TIME/DIV switch at 0.2  $\mu$ S/DIV. Next, so adjust RV443 (Figure 7-8) that a square wave as shown in (b) of Figure 7-5 is displayed. Also, so adjust RV442 and C446 that the square wave characteristics at the front edge of the waveform becomes flat. For this adjustment, set at first R442 at an appropriate position and then adjust C446 so that a waveform as close to that of (d) as possible is obtained. Repeat this procedure for a few times so that a waveform as shown in (d) is obtained.

## (3) Adjustment for high frequency range:

This adjustment is to make still more sharp the leading edge and reduce ringing at the leading edge of the pulse waveform which has been adjusted in step (2).

For this adjustment, adjust at first CH1 and CH2 to the same characteristics and adjust CH3, CH4 and CH5 next.

Change the TIME/DIV switch to the 20 mV/DIV position and expand the front edge of the pulse waveform which has been adjusted in step (2) "Adjustment for middle frequency range." First, adjust RV441 and C446 so that ringing becomes smaller and uniform. Next, adjust C445 so that ringing is eliminated.

Next, adjust RV402 and C410, and RV106 and C141 (RV206 and C241 in the case of CH2) so that the front edge of the displayed waveform becomes flat. Also adjust C407 and C142 (C242 in the case of CH2) so that the leading edge becomes sharp.

Repeat the above adjustment so that flat square wave characteristics with sharp leading edge is obtained and the difference between CH1 and CH2 becomes minimal.

Next, change the channels to CH3, CH4 and CH5, and adjust the HF COMPEN controls of these channels.

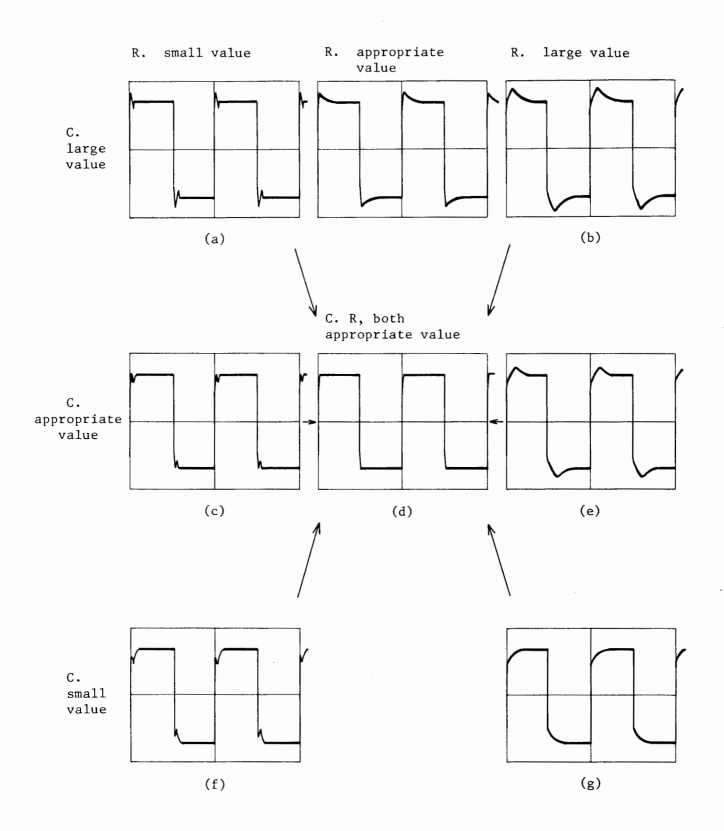


Figure 7-5

	HF COMPEN			
СНЗ	RV302 C316			
СН4	C582			
СН5	C662			

After the above adjustment is done, check again that the frequency response characteristics of all channels are satisfactory.

# o Adjustment of input ATT of CHl and CH2:

The VOLTS/DIV switch selects the oscilloscope sensitivity by switching the attenuator circuit consisting of pre-stage attenuator (1/10-steps) and post-stage attenuator (1/1, 1/2, and 1/5-steps). This procedure is for phase compensation and input capacitance adjustment of the attenuators. Adjustments should be done in the order of phase compensation and input capacitance adjustment for the post-stage attenuator and then phase compensation and input capacitance adjustment of the pre-stage attenuator.

### (1) Adjustment of post-stage attenuator:

Use a square wave signal generator which provides a quality square wave of rise time 1 µsec or faster, without sags or overshoots. Apply the signal for each of the ranges (20 mV, 50 mV) and display a waveform with an amplitude of 6 DIV. So adjust the phase compensation capacitors shown in the following table that an ideal waveform is displayed. Next, connect a low-capacitance C-meter to the input terminal and so adjust the input-capacitance compensation capacitor that the input capacitance at each range becomes 20 pF ±2 pF.

Compensation capacitor	СН1		CH2	
Range	Phase compen- sation	Input capacitor	Phase compen- sation	Input capacitor
20 mV (1/2)	C112	C113	C212	C213
50 mV (1/5)	C114	C115	C214	C215

## (2) Adjustment of pre-stage attenuator:

In a similar manner as in the case of step (1), adjust at each of 0.1 V and 1 V ranges the phase compensation capacitors and input capacitance compensation capacitors as shown in the following table.

Compensation	CH1		CH2	
Range	Phase compen- sation	Input capacitor	Phase compen- sation	Input capacitor
0.1 V (1/10)	C104	C105	C204	C205
1 V (1/100)	C107	C108	C207	C208

When the above adjustment is done, all other ranges also are automatically adjusted.

# o Adjustment of input ATT of CH3:

In a similar manner as is the case for "Adjustment of input ATT of CH1 and CH2," adjust C305 so that the 1/1 input capacitance becomes 20 pF  $\pm 2$  pF. Next, adjust input capacitance compensation capacitor C303 and phase compensation capacitor C302 of 1/10 ATT. (See Figure 7-10.)

Adjustment of input ATT of CH4 and CH5:

In a similar manner as above, adjust input capacitance compensation capacitors C502 (CH4) and C612 (CH5) and phase compensation capacitors C503 (CH4) and C611 (CH5) of 1/10 ATT. (See Figure 7-12 and 7-10.)

o Adjustment of DC offset CH1 signal output:

This adjustment is to make zero the DC offset of the CH1 signal output.

- (1) Apply the CH1 signal output to the CH2 input terminal.
- (2) Display the CH2 input signal on the screen and set the VOLTS/DIV switch at the 10 mV range.
- (3) Changing the CH2 input coupling switch between GND and DC, so adjust the CH1 SIGNAL OUTPUT DC OFFSET control RV110 (Figure 7-11) that shift of the trace becomes zero.

### 7.6 Adjustment of Trigger Circuit

o Adjustment of CH1 TRIG DC OFFSET:

This adjustment is for offsetting to zero the DC-component displacement of the CH1 internal trigger output.

- (1) Apply a sinusoidal signal of approximately 1 kHz to the CH1 input terminal and set the AC-GND-DC switch at AC.
- (2) Set the VERT MODE switch at CH1, set the INT TRIG switch at CH1 or ALT, and display the signal with an amplitude of 8 DIV on the screen.
- (3) Set the COUPLING switch at AC and so adjust the LEVEL knob that the trigger point is brought to the center of the displayed waveform amplitude.
- (4) Change the COUPLING switch to DC and so adjust the CH1 TRIG DC OFFSET (Figure 7-11, RV107) that the trigger point is brought to the center of the displayed waveform amplitude.

#### o Adjustment of CH2 TRIG DC OFFSET:

This adjustment is for offsetting to zero the DC-component displacement of the CH2 internal trigger output.

For this adjustment, adjust CH2 TRIG DC OFFSET (Figure 7-11, RV207) in a similar manner as is the case for "Adjustment of CH1 TRIG DC OFFSET."

o Adjustment of CH3 TRIG DC OFFSET:

This adjustment is for offsetting to zero the DC-component displacement of the CH3 internal trigger output.

For this adjustment, adjust CH3 TRIG DC OFFSET (Figure 7-10, RV304) in a similar manner as is the case for "Adjustment of CH1 TRIG DC OFFSET."

### 7.7 Adjustment of Time Base

o Calibration of A sweep time:

This adjustment is for calibrating the sweep time to the values indicated by the TIME/DIV switch 39. For this adjustment, use time marker signals of accurate time intervals of 0.1 sec, 1 msec and  $10~\mu sec$  or use signals of accurate frequencies of  $10~\mu sec$  and  $100~\mu sec$ .

- (1) Apply to the vertical input terminal a time marker signal of 0.1 sec or a signal of 10 Hz, and deflect the signal with an appropriate amplitude on the screen.
- (2) Set the VARIABLE knob (41) in the CAL'D position. Set the TIME/DIV switch (39) at 0.1 sec.
- (3) So adjust the 0.1S ADJ (Figure 7-9, RV802) that the displayed waveform conforms with scale divisions of the graticule.
- (4) Change the input signal to a time marker signal of 1 msec or sinusoidal wave signal of 1 kHz and change the TIME/DIV switch (39) to 1 msec.
- (5) So adjust the lmS CAL (Figure 7-9, RV801) that the displayed signal waveform conforms with scale divisions of the graticule.
- (6) Next, change the input signal to a 10-μsec time marker signal or a 100-kHz repetitive frequency signal and change the TIME/DIV switch indication to 10μS.

(7) So adjust C814 (Figure 7-9) that the displayed signal waveform conform with scale divisions of the graticule.

When the above calibration is complete, the sweep speeds of the remaining ranges of the TIME/DIV switch (39) also are calibrated at an accuracy of  $\pm 3\%$ .

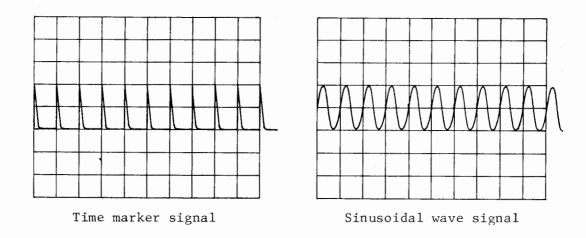


Figure 7-6

### o Calibration of B sweep time:

Calibrate the sweep time to the indicated values of the TIME/DIV switch 40. Adjust 0.1S and lmS (Figure 7-9, RV902 and 901) and C904 (Figure 7-9) in a similar manner as that for the case of "Calibration of A sweep time."

### o Adjustment of SWEEP LENGTH:

This adjustment is for setting the lengths of the A and B sweeps at 11 DIV. Set the TIME/DIV switches (39) and (40) at 1 mS and apply a time marker signal of 1 msec or a signal of repetition frequency 1 kHz, and so adjust the A SWEEP LENGTH (Figure 7-9, RV701) and B SWEEP LENGTH (Figure 7-9, RV702) that the sweep length become 11 DIV.

### o Adjustment of sweep start point:

This adjustment is for attaining such state that, when the horizontal POSITION knobs 44 and 45 are set with their white dots in the noon positions, their sweeps start at the left hand end of the graticule.

- (1) Set the TIME/DIV switches 39 and 40 at 1 mS, set the DISPLAY switch 29 at ALT, and display both A and B sweeps on the screen.
- (2) So set the horizontal POSITION knobs (44) and (45) that their white dots are positioned upward (noon position). So adjust the A SWEEP START (Figure 7-9, RV1003) that the start point of the A sweep is brought to the left hand end of the graticule.
- (3) Next, with the B SWEEP START (Figure 7-9, RV1004), bring the start point of the B trace to left hand end of the graticule.

### o Adjustment of $\times$ 10 MAG:

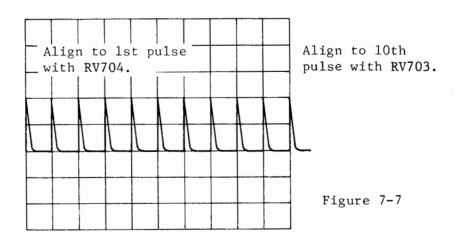
This adjustment is for calibration of the sweep time when the  $\times$  10 MAG switch 41 is turned on (pulled out). Before performing this adjustment, make sure that the adjustment for "Calibration of the A sweep time" has been done.

- (1) Apply to the vertical input terminal a time marker signal of 0.1 mS or a signal of 10 kHz and display the signal with an appropriate amplitude on the screen.
- (2) Set the VARIABLE knob (41) in the CAL'D position and the TIME/DIV switch (39) at 1 mS.
- (3) Turn on the  $\times$  10 MAG switch and so adjust the  $\times$  10 MAG GAIN ADJ (Figure 7-9, RV1005) that the displayed waveform conforms with scale divisions of the graticule.

#### o Calibration of DELAY TIME MULTI:

This calibration is for calibrating the dial value of the DELAY TIME MULTI to the sweep time. Before performing this calibration, make sure that the adjustment for "Calibration for A sweep time" has been done.

- (1) Apply to the vertical input terminal a time marker signal of 1 mS and display the waveform with an appropriate amplitude on the screen.
- (2) Set the VARIABLE knob 41 in the CAL'D position, set the TIME/DIV switch 39 at 1 mS, set the TIME/DIV switch 40 at 10  $\mu$ S, and change the DISPLAY switch 29 to the A INTEN state.
- (3) Set the dial indication of the DELAY TIME MULTI at 1.00 and align the displayed waveform with the graticule.
- (4) So adjust the DT START (Figure 7-9, RV704) that the accentuated portion of the waveform is aligned to the initial pulse as shown in Figure 7-7.
- (5) Set the dial indication of the DELAY TIME MULTI at 10.00.
- (6) So adjust the DT END (Figure 7-9, RV703) that the accentuated portion of the waveform is aligned to the 10th pulse.



#### 7.8 Adjustment of Horizontal Axis (X-axis)

o Calibration of horizontal sensitivity:

This adjustment is for calibration of the X-axis or  $CH3\ HOR$  sensitivity for X-Y operation.

- (1) Set at 100 mVp-p the output of the signal generator used for "Calibration of sensitivity" of section 7.5, and apply the output to the CH1 (X-axis) input terminal.
- (2) Set the VERT MODE switch (26) in the X-Y state. Set the AC-GND-DC switch (13) of CH2 (Y-axis) at GND.
- (3) Set the VARIABLE knob (22) at CAL'D and the VOLTS/DIV switch (23) at 10 mV.
- (4) So adjust the CH1 & CH3 HOR GAIN (Figure 7-11, RV307) that the trace length becomes 10 DIV.

When this adjustment is done, the CH3 HOR sensitivity also is calibrated at the same time.

### o Adjustment of CH1 & CH3 HOR POSITION:

This adjustment is to minimize the difference of trace positions between vertical-axis operation and horizontal-axis operation as controlled with the CH1 & CH3 POSITION controls (24) and (8).

- (1) Set the VERT MODE switch 26 at CH1 and the AC-GND-DC switches 13 and 20 at GND.
- (2) Move the trace to the center of the screen with the POSITION control knob 24.
- (3) Next, turn the VERT MODE switch 26 to the X-Y position, and so adjust the CH1 & CH3 HOR POSITION CENT control (Figure 7-11, RV306) that the spot is placed in the center from the right and left ends.

## 7.9 Adjustment of Calibration Voltage

o Adjustment of repetition frequency:

This adjustment is for calibrating the repetition frequency of the calibration signal at 1 kHz.

- (1) Connect the CALIB output 43 to a frequency counter.
- (2) So adjust the CAL 1 kHz ADJ (Figure 7-10, RV1181) that the frequency counter 1 kHz.

## o Calibration of the output voltage:

This adjustment is for calibrating the output voltage of the calibration signal in a substitution method.

- (1) Set at 200 mVp-p the signal of the generator used for "calibration of sensitivity" of Section 7.5. Apply this signal to the CHl input terminal.
- (2) Display the signal on the screen with an amplitude of 8 DIV by adjusting the VOLTS/DIV switch (23) and VARIABLE knob (22).
- (3) Apply the 200 mV CALIB output to the CH1 input terminal. So adjust the CAL OUTPUT LEVEL (Figure 7-10, RV1182) that the signal is displayed with an amplitude of 8 DIV on the screen in the same manner as step (2) above.

This completes the CAL voltage adjustment procedure.

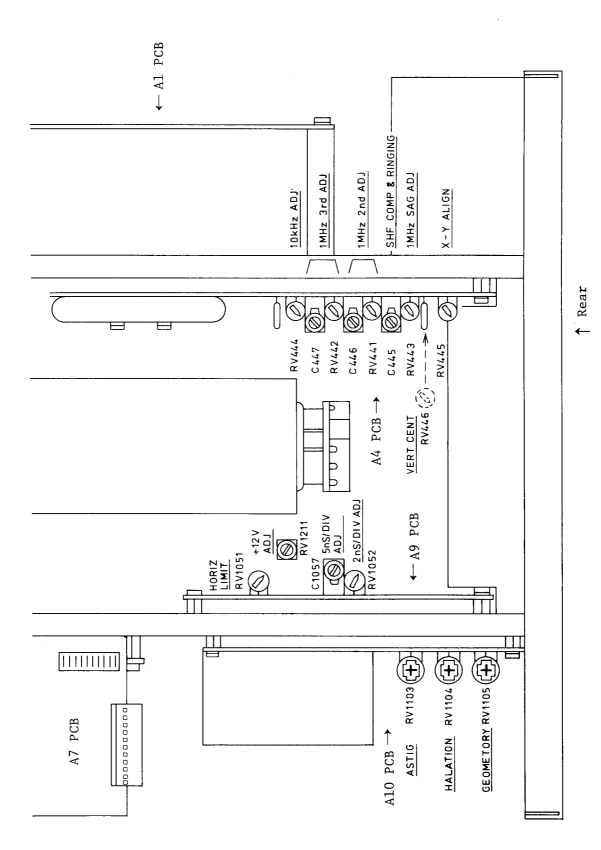


Figure 7-8 (Top view)

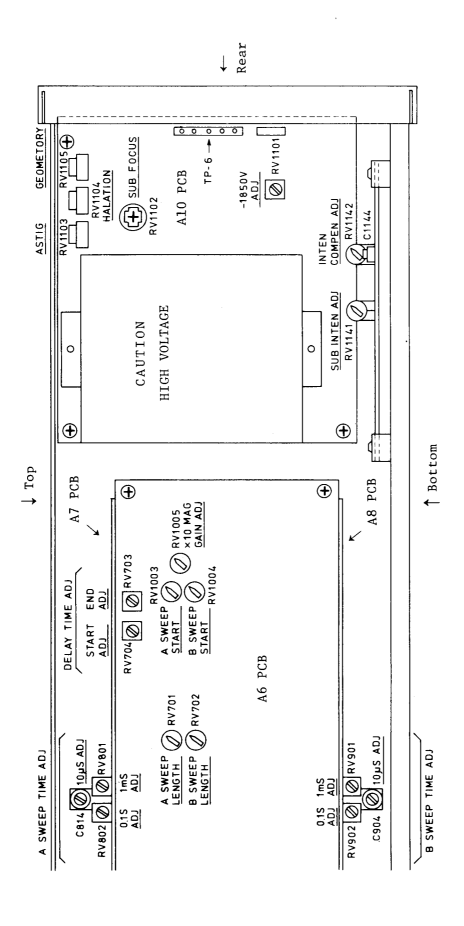


Figure 7-9 (Right hand side view)

Figure 7-10 (Bottom view)

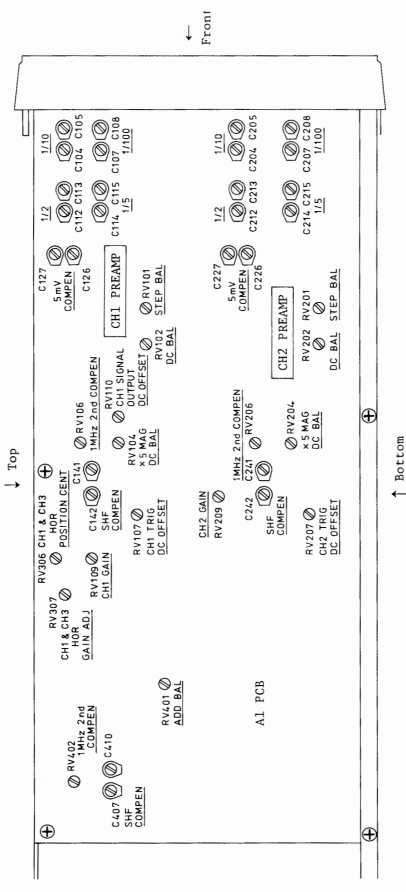


Figure 7-11 (Left hand side view)

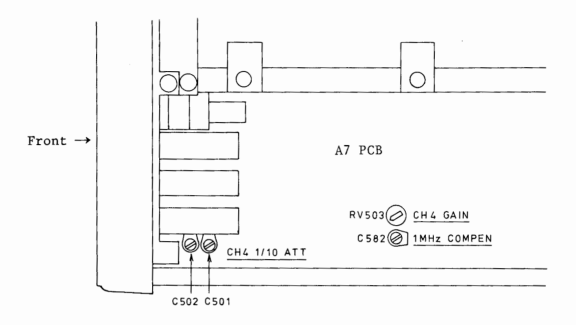
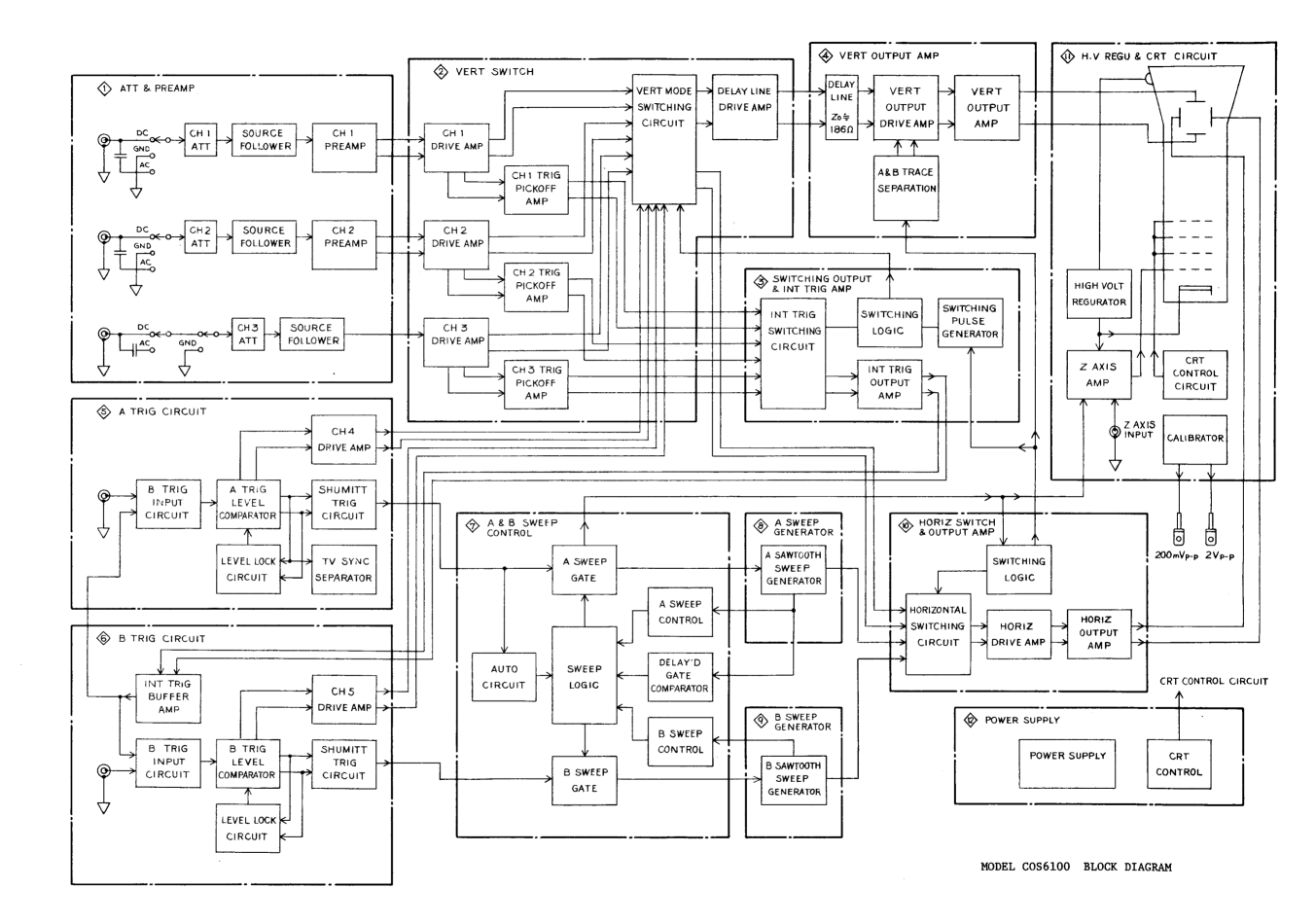
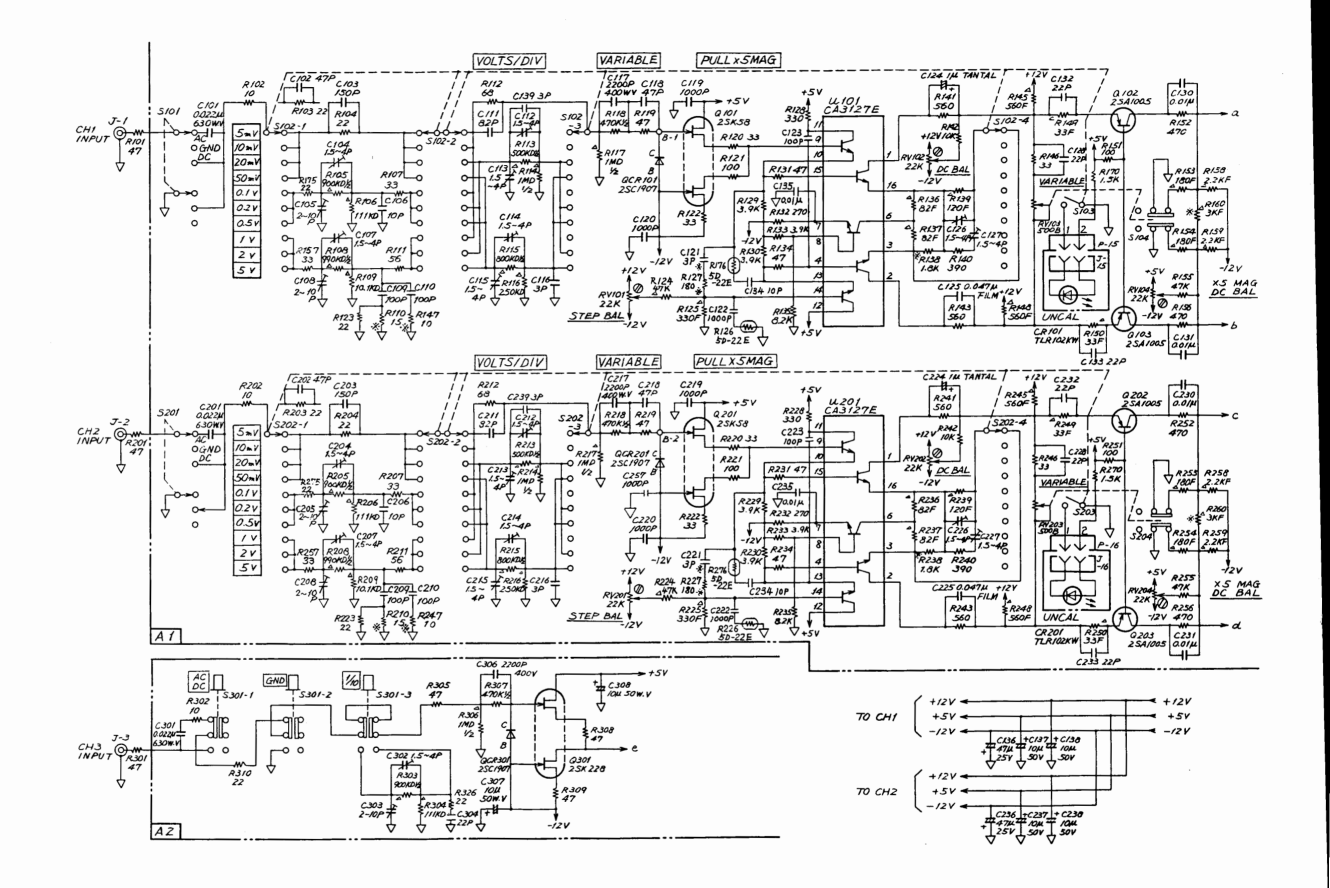
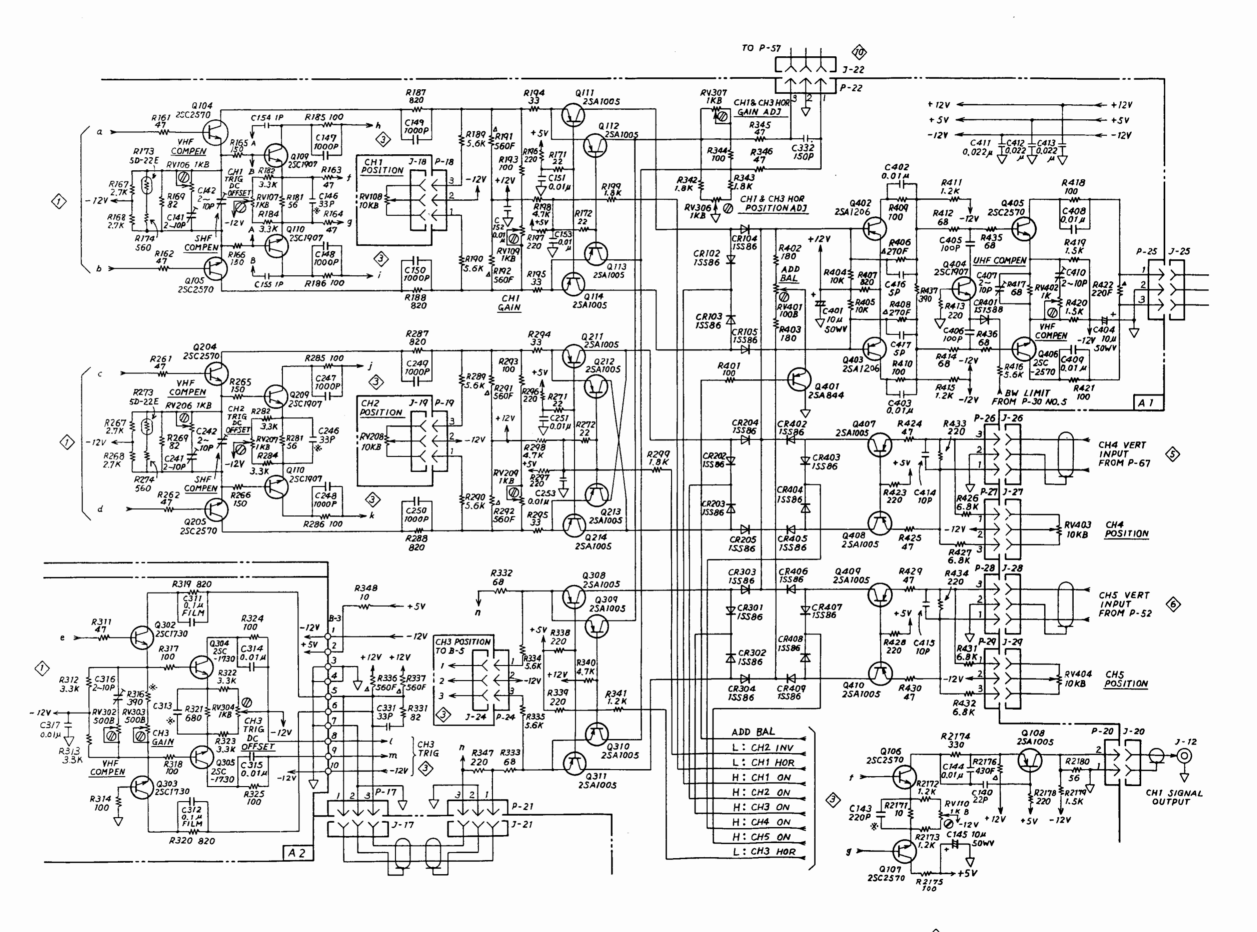
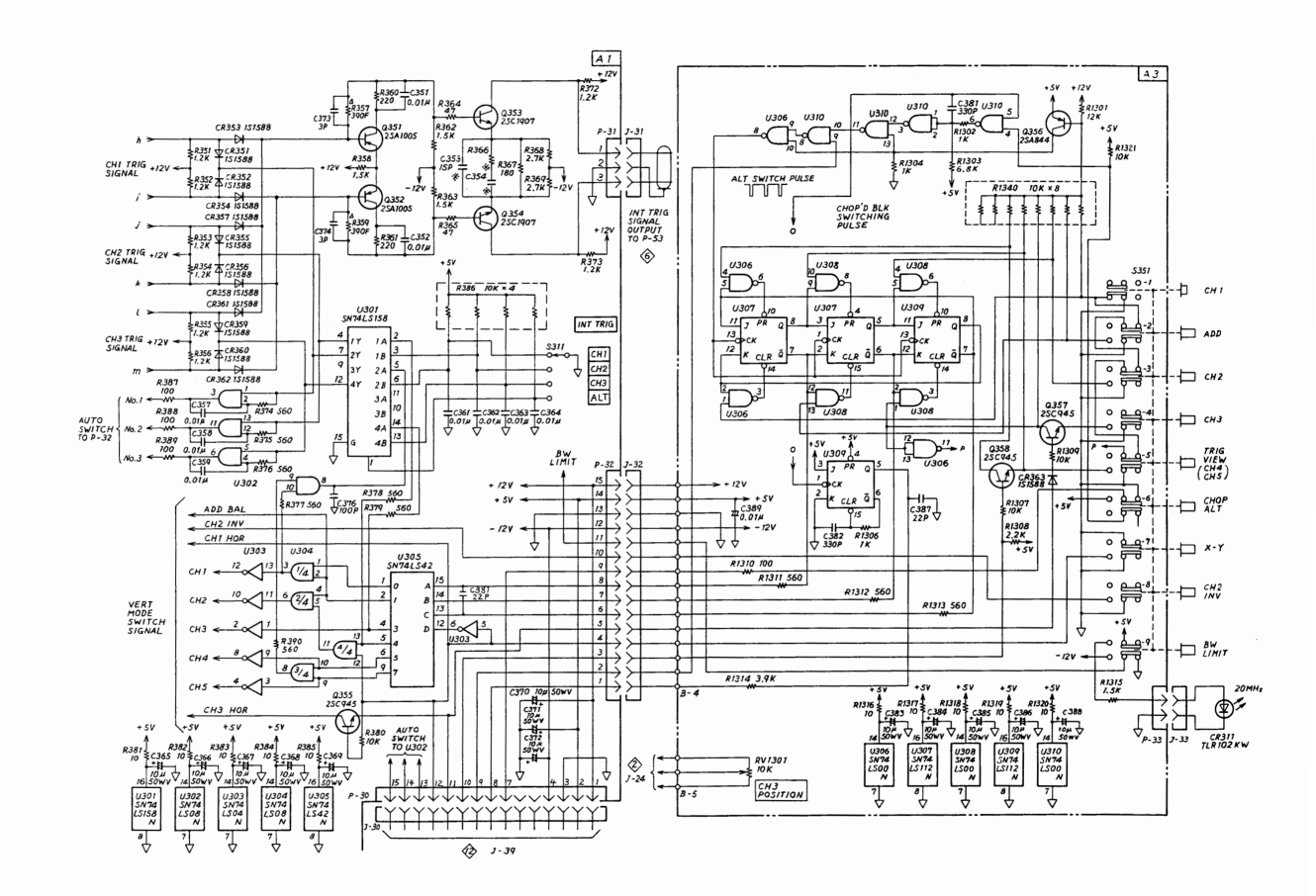


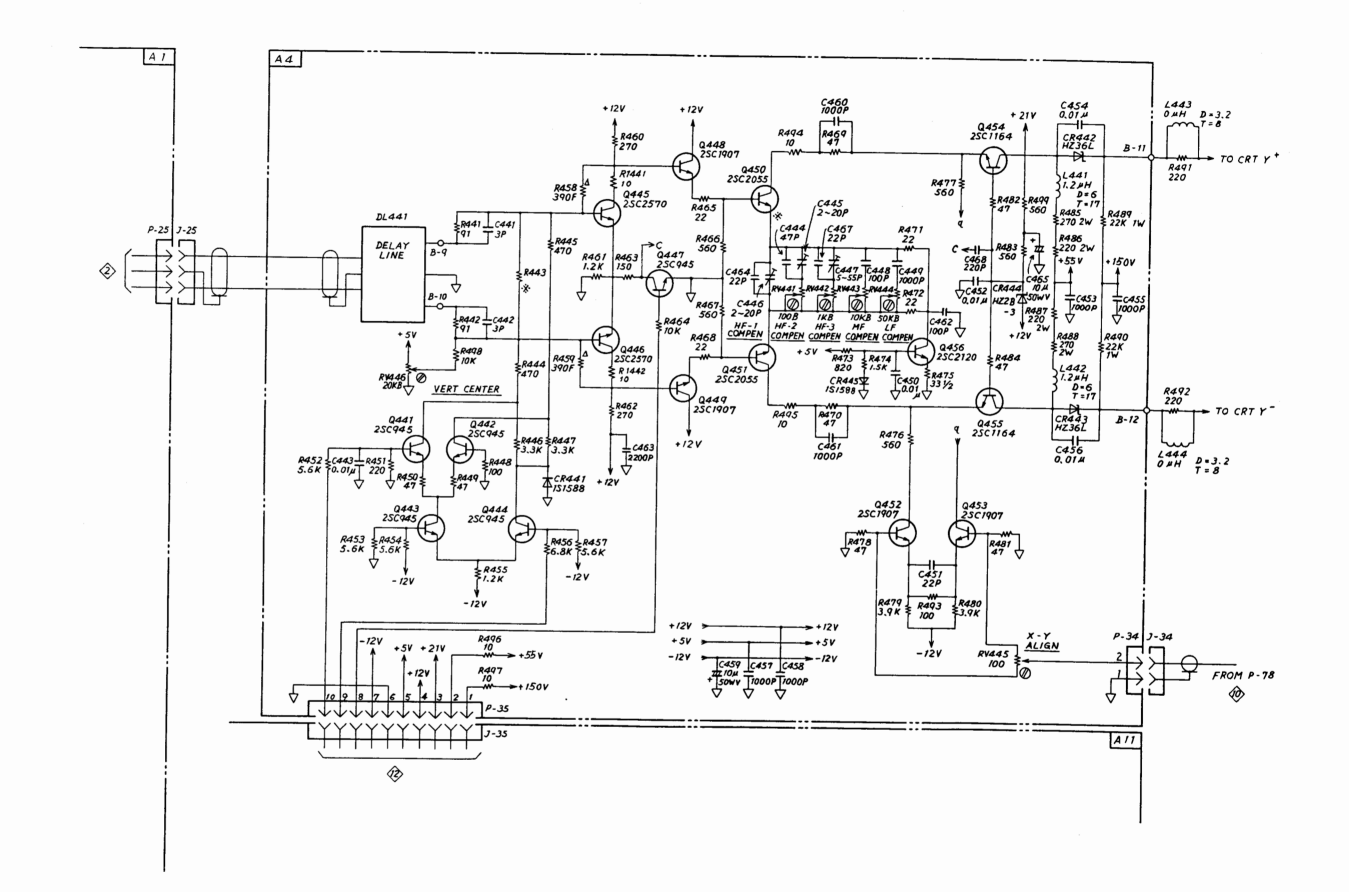
Figure 7-12 (Bottom view)

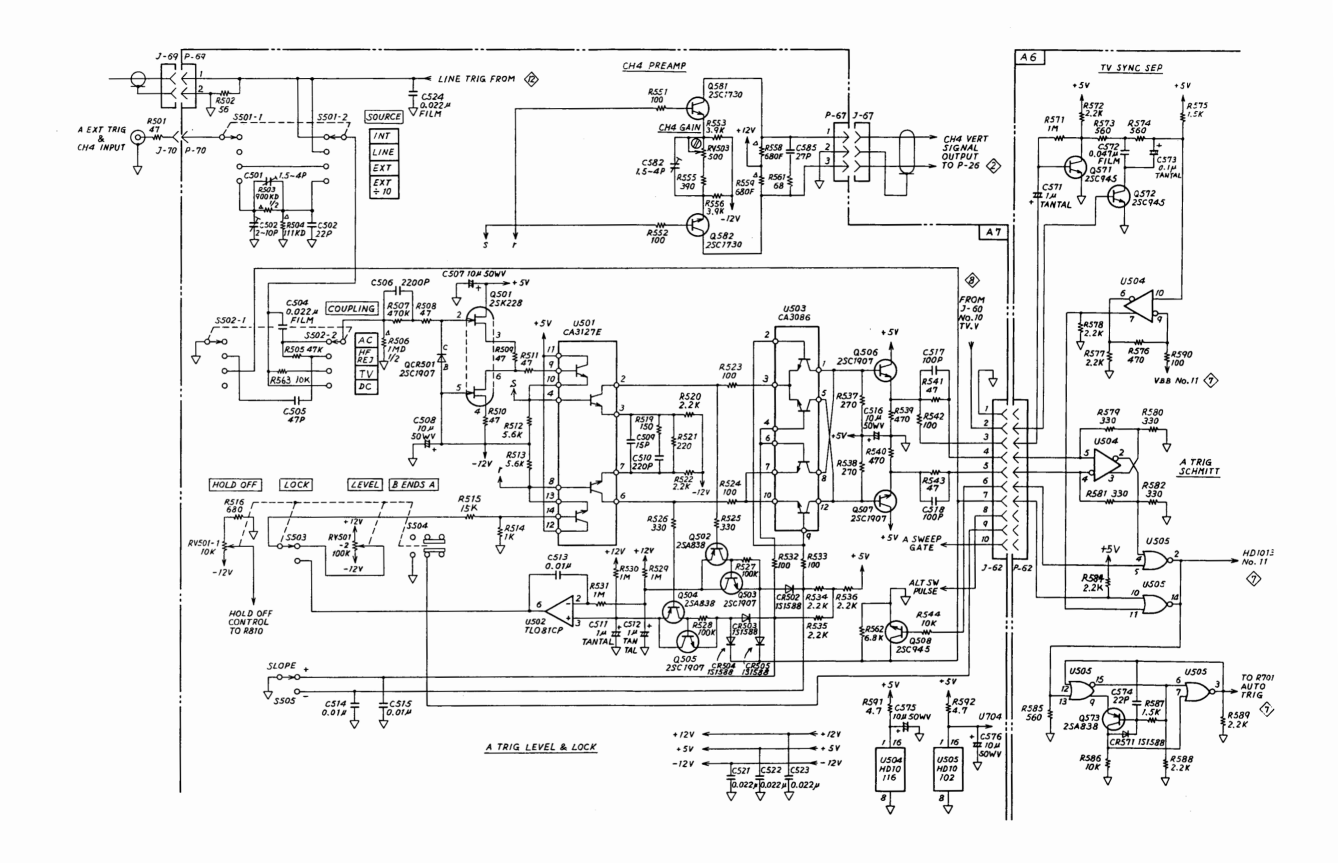


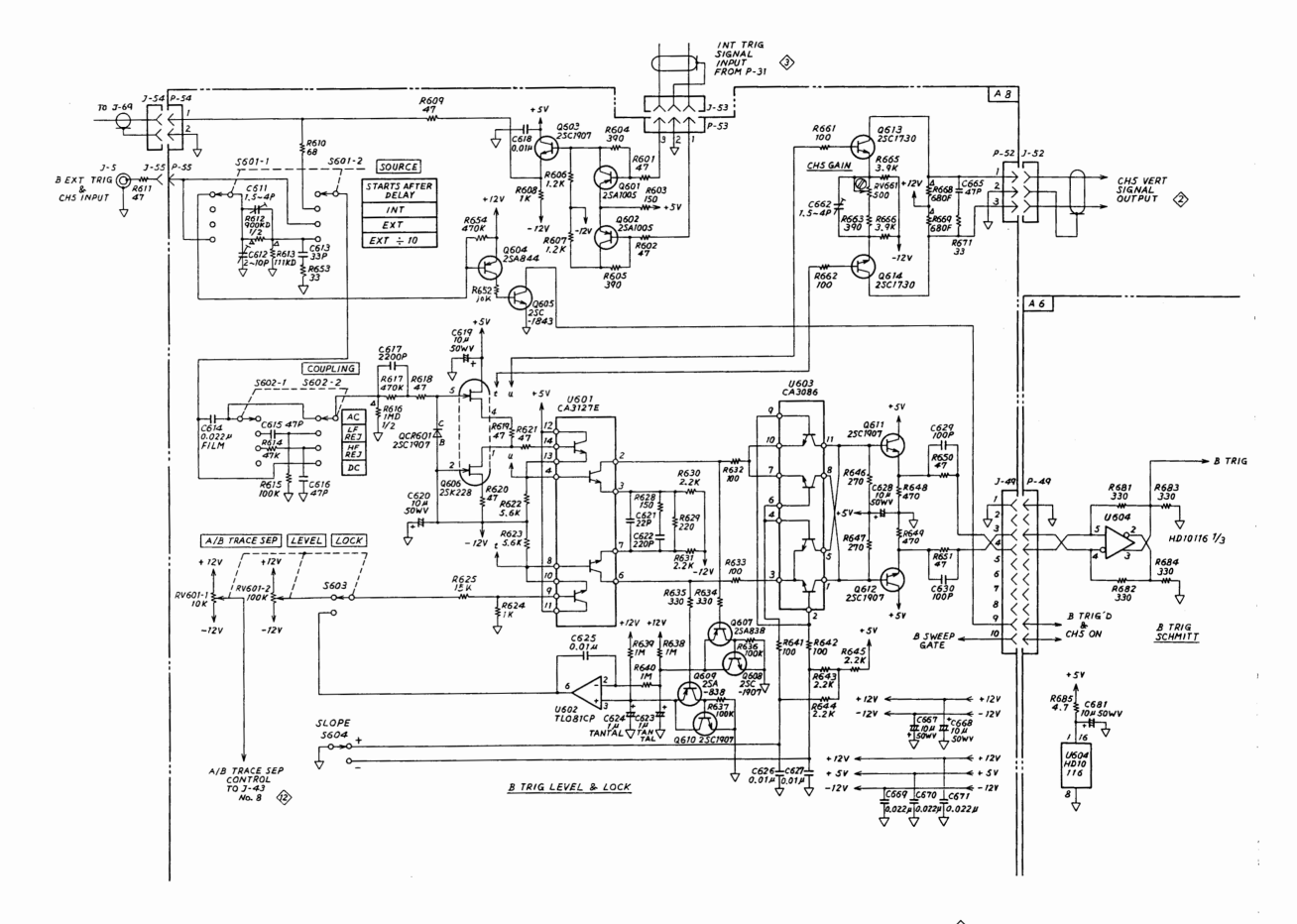


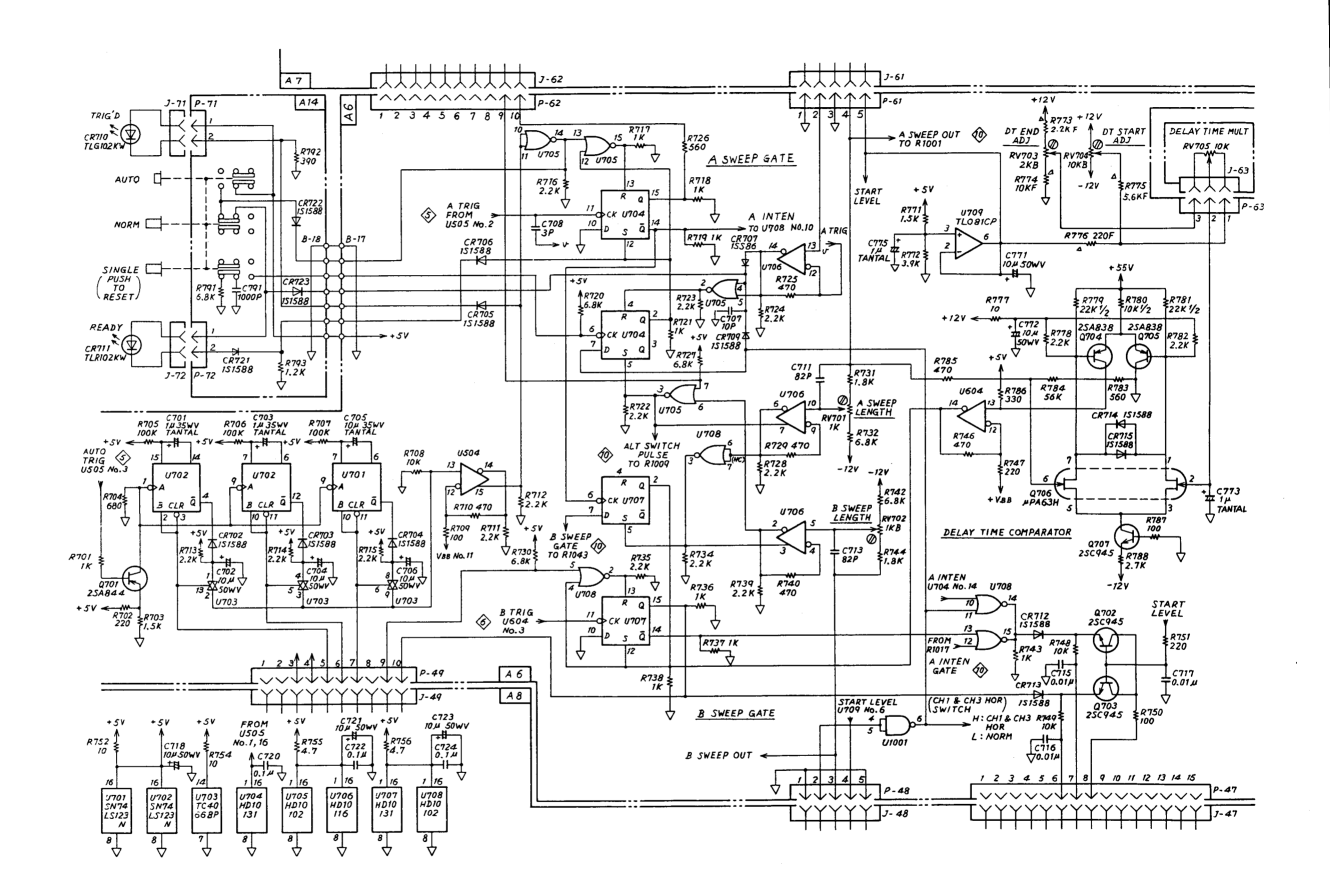


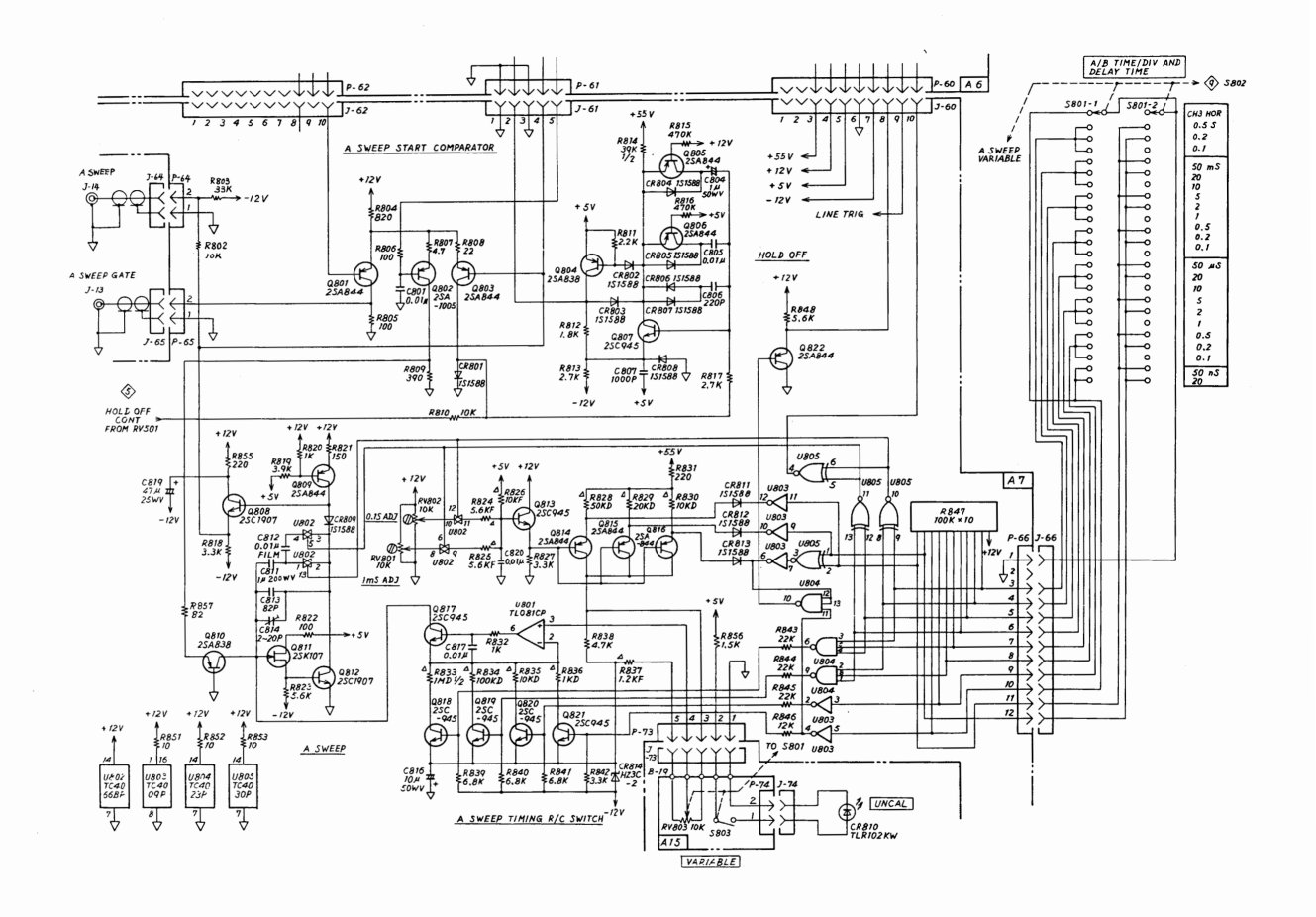


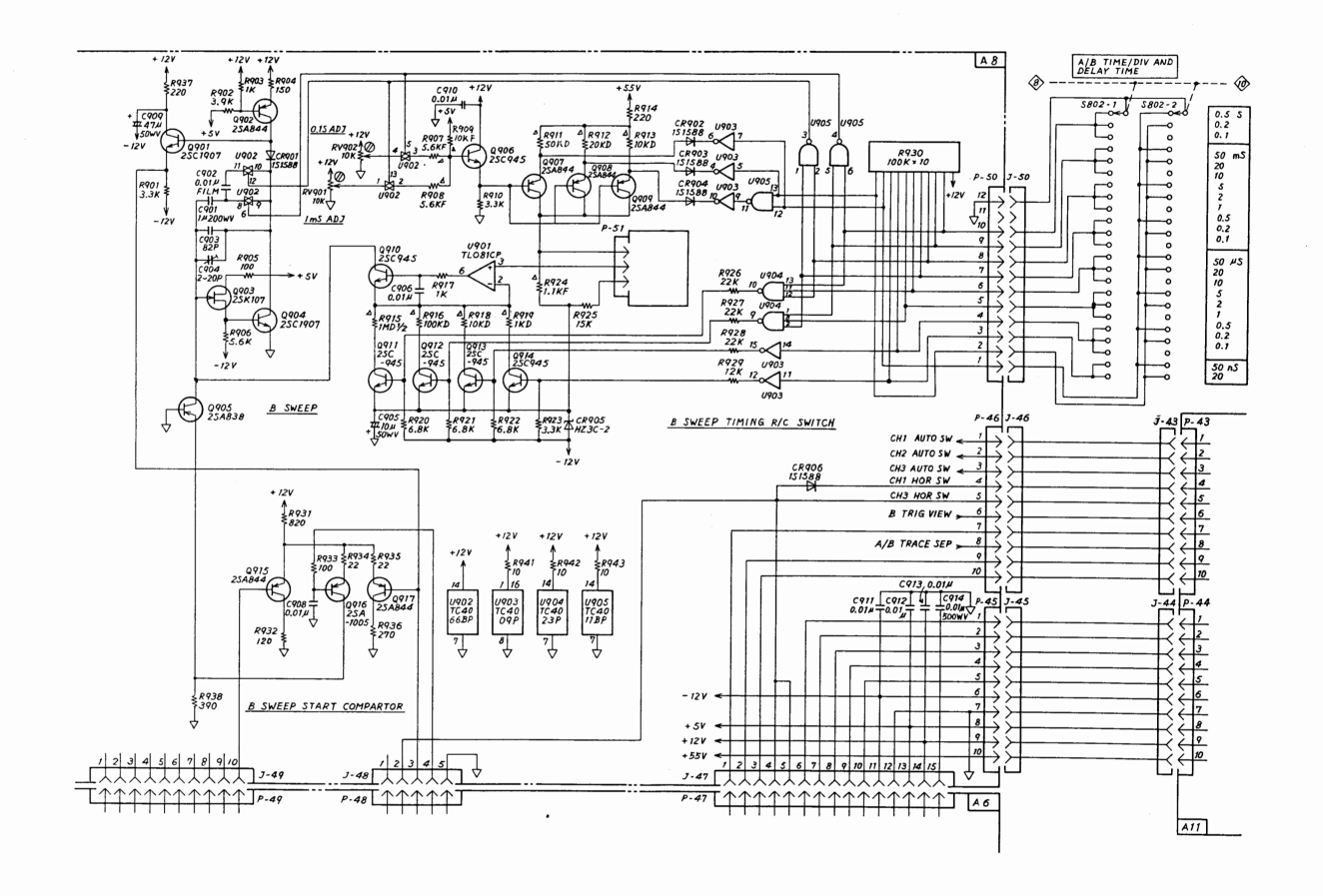


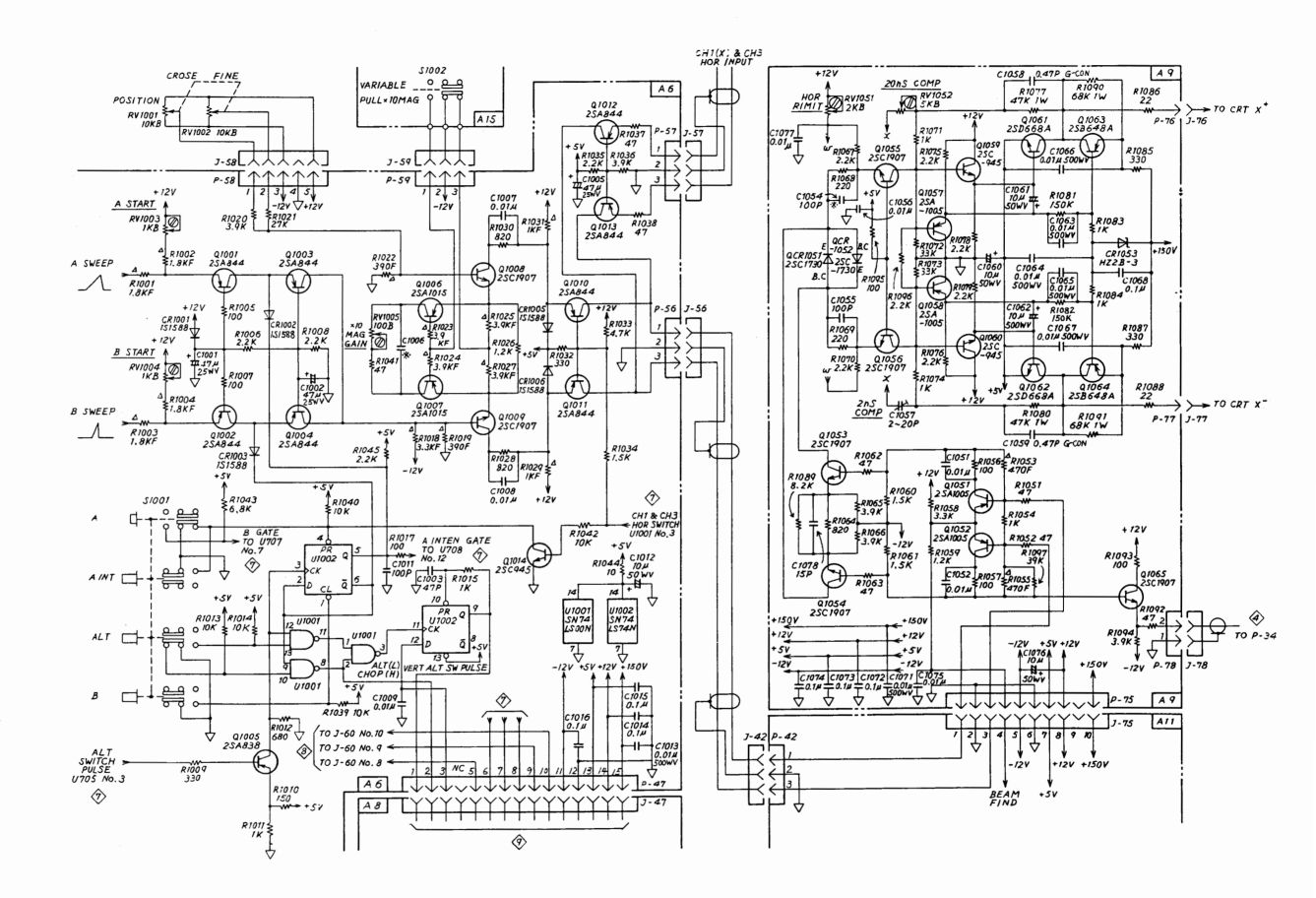


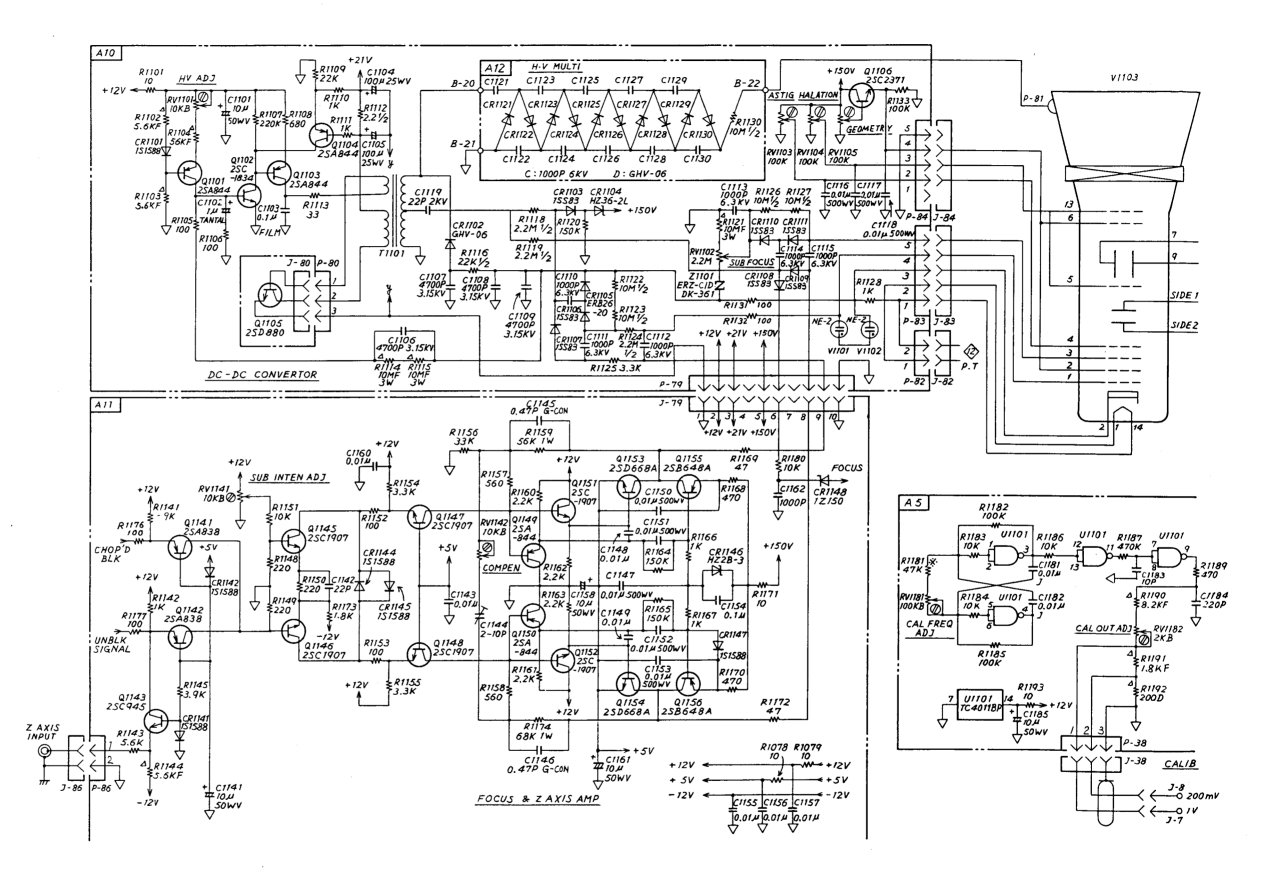


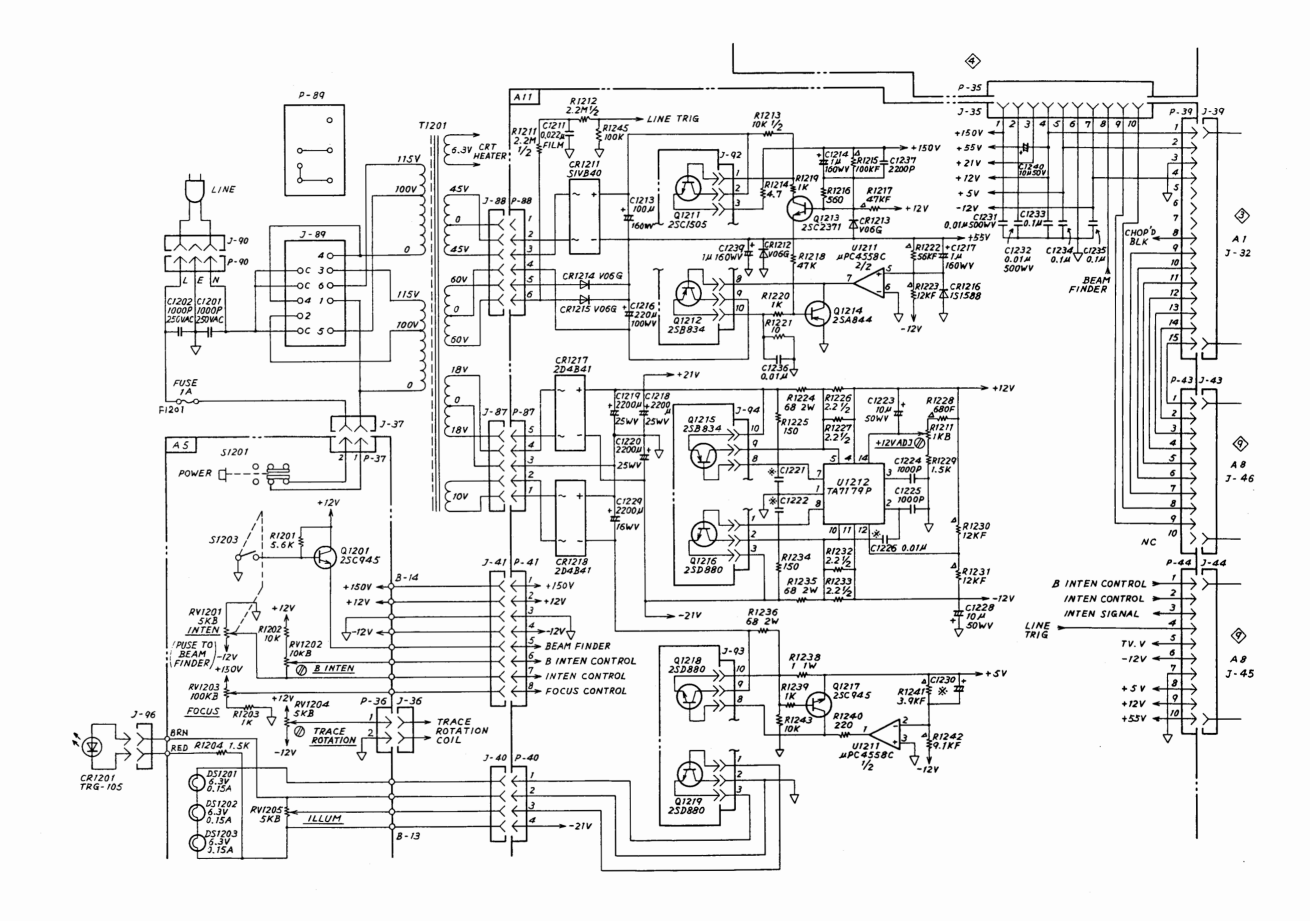












## REPLACEABLE PARTS

#### **ABBREVIATION**

CER:

CERAMIC

C FILM:

CARBON FILM

C COMP:

CARBON COMPOSITION

CRT:

CATHODE RAY TUBE

ELECT:

ELECTROLYTIC

FET:

FIELD EFFECT TRANSISTOR

FXD:

FIXED

LED:

LIGHT EMITTING DIODE

M FILM:

METAL FILM

M GLAZE: METAL GLAZE

M OX:

METAL OXIDE

M PLSTC FILM: METALLIZED PLASTIC FILM

PLSTC FILM: PLASTIC FILM

SI:

SILICON

TANT ELECT: TANTALUM ELECTROLYTIC

VAR:

VARIABLE

WW:

WIREWOUND

**\***:

OPTIMUM VALUE SELECTED AT FACTORY.

AVERAGE VALUE SHOWN (PART MAY BE OMITTED.)

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                                        PARTS NO.
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30-32-5700
30-32-5700
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TRANSISTOR ARRAYS 5 NPN
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990K OHM 0.5% 1/2W
10.1K OHM 0.5% 1/4W
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2.7O OHM 5% 1/4W
2.7O OHM 5% 1/4W
8.2K OHM 5% 1/4W
1.8K OHM 5% 1/4W
1.8K OHM 5% 1/4W
1.8K OHM 5% 1/4W
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COHM 5% 1/4W
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6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/2W
6/ER 2/50 OHM 5% 1/4W
6/ER 2/50 OHM 5% 1/2W
6/ER 2/50 OHM 6/5% 1/2W
6/ER 2/50 OHM 6/ER 1/4W
6/ER 2/50
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                                                                                                                                                                                           FILM
      R1.68
      R169
      R170
R171
       R172
                                                                      38-00-0000

40-27-1562

38-00-0000

40-27-0562

40-27-2332

40-27-1102

40-27-1102

40-27-1822

40-27-1822

40-27-2562

40-27-2562

40-27-2560

40-27-1560

40-27-1102

40-27-0332

40-27-0332

40-27-1222

40-27-1222

40-27-1222

40-27-2472
                                                                                                                                                   THERMISTER
FXD C FILM
      R173
                                                                        38-00-0000
                                                                                                                                                       THERMISTER
       R174
       R176
      R181
       R182
       R184
       R185
      R188
      R187
       R188
       R189
       R190
       R191
      R192
      R193
      R194
       R195
       R196
       R197
                                                                      40-27-1222

40-27-2472

40-27-0472

40-27-0102

40-16-0220

40-16-0220

42-73-4900

42-71-4111

40-16-0390
       R198
      R199
R201
R202
R203
                                                                                                                                                    FXD
FXD
FXD
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FXD
FXD
FXD
       R204
       R205
       R206
       R208
                                                                       42-73-4990
42-71-3101
40-27-0152
                                                                                                                                                     FXD
       R209
R210
                                                                                                                                                     FXD
       RŽII
                                                                      40-16-0560

40-16-0680

42-73-4500

42-73-4800

42-71-4250

42-73-5100

40-37-4471

40-27-0332

40-27-0332

40-27-0332

40-27-0332

40-27-0322

40-27-0332

40-27-0332
                                                                        40-16-0560
                                                                                                                                                     FXD
FXD
FXD
FXD
FXD
FXD
       R212
       R213
R214
       R215
       R216
       R217
                                                                                                                                                      FŶĎ
       R218
       R219
       R226
R221
R222
R223
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EXD
                                                                                                                                                      FXD
        R224
                                                                                                                                                       FXD
      K225
R226
R2227
R2229
R22331
                                                                                                                                                       FXD M FILM
THERMISTOR
FXD C FILM
FXD C FILM
                                                                         42-72-1330
                                                                        42-72-1330
38-00-000
40-27-1182
40-27-1332
40-27-2392
40-27-2392
40-27-0472
                                                                                                                                                                                                                                                           OHM
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
K OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
OHM 1% 1/4W
OHM 1% 1/4W
K OHM 1% 1/4W
COHM 1% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
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3.9K
47
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                                                                                                                                                                               č
                                                                                                                                                                                             FIL.M
                                                                         40-27-1272
40-27-2392
40-27-0472
40-27-2822
42-72-0820
42-72-0820
                                                                                                                                                                                                                                     270
3.9K
47
6.2K
                                                                                                                                                      FXD
        R232
                                                                                                                                                                                              FILM
                                                                                                                                                                                             FILM
       R233
                                                                                                                                                                                 000
       R2334
R235
R236
R237
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                                                                                                                                                                                             FILM
FILM
                                                                                                                                                       FXD
                                                                                                                                                                                             FILM
                                                                                                                                                                                                                                     82
82
                                                                         40-27-2182
42-72-1120
       R238
R239
                                                                                                                                                       FXĎ
                                                                                                                                                                                                                                      1.20
120
                                                                                                                                                                                              FILM
                                                                                                                                                                                              FILM
                                                                                                                                                                                M
                                                                         46-27-1392
40-27-1562
40-27-3102
                                                                                                                                                                                CC
        R240
                                                                                                                                                       EXD
                                                                                                                                                                                             FILM
                                                                                                                                                                                                                                      390
       R241
                                                                                                                                                                                                                                       560
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                                                                                                                                                                                             FILL.M
                                                                                                                                                       FXD
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        R242
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REFERENCE
                                           KIKUSUI
DESIGNATOR
                                        PARTS NO.
                                                                                          DESCRIPTION
                                    40-27-1222

40-27-2152

40-27-2152

40-27-0472

40-27-1182

40-27-2272

40-27-2122

40-27-2122

40-27-1562

40-27-1562

40-27-1562

40-27-1562

40-27-1562

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40-27-1002

40-27-0102

40-27-0102

40-27-0102

40-27-0102

40-27-0102

40-27-0102
                                                                                                                                     OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                                                             FXD C
                                                                                                FILM
                                                                                                                      220
                                                                                                                     1.5K
1.5K
47
47
   R362
                                                                             FXD C
                                                                                                 FILM
                                                                            FXD C
FXD C
FXD C
                                                                                                                                 COHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
   R363
                                                                                                 FILM
                                                                                                 FÎLM
   R364
   R365
                                                                             FXD
                                                                                                                      180
   R367
                                                                                                 FILM
                                                                                                                      2.7K
2.7K
1.2K
1.2K
   R368
                                                                                          \mathbf{C}
                                                                                                 FTL.M
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FXD
FXD
FXD
FXD
    R369
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   R372
R373
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   R374
R375
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FILM
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                                                                             FXD
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   R376
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    R377
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    R378
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FXD
FXD
FXD
   R379
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FILM
FILM
   R380
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   R381
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   R382
                                                                                                                      10
                                                                                                                                              5% 1/4W
5% 1/4W
5% 1/4W
                                                                             FXD
FXD
FXD
                                                                                          Ö
                                                                                                 FILM
    R383
                                                                                                                      10
   R384
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                                                                                                                      10
                                                                                                                                   OHM
                                    40-27-0102

44-07-0020

40-27-1102

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40-27-1102

40-27-1182

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40-27-1270

40-27-1270

40-27-1102

40-27-1102

40-27-1102

40-27-122

40-27-122

40-27-122
   R385
                                                                                          Ĉ
                                                                                                 FILM
                                                                                                                      10
                                                                                                                                   OHM
                                                                                                                    RESISTOR NETWORKS
100 OHM 5% 1/4W
100 OHM 5% 1/4W
100 OHM 5% 1/4W
100 OHM 5% 1/4W
560 OHM 5% 1/4W
                                                                            FXD C
FXD C
FXD C
                                                                                                GLAZE
FILM
FILM
FILM
   R386
                                                                                                                                                                                     10K OHM X4
   R387
   R388
                                                                             FXD
   R389
                                                                                          C
   R390
                                                                                          C
                                                                                                 FILM
                                                                            FXD C
FXD C
FXD C
FXD C
FXD C
FXD M
FXD C
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5% 1/4W
5% 1/4W
5% 1/4W
5% 1/4W
                                                                                                FILM
   R401
                                                                                                                      100
                                                                                                                                      MHO
   R402
                                                                                                                      180
                                                                                                                                      OHM
    R403
                                                                                                FILM
                                                                                                                      1.80
                                                                                                                                      OHM
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   R404
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                                                                                                                                      MHO
    R405
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                                                                                                                                      OHM
                                                                                                 FILM
                                                                                                                     270
820
270
                                                                                                                                                   1% 1/4W
5% 1/4W
                                                                                          M
    R406
                                                                                                                                      MHO
                                                                                                                                 OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
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OHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
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OHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
   R407
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FXD
FXD
FXD
   R408
                                                                                          М
                                                                                                 FILM
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FILM
FILM
   R409
                                                                                          C
                                                                                                                      100
    R410
                                                                                          Ĉ
                                                                                                                      100
   R411
                                                                                                                      1.2K
                                    40-27-0682

40-27-0682

40-27-1222

40-27-2122

40-27-2152

40-27-1102

40-27-2152

40-27-1102

40-27-120

40-27-120

40-27-120

40-27-120

40-27-2682

40-27-2682

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40-27-0682

40-27-0682
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220
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    R412
                                                                             FXD
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FILM
FILM
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    R413
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                                                                                                                      88″ (
1•2K
    R414
                                                                            FXD
FXD
FXD
FXD
FXD
   R415
   R416
                                                                                                                      5.6K
                                                                                                 FILM
FILM
FILM
    R417
                                                                                                                      68
                                                                                          C
                                                                                          Ö
                                                                                                                      100
    R418
                                                                                                                     1.5K
1.5K
100
220
220
    R419
                                                                             FXD
    R420
                                                                                                 FIL.M
                                                                                                                                  OHM 5% 1/4W
OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
   R421
                                                                                          C
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                                                                             FXD
                                                                                          MCCC
    R422
   R423
                                                                             FXD
FXD
FXD
FXD
    R424
                                                                                                FILM
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   R425
R426
R427
R428
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                                                                                          Č
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                                                                                                                                 COHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
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47
    R429
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    R430
                                                                             FXD
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FXD
FXD
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    R431
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220
220
    R432
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    R433
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    R434
                                                                             FXD
    R435
                                                                             FXX
                                                                                          C
                                                                                                 FILM
                                                                                                                      68
                                     40-27-0682
40-27-1392
40-27-0102
40-27-2122
40-27-2122
                                                                             FXD
FXD
FXD
FXD
                                                                                          Ö
                                                                                                 FILM
FILM
                                                                                                                      88
390
    R436
   R437
R2171
R2172
                                                                                                 FILM
                                                                                          Ĉ
                                                                                                                      1.0
                                                                                                                      1.2K
1.2K
330
    R2173
                                                                             FXD
                                                                                          C
                                                                                                 FILM
                                     40-27-132
40-27-1332
40-27-1102
42-72-1430
40-27-1222
40-27-2152
40-27-0562
                                                                                                                                   OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
    R2174
                                                                             FXD
                                                                                                 FILM
                                                                                           C
   R2175
R2176
                                                                             FXD
FXD
FXD
FXD
                                                                                                                      100
430
                                                                                                 FTL.M
                                                                                           C
                                                                                                 FILM
                                                                                          M
    R2178
                                                                                           Ĉ
                                                                                                                      220
    R2179
                                                                                                 FILM
                                                                                                                      1.5K
                                                                                                 FILM
    R2180
                                                                             FXD
                                     48-26-3220
48-26-3220
                                                                                                                         22K
22K
    RV101
                                                                             VAR
                                                                                           Μ
                                                                                                                                          MHO
                                                                                                  GLAZE
                                                                                          MC
    RV102
                                                                             具有限
                                                                                                  GLAZE
                                                                                                                                          OHM
    RV103
                                     45-01-0540
                                                                                                  COMP
                                                                                                                      500
                                                                                                                                      CHM B
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REFERENCE
                              KIKUSUT
DESIGNATOR
                           PARTS NO.
                                                               DESCRIPTION
                         48-26-3220
48-26-2100
48-26-2100
48-26-2100
48-26-2100
48-26-3220
                                                     VAR M
                                                                   OLAZE
                                                                                    22K
                                                                                               MHO
  RV106
                                                     VAR
                                                                   GLAZE:
                                                                                    1K
                                                                                             OHM
  RV107
                                                      VAR
                                                                   GL.AZE
                                                                                    1.K
                                                                                             OHM
  RV109
                                                                   GLAZE
                                                     VAR M
                                                                                             OHM
                                                                                    1.10
  RV116
RV201
RV202
                                                      VAR
                                                                                    1K
22K
22K
                                                                   GLAZE
                                                              M
                                                                                             CHM
                                                     VAR
                         48-26-3220

48-26-3220

45-01-0540

48-26-3220

48-26-2100

48-26-2100

48-26-2100

48-26-2100

48-26-2100

48-26-2100
                                                                   GLAZE
                                                                                               OHM
                                                     VAR
                                                              Μ
                                                                   GLAZE
                                                                                                OHM
  RV203
RV204
RV206
                                                                                  500
                                                     VAR
                                                                   COMP
                                                                                             OHM B
                                                                                    22K
1K
                                                      VAR
                                                                   GL.AZE
                                                                                               OHM
                                                     VAR
                                                                   GLAZE
                                                                                             OHM
                                                              M
  RV207
                                                      VAR
                                                                   GLAZE
                                                              M
                                                                                    1K
                                                                                             CHAIM
  RV209
                                                     VAR
                                                                   GLAZE
                                                                                    1K
                                                                                             OHM
  RV306
RV307
                                                                                    IK
IK
                                                     VAR
                                                              M
                                                                   GLAZE
                                                                                             OHM
                                                     VAR
                                                              M
                                                                   GLAZE
                                                                                             OHM
  RV401
                         48-26-1100
48-26-2100
                                                     VAR
                                                              М
                                                                   GLAZE
                                                                                    100
                                                                                               MHO
                                                                          FILM 0.022UF 20%
47FF 10% 500V TYPE1
150PF 10% 50V TYP
1.5-4PF
3-10PF
  RV402
                                                     VAR M GLAZE
                         50-76-3590
52-06-3185
52-06-2245
                                                     FXD PLSTC FILM
FXD CER 47PF
FXD CER 150PF
  0101
                                                                                                                           6300
  Č103
                         57-10-1180
57-10-1190
  C104
                                                     VAR
                                                               CER
  ČĪŎS
C106
                                                     VAR
                                                              CER
                         52-06-3102
                                                     FXD
                                                                           10FF
                                                                                        10% 500V TYPE1
                                                              CER
                         52-06-3102

57-10-1180

57-10-1190

52-06-2225

52-06-2225

52-06-2215

57-10-1180

57-10-1180
                                                                          1.5-4PF
3-10PF
100PF
100PF
                                                              CER
CER
                                                     VAR
  C107
                                                     VAR
FXD
FXD
  Č108
C109
                                                                       300 TYF

82PF 10% 50V TYF

1.5-4PF

1.5-4PF

1.5-4PF

1.5-4PF

30F 10% 500V TYPE1

C FILM 2200FF 20% 4

47PF 10% 500V TYPE1

1000PF 10% 500V TYPE1

1000PF 10% 500V TYPE1
                                                                                                                  TYPE1
  ČIIÓ
CI11
                                                              CER
                                                                                                                  TYPE1
                                                     FXD
                                                               CER
  Č112
Č113
                                                     VAR
                                                              CER
                                                      VAR
                                                               CER
  C114
C115
C116
                                                     VAR
                                                              ČËR
                         57-10-1180
                         57-10-1186
52-06-3030
50-87-0510
                                                     VAR
FXD
FXD
                                                               CER
                                                              CER
  Č117
C118
                                                              FLSTC
                                                                                                                         4000
                          52-06-3185
                                                     FXD
                                                              CER
  C118
C119
C120
C121
C122
C123
C124
C125
                                                     FXD
FXD
FXD
FXD
FXD
FXD
FXD
FXD
                         52-01-3345
52-01-3345
52-06-3030
52-01-3345
                                                                                  OPF 10% 500V TYPE2
OPF 10% 500V TYPE2
10% 500V TYPE1
OPF 10% 500V TYPE2
                                                              CER
                                                              CER
                46
                                                              CER
                                                                           TOOOPF
LOOPF
                                                               CER
                         52-03-2225
55-37-2050
50-67-0050
                                                                                           10% 50V
1UF 35V
                                                                                                                  TYPE:
                                                               CER
                                                                          ELECT
                                                               TANT
                                                              FUSTO FILM CER 1.5-4PF
                                                                                          0.047UF
                                                                                                                10%
                                                                                                                           1000
  C128
C127
C128
C139
                                                     VAR
                         57-10-1180
                         57-10-1180
57-10-1180
52-06-3145
52-05-2468
52-05-2468
                                                     VAR
EXD
EXD
                                                                          22FF 10% 500V TYPE1
0.01UF 480-20% 50V T
0.01UF 480-20% 50V T
                                                                                                             SOV TYPE2
                                                               CER
  C131
C132
C133
C134
                                                              CER
                                                     FXD CER
FXD CER
FXD CER
FXD CER
FXD CER
FXD ELECT
FXD ELECT
FXD ELECT
FXD ELECT
                                                                                        10% 500V
10% 500V
10% 500V
                                                                           22FF
22FF
10FF
                                                                                                             TYPE1
TYPE1
                         52-06-3145
                         52-06-3145
52-06-3102
52-05-2468
                                                                                                             TYPEI
                                                                          0,010F +80-20% 500
47UF 25V
10UF 50V
10UF 50V
  Č135
C136
                                                                                                                       TYPE2
                         54-00-0311
54-00-0311
  C137
C138
                                                                          100F 50V
3PF 10% 500V TYPE1
22PF 10% 500V TYPE1
3-10PF
                                                     FXD CER
  C139
C140
C141
                         52-06-3030
52-06-3145
                         57-10-1190
                                                     VAR
                                                              CER
                                                                          3-100F
2-100F
2-200F 10% 50V TYPE1
0-01UF 480-20% 50V TYPE2
10UF 50V
330F 10% 500V TYPE1
                         57-10-1190
52-06-2265
52-05-2468
                                                              CER
                                                     VAR ČER
EXD CER
  C142
  Č143
C144
                                                     FXD CER
FXD ELECT
                         52-05-2468
54-00-0311
52-06-3165
52-01-3345
52-01-3345
52-01-3345
52-05-2468
52-05-2468
52-05-2468
52-06-3468
  C145
                                                                          33PF 10% 500V TYPE1
  C146
                                                     FXO CER
                                                                                                        ŠOÓV TÝPE
500V TYPE
  C147
                                                     FXD CER
                                                     FXD CER
FXD CER
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FXD CER
FXD CER
FXD CER
  C148
                                                                           1000PF
                                                                                             10%
                                                                                                                   TYPEZ
  C149
C150
C151
                                                                                                        500V TYPE2
500V TYPE2
                                                                           1000PF
                                                                                             10%
                                                                           1000PF
                                                                                             10%
                                                                          0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
  C152
C153
  Č154
C155
                                                                           1PF 500V
                         52-06-3010
                                                                                                    TYPEL
                         52-06-3010
50-96-3590
                                                                                                    TYPEL
                                                                          FILM 0.022UF 20%
47PF 10% 500V TYPE1
150PF 10% 50V TYP
  C201
C202
C203
C204
C205
                                                     FXD CER
FXD CER
FXD CER
                                                                                                                           630V
                         52-66-3185
52-66-2245
                                                                                                                  TYPEL
                                                                           1.5-4PF
3-10PF
                         57-10-1180
57-10-1190
                                                     VAR
                                                              CER
                                                     VAR
                                                              CER
  0206
                         52-06-3102
                                                     TEXT
                                                              CER
                                                                           10PF
                                                                                        10% 500V TYPE1
```

```
KIKUSUI
REFERENCE
DESIGNATOR
                        PARTS NO.
                                                        DESCRIPTION
                      57-10-1180
57-10-1190
52-06-2225
52-06-2225
52-06-2215
                                                VAR
                                                       CER
                                                                  1.5-4PF
3-10PF
100PF
 C207
C208
C209
C210
C211
C212
C213
C214
C215
                                               VAR
                                               FXD
FXD
                                                                                 10%
                                                                                           50V
                                                                                                      TYPE 1
                                                        CER
                                                                                           50V
                                                        CER
                                                                   100PF
                                                                                 10%
                                                                                                      TYPEI
                                                FXD
                                                                  82PF
                                                                                         500V
                                                                                                      TYPE1
                                                        CER
                                                                               10%
                                                                  82FF 10% 500V FTI
1.5-4FF
1.5-4FF
1.5-4FF
3FF 10% 500V TYPE1
FILM 2200FF 20%
                       57-10-1180
                                                VAR
                                                        CER
                      57-10-1180
57-10-1180
57-10-1180
57-10-1180
52-06-3030
                                                VAR
                                                        CER
                                                VAR
                                                        CER
  C215
C216
C217
C218
C219
C220
C221
C222
C223
                                                VAR
                                                        CER
                                               FXD
                                                        CER
                                                                  3FF 1/2 200FF 20% 4/V
47PF 10% 500V TYPE1
1000FF 10% 500V TYPE2
1000FF 10% 500V TYPE2
                                               FXD
FXD
FXD
FXD
                       50-87-0510
                                                        PLSTC
                                                                                                           400V
                      52-06-3185
52-01-3345
52-01-3345
                                                        CER
                                                       CER
                                                                  3FF 10x 5000 TYPE1
                      52-04-3030
52-01-3345
52-04-2225
55-37-2050
                                               FXD
              46
                                                        CER
                                                                                           500V TYPE2
                                                                  1000PF
100PF
                                                        CER
                                               FXD
FXD
FXD
                                                                                 10% 50V
1UF 35V
                                                        CER
  C224
C225
C226
C227
C228
                                                                  ÉLÉCT
: FILM
:1,5-4FF
                                                        TANT
                       50-67-0050
                                                        PLSTC
                                                                                 0.047UF
                                                                                                   10%
                                                                                                              1000
                                                                 22PF 10% 500V TYPE1
0.01UF +80-20% 50V T
0.01UF +80-20% 50V T
22PF 10% 500V 700
10PF
                       57-10-1180
                                                VAR
                                                        CER
                      57-10-1180
52-06-3145
                                                VAR
                                                        CER
                                               FXD
                                                        CER
  C230
C231
C232
C233
C234
                      52-05-2468
52-05-2468
52-06-3145
52-06-3145
                                               FXÑ
                                                                                                 50V TYPE2
50V TYPE2
                                                        CER
                                                       ČER
                                                                              10% 5000 TYPE1
10% 5000 TYPE1
10% 5000 TYPE1
                                               FXD
                                                        CER
                                                        CER
                      52-06-3102
52-06-2468
                                                                  TOPE
                                                FXD
                                                       CER
  Č235
C236
                                                *******
                      54-00-0114
54-00-0311
                                               FXD ELECT
FXD ELECT
FXD ELECT
                                                                                   25V
50V
                                                                      47UF
  C237
C238
C239
C241
                                                                      10ÜF
                       54-00-0311
                                                                       10UF
                                                                            ÍF ŠŎŮ
10% SÖOV TYPE1
                                                                  3FF
                       52-06-3030
                                                FXD
                                                        CER
                                                                  3-10PF
3-10PF
                       57-10-1190
                                                VAR
                                                        CER
  Č242
                      57-10-1190

52-06-3165

52-01-3345

52-01-3345

52-01-3345

52-01-3345

52-05-2468

52-05-2468

52-06-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468
                       57-10-1190
                                                VAR
                                                        CER
                                                                  33PF 10% 500V TYPE1
1000PF 10% 500V TYPE2
1000PF 10% 500V TYPE2
1000PF 10% 500V TYPE2
                                               FXD
FXD
    246
                                                        CER
  C247
                                                        CER
  C248
C249
C250
                                               FXD
FXD
                                                        CER
                                                        CER
                                                                                10% 5000 TYPE2
+30-20% 500 TYPE2
+80-20% 500 TYPE2
10% 5000 TYPE2
                                                                                             5000 TYPE2
                                                FXD
                                                                  1000PF
                                                        CER
                                               FXD
                                                                  0.01UF
  C251
                                                        CER
 6253
6257
6331
                                                        CER
                                               FXD
FXD
FXD
                                                                  1000FF
                                                        CER
                                                                               10% 500V TYPE1
                                                        CER
                                                                   33FF
                                                                  150PF
                                                                               10% 150V TYPE1
+80-20% 50V TYPE2
+80-20% 50V TYPE?
  0332
                                                        CER
                                                                  0.01UF
0.01UF
10FF
                                               FXD
  C351
                                                        CER
  Č352
                                                        ČER
                                                                              +80-20%

10% 500V

+80-20%

+80-20%

+80-20%

+80-20%

+80-20%

+80-20%

+80-20%
                                                                                                 ZAPET
TAPES
TAPES
TAPES
  C353
C357
C358
C359
                                               FXD
FXD
FXD
              46
                                                        CER
                                                                  0.01UF
                                                        CER
                                                        CER
                                                                  O.OLUF
                                                FXD
                                                                  0.01UF
                                                        CER
  Č361
                                                                  0.01UF
                                                                                                          TYPE2
TYPE2
TYPE2
                                                FXD
                                                                                                 500
                                                        CER
                                               FXD
FXD
FXD
FXD
FXD
                      52-05-2468
52-05-2468
52-05-2468
  C362
C363
                                                                                                 5öù
                                                        CER
                                                                                                 ŠŏŸ
                                                                  0.01UF
                                                        CER
    364
                                                                  0.01UF
                                                        CER
    365
                                                                      LOUP
                                                                                   50V
50V
                       54~00~0311
                                                        ELEC
  C366
                       54-00-0311
                                                        ELECT
                                               FXT
                                                       ELECT
  C387
                                                                      LOUF
LOUF
                       54-00-0311
                                                                                   SÖV
  Č368
                       54-00-0311
                                                                                   SÓÚ
  C369
C370
C371
C372
                      54-00-0311
54-00-0311
                                               FXD
                                                       FLECT
                                                                       1.OUF
                                                                                   50V
                                                                                   Šöv
                                                                       LOUF
                      54-00-0311

54-00-0311

54-00-0311

52-06-3030

52-06-2225

52-05-2468

52-05-2468

52-05-2468

52-05-2468

52-05-2468
                                               FXÜ
FXD
                                                                                   ŠŎÝ
50V
                                                                       1 OUF
                                                        ELECT
                                                                       10ÜF
                                                        ELECT
                                                                  3PF 10% 500V TYPE1
3PF 10% 500V TYPE1
100PF 10% 50V TY
  C373
                                                FXD
                                                        CER
                                               FXD
FXD
FXD
  C374
                                                        CER
  C376
                                                        CER
                                                                  0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
  Č378
C379
                                                       CER
                                               FXD
                                                        CER
  C380
                                                FXD
                                                        CER
  Č381
C401
                                                                               10% 500V
                                                FXD
                                                                  22FF
                                                                                                 TYPEI
                                                        CER
                       54-00-0311
                                                FXD
                                                                                   Sov
                                                        ELECT
                                                                     1.OUF
                       52-05-2468
52-05-2468
                                                                                +80-20%
+80-20%
50V
                                                                                                 50V TYPE2
50V TYPE2
                                               FXD
                                                                  O.ÖIÜF
O.OIUF
  0402
                                                        CER
  0403
                                                        CER
  0404
                       54-00-0311
                                               FXD
                                                        ELECT
                                                                      LOUF
                       52-08-2225
52-08-2225
  Č4ŎS
                                                                                           50V
                                                                  100PF
                                                                                 10%
                                                                                                      TYPE1
                                                        CER
  0406
                                                                   100FF
                                                                                           500
                                                FXD
                                                        CER
                                                                                 10%
                                                                                                      TYPE1
  C407
                       57-10-1190
                                                VAR
                                                                   3-10PF
                                                        CER
                       Š2-05-2468
  0408
                                                EXD
                                                                  O.OLUF
                                                        CER
                                                                                →80~20% 50V TYPE2
```

```
REFERENCE
                          KIKUSUI
                      PARTS NO.
DESIGNATOR
                                                        DESCRIPTION
                                                                  0.01UF +80-20% 50V TYPE2
3-10PF
EMI FILTER
EMI FILTER
EMI FILTER
10PF 10% 500V TYPE1
                       52-05-2468
57-10-1190
                                                FXD CER
VAR CER
  C409
  C410
                                                        CER
  Č411
C412
                       56-48-1000
                                                FXD CER
                       56-48-1000
                                                FXD CER
  C413
                       56-48-1000
                                                FXD CER
                                                                               10% 500V TYPE1
                       52-06-3102
52-06-3102
52-06-3051
                                               FXD CER
FXD CER
FXD CER
  Č414
  Č415
                                                                   10FF
  Č416
                                                                   5řf
5řf
                                                                             ió% SÖÖV TYPET
  C417
                       52-06-3051
                                                FXD
                                                        CER
                       82-70-8231
                                                LEVER SWITCH
SWITCH ROTARY VOLTZDIV
  8101
                                                                                                               ALPS SLR823-1
  $102
                                                                                                               ALPS
                                                                                                                         1043
  $201
$202
                       82-70-8231
80-10-3040
                                               LÉVER SWITCH
SWITCH ROTARY VOLIZATV
LEVER SWITCH
                                                                                                                         SLRB23-1
                                                                                                               ALPS
                                                                                                               ALPŠ
                                                                                                                         1043
                       82-70-8241
                                                                                                               ALPS
                                                                                                                         SLR824-1
  8311
 12 ASSEMBLY
A2
                       90-50-2700
                                                PCB A2 CH3 FREAMP
                                                                                                              SONY 25K228-1-3
NEC 25C1730-L
NEC 25C1730-L
NEC 25C1730-L
  Q301
                       31-20-2281
                                                FET
                                                        DUAL
  Q302
Q303
                       30-31-7301
30-31-7301
                                                     'sĩ
sĩ
                                                TE
                                                            NPN
                                                TE
                                                            NFN
  Q304
                       30-31-7301
                                                            MPN
                                                TR
                                                      ST
                                                                                                               NEC 2501730-L
                       30-31-7301
                                                TR SI
                                                            MPN
  0305
  QCR301
                      30-31-9071
                                                TR SI NPN
                                                                                                               HITACHI 2SC1907
                                                                             OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OK OHM 0.5% 1/2W
1K OHM 0.5% 1/4W
OHM 5% 1/4W
OHM 5% 1/2W 100FPM/DEG
OK OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
3K OHM 5% 1/4W
3K OHM 5% 1/4W
O OHM 5% 1/4W
                      40-27-0472

40-27-0102

42-73-4900

42-71-4111

40-27-0472

42-73-5100

40-37-4471

40-27-0472

40-27-0222

40-27-0222

40-27-2332

40-27-2332

40-27-1102

40-27-1102

40-27-1102

40-27-1822

40-27-1822

40-27-1822

40-27-1823

40-27-1823

40-27-1823

40-27-1823

40-27-1823
                                                        C
                                                                         47
  R301
                                                FXX
                                                             FILM
                                                            FILM
                                                FXÑ
                                                                         10
  R302
                                               FXD M
FXD M
FXD C
                                                            FILM
                                                                         9ŏok`
  R303
                                                                         111K
  R304
                                                            FILM
FILM
FILM
  R305
                                                FXD
  R306
                                                                          1M
  R307
                                                FXD
                                                                         470K
                                                                         470K
47 (
47 (
22 (
47 (
3.3K
3.3K
1300
                                                            FILM
FILM
FILM
FILM
  R308
                                                FXD
  R309
R310
                                                        č
                                                FŶñ
  R311
                                                FXD
FXD
FXD
                                                            FILM
  R312
  R313
                                                            FIL.M
                                                        č
                                                            FILM
  R314
                                                FXD
  R316
                                                            FILM
                                                                         39ö
                                                            FILM
FILM
FILM
                                                                         ïóŏ
  R317
                                                        Ö
                                                                                   OHM 5% 1/4W
                                                FΧÜ
  R318
R319
                                                       C
                                                                         100
                                                FXD
FXD
                                                                         820
820
                                                            FILM
  R320
                                                FXD
  R321
                                                        0
                                                             FILM
                                                                         630
                       40-27-2332
40-27-2332
40-27-1102
40-27-1102
40-27-0222
                                                                         3.3K
3.3K
100
                                                        Ö
  R322
                                                            FILM
                                                FXD
FXD
FXD
FXD
  R323
R324
R325
                                                            FILM
                                                            FILM
                                                        ^{\circ}
                                                                          100
  R326
                                                        C
                                                            FILM
                                                                                  OHM 5% 1/4W
                                                                           500
500
                       48-32-1500
48-32-1500
48-32-2100
                                                VAR M GLAZE
VAR M GLAZE
                                                                                    OHM B FV
OHM B PV
  RV302
  RV303
  ŔŮ3Ŏ4
                                                                                   OHM B PV
                                                VAR M GLAZE
                                                                            x_{K}
                                                       CER 1.5-4PF
CER 3-10PF
CER 22PF 10% 500V T
PLSTC FILM 2200PF
ELECT 100F
                                                FXD PLSTC FILM
                       50-96-3590
                                                                                                    20%
                                                                                                               630V
  0301
                       57-10-1180
57-10-1190
  C302
C303
                                                VAR
                                                VAR
  C304
C304
C306
C307
C308
                                                                              10% 500V TYPE1
2200FF 20%
                       52-06-3145
50-87-0510
                                                ÉXD
EXD
                                                                                                             400V
                                                FXD FLECT 10UF
FXD ELECT 10UF
FXD FLSTC FILM
FXD FLSTC FILM
FXD CER 0.01UF
FXD CER 0.01UF
                       54-00-0311
54-00-0311
                                                                       TOUF
TOUF
                                                                                    Sòv
                                                                                 0.10F 10% 100V
0.10F 10% 100V
480-20% 50V TYPE2
480-20% 50V TYPE2
                       50-67-0060
50-67-0060
  C311
C312
  C314
C315
C316
C317
                                                                   O.OTUF
                       52-05-2468
                       52-05-2468
                                                                   0.01UF
                       57-10-1190
                                                VAR CER
                                                                   3-10FF
                       52-05-2468
                                                FXD CER
                                                                   0.01UF +80-20% 50V TYPE2
  B3
                       84-38-0810
                                                CONNECTOR P SIDE
  8301
                       81-03-0130
                                                FUSH SWITCH
A3
        ASSEMBLY
```

POB AS VERT SWITCH CONTROL

A3

90-50-2710

```
REFERENCE
                                           KIKUSUI
DESIGNATOR PARTS NO.
                                                                                             DESCRIPTION
                                        32-11-5880
                                                                                                                                                                                                TOSHIBA 181588
   CR363
                                                                                  DIODE VR=30V IO=120MA
                                                                                   TR SI PNP
TR SI NPN
TR SI NPN
   Q356
                                                                                                                                                                                                HITACHI 2SA844-D
                                        30-10-8441
                                                                                                                                                                                                NEC 290945-0
NEC 290945-0
                                        30-30-9451
30-30-9451
   Q357
   0358
                                                                                   QUAD 2-INPUT POSI-NANO
DUAL J-K F-F
QUAD 2-INPUT POSI-NAND
DUAL J-K F-F
QUAD 2-INPUT POSI-NAND
                                        35-70-0001
   U306
                                                                                                                                                                                                T.I SN74LSOON
                                        35-70-1121
35-70-0001
35-70-1121
                                                                                                                                                                                                T.I SN74LS112N
T.I SN74LS00N
T.I SN74LS112N
   U307
    Ü308
    U309
   U310
                                        35-70-0001
                                                                                                                                                                                                 T.I SN74LSOON
                                                                                 FXD C FILM 12K OHM 5% 1/4W
FXD C FILM 1K OHM 5% 1/4W
FXD C FILM 1OK OHM 5% 1/4W
FXD C FILM 1OK OHM 5% 1/4W
FXD C FILM 1OO OHM 5% 1/4W
FXD C FILM 1OO OHM 5% 1/4W
FXD C FILM 560 OHM 5% 1/4W
FXD C FILM 3.9K OHM 5% 1/4W
FXD C FILM 1.5K OHM 5% 1/4W
FXD C FILM 1.5K OHM 5% 1/4W
FXD C FILM 10 OHM 5% 1/4W
                                       40-27-3122
40-27-2102
40-27-2102
40-27-2102
40-27-2102
40-27-3102
40-27-3102
40-27-1102
40-27-1562
   R1301
R1302
   R1303
R1304
    R1306
   R1307
R1308
R1309
R1310
R1311
                                       40-27-1582
40-27-1582
40-27-2392
40-27-2152
40-27-0102
   R1312
R1313
   R1314
   R1315
R1316
                                       40-27-0102
40-27-0102
40-27-0102
40-27-0102
40-27-3102
   R1317
R1318
    R1319
   R1320
   R1321
                                        44-08-0010
    R1340
   RV1301
                                        46-16-3101
                                                                                    VAR M GLAZE TOK OHM B
   C381
C382
C383
                                        52-01-3285
52-01-3285
                                                                                   FXD CER 330PF
FXD CER 330PF
FXD ELECT 10U
                                                                                                                                                                500V
                                                                                                                                              1.0%
                                                                                                                                              10%
                                                                                                                                                                SÖÖV
                                        54-00-0311
                                                                                                                      LOUF
                                                                                                                                                  SÖV
                                                                                  FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
FXD CER 22PF 10% 500V TYPE1
FXD ELECT 10UF 50V
FXD CER 0.01UF +80-20% 50V TYPE2
   C384
C385
                                       54-00-0311
54-00-0311
   C386
C387
C388
                                        54-00-0311
                                       52-06-3145
54-00-0311
                                       52-05-2468
   C389
    8351
                                       81-09-0000
                                                                                   PUSH SWITCH
                                                                                                                                                                                                ALPS SUECO
           ASSEMBLY
Α4
                                        90-50-2721
                                                                                   PCB A4 VERT OUTPUT AMP
                                                                                                                                                                         TOSHIBA 1S1588
HITACHI HZ36L-2
HITACHI HZ36L-2
HITACHI HZ2B-3
TOSHIBA 1S1588
                                                                                   DIODE VR=30V IO=120MA
ZENER VZ=35.3-36.8V
ZENER VZ=35.3-36.8V
ZENER VZ=2.1-2.3V
DIODE VR=30V IO=120MA
   CR441
                                        32-11-5880
                                       32-72-0366
32-92-0360
32-92-0022
   CR442
   CR443
    CR444
                                        32-11-5880
    CR445
                                                                                                                                                                                               NEC 29C945-Q
NEC 28C945-Q
NEC 28C945-Q
NEC 29C945-Q
NEC 29C2570
NEC 29C2570
NEC 29C945-Q
HITACHI 29C1907
HITACHI 29C1907
MITSUBISHI 29C2055
MITSUBISHI 29C2055
MITSUBISHI 29C2055
HITACHI 29C1907
HITACHI 29C1907
HITACHI 29C1907
NEC 29C1164
                                      30-30-9451
30-30-9451
30-30-9451
30-32-5700
30-32-5700
30-32-5700
30-31-9071
30-31-9071
30-31-9071
30-31-9071
30-31-1640
30-31-1640
30-31-1640
30-32-1201
                                        30-30-9451
                                                                                   TR ŠĪ NPN
TR SI NPN
   0442
    0443
                                                                                  TR SI NPN
TR SILICON NPN
                                                                                                         NEW
    ()444
    0445
   0446
    0447
    Q448
    0449
    Q450
    0451
    Q452
    0453
                                                                                                                                                                                                NEC 25C1164
NEC 25C1164
TOSHIBA 25C2120-Y
    0454
    0455
                                         30-32-1201
                                                                                             STLICON
    0456
                                       40-27-0912
40-27-0912
40-27-1472
                                                                                   FXD C
FXD C
FXD C
                                                                                                                              91
91
                                                                                                                                             OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                                                                                       FILM
FILM
FILM
    P441
    R442
                                                                                                                               470
    RAAA
```

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION
### ##################################	40-27-1472 40-27-2332 40-27-2332 40-27-1102 40-27-0472 40-27-2562 40-27-2562 40-27-2562 40-27-2562 40-27-2562 40-27-2562 40-27-1390 42-72-1390 42-72-1390 40-27-1272 40-27-1562	FXD C FILM
RV441 RV442 RV443 RV444 RV445 RV446	48-31-1100 48-31-2100 48-31-3100 48-31-3500 48-31-1100 48-31-3200	VAR M GLAZE 100 OHM B FH VAR M GLAZE 1K OHM B FH FXD M GLAZE 10K OHM B FH FXD M GLAZE 50K OHM B PH VAR M GLAZE 100 OHM B PH FXD M GLAZE 20K OHM B PH
C441 C442 C443 C4445 C4445 C4447 C4447 C4449 C4450 C451 C451 C453 C454	52-06-3030 $52-06-3030$ $52-05-2468$ $52-06-3185$ $57-10-1150$ $57-10-1170$ $52-06-2225$ $52-01-3345$ $52-05-2468$ $52-05-2468$ $52-05-2468$ $52-05-2468$	FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 47PF 10% 500V TYPE1 VAR CER 25-22.5PF VAR CER 25-22.5PF VAR CER 6-50PF FXD CER 100PF 10% 50V TYPE1 FXD CER 100PF 10% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 22PF 10% 500V TYPE1 FXD CER 22PF 10% 500V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2

```
REFERENCE
                            KIKUSUI
DESIGNATOR PARTS NO.
                                                          DESCRIPTION
  C455
C456
                        52-01-3345
52-05-2468
52-01-3345
                                                  FXD CER
FXD CER
FXD CER
                                                                     1000PF
0.01UF
1000PF
                                                                                                  500V TYPE2
                                                                                       10%
                                                                                    +80-20% 50V TYPE?
10% 500V TYPE?
10% 500V TYPE?
  C457
                                                 FXD CER
FXD CER
FXD CER
FXD CER
FXD CER
FXD CER
                                                                      1000PF
                                                                                       10%
50V
  C458
                        52-01-3345
                       54-00-0311
52-01-3345
52-01-3345
52-06-2225
  Č459
                                                                     1000FF
                                                          ELECT
                                                 FXD CER 1000FF 10% 500V TYPE2
FXD CER 1000FF 10% 500V TYPE2
FXD CER 1000FF 10% 500V TYPE1
FXD CER 100FF 10% 500V TYPE1
FXD CER 2220FF 10% 500V TYPE2
FXD CER 22PF 10% 500V TYPE1
FXD ELECT 10UF 50V
FXD CER 22PF 10% 500V TYPE1
FXD CER 22PF 10% 500V TYPE1
FXD CER 220PF 10% 500V TYPE1
  C460
C461
C462
                        52-01-3385
52-06-3145
  C463
  C464
                       54-00-0311
52-06-3145
52-06-2265
  C465
  Č467
  0468
                        91-90-0004
                                                  DELAY LINE
  TH 441
                                                                            1.86
                                                                                       OHM
                       67-05-0000
67-05-0000
67-95-0000
                                                  INDUCTOR INDUCTOR
                                                                       L-2868
L-2868
  1..441
  1442
                                                                       L-2867
L-2867
  1 443
                                                  INDUCTOR
                        67-95-0000
                                                  INDUCTOR
  1.444
       ASSEMBLY
  Δ5
                        90-50-2731
                                                  PCB A5 CAL & CRT CONTROL
  Q1201
                        30-30-9451
                                                  TR SI NPN
                                                                                                                   NEC 280945-0
  U1101
                        35-60-0000
                                                  QUAD 2-INPUT NAND GATES
                                                                                                                   TOSHIBA TC4011BP
                                                                           47K OHM 5% 1/4W
100K OHM 5% 1/4W
10K OHM 5% 1/4W
10K OHM 5% 1/4W
10K OHM 5% 1/4W
10K OHM 5% 1/4W
470K OHM 5% 1/4W
470K OHM 5% 1/4W
470 OHM 5% 1/4W
6.2K OHM 1% 1/4W
1.6K OHM 1% 1/4W
200 OHM 0.5% 1/4W
10 OHM 5% 1/4W
                       40-27-3472
40-27-4102
40-27-3102
40-27-3102
                                                 FXD C
FXD C
FXD C
                                                              FILM
FILM
FILM
  R1181
  R1182
  R1183
                                                              FILM
  R1184
                       40-27-3102

40-27-4102

40-27-3102

40-27-4472

40-27-1472

42-72-2820

42-71-1200

40-27-0102

40-27-2562

40-27-3102

40-27-2102

40-27-2102

40-27-2152
                                                  FXD
                                                  FXD C
                                                              FILM
  R1185
  R1186
                                                 FXD C
FXD C
FXD M
FXD M
                                                              FILM
  R1187
  R1189
  R1190
                                                              FILM
  R1191
  R1192
                                                  FXD M
                                                              FILM
                                                              FILM
FILM
FILM
FILM
  R1193
                                                  FXD C
                                                 FXD C
FXD C
FXD C
FXD C
FXD C
  R1201
 R1202
R1203
  R1204
                                                              FILM
                       48-32-4100
48-32-2200
46-16-3102
46-16-4102
46-16-2502
46-16-2502
  RV1181
                                                  VAR M GLAZE
                                                                              100K OHM B
                                                                              2K OHM B
  RV1182
                                                  VAR M
                                                              GL.AZE
  RV1202
                                                  VAR
                                                         M
                                                              GLAZE
 RV1203
RV1204
                                                                              300 t
                                                  VAR M OLAZE
                                                                                          OHM B
                                                                                      OHM B
                                                  VAR M GLAZE
                                                                              5K
  RV1205
                                                  VAR
                                                                              510
                                                         Μ
                                                              GLAZE.
                                                                                      OHM B
                                                 FXD PLSTC FILM 0.01MF 5% 56 FXD PLSTC FILM 0.01MF 5% 56 FXD CER 10PF 10% 500V TYPE1 FXD CER 220PF 10% 50V TYPE FXD ELECT 10UF 50V
 C1181
C1182
C1183
                       50-45-0500
                                                                                                               SOU
                        50-45-0500
                                                                                                              50V
                       52-06-3102
52-06-2265
                                                                                      500 500
  C1184
                                                                                                        TYPE1
                        54-00-0311
  C1185
                       23-35-0020
23-35-0020
23-35-0020
                                                 LAMP FILAMENT 6.3V 150MA
LAMP FILAMENT 6.3V 150MA
LAMP FILAMENT 6.3V 150MA
  DS1201
  DS1202
  DS1203
  81201
                                                  PUSH SWITCH
                                                                                                                   ALPS SDG5P-E
                       81-01-0270
                        90-50-2740
  66
                                                 PCB A6 TRIG & SWEEP CONTROL
                       32-11-5880
32-11-5880
32-11-5880
32-11-5880
32-11-5880
                                                 DIODE VR=30V IO=120MA
  CR571
                                                                                                                   TOSHIBA 151588
TOSHIBA 151588
 ČR702
CR703
                                                                                                                   TOSHIBA
                                                                                                                                     181588
  CR704
                                                                                                                   TOSHIBA
                                                                                                                                     181588
                                                  DIODE
  CR705
                                                                                                                   TOSHIBA
                                                                                                                                     151588
                       32-11-5860
32-30-0860
32-11-5880
32-11-5880
  CR706
                                                              VR=30V
                                                                              TO=120MA
                                                                                                                   TOSHIBA 181588
                                                              VR=36V
VR=36V
VR=36V
  CR707
                                                  DICTORE
                                                                              TO=30MA
                                                                                                                   HITACHI
                                                                                                                                     18886
                                                                             10=120MA
10=120MA
10=120MA
                                                                                                                   TÖSHĬBĀ ÍŠÍŠĒG
  CR709
                                                  DIODE
  CR712
                                                  DICTORE
                                                                                                                   TOSHIBA 191588
                        32-11-5880
                                                  DIODE VR=30V
  CR713
                                                                                                                   TOSHIBA 151588
```

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REFERENCE
                                      KTKUSUT
DESIGNATOR PARTS NO.
                                                                                   DESCRIPTION
                                                                         DIODE VR=30V 10=120MA
                                   32-11-5880
32-11-5880
32-11-5880
32-11-5880
                                                                                                                                                                           TOSHIBA 191588
TOSHIBA 191588
   CR715
                                                                                                                                                                            TOSHIBA 151588
TOSHIBA 151588
TOSHIBA 151588
TOSHIBA 151588
   CR1001
   CR1002
                                   32-11-5886
32-11-5886
32-11-5880
32-11-5880
  ČŘÍŎŎ3
CR1005
   CR1006
                                                                                                                                                                            TOSHIBA 151588
                                                                                                                                                                            NEC 250945-0
NEC 250945-0
   Q571
Q572
Q573
                                   30-30-9451
30-30-9451
                                                                                   SI
                                                                                              NPN
                                                                           TR
                                                                                                                                                                            NEC 25C945-W
MATSUSHITA 25A838-B
HITACHI 25A844-B
NEC 25C945-Q
NEC 25C945-Q
                                    30-10-8381
                                                                           TE
                                                                                     SI
                                                                                              PMP
                                  30-10-8441
30-30-9451
30-30-9451
30-10-8381
  0701
0702
0703
                                                                           TR
                                                                                              PMP
                                                                                   SI
                                                                                              NPN
NPN
                                                                           TE
                                                                                   ST
                                                                           TR
                                                                                   SI
                                                                                                                                                                            MATSUSHITA 25A838-B
MATSUSHITA 25A838-B
   Q704
                                                                           TR
                                                                                    SI
                                                                                              PMP
                                   30-10-8381
31-90-0041
30-30-9451
   Q705
                                                                           TR SI PNP
                                                                                                                                                                           MATSUSHITA 2SA838-B
NEC UPA63H-1
NEC 28C945-Q
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA838-B
TOSHIBA 2SA1015-Y
TOSHIBA 2SA1015-Y
TOSHIBA 2SA1015-Y
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
NEC 2SC945-Q
                                                                          FET DUAL
TR SI NEN
   0706
   Q707
                                   30-10-6441
30-10-8441
                                                                                              PNP
   Q1001
                                                                           TR SI
                                                                                             PMP
   01005
                                                                           TR
                                                                                    SI
                                    30-10-8441
   01003
                                                                           TR
                                                                                    SI
                                                                                              PAR
                                   30-10-8441
30-10-8381
30-11-0151
                                                                                    šî
   Q1004
                                                                           TR
                                                                                              PAR
                                                                                              PAR
   01005
                                                                           TE
   01006
                                                                                              PNP
                                                                           TR
                                                                                    SI
                                   30-11-0151
30-31-9071
                                                                                              PMP
   01007
                                                                           TR
                                                                                    SI
   01008
                                                                           TE
                                                                                    SI
                                                                                              MaM
                                    30-31-9071
   Q1009
                                                                           TR
                                                                                     SI
                                                                                              NEW
                                   30-10-6441
30-10-8441
30-10-8441
                                                                                    81
   Q1010
                                                                           TR
                                                                                              PNP
   Q1011
Q1012
                                                                           TR ŠÎ
                                                                                              PAP
                                                                                              PAP
                                   30-10-8441
30-30-9451
                                                                                              PNP
   Q1013
                                                                           TR
                                                                                   SI
                                                                                                                                                                            NEC 250945-Q
   01014
                                                                                              MPN
                                                                         TRIPLE LINE RECEIVER

QUAD 2-INPUT NOR

TRIPLE LINE RECEIVER

DUAL RETRIG MONO MULT

DUAL RETRIG MONO-MULT

DUAL BETRIG MONO-MULT

QUAD BILATERAL SWITCH

DUAL D-FLIP FLOP

TRIPLE LINE RECEIVER

DUAL D-FLIP FLOP

TRIPLE LINE RECEIVER

DUAL D-FLIP FLOP

TRIPLE LINE RECEIVER

DUAL D-FLIP FLOP

GUAD 2-INPUT NOR

TRIPLE LINE RECEIVER

DUAL D-FLIP FLOP

HITACHI HD10131

THIPLE LINE RECEIVER

DUAL D-FLIP FLOP

TI SN74LSOON

DUAL D-FLIP FLOP

TI SN74LSOON
   U504
                                    35-29-0000
                                   35-20-0000
35-29-0000
   U505
   U604
                                   35-70-1231
35-70-1231
   U701
U702
                                    34-69-0010
   U703
                                   35-23-0000
35-20-000
35-29-000
   Ü704
   0705
0706
0707
                                   35-23-0000
35-20-0000
   U708
                                   34-66-6215
35-70-0001
   U709
   Ü1001
                                    35-70-0741
   U1002
                                                                                                                FXD C FILM
                                  40-27-5102

40-27-1562

40-27-1562

40-27-1562

40-27-1472

40-27-1332

40-27-1332

40-27-1332

40-27-1332

40-27-1332

40-27-1562

40-27-1562

40-27-1562

40-27-2222

40-27-1562

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40-27-1332

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40-27-1332

40-27-1332

40-27-1332
   R572
R573
   R574
R575
R576
R577
   R578
                                                                          FXD C
FXD C
FXD C
   R579
                                                                                            FILM
   R580
   R581
                                                                         FXD C FILM
   R582
   R584
   R585
   R586
   R587
   R588
   R589
   R590
R591
R592
                                                                           FXD
                                                                                             FILM
   R681
   R682
                                                                          FXD C
FXD C
FXD C
FXD C
FXD C
FXD C
                                                                                              FILM
FILM
   R683
   R684
   R685
                                                                                              FILM
   R701
                                                                                              FILM
                                                                                             FILM
   R703
```

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIP	MOLT
R704	40-27-1682	FXD C FILM FXD C FILM	680 OHM 5% 1/4W
R705 R706	40-27-4102 40-27-4102	FXD C FILM	100K OHM 5% 1/4W 100K OHM 5% 1/4W
R707 R708	40-27-4102 40-27-3102	FXD C FILM FXD C FILM	100K OHM 5% 1/4W 10K OHM 5% 1/4W
R7ŏ9 R710	40-27-1102 40-27-1472	FXD C FILM FXD C FILM FXD C FILM	100 0HM 5% 1/4W 470 OHM 5% 1/4W
R711	40-27-2222	FXD C FILM	- 2.2K - OHM SX 17abl
R712 R713	40-27-2222 40-27-2222	FXD C FILM FXD C FILM	2.2K OHM 5% 1/4W 2.2K OHM 5% 1/4W 2.2K OHM 5% 1/4W
R714 R715	40-27-2222 40-27-2222	FXD C FILM FXD C FILM	-2,2K OHM 5% 1/4W
R716 R717	40-27-2222 40-27-2102	FXD C FILM FXD C FILM FXD C FILM	1N UMM 0% 1/4W
R718 R719	40-27-2102 40-27-2102	FXD C FILM FXD C FILM	1K OHM 5% 1/4W 1K OHM 5% 1/4W
R720	4ŏ-27-26ĕ2 4ŏ-27-21ŏ2	FXD C FILM FXD C FILM	6.8K OHM 5% 1/4W
R721 R722	40-27-2222	FÂD C FILM	- 2.2K - OHM 5% 1/4W
R723 R724	40-27-2222 40-27-2222	FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM	2.2K OHM 5% 1/4W 2.2K OHM 5% 1/4W
R725 R726	40-27-1472 40-27-1562	FXD C FILM FXD C FILM	470 OHM 5% 1/4W 560 OHM 5% 1/4W
R727	40-27-2682 40-27-2222	FXO C FILM FXD C FILM	6.8K OHM 5% 1/4W 2.2K OHM 5% 1/4W
R728 R729 R730	40-27-1472 40-27-2682	FXD C FILM FXD C FILM	470 OHM 5% 174W 6.8K OHM 5% 174W
R731	40-27-2182	FXD C FILM	1.8K OHM 5% 1/4W
R732 R734	40-27-2682 40-27-2222	FXD C FILM FXD C FILM	6.8K OHM 5% 1/4W 2.2K OHM 5% 1/4W
R735 R736	40-27-2222 40-27-2102	FXD C FILM FXD C FILM	2.2K OHM 5% 1/4W 1K OHM 5% 1/4W
R737 R738	40-27-2102 40-27-2102	FXD C FILM FXD C FILM	1K OHM 5% 1/4W 1K OHM 5% 1/4W
R739 R740	40-27-2222 40-27-1472	FXO C FILM	2,2K OHM 5% 1/4W 470 OHM 5% 1/4W
R742	4ŏ-27-2682 4ŏ-27-2102	FXD C FILM FXD C FILM FXD C FILM	-6.8K OHM 5% 1/4W
R743 R744	40-27-2182	FXD C FILM	1.8K OHM 5% 1/4W
R746 R747	40-27-1472 40-27-1222	FXD C FILM FXD C FILM FXD C FILM	470 OHM 5% 1/4W 220 OHM 5% 1/4W
R748 R749	40-27-3102 40-27-3102	FXD C FILM	10K 0HM 5% 1/4W 10K 0HM 5% 1/4W
R750 <u>R751</u>	40-27-1102 40-27-1222	FXO C FILM	100 OHM 5% 1/4W 220 OHM_5% 1/4W
Ř752 Ř754	40-27-0102 40-27-0102	FXD C FILM FXD C FILM FXD C FILM	ÎÕ OĤM 5% 1/4W 10 OHM 5% 1/4W
R755	40-27-8472	FXD C FILM	4.7 OHM 5% 1/4W
R756 R771	40-27-8472 40-27-2152 40-27-2392	FXD C FILM	4.7 OHM 5% 1/4W 1.5K OHM 5% 1/4W
R772 R773	42-72-2220	FXD C FILM FXD M FILM	3.9K OHM 5% 1/4W 2.2K OHM 1% 1/4W
R774 R775	42-72-3100 42-72-2560	FXD M FILM FXD M FILM	10K OHM 1% 1/4W 5.6K OHM 1% 1/4W
R776 R777	42-72-1220 40-27-0102	FXD M FILM FXD C FILM	220 OHM 1% 1/4W 10 OHM 5% 1/4W
R778 R779	40-27-2222 40-37-3221	FXD C FILM FXD C FILM	2.2K OHM 5% 1/4W 22K OHM 5% 1/2W
Ř786 R781	40-37-3101	FXD C FILM	10K 0HM 5% 1/2W
R782	40-37-3221 40-27-2222	FXD C FILM	10K 0HM 5% 1/2W 22K 0HM 5% 1/2W 2.2K 0HM 5% 1/4W 560 0HM 5% 1/4W
R783 R784	40-27-1562 40-27-35 <u>6</u> 2	FXD C FILM FXD C FILM	56K UHM 5% 1/4W
R785 R786	40-27-1 <b>4</b> 72 40-27-1332	FXD C FILM FXD C FILM FXD C FILM FXD C FILM	470 OHM 5% 1/4W 330 OHM 5% 1/4W 100 OHM 5% 1/4W
R787 R788	40-27-1102 40-27-2272	FXD C FILM FXD C FILM	100 OHM 5% 1/4W 2.7K OHM 5% 1/4W
R1001 R1002	42-72-2180 42-72-2180	FXD M FILM FXD M FILM	1,8K OHM 1% 1/4W 1.8K OHM 1% 1/4W
RÏÕÕ3 RIO04	42-72-2180 42-72-2180 42-72-2180	FXD M FTLM FXD M FILM	1,8K ÖHM 1% 1/4W 1,8K OHM 1% 1/4W
R1005 R1006	40-27-1102 40-27-2222	FXD C FILM FXD C FILM	100 OHM 5% 174W 2.2K OHM 5% 174W
R1007	40-27-1102 40-27-2222	FXD C FILM	100 OHM 5% 1/4W
R1008 R1009	40-27-1332	FXD C FILM	330 OHM 5% 1/4W
R1010	40-27-1152	FXD C FILM	150 OHM 5% 1/4W

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REFERENCE
                              KIKUSUI
DESIGNATOR
                            PARTS NO.
                                                                DESCRIPTION
                                                                                            OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                          40-27-2102
40-27-1682
40-27-3102
                                                                CCC
                                                      FXD
                                                                     FILM
                                                                                    1.10
                                                                    FILM
  R1012
                                                      680
  R1013
                                                                                    1.0K
                         40-27-2102

40-27-2102

40-27-2102

42-72-2330

42-72-1390

40-27-3272

42-72-1390

42-72-2390

42-72-2390

42-72-2390

42-72-2390

42-72-2100

40-27-1822

42-72-2100

40-27-1822

42-72-2100

40-27-1822

40-27-2152

40-27-2152

40-27-2152

40-27-2152

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3102

40-27-3222
  R1014
R1015
                                                                     FILM
                                                                                    TOK
                                                                     FILM
                                                                                    1K
  R1017
                                                                     FILM
                                                                                    100
                                                                    FILM
  R1018
                                                                14
                                                                                    3,3K
390
  R1019
                                                                M
  Ř1026
R1021
                                                                     FILM
                                                                                   3.9K
27K
  R1022
R1023
R1024
                                                                     FILM
                                                                                    390
                                                                M
                                                                                   3,9K
3,9K
3,9K
1,2K
1,2K
3,9K
                                                                    FILM
                                                                M
                                                                    FILM
FILM
FILM
                                                                M
  R1025
                                                                M
  R1026
                                                                C
 R1027
R1028
R1029
                                                                    FILLM
                                                                                           K OHM 1% 1/4W
OHM 5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
                                                                M
                                                                    FILM
                                                                M
                                                                                   1.1
                                                      FXD
FXD
FXD
FXD
FXD
FXD
                                                                                   1K
850
  R1030
                                                                C
                                                                    FILM
                                                                    FILM
FILM
FILM
  R1031
                                                                M
  R1032
                                                                                   330
                                                                                   4.7K
1.5K
2.2K
3.9K
47
  R1033
  R1034
                                                                    FILM
                  36
  R1035
                  96
                                                                    FILM
                                                      FXD
FXD
FXD
FXD
FXD
FXD
  R1036
                                                                C
                                                                    FILM
                                                                    FILM
  R1037
                                                                Ĉ
  R1038
                                                                                   47
                                                                    FILM
  R1039
                                                                                   1.0K
  R1040
                                                                                   TOK
                                                                                            OHM 5% 1,74W
  R1041
                                                                    FILM
                                                                                   47
                                                      FXD
FXD
FXD
FXD
                                                                    FILM
FILM
FILM
FILM
                                                                                            OHM 5% 174W
OHM 5% 174W
OHM 5% 174W
OHM 5% 174W
  R1042
                                                                                   TOK
                                                                C
                                                                č
  R1043
                                                                                   6.8K
  R1044
                                                                                   10
252K
  R1045
                                                                C
                         48-32-2100
48-32-2100
48-29-2200
48-29-3100
48-32-2100
48-32-2100
48-32-1100
  RV701
                                                       VAR
                                                                M
                                                                     GLAZE.
                                                                                      1K
1K
                                                                                               OHM B PV
  RV702
                                                                    GLAZE
GLAZE
                                                      VAR
                                                                M
  RV703
                                                      VAR
                                                                Μ
                                                                                               MHO
  RV704
                                                      VAR
                                                                M
                                                                    GLAZE
                                                                                      1.OK
                                                                                                 OHM
  RV1003
                                                                                      1K
1K
                                                                                               V9 8 MHO
                                                      VAR
                                                                M: GLAZE
 RV1004
RV1005
                                                      VAR
                                                                M GLAZE
                                                      VAR
                                                                    GLAZE
                                                                                      100
                                                                                                 V9 E MHO
                                                                                         1UF 35V
0.047UF 10
0.1MF 35V
10% 500V TYF
50V
                                                               TANT ELECT
PLSTC FILM
TANT ELECT
  C571
                          55-37-2050
                                                      FXU
 Č572
C573
                                                      FXD
FXD
FXD
FXD
FXD
                          50-67-0050
                                                                                                                  10%
                                                                                                                               1000
                          55-37-2000
 C574
C575
C576
                          52-06-3145
                                                                CER
                                                                            2295
                                                                                                               TYPEI
                                                               ELECT
                          54-00-0311
                                                                                 10UF
                         54-00-0311
54-00-0311
55-37-2050
                                                                                 LOUP
                                                                                               50V
  C881
                                                      FXD
                                                                ELECT
                                                                                 LOUF
                                                                                               500
                                                     FXD
FXD
FXD
FXD
FXD
                                                               TANT ELECT
ELECT 10UF
TANT ELECT
ELECT 10UF
TANT ELECT
ELECT 10UF
                                                                                             1ÜF )
  0701
                                                                                                         35V
  ČŻŎŹ
C703
                          54--00--0311
                          55-37-2050
                                                                                             1111
                                                                                                         35V
                         54-00-0311
55-37-2050
54-00-0311
52-06-3102
52-06-3030
 Č704
C705
                                                                                               Šον
                                                                                             1.UF
                                                                                                        35V
  C706
                                                      FXD
                                                                                               50V
                                                      FXñ
                                                                                       " 10% 500V TYPE1
10% 500V TYPE1
10% 500V TYP
  C707
                                                                            10ÊÊ
3FE
                                                                CER
  C708
                                                                CER
                                                                                           (0% 500V TYPE1
(0% 500V TYPE1
(0% 500V TYPE1
+80-20% 50V TYPE2
+80-20% 50V TYPE2
+80-20% 50V TYPE2
                         52-06-2215
52-06-2215
52-06-2215
52-05-2468
52-05-2468
52-05-2468
                                                      FXD
FXD
FXD
FXD
  C711
                                                                            82FF
                                                               CER
  C713
                                                                           82PF
                                                               CER
                                                                                          10%
 Č715
C716
                                                                            0.01UF
0.01UF
                                                                CER
                                                               CER
 Č717
C718
                                                      FXD
                                                                            Ö.ÖİÜF
10UF
                                                                CER
                         54-00-0311
                                                               ELECT
                                                                                               50V
                                                                                            +80-20% 25V TYPE2
 Č720
C721
                                                      FXĎ
                                                                           O.TÜF
                          52-05-1498
                                                                CER
                          54-00-0311
                                                               ELECT
                                                                                            +80-20% 25V TYPE2
                                                      F X D
F X D
F X D
F X D
  C722
                          52-05-1498
                                                                           0 • 1 UF
                                                                CER
 Č723
C724
                          54-00-0311
                                                               ELECT
                                                                               1 OUF
                         52-ŏ5-`(49́6
54-00-0311
                                                               CER O. LUF
ELECT 10U
                                                                                             +80-20% 25V TYPE2
50V
  ČŹŹĺ
                                                                                 10UF
                                                      FXD
FXD
FXD
FXD
                                                               ELECT 10UF
TANT ELECT
TANT ELECT
ELECT 47UF
                          54-00-0311
                                                                                               SÖV
                         55-37-2050
55-37-2050
                                                                                            10F
10F
25V
25V
  C773
                                                                                                         350
 Č775
C1001
                                                                                                         350
                         54-00-0114
 Č1002
C1003
                                                      FŶĎ
                          54-00-0114
                                                               ELECT
                                                                                47UF
                          52-06-3195
                                                                            47PF
                                                                                          10% 500V TYPE1
- 25V
                                                                CER
                                                                                 47UF
                          54-00-0114
                                                                FLECT
  01005
                                                      FXD
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```
REFERENCE KIKUSUI
DESIGNATOR PARTS NO.
                                                                                                                                      DESCRIPTION
     C1007
                                                      52-05-2468
52-05-2468
52-05-2468
52-06-2225
                                                                                                                                                             0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
0.01UF +80-20% 50V TYPE2
100PE 10% 50V TYPE1
                                                                                                                 FXD CER
FXD CER
FXD CER
    C1008
C1009
                                                                                                                                                            1 10UF 50V
0.01UF 50V
                                                                                                                  FXD CER 0.01U
FXD CER 100PF
FXD CER 0.01U
FXD CER 0.1UF
FXD CER 0.1UF
FXD CER 0.1UF
FXD CER 0.1UF
     C1011
C1012
C1013
                                                                                                                                                                                                                         ĨŠŐVĬĬ
                                                                                                                                                                                                                                                      TYPE1
                                                                                                                                                               100FF 10% 500 11FE1

( 10UF 50V

0.01UF +100-0% 500V TYPE2

0.1UF +80-20% 25V TYPE2

0.1UF +80-20% 25V TYPE2

0.1UF +80-20% 25V TYPE2
                                                      54-00-0311
52-03-3469
                                                      52-05-1498
52-05-1498
52-05-1498
     C1014
    čičiš
čičiš
    S1001
                                                      81-04-0250
                                                                                                                  PUSH SWITCH
                                                                                                                                                                                                                                                                           ALPS SUE40
                ASSEMBLY
                                                      90-50-2750 PCB A7 A TRIG & A SWEEP
                                                    32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
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32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
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32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
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32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
32-11-5880 DIODE VR=30V IO=120MA TOSHIBA 151588
  CR502
CR503
CR504
CR505
CR801
CR802
CR803
CR804
CR805
CR806
                                                  32-11-5880
32-11-5880
32-11-5880
32-11-5880
32-11-5880
32-11-5880
    CR807
  CR807
CR808
CR809
CR811
CR812
CR813
CR814
                                                                                                                                                                                                                                                                      #ITACHI HZ3C-2

SONY 2SK228-1-3

MATSUSHITA 2SA838-8

HITACHI 2SC1907

MATSUSHITA 2SA838-8

HITACHI 2SC1907

HITACHI 2SC1907

HITACHI 2SC1907

NEC 2SC945-Q

NEC 2SC1730-L

HITACHI 2SA844-D

NEC 2SC1730-L

HITACHI 2SA844-D

NEC 2SC1730-L

HITACHI 2SA844-D

NEC 2SC1730-L

HITACHI 2SA844-D

MATSUSHITA 2SA838-B

HITACHI 2SA844-D

NEC 2SC945-Q

HITACHI 2SC1907

HITACHI 2SC1907

HITACHI 2SC1907

NEC 2SC945-Q

HITACHI 2SA844-D

NEC 2SC945-Q

HITACHI 2SA844-D

NEC 2SC945-Q

HITACHI 2SA844-D

NEC 2SC945-Q

                                               31-20-2281
30-10-8381
30-31-9071
30-10-6381
30-31-9071
30-31-9071
30-31-9071
30-31-7301
   Q501
                                                                                                                  FET DUAL
                                                                                                                  TR SI PNP
   0502
                                                                                                                  TR SI
TR SI
TR SI
   0503
                                                                                                                                                NPN
   0504
                                                                                                                                                PNP
   Q505
                                                                                                                                                NEW
   0506
                                                                                                                   TR SI
                                                                                                                                                NPN
   Q507
                                                                                                                  TR SI
                                                                                                                                                MPN
   Q508
                                                                                                                                 ŜĪ
                                                                                                                    TR
                                                                                                                                                NPN
   0581
                                                                                                                   ŤŔ
                                                                                                                                 ŜĪ
                                                                                                                                                NEW
                                                      30-31-7301
30-10-8441
   0582
                                                                                                                   TR SI
                                                                                                                                                MPN
   0801
0802
                                                                                                                   TR
                                                                                                                                 SI
                                                                                                                                                PMP
                                                   30-10-0051
30-10-8441
30-10-8381
                                                                                                                   TR
                                                                                                                                SI
                                                                                                                                                PNP
   0803
                                                                                                                                SI
                                                                                                                                                PNP
    Q804
                                                                                                                  TR
                                                                                                                                SI
                                                                                                                                                PNP
                                                 30-10-8381
30-10-8441
30-10-8441
30-31-9071
30-10-8441
30-10-8381
31-20-1073
30-31-9071
30-30-9451
                                                                                                                  TR SI
TR SI
TR SI
   Q805
                                                                                                                                                PNP
   9089
                                                                                                                                                PNP
   0807
                                                                                                                 TR
                                                                                                                                                MPN
   8089
                                                                                                                   TE
                                                                                                                                sx
                                                                                                                                                NPN
   0809
                                                                                                                  TR SI PNP
                                                                                                                                 SI PNP
   0810
                                                                                                                   TR
   Q811
                                                                                                                 FET
                                                                                                                TR SI NPN
TR SI NPN
TR SI PNP
TR SI PNP
   0812
                                                                                                                                                NPN
   Q813
                                                  30-30-9451
30-10-8441
30-10-8441
30-30-9451
30-30-9451
30-30-9451
   Q814
   Q815
   9816
                                                                                                                                                PMP
                                                                                                                  TR SI
                                                                                                                               ŠĪ
   0817
                                                                                                                  TR
                                                                                                                                               NPN
   0818
                                                                                                                  TR
                                                                                                                                                NPN
                                                                                                                               ŠĨ
   Q819
                                                                                                                  TR
                                                                                                                                               NPN
                                                      30-30-9451
   Q820
                                                                                                                  TR
                                                                                                                                              NPN
                                                    30-30-9451
30-10-8441
   0821
                                                                                                                TR SI NPN
TR SI PNP
   0822
                                                                                                                                                                                                                                                                         HITACHI 2SA844-D
  QCR501
                                                     30-31-9071
                                                                                                                  TR SI NPN
                                                                                                                                                                                                                                                                        HITACHI 2SC1907
                                                                                                               TRANSISTOR ARRAYS 5 NFN
J-FET INPUT OPEAMP
TRANSISTOR ARRAYS 5 NFN
TRANSISTOR ARRAYS 5 NFN
QUAD BILATERAL SWITCH
HEX INV BUFFER/CONV
TRIPLE 3-INPUT NAND GATE
QUAD EXCLUSIVE OR

RCA CA3127E
N.S LF13741N
TOSHIBA TC4066BP
TOSHIBA TC4066BP
TOSHIBA TC4023BP
TOSHIBA TC4023BP
                                                     30-90-0150
34-00-0215
  U501
  U502
                                                    30-90-0141
34-00-0215
  U503
  Ŭ801
U802
                                                 34-69-0010
35-60-0080
35-60-0100
35-60-0040
  U803
  U804
  U805
  R502
```

FXD C FILM 56 OHM 5% 1/4W

**4**0-27-0562

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REFERENCE
                                      KIKUSUI
DESIGNATOR PARTS NO.
                                                                                 DESCRIPTION
                                                                                                                      OHM 0.5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 0.5% 1/2W 100FPM/DEG
OHM 0.5% 1/4W
OHM 0.5% 1/4W
OHM 0.5% 1/4W
OHM 1% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                 42-71-3100
40-27-1222
40-27-2102
42-73-5100
42-71-4100
                                                                      FXD M FILM
FXD C FILM
   R830
                                                                                                           10K
220
   R831
                                                                      FXD C
   R832
                                                                                       FILM
                                                                                                           1K
                                                                     FXD
FXD
FXD
FXD
FXD
                                                                                       FILM
FILM
FILM
FILM
   R833
                                                                                                           111
                                                                                  M
   R834
                                 42-71-4100

42-71-3100

42-71-2100

42-72-2120

40-27-2472

40-27-2682

40-27-2682

40-27-2332

40-27-3222

40-27-3222

40-27-3222

40-27-3222

40-27-3122

40-27-3122

40-27-3122
                                                                                                           100K
                                                                                 M
                                                                                                           1ŏĸ
   R835
                                                                                                           1K
1.2K
4.7K
6.8K
   R836
                                                                                        FILM
FILM
FILM
   R837
                                                                                  M
                                                                      FXD
                                                                                  Ċ
   R838
                                                                                                         6.8K OHM 5% 1/4W
6.8K OHM 5% 1/4W
6.8K OHM 5% 1/4W
3.3K OHM 5% 1/4W
22K OHM 5% 1/4W
22K OHM 5% 1/4W
22K OHM 5% 1/4W
22K OHM 5% 1/4W
12K OHM 5% 1/4W
RESISTOR NETWORKS
5.6K OHM 5% 1/4W
10 OHM 5% 1/4W
10 OHM 5% 1/4W
10 OHM 5% 1/4W
10 OHM 5% 1/4W
11 OHM 5% 1/4W
11 OHM 5% 1/4W
12 OHM 5% 1/4W
12 OHM 5% 1/4W
13 OHM 5% 1/4W
14 OHM 5% 1/4W
   R839
                                                                      FXD C
FXD C
FXD C
FXD C
                                                                                        FILM
FILM
FILM
   R840
   R841
R842
   R843
                                                                                        FILM
                                                                      FXD
   R844
                                                                                 COCMO
                                                                                        FILM
                                                                     FXD
FXD
FXD
FXD
                                                                                        FILM
   R845
   R846
                                 44-07-0110
40-27-2562
40-27-0102
40-27-0102
40-27-0102
                                                                                        GLAZE
FILM
FILM
EILM
   R847
                                                                                                                                                                     100K OHM X10
   R848
   R851
                                                                      FXD
FXD
FXD
                                                                                  Ö
   R852
   R853
                                                                                        FILM
                                                                     FXD C
FXD C
FXD C
                                 40-27-1222
40-27-2152
                                                                                       FILM
FILM
FILM
   R855
   R856
                                  40-27-0822
   R857
   RV501
                                  45-01-0560
                                                                      VAR C
                                                                                        COMP
                                                                                                           10K/100K
                                                                                                                                        CHM B
                                 48-32-1500
48-30-3100
48-30-3100
                                                                      VAR M
                                                                                        GLAZE
GLAZE
                                                                                                              506.
10K
                                                                                                                             OHM B PV
   RV503
   RV801
                                                                                                                             MHO
   RV802
                                                                      VAR M
                                                                                       GLAZE
                                                                                                              10K
                                                                    VAR CER 1.5-4PF
VAR CER 3-10PF
FXD CER 22PF 10% 500V TYPE1
FXD PLSTC FILM 0.022UF 10% 100
FXD CER 47PF 10% 500V TYPE1
FXD CER 2220PF 10% 500V TYPE2
FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
FXD CER 15PF 10% 500V TYPE1
FXD CER 220PF 10% 500V TYPE1
FXD CER 220PF 10% 50V TYPE1
FXD TANT ELECT 1UF 35V
FXD TANT ELECT 1UF 35V
FXD CER 0.01UF +80-20% 50U TYPE
                                 57-10-1180
57-10-1190
52-06-3145
   C502
C503
   C504
C505
C506
C507
                                  50-67-0040
                                                                                                                                                                 1000
                                 52-06-3185
52-01-3385
                                  54-00-0311
   Č508
                                 54-00-0311
                                 54-00-0311
52-06-3125
52-06-2265
55-37-2050
55-37-2050
52-05-2468
52-05-2468
52-05-2468
   C509
C510
   C511
C512
                                                                      FXD TAN
FXD CER
   Č513
                                                                                                 0.01UF
0.01UF
0.01UF
                                                                                                                      +80-20% 50V TYPE2
+80-20% 50V TYPE2
+80-20% 50V TYPE2
                                                                     FXD CER
FXD CER
FXD ELECT
   Č514
C515
   C518
C517
C518
C521
C522
                                 54-00-0311
52-06-2225
52-06-2225
                                                                                                                          5öv
                                                                                                       100F
                                                                     FXD CER
FXD CER
FXD CER
FXD CER
                                                                                                 100PF
100PF
                                                                                                                       10%
10%
                                                                                                                                      50V
50V
                                                                     FXD CER 100PF 10% 50V TYPE1
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD PLSTC FILM 0.022UF 10% 100
VAR CER 1.5-4FF
FXD CER 2.7PF 10% 500V TYPE1
FXD CER 0.01UF +80-20% 50V TYPE2
FXD ELECT 1UF 50V
FXD CER 0.01UE +80-20% 50V
                                                                                                                                                      TYPE1
                                  56-48-1000
                                 56-48-1000
   Č523
C524
                                 56-48-1000
                                 50-67-0040
57-10-1180
52-06-3155
52-05-2468
                                                                                                                                                                  1000
   č582
   Č585
   0801
                                                                     FXU CER 0.01UF
FXU ELECT 1UF
FXD CER 0.01UF
FXD CER 220PF
FXD CER 1000PF
FXD PLSTC FILM
FXD PLSTC FILM
FXD CER 82PF
VAR CER 25-22.
                                 54-00-0301
   C804
                                                                                                 1 10F 50V
0.01UF +80-20% 50V TYPE2
220PF 10% 50V TYPE1
1000PF 10% 500V TYPE2
FILM 1MF 5% 200V
FILM 0.01MF 5% 50V
82PF 10% 500V TYPE1
                                 52-05-2468
52-06-2265
52-01-3345
50-65-3550
   C805
   C806
   C807
   Č811
C812
                                  50-45-1500
                                 52-08-2215
   0813
                                                                     FXD CER 82FF 10% 500V 17FE1
VAR CER 25-22.5PF
FXD ELECT 10UF 50V
FXD CER 0.01UF +80-20% 50V TYPE2
FXD ELECT 47UF 25V
FXD CER 0.01UF +80-20% 50V TYPE2
                                 57-10-1150
54-00-0311
52-05-2468
   C814
   C816
   C817
                                 54-00-0114
52-05-2468
   C819
   C820
                                                                      CONNECTOR J BOTTOM
CONNECTOR J BOTTOM
CONNECTOR J BOTTOM
                                 84-38-0610
84-38-0605
84-38-0610
   J60
    J61
    J62
                                 82-70-5242
82-70-5242
                                                                      LEVER SWITCH
LEVER SWITCH
                                                                                                                                                                 ALPS SLR524-2
ALPS SLR524-2
   $501
   8502
                                 82-70-5222
                                                                      PUSH SWITCH
                                                                                                                                                                  ALPS SLR522-2
          ASSEMBLY
Α8
                                 90-50-2761
   A8
                                                                      PCB A8 B TRIG & B SWEEP
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REFERENCE
                                               KIKUSUI
DESIGNATOR PARTS NO.
                                                                                                      DESCRIPTION
                                                                                          DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
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TOSHTBA 151588
                                            32-11-5880
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32-11-5880
   ČR902
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   CR903
                                                                                           BIODE VR=30V 10=120MA
ZENER VZ=3:2-3:4V
DIODE VR=30V 10=120MA
                                           32-11-5880
32-92-0033
32-11-5880
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   CR904
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    CR905
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                                                                                                                                                                                                                                                   HZ30-2
                                                                                                                                                                                                                   TOSHIBA 151588
    CR908
                                                                                                                                                                                                                  NEC 2SA1005-L
NEC 2SA1005-L
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SA844-D
NEC 2SC1843-E
SONY 2SK228-1-3
MATSUSHITA 2SA838-B
HITACHI 2SC1907
MATSUSHITA 2SA844-D
NEC 2SC945-Q
HITACHI 2SA844-D
                                                                                          TR SI PNP
TR SI PNP
TR SI NPN
TR SI NPN
TR SI NPN
FET DUAL
TR SI PNP
TR SI PNP
TR SI PNP
                                           30-11-0051
30-11-0051
30-31-9071
30-10-8441
   0601
0602
9603
    Q604
                                            30-31-8431
31-20-2281
    Q605
    0606
                                            30-10-8381
    0607
                                         30-31-9071
30-10-8381
30-31-9071
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30-31-7301
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30-10-8441
31-20-1073
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30-10-8381
30-30-30-9451
30-10-8441
30-10-8441
   8060
                                           30-31-9071
                                                                                          TR SI NFN
TR SI PPP
TR SI NFN
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TR SI PPP
FET
    0609
    0610
    0611
    Q612
    0613
    Q614
   0901
0902
    Q903
                                                                                           TR SI NPN
TR SI PNP
TR SI NPN
    Q904
    Q905
    Q906
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HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SA844-D
NEC 2SC945-Q
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NEC 2SC945-Q
HITACHI 2SA844-D
NEC 2SA1005-L
HITACHI 2SA844-D
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30-30-9451
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    Q910
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    Q911
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SI
    Q915
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   0916
0917
                                           30-11-0051
30-10-8441
                                                                                            TR
                                                                                                                    PNP
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    QCR601
                                          30-31-9071
                                                                                           TR SI NPN
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                                                                                          TRANSISTOR ARRAYS 5 NPN
J-FET INPUT OPEAMP
TRANSISTOR ARRAYS 5 NFN
J-FET INPUT OPEAMP
QUAD BILATERAL SWITCH
HEX INV BUFFER/CONV
TRIPLE 3-INPUT NAND GATE
QUAD 2-INPUT NAND GATE
TOSHIBA TC4062BP
TOSHIBA TC4062BP
TOSHIBA TC4062BP
TOSHIBA TC4061BP
TOSHIBA TC4061BP
                             30-90-0150
34-00-0215
30-90-0141
34-00-0215
34-69-0010
35-60-0080
    U602
    0603
    U901
    Ŭ9ŏ2
    ŰŶŎ3
                                           35-60-0100
35-60-0000
    U904
                                                                                                                                         T NAND GATES TÖSHTBA TÖZ

47 OHM 5% 1/4W

47 OHM 5% 1/4W

150 OHM 5% 1/4W

390 OHM 5% 1/4W

1.2K OHM 5% 1/4W

1.2K OHM 5% 1/4W

1.2K OHM 5% 1/4W

47 OHM 5% 1/4W

47 OHM 5% 1/4W

47 OHM 5% 1/4W

47 OHM 5% 1/4W

47K OHM 0.5% 1/2W

111K OHM 0.5% 1/4W

47K OHM 5% 1/4W

47K OHM 5% 1/4W

47 OHM 5% 1/4W

5.6K OHM 5% 1/4W

5.6K OHM 5% 1/4W

15K OHM 5% 1/4W

15C OHM 5% 1/4W

2.2K OHM 5% 1/4W
    Ü905
                         35-60-0000

40-27-0472
40-27-1152
40-27-1392
40-27-1392
40-27-2122
40-27-2122
40-27-0472
40-27-0682
42-73-4900
42-71-4111
40-27-3472
40-27-4472
40-27-4472
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    R601
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FXD C FILM
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FXD C FILM
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    R618
    R619
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     R621
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FILM
    R622
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C FILM
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C FILM
C FILM
    R623
R624
R625
    R628
                                                                                            FXT
     R629
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KIKUSUI
REFERENCE
DESIGNATOR PARTS NO.
                                                                                                    DESCRIPTION
                                                                                                                                                     OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                       40-27-1102
40-27-1102
40-27-1332
40-27-1332
40-27-102
40-27-5102
40-27-5102
40-27-5102
40-27-5102
40-27-1102
40-27-1222
40-27-1222
40-27-1272
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40-27-1392
40-27-102
40-27-102
40-27-1102
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40-27-2332
40-27-2102
40-27-2102
42-71-3100
42-71-3100
42-71-3100
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42-71-3100
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100
   R631
R632
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K OHM 5% 1/4W

OHM 1% 1/4W

OHM 5% 1/4W

K OHM 5% 1/4W

K OHM 5% 1/4W

COHM 5% 1/4W

OHM 5% 1/4W

OHM 5% 1/4W

OHM 5% 1/4W

OHM 5% 1/4W

K OHM 1% 1/4W

K OHM 1% 1/4W

K OHM 1% 1/4W

K OHM 1% 1/4W

COHM 0.5% 1/4W

OHM 5% 1/4W

OHM 5% 1/4W

K OHM 5% 1/4W

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    R901
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    R904
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    R913
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    R915
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    R916
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    R919
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FILM
FILM
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                                        40-27-3222

40-27-3222

40-27-3122

40-27-3122

44-07-0110

40-27-1122

40-27-1102

40-27-0222

40-27-0222

40-27-1272

40-27-1272

40-27-1392

40-27-0102
                                                                                                            FILM
FILM
FILM
    R927
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    R926
R929
R930
R931
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                                                                                                                                    22K
12K
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FILM
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120
100
                                                                                      FXD
                                                                                                            FILM
    R932
    R933
                                                                                                            FILM
                                                                                                                                    22
270
220
390
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OHM 5% 1/4W
    R934
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    R935
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FILM
FILM
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OHM 5% 1/4W
OHM 5% 1/4W
    R936
R937
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     R938
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                                          40-27-0102
40-27-0102
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OHM 5% 1/4W
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FXD
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    R941
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    R942
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    R943
                                          40-27-0102
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                                          45-01-0550
48-32-1500
48-30-3100
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                                                                                                             COMP
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    RV601
                                                                                       VAR
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10K
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    RV661
                                                                                       VAR
                                                                                                     Μ
                                                                                                                                                                        B PV
    RV901
                                                                                                             GLAZE.
                                                                                                                                                          OHM
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REFERENCE
                                 KIKUSUI
DESIGNATOR
                            PARTS NO.
                                                                      DESCRIPTION
                             48-30-3100
                                                         - VAR M GLAZE 10K OHM
                                                            VAR CER 1.5-4PF
VAR CER 3-10PF
FXD CER 33PF 1
EXD PLSTC FILM
                             57-10-1180
  C611
                             57-10-1190
52-06-3165
50-67-0040
  C612
                                                           FXD CER 47PF 10% 500V TYPE1
FXD CER 47PF 10% 500V TYPE1
FXD CER 47PF 10% 500V TYPE1
FXD CER 2220PF 10% 500V TYPE2
FXD CER 0,01UF +80-20% 50V TYPE2
FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
FXD ELECT 20UF 50V
FXD CER 2220FF 50V
FXD ELECT 10UF 50V
FXD ELECT 10UF 50V
   0613
   C614
                                                                                                                                           1009
                            52-06-3165
52-06-3185
  C615
  C616
  Č617
C618
                            52-01-3385
52-05-2468
                            54-00-0311
54-00-0311
   C619
  C620
C621
C622
                            54-00-0311
52-06-3145
52-06-2265
55-37-2050
55-37-2050
52-05-2468
52-05-2468
52-05-2468
                                                                                   22PF 10% 500V TYPE1
220PF 10% 50V TYP
ELECT 1UF 35V
ELECT 1UF 35V
                                                           FXD CER
FXD CER
FXD TANT
EXD TANT
  C623
C624
C625
C626
C627
                                                           FXD TANT ELECT 1UF 35V

FXD CER 0.01UF +80-20% 50V TYPE2

FXD CER 100FF 10% 50V TYPE1

FXD CER 100FF 10% 50V TYPE1

VAR CER 1.5-4PF

FXD CER 47PF 10% 500V TYPE1

FXD CER 47PF 10% 500V TYPE1

FXD ELECT 10UF 50V

FXD CER EMI FILTER
  Č628
C629
                            54-00-0311
52-06-2225
52-06-2225
  Č636
                            57-10-1180
52-06-3185
   0662
   C665
                            54-00-0311
54-00-0311
  C667
  C668
                                                           FXD ELECT 10UF SOV
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD CER EMI FILTER
FXD PLSTC FILM 1MF 5% 200V
FXD PLSTC FILM 0.01MF 5% 50V
FXD CER 82PF 10% 500V TYPE1
VAR CER 25-22.5PF
FXD ELECT 10UF 50V
FXD CER 0.01UF +80-20% 50V TYPE2
FXD CER 0.01UF +80-20% 50V TYPE2
FXD ELECT 47UF 25V
                            54-00-031)
56-48-1000
56-48-1000
56-48-1000
50-65-3550
   င္တန္တစ္ခ်
  C670
  C671
C901
  0902
                             50-45-1500
                            50-45-1500
52-06-2215
57-10-1150
54-00-0311
52-05-2468
52-05-2468
  C903
   Č904
  Č9Ö5
  0906
  C908
                                                                                   0.01UF
                                                                                                     +80-20% 50V TYPE2
+80-20% 50V TYPE2
+80-20% 50V TYPE2
+80-20% 25V TYPE2
+80-20% 25V TYPE2
                                                            FXD FLECT
   ÖŸÖŸ
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52-05-2468
  Č910
  Č911
                                                            FXD CER
FXD CER
FXD CER
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  C912
                             52-05-1498
52-05-1498
52-03-3469
                                                                                    0.1UF
  Č913
                                                                                                         +100-0%
  C914
                                                            FXD CER
                                                                                    0.01UF
                                                                                                                              5000
                            84-38-0615
84-38-0605
84-38-0610
                                                            CONNECTOR J BOTTOM CONNECTOR J BOTTOM CONNECTOR J BOTTOM
   J47
  J48
                                                                                                                                           ALPS SLR524-2
ALPS SLR524-2
ALPS SLR522-1
                                                            LEVER SWITCH
LEVER SWITCH
  9601
                             82~70~5242
                            82-70-5242
82-70-5221
  9602
                                                            FUSH SWITCH
  9 ASSEMBLY
A9
                             90-50-2770
                                                            PCB A9 HORIZ OUTPUT AMP
  CR1053
                             32-92-0022
                                                            ZENER VZ=2.1-2.3V
                                                                                                                                           HITACHI BZ2B-3
                                                                                                                                          NEC 2SA1005-L
NEC 2SA1005-L
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
NEC 2SA1005-L
NEC 2SA1005-L
NEC 2SC945-0
HITACHI 2SD668A-C
HITACHI 2SD668A-C
HITACHI 2SB648A
HITACHI 2SB648A
HITACHI 2SB648A
                            30-11-0051
30-11-0051
30-31-2071
  Q1051
Q1052
                                                             TR SI
                                                                            PMP
                                                             tr si
                                                                            PNP
  Q1053
                                                             TR
                                                                    SI
                                                                            NPN
                             30-31-9071
30-31-9071
30-31-9071
  01054
                                                             TR
                                                                    SI
                                                                            NPN
  01055
                                                             TR
                                                                    SI
                                                                            NEW
  01056
                                                                    SI
                                                                            NEW
                                                             TR
                            30-11-0051
30-11-0051
30-30-9451
30-30-9451
  Q1057
                                                                    SI
                                                                            PNE
                                                             TE
  Q1058
                                                                    SI
                                                                            PAR
                                                             TR
  01059
                                                                            NPN
NPN
                                                             TE
                                                                    SI
  01060
                                                             TR
                                                                    sx
  Q1061
Q1062
                             30-40-6681
                                                                            NEW
                                                             TR
                             30-40-6681
                                                             TR
                                                                    SI
                                                                            MPN
                             30-20-6481
30-20-6481
30-31-9071
  Q1063
                                                             ŤŔ
                                                                    SI
                                                                            FNF
                                                                    ŠĪ
                                                                            PNP
  Q1064
                                                             TR
                                                                    SI
  01085
                                                                            MPN
                                                             TR
                             30-31-7301
30-31-7301
                                                                            NPN
  QCR1052
                                                                                                                                           NEC 28C1730-L
NEC 28C1730-L
  QCR1051
                                                             TR SI
                                                                            NPN
                            40-27-0472
                                                                                            47
                                                                                                      OHM 5% 1/4W
OHM 5% 1/4W
  R1051
                                                            FX0 C
                                                                            FILM
                                                            FXD C FILM
  R1052
```

```
REFERENCE
                                     KIKUSUI
 DESIGNATOR PARTS NO.
                                                                             DESCRIPTION
                                                                                                             OHM 1% 1/4W
OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
K OHM 5% 1/4W
COHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
K OHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
                                                                 FXD M FILM
FXD C FILM
                                42-72-1470
40-27-2102
42-72-1470
                                                                                                    470
   R1054
                                                                                                    1K
   R1055
                                                                                                    470
                               40-27-1102

40-27-1102

40-27-2132

40-27-2152

40-27-2152

40-27-0472

40-27-1822

40-27-1822

40-27-2392

40-27-2392

40-27-2392

40-27-2222

40-27-1222

40-27-1222

40-27-2222

40-27-2222

40-27-2222

40-27-2222

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40-27-2222

40-27-2222
   R1056
                                                                                                    100
   R1057
                                                                                                     100
                                                                                                   3.3K
1.2K
1.5K
1.5K
47
   R1058
                                                                 FXD
FXD
                                                                                  FILM
FILM
   R1059
                                                                             \mathbf{C}
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   R1060
                                                                 FXD
FXD
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   R1061
   R1062
   R1063
R1064
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                                                                 FXD
FXD
FXD
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FXD
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3.9K
2.2K
220
220
220
   R1065
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FILM
   R1066
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   R1067
   R1068
   R1069
R1070
                                                                             C
                                                                            C
                                                                                                   1K
33K
33K
   R1071
                                                                  FXD
                                                                             C
                                                                                  FILM
                                                                                  FILM
FILM
FILM
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   R1072
                                                                 FXI
                                                                 FXD
   R1073
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   R1075
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   R1076
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                                                                 FXD
FXD
                                                                                  OXTDE
FILM
FILM
   R1077
                                                                            M
   R1078
                                                                            C
   R1079
   R1080
                                                                 FXD
                                                                                  OXIDE
                                                                            M
   R1081
                                                                 FXD
                                                                             C
                                                                                   FILM
                                                                                                                    OHM 5% 174W
OHM 5% 174W
                                                                                                    150K
                                                                                  FILM
                                                                                                    150K
                                                                                                             COHM 5% 1/4W
OHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
COHM 5% 1/4W
OHM 5% 1/4W
   R1082
                               40-27-4152

40-27-2102

40-27-1332

40-27-0222

40-27-1332

40-27-0222

40-27-2822

44-91-3680

44-91-3680

40-27-0472

40-27-1102

40-27-1102
                                                                            C
                                                                                                   IK
1K
                                                                 FXD
FXD
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                                                                                  FILM
FILM
   R1083
   R1084
   R1085
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                                                                                  FILM
FILM
                                                                                                    330
22
                                                                 FXD
                                                                 FXD
   R1086
   R1087
                                                                 FXD
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                                                                                  FILM
                                                                                                    330
                                                                 FXD
FXD
FXD
FXD
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                                                                                  FILM
   R1088
                                                                                                    22
                                                                                                   8.2K
68K
   R1089
   R1090
                                                                                  OXIDE
                                                                            М
   R1091
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                                                                                                       68K
   R1092
                                                                 FXD
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   R1093
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                                                                             C
                                                                                  FILM
                                                                                                    100
   R1094
                                                                 FXD
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                                                                                                    3.9K
                                                                            C
                               40-27-1102
40-27-2222
40-27-3392
                                                                 FXT
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                                                                                  FILM
FILM
FILM
                                                                                                   100
2.2K
39K
   R1095
   R1096
   R1097
                                                                 FXII
   RV1051
                               48-31-2200
48-31-2500
                                                                 VAR M
                                                                                  GLAZE
                                                                                                       28
                                                                                                                  OHM B PH
   RV1052
                                                                 VAR M GLAZE
                                                                                                       5K
                                                                                                                  OHM B PH
                               52-05-2468
52-05-2468
52-06-2225
52-06-2225
52-05-2468
   C1051
                                                                 FXD CER
                                                                                                              +80-20% 50V TYPE2
+80-20% 50V TYPE2
                                                                                           0.01UF
   C1052
                                                                                           0.01UF
  C1054
C1055
C1056
                                                                                                                            50V
50V
                                                                 FXD CER
                                                                                                                                        TYPE1
                                                                                           100PF
                                                                                                               10%
                                                                                           100FF
                                                                                                               10%
                                                                                                                                           TYPE 1
                                                                 FXO CER
                                                                                           O.OLUF
                                                                                                             +80-20% 50V
                                                                                                                                                TYPE2
                              52-70-1750
57-10-1150
52-96-1140
52-96-1140
54-00-0311
                                                                VAR CER
FXD COMP
FXD COMP
FXD ELECT
                                                                                           25-22.5PF
0.47PF
0.47PF
10UF 5
   C1057
C1058
                                                                                                                 10% 500V
10% 500V
50V
   Č1059
C1060
                                                                 FXD ELECT
   01061
                               54-00-0311
                                                                                                 1.OUF
                                                                                                                  50V
                              54-00-0311

54-00-0311

52-03-3469

52-03-3469

52-03-3469

52-03-3469

52-05-1498

52-05-1498

52-05-1498

52-05-1498

52-05-1498

52-05-1498
                                                                                          10UF
0.01UF
0.01UF
   C1062
                                                                                                                  SÓÝ
   C1063
C1064
                                                                                                                 +100-0%
+100-0%
                                                                 FXD CER
                                                                                                                                           500V TYPE2
                                                                FXD CER
FXD CER
FXD CER
FXD CER
FXD CER
FXD CER
                                                                                                                                           ŠŎŎV TÝPĒŽ
   C1065
                                                                                           0.01UF
                                                                                                                                           5000 TYPE2
5000 TYPE2
                                                                                                                  +100-0%
  C1066
C1067
C1068
                                                                                                                  +100-0%
                                                                                           0.01UF
                                                                                                                                    ( 500V TÝPEŽ
25V TYPE2
                                                                                           0.0106
                                                                                                                  +100-0%
                                                                                           0.1UF
                                                                                                               +80-20%
                                                                FXD
FXD
FXD
FXD
                                                                                                                                    6 500V TYPE2
25V TYPE2
25V TYPE2
25V TYPE2
25V TYPE2
   C1071
                                                                                           0.01UF
                                                                                                                  +100-0%
                                                                            CER
                                                                                          ŏ. TUF
O. TUF
O. TUF
                                                                                                              +80-20%
+80-20%
+80-20%
+80-20%
   C1072
                                                                            CER
   01073
                                                                            CER
   C1074
                                                                            CER
                                                                FXD
FXD
FXD
FXD
   Č1075
C1076
                               52-05-2468
                                                                                           O.OIUF
                                                                            CER
                                                                                                                                     509
                                                                                                                                                TYPE2
                               54-00-0311
52-05-2468
                                                                            ELECT
CER
                                                                                                10UF
                                                                                                                 50V
   C1077
                                                                                                                                    500 TYPE2
TYPE1
                                                                                           0.01UF
                                                                                                              +80-20%
   C1078
                               52-06-3125
                                                                                           15FF
                                                                                                            10% 500V
A10 ASSEMBLY
```

PCB A10 H.V & CRT CIRCUIT

A10

90-50-2780

```
REFERENCE
                                    KIKUSUT
                                 PARTS NO.
DESIGNATOR
                                                                          DESCRIPTION
                                                                DIODE VR=30V IO=120MA
DIODE VR=6KV FAST RECOVERY
DIODE VR=250V IO=200MA
ZENER VZ=35.3-36.8V
DIODE VR=2KV FAST RECOVERY
DIODE VR=2SOV IO=200MA
                               32-11-5880
32-90-1951
32-30-0830
  CR1101
CR1102
CR1103
                                                                                                                                                      TOSHIBA 151588
                                                                                                                                                      SANKEN GHV-04SSN
HITACHI 15583
                               <del>Ĭ</del>Ź-ヺŹ-ŎĬŎŎ
  CR1104
CR1105
                                                                                                                                                      HITACHI
                                                                                                                                                                            HZ361.-
                               32-95-1826
32-30-0830
                                                                 DIODE
DIODE
DIODE
DIODE
                                                                                                                                                      HITACHI
                                                                                                                                                                             ERB26-20
   CR1106
                                                                                                                                                      HITACHT
                                                                                                                                                                             18883
                                                                                                                                                      HITACHI
HITACHI
   CR1107
                                32-30-0830
                                                                                  VR=250V
                                                                                                         10=200MA
                                                                                                                                                                             18883
                               32-30-0830
32-30-0830
32-30-0830
32-30-0830
32-30-0830
                                                                                 VR=250V 10=200MA
VR=250V 10=200MA
VR=250V 10=200MA
VR=250V 10=200MA
                                                                                                        10=200MA
10=200MA
10=200MA
   CR1108
                                                                                                                                                                             18883
                                                                 TODE
DIODE
                                                                                                                                                                            15583
  CR1109
CR1110
                                                                                                                                                      HITACHI
HITACHI
   CR1111
                                                                                                                                                      HITACHI
                                                                                                                                                                            18883
                                                                 TITOTE
                                                                                                                                                      HITACHI 2SA844-D
NEC 2SC1843-E
HITACHI 2SA844-D
HITACHI 2SA844-D
NEC 2SC2371-L
                               30-10-8441
30-31-8431
  Q1101
Q1102
                                                                         SI
                                                                 TR
                                                                                  NPN
   Q1103
                               30-10-8441
                                                                         ŝī
                                                                                  PNP
                                                                 TR
                               30-10-8441
  Q1104
                                                                 TE
                                                                         SI
                                                                                 PAR
                               30-32-3710
   Q1106
                                                                 TR
                                                                         SI
                                                                                  NEW
                               39-00-0130
  Z1101
                                                                 SURGE ABSORBER
                                                                                                  3ER

10 OHM 5% 1/4W
5.6K OHM 1% 1/4W
5.6K OHM 1% 1/4W
56K OHM 1% 1/4W
100 OHM 5% 1/4W
100 OHM 5% 1/4W
220K OHM 5% 1/4W
220K OHM 5% 1/4W
220K OHM 5% 1/4W
22K OHM 5% 1/4W
1K OHM 5% 1/4W
1K OHM 5% 1/4W
1K OHM 5% 1/4W
1C OHM 5% 1/2W
33 OHM 5% 1/2W
33 OHM 5% 1/2W
10M OHM 1% 1/6W
22K OHM 5% 1/2W
10M OHM 5% 1/2W
150K OHM 5% 1/2W
10M OHM 5% 1/2W
                               40-27-0102
42-72-2560
42-72-2560
42-72-3560
                                                                FXD
FXD
FXD
FXD
                                                                                FILM
                                                                            C
   R1102
                                                                            M
                                                                                 FILM
   R1103
                              42-72-3560

40-27-1102

40-27-1102

40-27-122

40-27-1682

40-27-2102

40-27-2102

40-27-2102

40-37-8222

40-44-0280

42-44-0280

40-37-5221

40-37-5221

40-37-5221

40-37-5221

40-37-5221

40-27-4152

42-44-0280
  R1104
                                                                FXD
FXD
FXD
FXD
FXD
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FXD
  R1105
R1106
                                                                                 FILM
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FILM
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FILM
   R1107
  R1108
R1109
   R1110
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FILM
FILM
   R1111
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   R1112
  R1113
R1114
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                                                                                 GLAZE
GLAZE
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   R1115
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                                                                                 FILM
FILM
FILM
GLAZE
   R1116
   R1118
R1119
                                                                 FXD
                                                                 FXT
   R1120
   R1121
                               42-44-0280
                              42-44-0280

40-37-6101

40-37-5121

40-27-2332

40-37-6101

40-37-6101

40-27-2102

40-27-0000

40-27-1102

40-27-1102

40-27-4102
                                                                            Μ
  R1122
R1123
                                                                 FXD
                                                                                 FILM
FILM
FILM
FILM
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  R1123
R1124
R1125
R1126
R1127
R1128
R1129
R1131
                                                                 FXD
FXD
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FXD
FXD
FXD
                                                                                 FTL.M
FTL.M
                                                                                 FILM
R PARTS
FILM
FILM
                                                                                                               OHM 5% 1/4W
                                                                                                    1K
                                                                  JUMPER
                                                                 FXD C
                                                                                                                 OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                                                                                   100
   R1132
                                                                                                   100
                                                                 FXD
                                                                                  FIL.M
                                                                                                    XÖÖK.
   R1133
                                                                            C
                               48-32-3100
48-26-5220
48-26-4101
48-26-4101
48-26-4101
                                                                 VAR
VAR
VAR
VAR
                                                                                                      10K
2.2M
100K
  RV1101
RV1102
                                                                                                                    OHM B
                                                                            M
                                                                                  GLAZE
                                                                                  GLAZE
                                                                            М
                                                                                                                       MHIT
  RV1103
RV1104
                                                                                 GLAZE
GLAZE
                                                                            M
                                                                                                                       OHM
                                                                                                      100K
                                                                            M
                                                                                                                       OHM
   RV1105
                                                                 VAR
                                                                            M
                                                                                 GLAZE
                                                                                                      100K
                                                                                                                       CHM
                              54-00-0311
55-37-2050
50-67-0060
54-00-0121
52-98-1000
52-98-1000
52-98-1000
52-98-1000
52-98-1010
                                                                 FXD
                                                                            ELECT
                                                                                                 10UF
                                                                                                                 50V
                                                                           TANT ELECT
PLSTC FILM
ELECT 100UF
                                                                                                              1UF 35V
  Č1102
C1103
C1104
                                                                 Ł.XI.
                                                                 FXD
                                                                                                                                10% 1000
                                                                                                                    25V
25V
  C1105
C1106
C1107
                                                                 FXD
FXD
FXD
FXD
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+80-20%
+80-20%
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+80-20%
+80-20%
+80-20%
+80-20%
+80-20%
+80-20%
                                                                                          4700FF
4700FF
4700FF
4700FE
                                                                                                                                       3.15KV TYPE1
3.15KV TYPE1
3.15KV TYPE1
                                                                            CER
                                                                            CER
   01108
                                                                            CER
                                                                                                                                        3.15KV
   C1109
                                                                            CER
                                                                                                                                                            TYPE:
                                                                                                                                       6.3KV
6.3KV
6.3KV
6.3KV
6.3KV
6.3KV
500V
   C1110
                                                                 FXX
                                                                            CER
                                                                                           1000PF
   C1111
                               52-98-1010
                                                                 FXD
                                                                                           LOOOPF
                                                                                                                                                        TYPE 1
                                                                            CER
   Č1112
                               52-98-1010
                                                                 FXD
                                                                                           TÖÖÖFF
                                                                                                                                                         TYPEL
                                                                            CER
                                                                 FXD
FXD
FXD
FXD
FXD
FXD
FXD
                               52-98-1010
52-98-1010
52-98-1010
   C1113
                                                                            CER
                                                                                           TOOOPF
                                                                                                                                                         TYPE1
                                                                                                                                                          TYPE1
                                                                                           1000PF
   C1114
                                                                            CER
   Ç11ÎS
                                                                                           1000FF
                                                                                                                                                         TYPEL
                                                                            CER
                              52-03-3469
52-03-3469
52-03-3469
52-03-3469
52-08-5145
                                                                                                                                                         TAPES
                                                                                                                 +100-0%
+100-0%
                                                                            ČER
CER
                                                                                           O+01UF
   C1116
                                                                                           0.01UF
                                                                                                                                                         TYPE
   C1117
                                                                                           Q.OLUF
                                                                                                           +100-0% 50
10% 2KV TYPE1
                                                                                                                                           500V
   C1118
                                                                            CER
                                                                                                                                                         TYPE2
   C1119
                                                                 FXD
                                                                            CER
                                                                                           22FF
```

```
REFERENCE
                           KIKUSUI
DESIGNATOR PARTS NO.
                                                          DESCRIPTION
                                                                                                  KIKUSUI S810115
                                                 CONVERTOR TRANS
  T1101
                       63-92-0130
                        23-70-0000
23-70-0000
 V1102
                                                  LAMP NEON
                                                  LAMP NEON
A11 ASSEMBLY
                        90-50-2790
                                                  PCB All POWER SUPPLY & Z AMP
  A11
                                                 DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
ZENER VZ=2:1-2:3V
DIODE VR=30V IO=120MA
ZENER VZ 135-165V
                        32-11-5880
32-11-5880
32-11-5880
                                                                                                                    TOSHIBA 151588
TOSHIBA 151588
  CR1142
                                                                                                                    TOSHIBA 151588
  CR1144
                        32-11-588ŏ
32-92-0022
  CR1145
                                                                                                                    TÖSHIBA 181588
  CR1146
                                                                                                                    HITACHI HZ2R-3
                        32-11-5886
32-91-2300
                                                                                                                    TÖSHTBA 151508
TOSHIBA 12150
  CR1147
  CR1148
                        32-90-6876
32-90-0520
32-90-0520
                                                                                                                   SINDENGEN SIVB40
HITACHI VO66
HITACHI VO66
  CR1211
CR1212
CR1213
                                                  DIODE BRIDGE
                                                  DICTOR
                                                  DIONE
                        32-90-0520
                                                                                                                    HITACHI VOZG
HITACHI VOZG
  CR1214
                                                  RECORDE
  CR1215
                        32-90-0520
                                                  DIODE
                        32-11-5886
32-90-1152
                                                  DIODE PRIDGE VRM=200V 10=2A
DIODE BRIDGE VRM=200V 10=2A
DIODE PRIDGE VRM=200V 10=2A
  ČŘ1217
CR1217
                                                                                                                   TOSHTBA 151588
TOSHTBA 254841
TOSHTBA 254841
                        32-90-1152
  CR1218
                                                                                                                    MATSUSHITA 2SA838-B
MATSUSHITA 2SA838-B
NEC 2SC945-Q
  Q1141
                        30-10-8381
  01142
                        30-10-8381
                                                   TR SI
                                                               PNP
                                                        ŠÎ NPN
SI NPN
                                                                                                                   NEC 2SC945-Q
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SA844-D
HITACHI 2SA844-D
HITACHI 2SC1907
HITACHI 2SC1907
HITACHI 2SD668A-C
HITACHI 2SD668A-C
HITACHI 2SB648A
HITACHI 2SB648A
NEC 2SC1505-K
TOSHIBA 2SB34-Y
NEC 2SC2371-L
HITACHI 2SA844-D
                        30-30-9451
  Q1143
                                                  TR
                        30-31-9071
  Q1145
                                                  TR
  Q1146
Q1147
                        30-31-9071
30-31-9071
30-31-9071
                                                   TR
                                                        SI
                                                               NEW
                                                                NPN
                                                  TR
  Q1148
                                                         SI
                                                               MPN
                                                   TR
  Q1149
                         30-10-8441
                                                         SI
                                                                PNP
                                                   TR
                        30-10-8441
30-31-9071
                                                        ŠĪ
SĪ
  Q1150
                                                               PAR
                                                   TR
  ÖİİSI
                                                                NPN
                                                   TE
  01152
01153
01154
                        30-31-9071
                                                               MPN
                                                  TR
                                                         SI
                        30-40-6681
                                                   TR
                                                         SI
                                                                NPN
                        30-40-6681
                                                  TR
                                                         SI
                                                               NPN
                        30-20-3481
30-20-3481
30-20-6481
30-31-5051
30-20-8341
30-32-3710
                                                        SI PNP
SI PNP
  Q1155
                                                   TR
  Q1156
                                                  TR
  01211
01212
01213
01214
                                                        SILICON NEW
                                                   TR
                                                   ΥR
                                                        SI PNP
                                                  TR
                                                        81
                                                               NEW
                                                                                                                    NEC 2502371-L
HITACHI 25A844-D
TOSHIBA 25B834-Y
NEC 25D880-Y
NEC 25C945-Q
NEC 25D880-Y
NEC 25D880-Y
                        30-10-8441
                                                   TR
                                                         SI
                                                                PAP
                                                        ST
SI
SI
  Q1215
                                                               PMP
                        30-20-8341
                                                   TE
  01218
01217
01218
                        36-46-8862
36-36-9451
                                                               NPN
NPN
                                                  TR
                        30-40-8802
                                                  TR
                                                               NEN
  Q1219
                        30-40-8802
                                                   TR SI
                                                               MPN
                        34-00-0240
34-40-0070
  U1211
                                                  DUAL OPEAMP
                                                                                                                    NEC UPC45580
                                                 DUAL +/- 15V TRACKING
  Ŭ1212
                                                                                                                    TOSHIBA TA7179P
                       40-27-2392

40-27-2102

40-27-2562

42-72-2560

40-27-1222

40-27-1222

40-27-1222

40-27-1102

40-27-1102

40-27-1102

40-27-3332

40-27-3332

40-27-1562

40-27-1562

40-27-1562

40-27-1562

40-27-2222

40-27-2222
                                                                            3.9K OHM 5% 1/4W
1K OHM 5% 1/4W
5.6K OHM 5% 1/4W
5.6K OHM 1% 1/4W
7.9K OHM 5% 1/4W
220 OHM 5% 1/4W
220 OHM 5% 1/4W
220 OHM 5% 1/4W
10K OHM 5% 1/4W
10O OHM 5% 1/4W
                                                  FXD C FILM
FXD C FILM
FXD C FILM
FXD M FILM
  R1142
  R1143
  R1144
                                                  FŶĎ
                                                               FILM
                                                  FXD C
FXD C
FXD C
  R1145
  R1148
                                                              FILM
FILM
FILM
FILM
  R1149
  Ř1156
                                                  FXD
  R1151
                                                  FXD
  R1152
                                                  FXD
                                                  FXD C
FXD C
FXD C
FXD C
FXD C
                                                               FILM
                                                                                        ÖHM 5% 1/40
  R1153
                                                                             100
                                                                                       OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
                                                               FILM
                                                                             33K
33K
33K
  R1154
  R1155
R1156
                                                               MÜİT
MLLT
  R1157
R1158
                                                                             560
                                                  FXD
                                                              FIL.M
                                                                             560
                                                  FXD M
                                                               OXTDE
                                                                                          OHM 5% 1W
OHM 5% 1/4W
  R1159
                                                                               56K
                                                                             2.2K
2.2K
2.2K
2.2K
150K
150K
  R1160
                                                               FILM
                        40-27-2222
40-27-2222
40-27-2222
40-27-4152
40-27-4152
40-27-2102
40-27-2102
                                                                                     C OHM 5% 1/4W
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C OHM 5% 1/4W
C OHM 5% 1/4W
C OHM 5% 1/4W
OHM 5% 1/4W
OHM 5% 1/4W
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FXD
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FILM
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  R1161
  R1162
                                                           Č
                                                               FILM
FILM
  R1163
  R1164
                                                  FXD
  R1165
                                                  FXD
                                                               FILM
                                                           č
  R1166
                                                  FXD
                                                                FILM
                                                                             1K
```

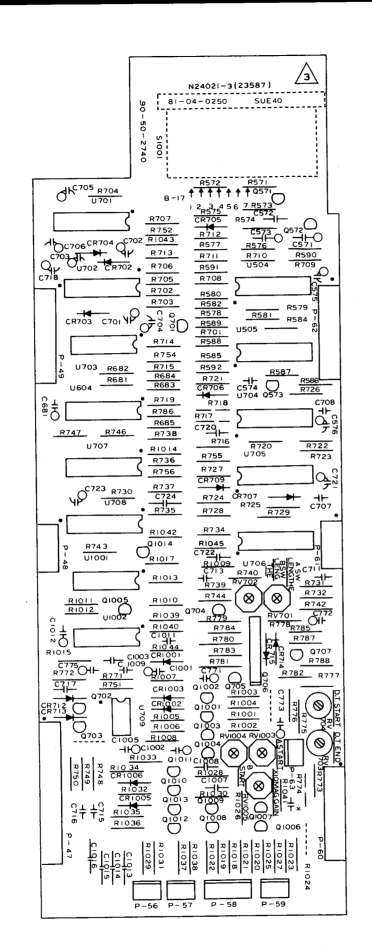
1K

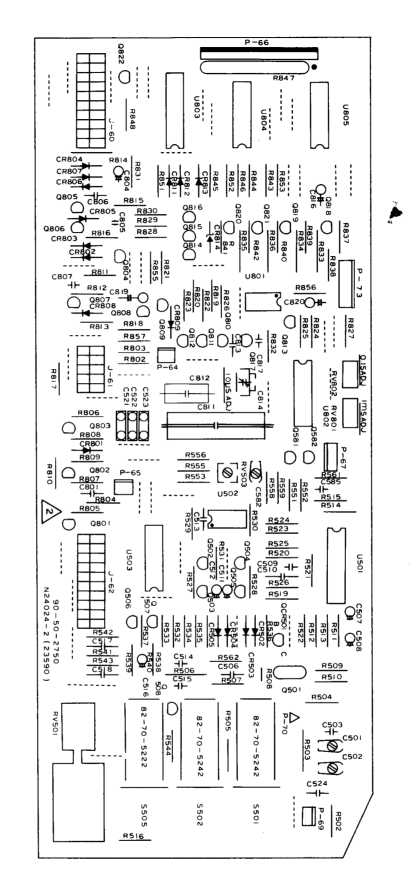
FILM

E1167

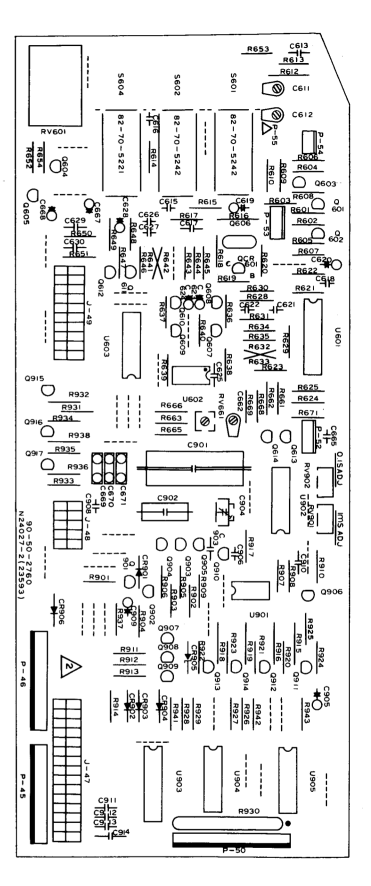
```
REFERENCE
                      KIKUSUI
DESTGNATOR
                  PARTS NO.
                                              DESCRIPTION
 C1219
C1220
C1223
C1224
C1225
*C1226 *
C1229
C1232
C1232
C1233
C1233
C1233
C1233
C1233
C1237
C1239
C1239
C1239
                                                       2200UF
2200UF
10UF
1000FF
1000FE
                                                                    25V
25V
50V
                   54-30-1650
54-30-1650
                                       FXD ELECT
                   54-00-0311
                                       FXD ELECT
                   52-01-3345
52-01-3345
52-05-2468
54-00-0311
                                       FXD CER 1
FXD CER 1
FXD CER 0
FXD ELECT
                                                                             500V TYPE2
500V TYPE2
                                                                     10%
                                                                     10%
                                                       ÖTÖTÜF
                                                                   480-20% 50V TYPE2
                                                                     500
                                       FXD ELECTROLYTIC
FXD CER 0.01UF
FXD CER 0.01UF
                                                                     ~2200MF
+100-0%
                   54-00-0032
                                                                                     169
                                                                                    500V TYPE2
500V TYPE2
                   52-03-3469
52-03-3469
                                                                     *100~0%
                                                                   +80-20% 25V TYPE2
+80-20% 25V TYPE2
+80-20% 25V TYPE2
+80-20% 25V TYPE2
+80-20% 50V TYPE2
10% 500V TYPE2
                  52-03-3469
52-05-1498
52-05-1498
52-05-1498
52-05-2468
52-01-3385
54-60-1550
                                                       ŏ.iur
o.iur
o.iur
                                       FXD CER
                                       FXD CER 0.1UF
FXD CER 0.1UF
FXD CER 0.01UF
FXD CER 2220PF
FXD ELECT 1UF
                                                       O.OIUF
                                                                   160V
  C1240
                   54-00-0311
                                        FXD ELECT
                                                           LOUF
                                                                     SÖV
                   84-38-0210
84-38-0210
84-38-0210
  J35
                                        CONNECTOR
                                                            TOP
 J75
J79
J92
                                       CONNECTOR J
CONNECTOR J
CONNECTOR J
                                                            TOP
                                                            TOP
                   84-85-6568
                                                            TOF
                                       CONNECTOR CONNECTOR
  Ĵġ3
                   84-80-0506
                                                            TOP
                                                            TOP
  J94
                   84-80-0506
                                                         . 1
A12 ASSEMBLY
 A12
                   90-50-2800
                                       POR A12 H.V MULTI
 CR1121
CR1122
CR1123
CR1124
                   32-90-1951
32-90-1951
32-90-1951
                                        DIODE
                                                  VR=6KV FAST RECOVERY
                                                                                            SANKEN GHV-06SSN
                                                                       RECOVERY
                                                  VR=ZKV FAST
                                                                                            SANKEN GHV-ÖĞSSN
                                        DIODE
                                                                                                        6HV-0855N
                                                  VR=6KV
                                                                       RECOVERY
RECOVERY
                                        DIODE
                                                              FAST
                                                                                            SANKEN
                   32-9ŏ-195î
                                        DIODE
                                                  VR=6KV
                                                              FAST
                                                                                            SANKEN
                                                                                                        GHV-06SSN
                                                  ŬŔ≔ĞŔŬ
VR≕6KV
  ČŘ1125
CR1126
                   32-90-1951
                                        DIODE
                                                                       RECOVERY
                                                                                                        GHV--ÖĞĞSN
                                                              FAST
                                                                                            SANKEN
                                                  VR=6KV FAST
VR=6KV FAST
VR=6KV FAST
                   32-90-1951
                                                                                                        ĞHV-ÖĞĞĞN
                                                                       RECOVERY
                                                                                            SANKEN
                                        DIODE
 CR1127
CR1128
CR1129
                   32-90-1951
32-90-1951
32-90-1951
                                                                                                        GHV-0655N
GHV-0655N
                                                                       RECOVERY
                                        DIODE
                                                                                            SANKEN
                                        DIODE
DIODE
DIODE
                                                                       RECOVERY
                                                                                            SANKEN
                                                  VR=6KV
                                                              FAST
                                                                       RECOVERY
                                                                                            SANKEN
                                                                                                        GHV-06SSN
  CR1130
                   32-90-1951
                                                  VR=6KV FAST
                                                                       RECOVERY
                                                                                            SANKEN GHV-03SSN
  Q1105
                   30-40-8802
                                        TR SI. NPN
                                                                                            NEC 2SD880-Y
                   40-37-6101
  R1130
                                       FXD C FILM 10M OHM 5% 1/2W
                                                                     +80-20% 6.3KV
+80-20% 6.3KV
+80-20% 6.3KV
+80-20% 6.3KV
+80-20% 6.3KV
+80-20% 6.3KV
+80-20% 6.3KV
 C1121
C1122
C1123
                   52-98-1010
                                        FXD CER
                                                       1000PF
                                                                                             TYPE1
                   52-98-1010
52-98-1010
                                        FXÑ ČER
FXD CER
                                                       1000FF
                                                                                             TYPEI
TYPEI
 C1124
C1125
C1126
C1127
C1128
                                       FXD CER
FXD CER
FXD CER
FXD CER
                   52-98-1010
                                                        1000FF
                                                                                              TYPEI
                                                       1000FF
                   52-98-1010
                                                                                              TYPE1
                                                                                 6.3KV
6.3KV
6.3KV
                   52-98-1010
52-98-1010
                                                                                              TYPEL
                                                        1000PF
                                                                                              TYPE1
                                                        1000FF
                                                                     +80-20%
+80-20%
+80-20%
                                        FXD CER
FXD CER
FXD CER
                   52-98-1010
                                                                                             TYPEL
  Č1129
C1130
                                                                                   6.3KV
6.3KV
                   52-98-1010
                                                        1000PF
                   52-98-1010
                                                        1000PF
A13 ASSEMBLY
  A13
                   90-50-2810
                                        PCB A13 INTEN VR
  RV1201
                   45-01-0530
                                        VAR C COMP
                                                             5K
                                                                   OHM B
  B26
                                        CONNECTOR P SIDE
                   84-38-0805
A14 ASSEMBLY
  A14
                   90-50-2820
                                        PCB A14 SWEEP MODE SWITCH
 CR721
CR722
CR723
                   32-11-5880
32-11-5880
32-11-5880
                                        DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
DIODE VR=30V IO=120MA
                                                                                            TOSHIBA 151588
TOSHIBA 151588
TOSHIBA 151588
  R791
R792
                   40-27-2682
40-27-1392
                                        FXD C
                                                  FILM
                                                             6.8K
390
                                                                     OHM 5% 1/4W
OHM 5% 1/4W
                                                                       OHM 5% 1/4W
                   40-27-2122
                                                             1.28
  R793
                                        FXD C
                                                  FILM
  0791
                   52-01-3345
                                        FXD CER
                                                       1000FF
                                                                     10%
                                                                              500V TYPE2
  8701
                   81-03-0270
                                        PUSH SWITCH
                                                                                            ALPS SUE30
 ASSEMBLY
A15
                   90-50-2841
                                        PCB A15 SWEEP VARIABLE
```

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION	
CR710 CR711 CR810 CR1201	37-00-0062 37-00-0092 37-00-0082 37-00-0060	LAMP LED RED LAMP LED RED LAMP LED RED LAMP LED GREEN	TOSHIBA TLR102KW TOSHIBA TLG102KW TOSHIBA TLR102KW TOSHIBA TLG-105
R501 R611	<b>4</b> 0-27-0472 40-27-0472	FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W	
RV108 RV208 RV403 RV404 RV705 RV803 RV1001	46-20-3101 46-20-3101 46-20-3101 46-20-3101 49-26-3100 80-99-0060 45-02-0200	VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B POTENTIOMETOR 10K OHM SWITCH ROTARY TIMEZDIV VAR C COMP 10KZ10K OHM B	
C1201 C1202	52-77-1000 52-77-1000	FXD CER 100PF 250VAC FXD CER 100PF 250VAC	
F1201	99-02-0120	FUSE (1A-250V) 6,35X31,8	
11.1.01	66-21-0050	ROTATION COIL	KIKUSUI 87901184
V1101	21-46-0603	150BEB31 CATHODE RAY TUBE	KIKUSUI 150BEB31



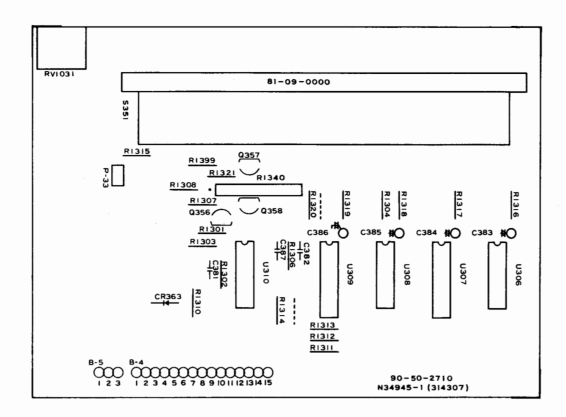


A7 A TRIG & A SWEEP Parts Location

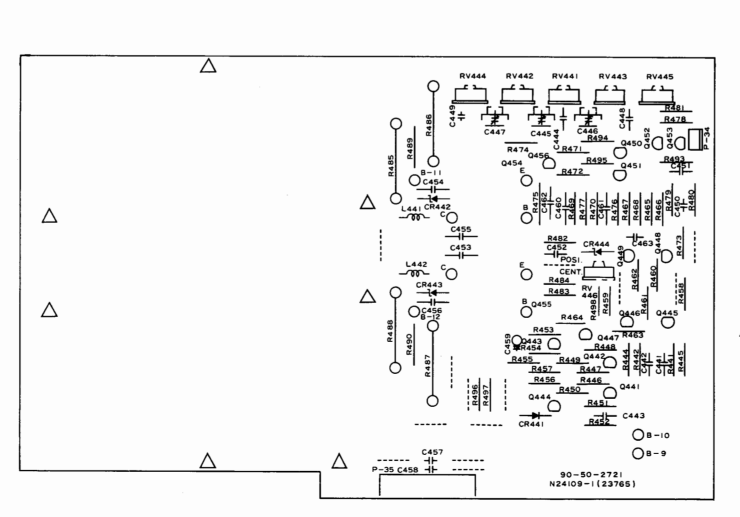


A8 B TRIG & B SWEEP Parts Location

A6 TRIG & SWEEP CONTROL Parts Location



A3 VERT SWITCH CONTROL Parts Location



DS1201

RV1203

R1202

RV1204

RV1203

RV1204

RV1205

RV1204

RV1204

RV1205

RV1204

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RV1206

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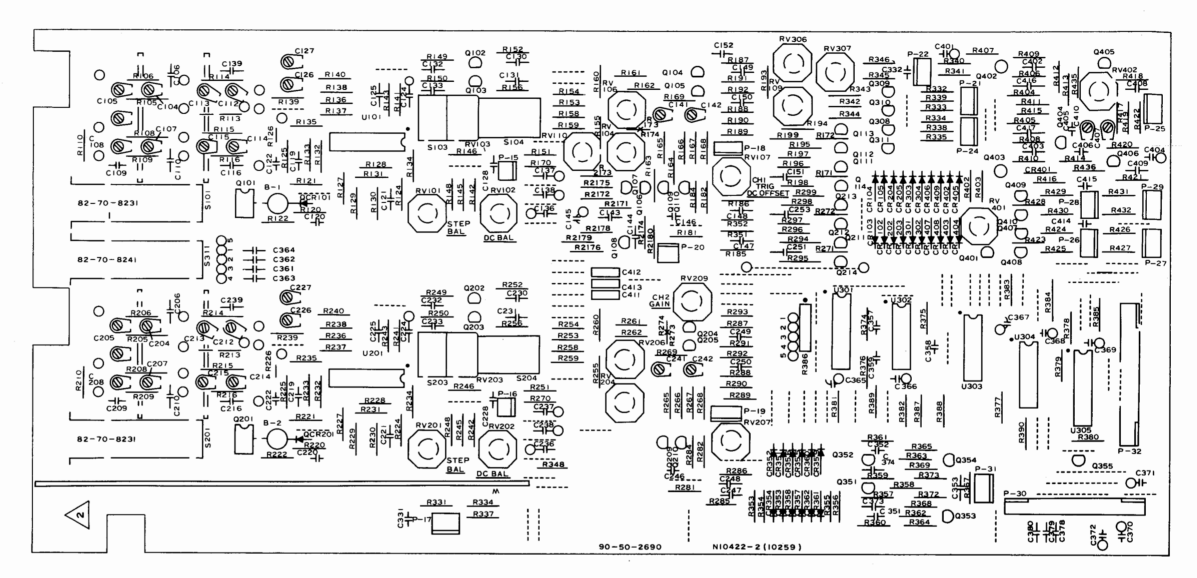
RV1209

RV1209

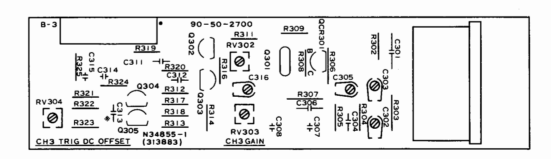
RV1209

A5 CAL & CRT CONTROL Parts Location

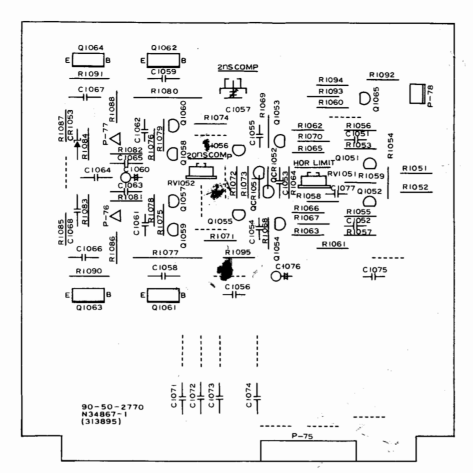
A4 VERT OUTPUT AMP Parts Location



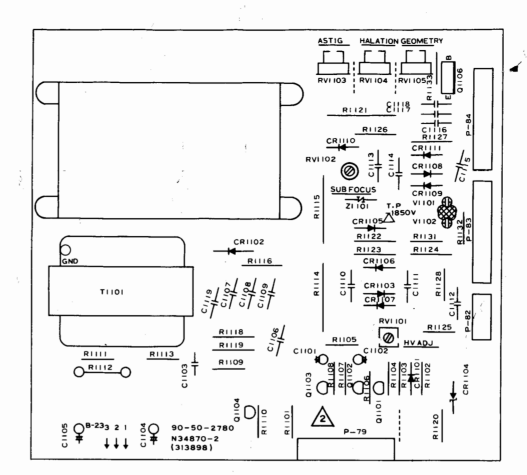
Al VERT PREAMP Parts Location



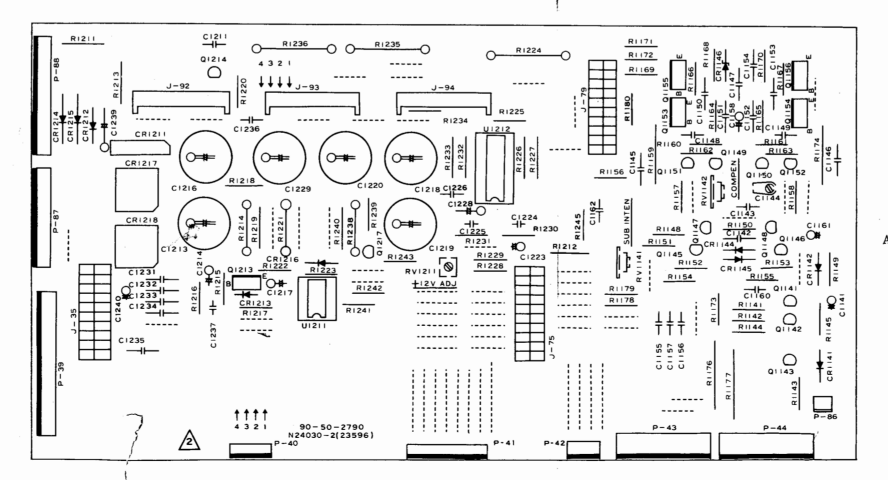
A2 CH3 PREAMP Parts Location



A9 HORIZ OUTPUT AMP Parts Location



A10 H.V & CRT CIRCUIT Parts Location



All POWER SUPPLY & Z AMP Parts Location

## ERRATA SHEET

Throughout manual, reference of Model COS 6100 change to P/N COS 6100M.

The reference of TV sync is changed to AC LF REJ.

Ratios to 1/2.5, ect. throughout manual are changed to 1:2.5, etc.

Page 8 - A Trigger Sensitivity and B Trigger Sensitivity are changed as follows:

DC-0.3 div internal or 50 mV P-P external from DC to 25 MHz. 1.0 div internal or 150 mV P-P external from 25 MHz to 100 MHz.

AC-0.3 div internal or  $50\,\text{mV}$  P-P external from  $30\,\text{Hz}$  to  $25\,\text{MHz}$ . 1.0 div internal or  $150\,\text{mV}$  P-P external from  $25\,\text{MHz}$  to  $100\,\text{MHz}$ .

LF REJ-0.3 div internal or  $50\,\text{mV}$  external from  $15\,\text{kHz}$  to  $25\,\text{MHz}$ . 1.0 div internal or  $150\,\text{mV}$  external from  $25\,\text{MHz}$  to  $100\,\text{MHz}$ .

HF REJ-0.3 div internal or 50 mV external from 30 Hz to 50 kHz.

Page 9 - Sweep time accuracy is changed to  $\pm 3\%$ ,  $0^{\circ}$ C to  $55^{\circ}$ C.

Page 10 - Sweep time accuracy is changed to  $\pm 3\%$ ,  $0^{\circ}$ C to  $55^{\circ}$ C.

Page 10 - Magnified sweep time accuracy for 0.1  $\mu$ sec/div to 0.5 sec/div range is changed to  $\pm$  5%.

Page 10 - Linearity is changed from  $\pm 3\%$  to read: 0.25 minor divisions or less.

Page 12 - Calibrator output voltage is changed to read: 1 V, 200 mV. Accuracies are changed to read: ± 2% @ 200 mV, ± 1% @ 1 V.

Page 13 - Accessories, a 1:1 and two 10:1 probes are included instead of two 10:1 probes.

Pages 22-23 - All references to TV coupling are deleted.

Pages 27-28 - All references to 2 V calibrator signal are changed to 1 V.

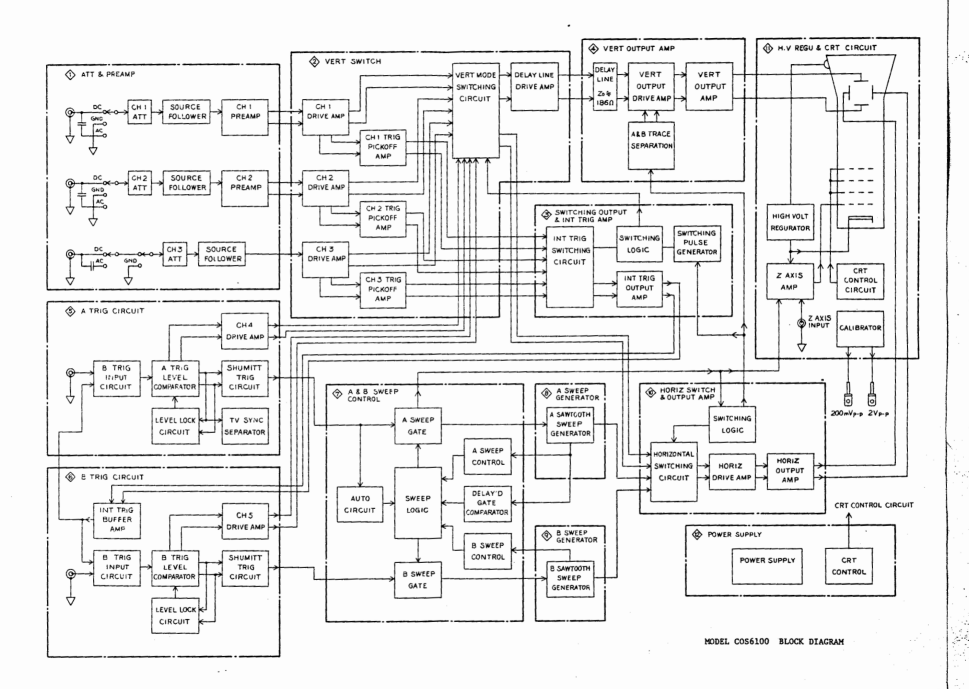
Page 30, Figure 4-1, Item 34 - Change TV setting to read LF REJ.

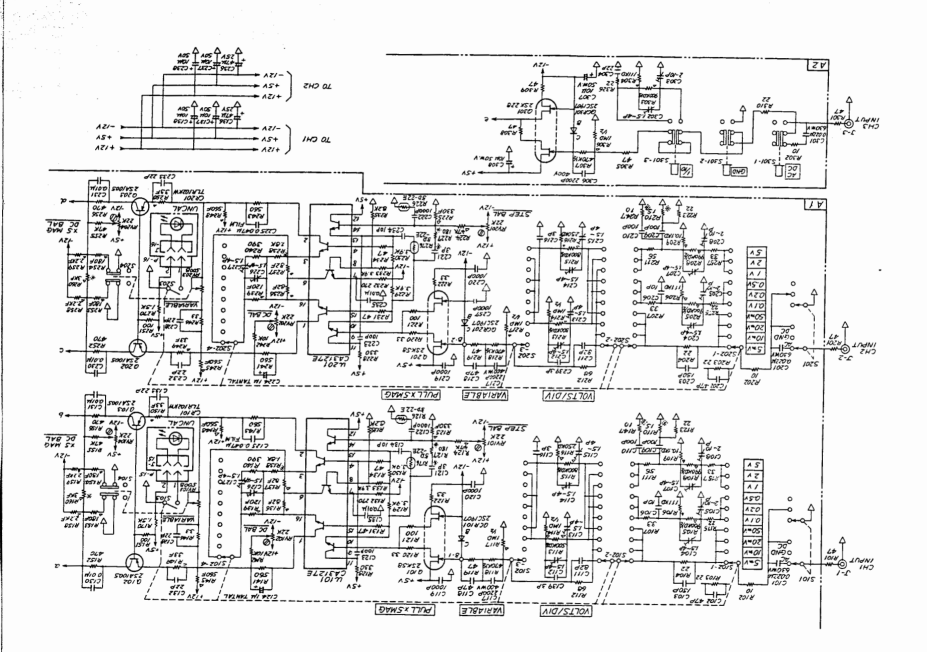
Page 43 - Reference to TV and Figure 4-7 is deleted.

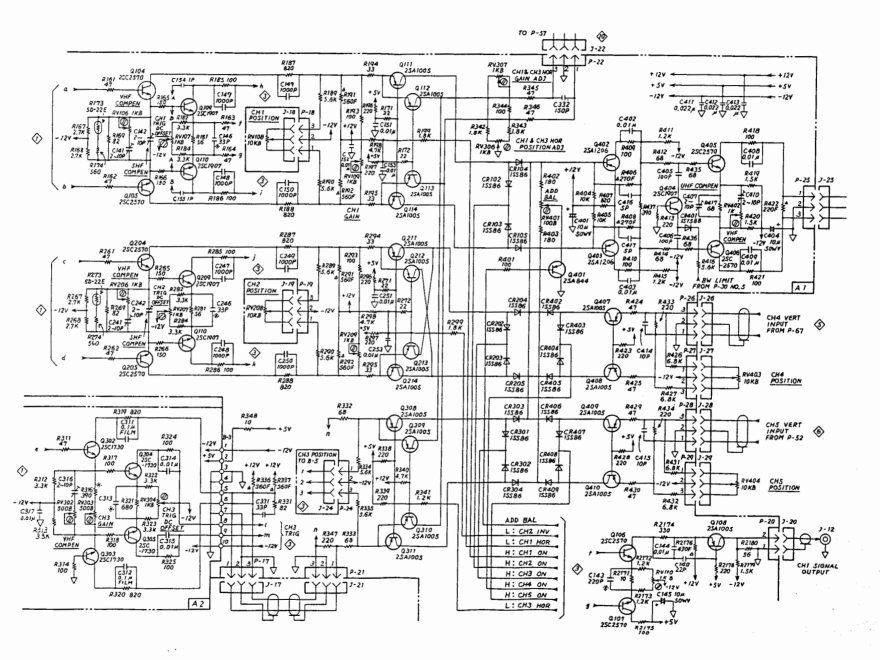
Pages 80-82 - The references to TV synchronization are deleted.

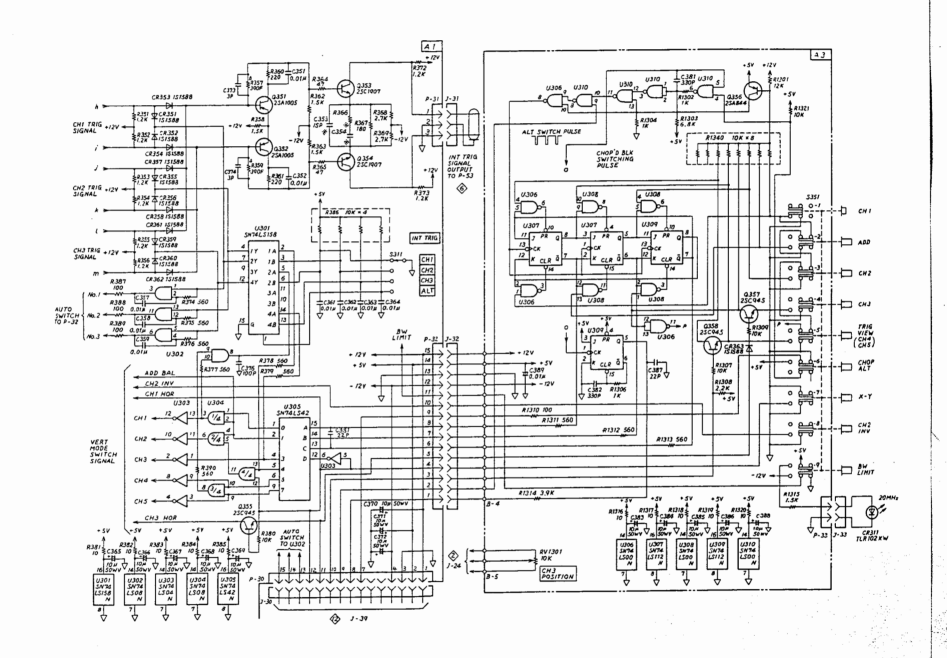
Page 93, Paragraph 6.14 - The reference to the 2 V P-P is changed to 1 V P-P.

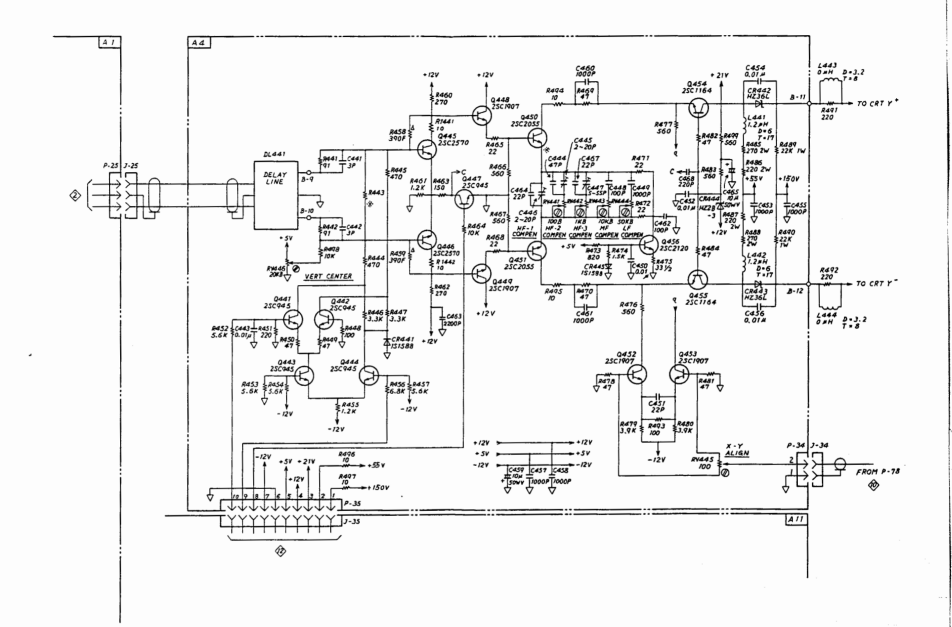
Diagram (5) - A TRIG CIRCUIT schematic diagram, the TV SYNC SEP circuit does not apply.

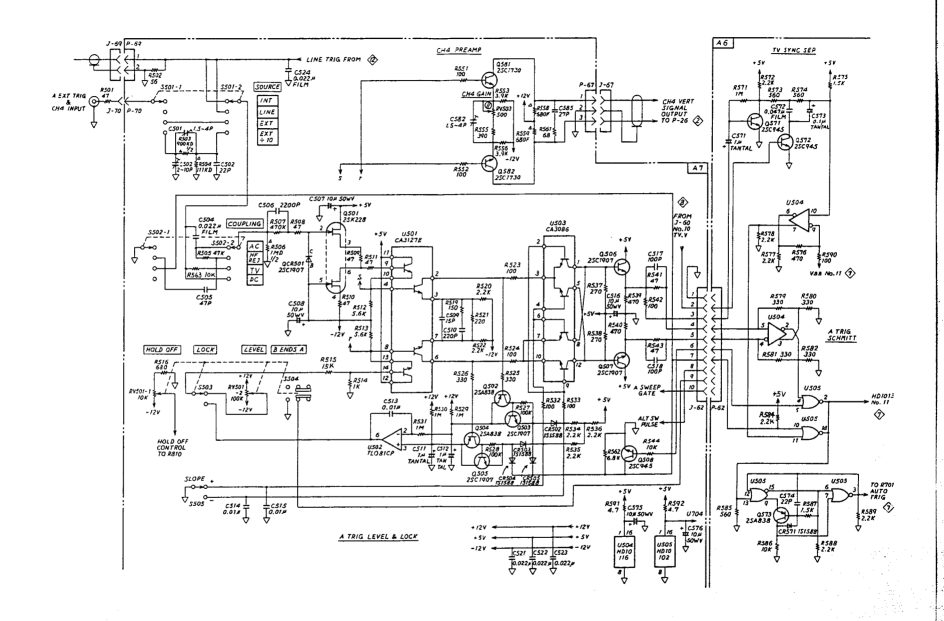


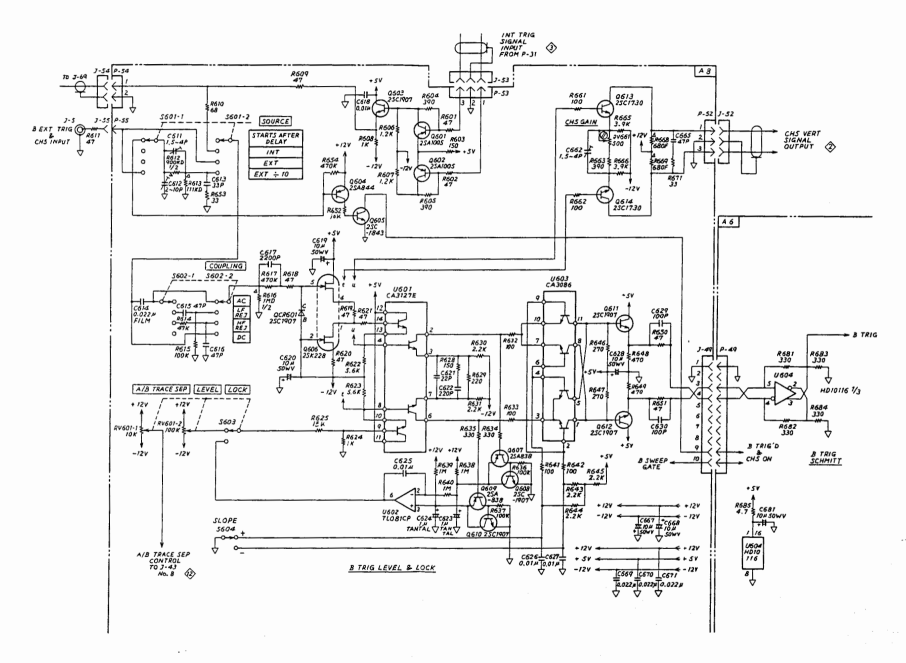


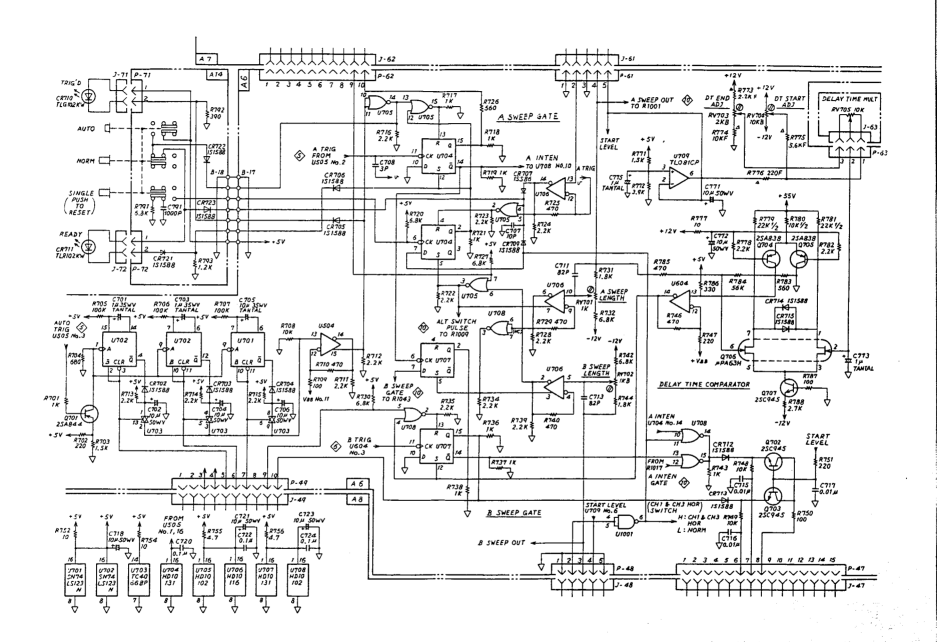


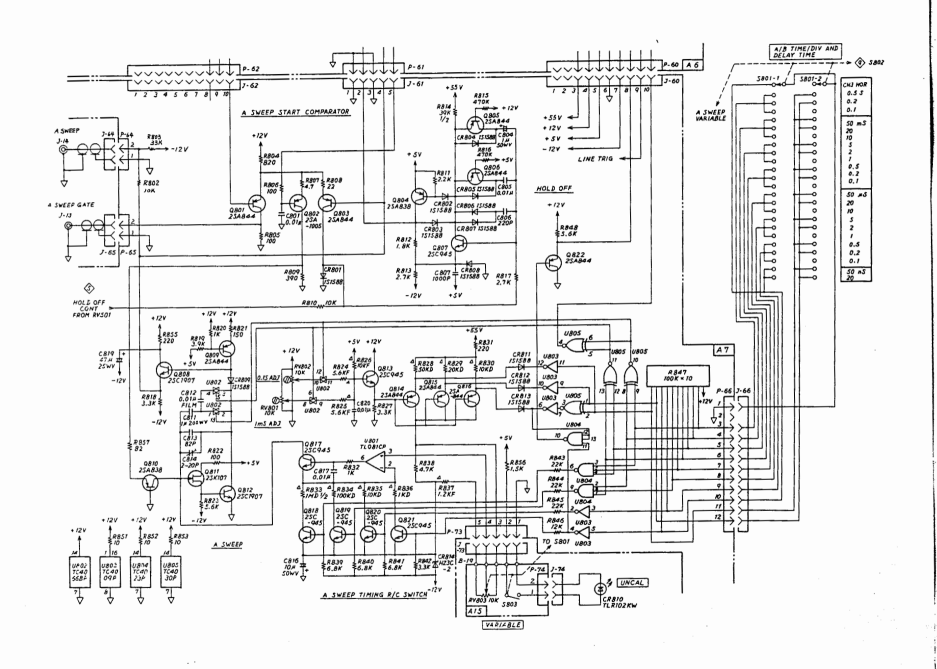


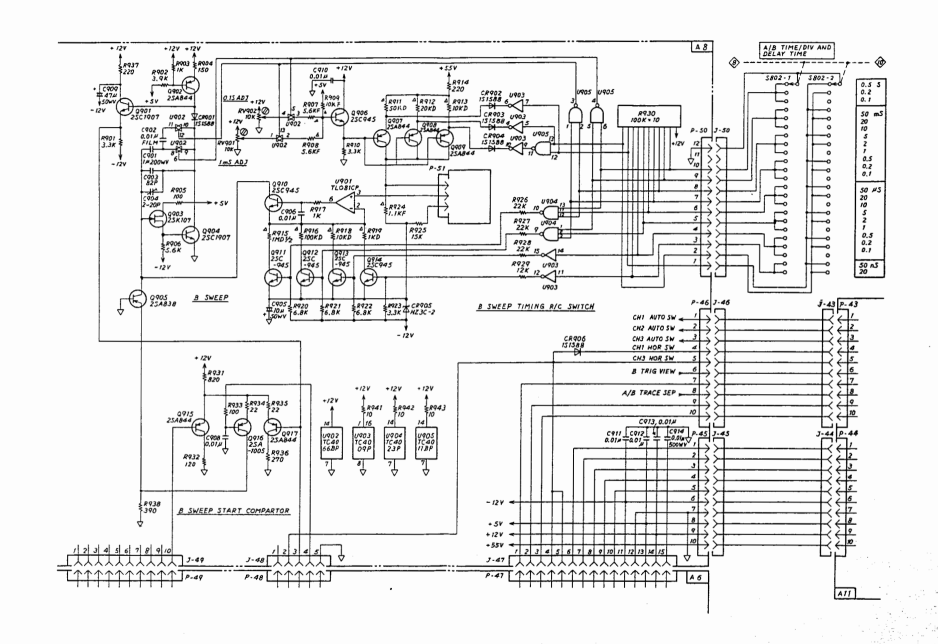


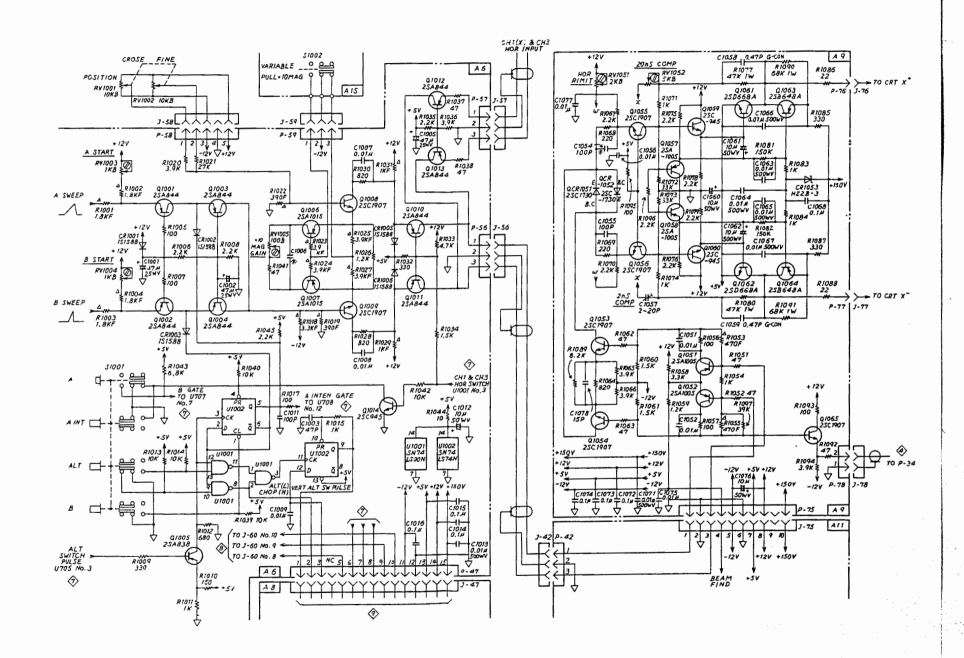


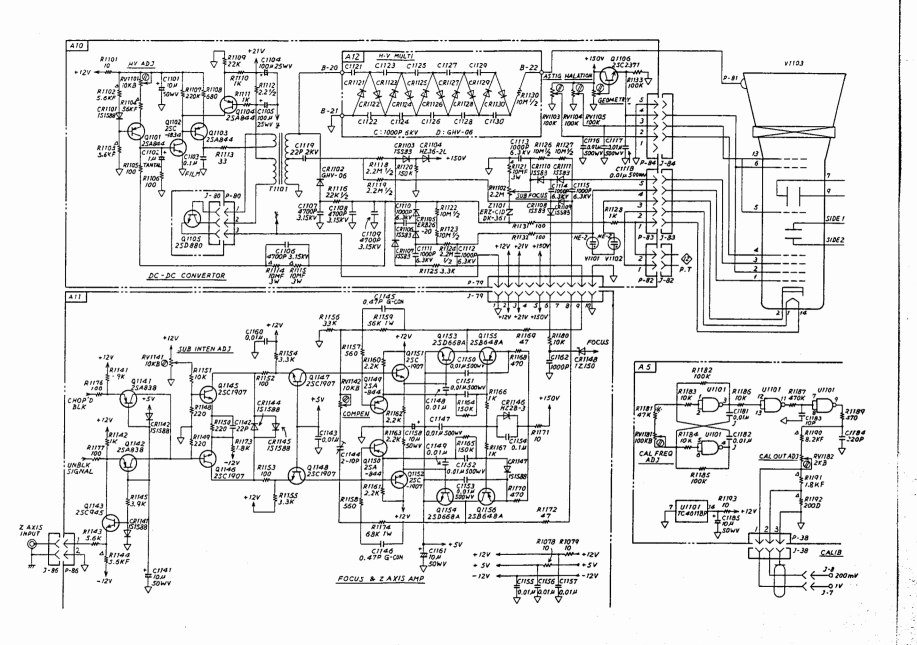


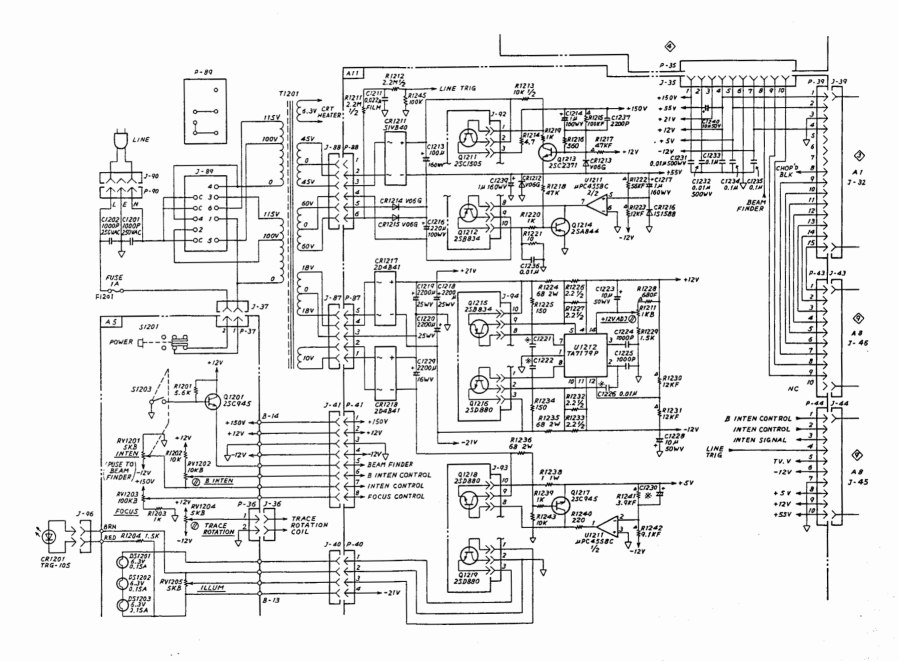












## REPLACEABLE PARTS

## ABBREVIATION

CER: CERAMIC

C FILM: CARBON FILM

C COMP: CARBON COMPOSITION

CRT: CATHODE RAY TUBE

ELECT: ELECTROLYTIC

FET: FIELD EFFECT TRANSISTOR

FXD: FIXED

LED: LIGHT EMITTING DIODE

M FILM: METAL FILM
M GLAZE: METAL GLAZE

M OX: METAL OXIDE

M PLSTC FILM: METALLIZED PLASTIC FILM

PLSTC FILM: PLASTIC FILM

SI: SILICON

TANT ELECT: TANTALUM ELECTROLYTIC

VAR: VARIABLE
WW: WIREWOUND

\*: OPTIMUM VALUE SELECTED AT FACTORY.

AVERAGE VALUE SHOWN (PART MAY BE OMITTED.)

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIP	TION	
0404 0405 0406 0407 0408 0409 0410	30-31-9071 30-32-5700 30-32-5700 30-11-0051 30-11-0051 30-11-0051 30-11-0051	TR SI NPN TR SI NPN TR SI NPN TR SI PNP TR SI PNP TR SI PNP TR SI PNP		HITACHI 2SC1907 NEC 2SC2570 NEC 2SC2570 NEC 2SA1005-L NEC 2SA1005-L NEC 2SA1005-L NEC 2SA1005-L
QCR101 QCR201	30-31-9071 30-31-9071	TR SI NPN TR SI NPN		HITACHI 28C1907 HITACHI 28C1907
U101 U201 U301 U302 U303 U304 U305	30-90-0150 30-90-0150 35-70-1581 35-70-0081 35-70-0081 35-70-0421	MI-X INDOMEDIA	ARRAYS 5 NFN ARRAYS 5 NFN 1 BATA SELECTOR() T POSI-AND RS T POSI-AND MAL DECORDERS	RCA CA3127E RCA CA3127E T.I SN74LS158N T.I SN74LS08N T.I SN74LS04N T.I SN74LS08N T.I SN74LS08N T.I SN74LS42N
R102345678901214567891212345678912334567891423456789112345678901234567891123456789112345678911234567891123456789112345678911234567891123456789112345678911234567891123456789112345678911234567891133345678911234567891155234567891155234567891155234567891155478911552345678911554789115578917	40-27-0472 $40-27-0102$ $40-16-0220$ $40-16-0220$ $40-16-0220$ $42-73-4900$ $42-73-4990$ $42-73-4990$ $42-73-4990$ $42-73-4990$ $42-73-4500$ $42-73-4500$ $42-73-4500$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-73-5100$ $42-72-0332$ $40-27-0332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1332$ $40-27-1356$ $40-27-1356$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1360$ $42-72-1330$ $42-72-1320$ $42-72-1320$ $42-72-1320$	FEXER BOOK WE WANT	47 OHM 5% 1/4W 10 OHM 5% 1/4W 22 OHM 5% 1/6W 22 OHM 5% 1/6W 23 OHM 5% 1/6W 24 OHM 5% 1/6W 25 OHM 5% 1/6W 26 OHM 5% 1/6W 27 OHM 5% 1/6W 27 OHM 5% 1/6W 28 OHM 5% 1/4W 28 OHM 5% 1/6W 28 OHM 5% 1/6W 28 OHM 5% 1/6W 38 OHM 5% 1/6W 38 OHM 5% 1/6W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 39 OHM 5% 1/4W 39 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 39 OHM 5% 1/4W 39 OHM 5% 1/4W 30 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 32 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 35 OHM 5% 1/4W 36 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 39 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 32 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 34 OHM 5% 1/4W 35 OHM 5% 1/4W 36 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 5% 1/4W 38 OHM 5% 1/4W 39 OHM 5% 1/4W 30 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 32 OHM 5% 1/4W 33 OHM 5% 1/4W 34 OHM 5% 1/4W 35 OHM 5% 1/4W 36 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 1% 1/4W 38 OHM 1% 1/4W 38 OHM 1% 1/4W 39 OHM 5% 1/4W 30 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 32 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 34 OHM 5% 1/4W 35 OHM 5% 1/4W 37 OHM 5% 1/4W 37 OHM 5% 1/4W 38 OHM 1% 1/4W 38 OHM 1% 1/4W 39 OHM 5% 1/4W 30 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 31 OHM 5% 1/4W 32 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W 33 OHM 5% 1/4W	PW 74W 100PPM/DEG PW 100PPM/DEG 100PPM/DEG

REFERENCE DESIGNATOR	KIKUSUT PARTS NO:	DESCRIPTION	
A1 ASSEMBL	-Y 90-50-2690	FOR A1 VERT PREAMP & SWITCH	
CR101 CR102 CR103 CR104 CR105 CR202 CR202 CR203 CR204 CR303 CR303 CR303 CR303 CR353 CR355 CR3556 CR3558 CR3558 CR3558 CR3558 CR3559 CR3567 CR402 CR402 CR402 CR403 CR404 CR405 CR406 CR407	37-00-0082 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-30-0860 32-31-5880 32-11-5880	LAMP LED RED DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=30MA DIODE VR=30V 10=120MA DIODE VR=30V 10=30MA	TOSHIBA TLR102KW HITACHI 1SS86 HITACHI 1SS88 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 TOSHIBA 1S1508 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86 HITACHI 1SS86
9101 9102 9103 9104 9106 9107 9108 9109 9111 9111 9111 9111 9202 9203 9204 9205 9204 9205 9210 9211 9212 9213 9214 9308 9310 9311 9351 9352 9354 9355 9401 9402	31-20-0580 30-11-0051 30-11-0051 30-32-5700 30-32-5700 30-32-5700 30-32-5700 30-31-9071 30-31-9071 30-11-0051	EET GUAL 9  EET GU	HITACHI 18884 HITACHI 18884 SONY 28K58 NEC 28A1005-L NEC 28A1005-L NEC 28C2570 NEC 28C2570 NEC 28C2570 NEC 28C2570 NEC 28C2570 NEC 28A1005-L HITACHI 28C1907 HITACHI 28C1907 HEC 28A1005-L NEC 28A1005

REFERENCE DESIGNATOR		DESCRIPT	
TO TO THE PROPERTY OF THE PROP	FARTS NO.  40-27-1562 42-72-1562 42-72-1532 40-27-0132 40-27-1132 40-27-11302 40-27-11472 40-27-1180 42-72-1180 42-72-1180 42-72-1180 40-27-1472 40-16-0230 42-72-2220 42-72-22300 42-72-22300 40-16-0230 42-72-2220 42-72-22300 40-17-0222 40-27-0472 40-27-1152 40-27-0472 40-27-1252 40-27-0256 40-27-0256 40-27-1560 40-27-1102 40-27-1222 40-27-1222 40-27-1222 40-27-21520 40-27-21520 40-27-21520 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222 40-27-21222	THE THE THE THE THE THE THE THE THE THE	560 OHM 5% 1/4W 1/4W 5533 OHM 5% 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W 1/4W
R360	40-27-1222	FXD C FILM	220 OFF 3% 174W

REFERENCE DESIGNATOR	KIKUSUI PARTS NO:	DESCRIP	
**  \$\\\^{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	42-72-2300 40-27-0472 40-27-0472 40-27-0472 40-27-0472 40-27-1152 40-27-2272 40-27-2272 40-27-2272 40-27-2332 40-27-2332 38-00-0000 40-27-1562 40-27-1102 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2182 40-27-2392 40-27-2392 40-27-2392 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822 40-27-2822	THAM MANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	2.2K OFF 1% 1/4W 3K OFF 1% 1/4W 47 OFF 5% 1/4W 47 OFF 5% 1/4W 47 OFF 5% 1/4W 47 OFF 5% 1/4W 47 OFF 5% 1/4W 150 OFF 5% 1/4W 150 OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.7K OFF 5% 1/4W 2.5O OFF 5% 1/4W 2.5O OFF 5% 1/4W 2.5O OFF 5% 1/4W 2.5O OFF 5% 1/4W 2.5O OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3K OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.3C OFF 5% 1/4W 3.CO OFF 5% 1/4W 3.C
R242	40-27-3102	FXD C FILM	TON DIEM DW 174W

REFERENCE DESIGNATOR	KIKUSUT PARTS NO.	DESCRIPTION
RV104 RV106 RV107 RV109 RV110 RV201 RV202 RV203 RV204 RV206 RV206 RV209 RV306 RV306 RV307 RV306 RV307 RV306 RV307 RV301 RV402	48-26-3220 48-26-2100 48-26-2100 48-26-3100 48-26-3220 48-26-3220 45-01-0540 48-26-3220 48-26-3220 48-26-3220 48-26-2100 48-26-2100 48-26-2100 48-26-2100 48-26-2100 48-26-2100	VAR M CLAZE 22K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 2K OHM VAR M GLAZE 22K OHM VAR M GLAZE 22K OHM VAR C COMP 500 OHM B VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM VAR M GLAZE 1K OHM
010234060000000000000000000000000000000000	48-26-2100  50-26-3590 52-06-3185 52-06-2245 57-10-1180 52-06-3102 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 57-10-1180 52-06-3345 52-06-3345 52-06-3345 52-06-3145	FXD PLSTC FILM 0.022UF 20% 630V FXD CER 47PF 10% 500V TYPE1 VXB CER 1.5-4PF VAR CER 3-10PF FXD CER 10PF 10% 500V TYPE1 VAR CER 1.5-4PF VAR CER 1.5-4PF VAR CER 3-10PF FXD CER 100PF 10% 500V TYPE1 FXD CER 100PF 10% 500V TYPE1 FXD CER 100PF 10% 500V TYPE1 FXD CER 100PF 10% 500V TYPE1 FXD CER 1.5-4PF VAR CER 1.5-4PF VAR CER 1.5-4PF VAR CER 1.5-4PF VAR CER 1.5-4PF FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 100PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE2 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE2 FXD CER 3PF 10% 500V TYPE1

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIP	TION	
	40-27-1222 40-27-2152 40-27-0472 40-27-1182 40-27-1182 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1562 40-27-1102	MANAKANANANANANANANANANANANANANANANANANA	220 OHM 5% 1/4W 1.5K OHM 5% 1/4W 1.5K OHM 5% 1/4W 47 OHM 5% 1/4W 47 OHM 5% 1/4W 2.7K OHM 5% 1/4W 2.7K OHM 5% 1/4W 1.80 OHM 5% 1/4W 1.2K OHM 5% 1/4W 1.2K OHM 5% 1/4W 5.60 OHM 5% 1/4W 5.60 OHM 5% 1/4W 5.60 OHM 5% 1/4W 5.60 OHM 5% 1/4W 1.0K OHM 5% 1/4W	10K OHM X4
R4334 R4335 R4355 R4367 R4367 R21772 R21772	40-27-2682 40-27-1222 40-27-1222 40-27-0682 40-27-0682 40-27-1392 40-27-0102 40-27-2122 40-27-2122	FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM FXD C FILM	6.6K OHM 5% 1/4W 220 OHM 5% 1/4W 220 OHM 5% 1/4W 68 OHM 5% 1/4W 68 OHM 5% 1/4W 390 OHM 5% 1/4W 10 OHM 5% 1/4W 1.2K OHM 5% 1/4W 1.2K OHM 5% 1/4W 330 OHM 5% 1/4W	
R2172 R2173 R2174 R2175 R2176 R2178 R2179 R2180	40-27-1222 40-27-2152 40-27-0562	FXD C FILM FXD C FILM	330 OHM 5% 1/4W 100 OHM 5% 1/4W 430 OHM 1% 1/4W 220 OHM 5% 1/4W 1,5K OHM 5% 1/4W 56 OHM 5% 1/4W	
RV101 RV102 RV103	48-26-3220 48-26-3220 45-01-0540	VAR M GLAZE VAR M GLAZE VAR C COMP	22K 0HM 22K 0HM 500 0HM B	

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION
C409 C410 C4112 C412 C413 C414 C415 C416 C417	52-05-2468 57-10-1190 56-48-1000 56-48-1000 56-48-1000 52-06-3102 52-06-3102 52-06-3051	FXD CER 0.01UF +80-20% 50V TYPE2 VAR CER 3-10FF FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER 10FF 10% 500V TYPE1 FXD CER 10FF 10% 500V TYPE1 FXD CER 5PF 10% 500V TYPE1 FXD CER 5PF 10% 500V TYPE1 FXD CER 5PF 10% 500V TYPE1
S101 S102 S201 S202 S311	82-70-8231 80-10-3040 82-70-8231 80-10-3040 82-70-8241	LEVER SWITCH ALPS SLR823-1 SWITCH ROTARY VOLT/DIV ALPS 1043 LEVER SWITCH SUTTCH ALPS SLR823-1 SWITCH ROTARY VOLT/DIV ALPS 1043 LEVER SWITCH ALPS SLR824-1
A2 ASSEMB A2	LY 90-50-2700	PCB A2 CH3 PREAMP
9301 9302 9303 9304 9305	31-20-2281 30-31-7301 30-31-7301 30-31-7301 30-31-7301	FET DUAL SONY 25K228-1-3 TR SI NPN NEC 25C1730-L TR SI NPN NEC 25C1730-L TR SI NPN NEC 25C1730-L TR SI NPN NEC 25C1730-L NEC 25C1730-L
QCR301	30-31-9071	TR SI NPN HITACHI 2SC1907
R301 R302 R303 R304 R306 R307 R309 R311 R311 R3114 * R314 * R318 R319 R320 R322 R322 R3224 R325 R326	40-27-0472 40-27-0102 42-73-4900 42-71-4111 40-27-0472 42-72-5100 40-37-4471 40-27-0472 40-27-0472 40-27-0222 40-27-0222 40-27-1302 40-27-1102 40-27-1102 40-27-1102 40-27-1682 40-27-1682 40-27-1682 40-27-1682 40-27-2332 40-27-1682 40-27-1682 40-27-1682 40-27-1682 40-27-1682 40-27-1682 40-27-1682 40-27-17-2332 40-27-1102 40-27-1102 40-27-1102 40-27-1102	FXD C FILM 47 CHM 5% 1/4W  FXD C FILM 10 OHM 5% 1/4W  FXD M FILM 900N OHM 0.5% 1/2W  FXD M FILM 111R CHM 0.5% 1/4W  FXD M FILM 47 OHM 5% 1/2W 100PPM/DEG  FXD C FILM 47 OHM 5% 1/2W  FXD C FILM 47 OHM 5% 1/2W  FXD C FILM 47 OHM 5% 1/4W  FXD C FILM 47 OHM 5% 1/4W  FXD C FILM 47 OHM 5% 1/4W  FXD C FILM 47 OHM 5% 1/4W  FXD C FILM 47 OHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 300 CHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 620 CHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 3.3K CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W  FXD C FILM 100 CHM 5% 1/4W
RV302 RV303 RV304	48 - 32 - 1500	VAR M GLAZE 500 GHM B PV VAR M GLAZE 500 GHM B PV VAR M GLAZE 1K GHM B PV
C301 C302 C303 C304 C304 C307 C309 C311 C312 C314 C315 C316 C317	50-96-3590 57-10-1180 57-10-1190 52-06-3145 50-87-0510 54-00-0311 54-00-0311 50-67-0060 50-67-0060 52-05-2468 52-05-2468 57-10-1190 52-05-2468	VAR M GLAZE 500 0HM B PV VAR M GLAZE 1K GHM B PV  FXD FLSTC FILM 0.022UF 20% 630V VAR CER 1.5-4PF VAR CER 3-10PF FXD CER 22PF 10% 500V TYPE1 FXD FLSTC FILM 2200FF 20% 400V FXR FLECT 10UF 50V FXR FLECT 10UF 50V FXR FLSTC FILM 0.1UF 10% 100V FXD FLSTC FILM 0.1UF 10% 100V FXD FLSTC FILM 0.1UF 10% 100V FXD CER 0.01UF 480-20% 50V TYPE2 FXD CER 0.01UF 480-20% 50V TYPE2 VAR CER 3-10PF FXD CER 0.01UF +80-20% 50V TYPE2
B3	84-38-0810	CONNECTOR F SIDE
8301	81-03-0130	PUSH SWITCH
A3 ASSEMB A3	LY 90-50-2710	FCB A3 VERT SWITCH CONTROL

REFERENCE DESIGNATOR	KIKUSUT PARTS NO.	DESCRIPTION
REFERENCE DESIGNATOR C20089 C22101 C22011123 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C2211333 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C221134 C2211333 C221134 C2211333 C221134 C22113	KIKUSUT PARTS NO.  57-10-1180 57-10-1180 57-10-1180 52-06-2225 52-06-2225 52-06-2225 52-06-3030 50-87-0510 52-06-3145 52-01-3345	UAR CER 1.5-4PF VAR GER 3-10PF 10% 500 TYPE1 FXD CER 100PF 10% 500 TYPE1 FXD CER 100PF 10% 500 TYPE1 VAR CER 1.5-4PF VAR CER 1.5-4PF VAR CER 1.5-4PF VAR CER 1.5-4PF FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 100PF 10% 5000 TYPE2 FXD CER 100PF 10% 5000 TYPE2 FXD CER 100PF 10% 5000 TYPE2 FXD CER 22PF 10% 5000 TYPE2 FXD CER 22PF 10% 5000 TYPE2 FXD CER 22PF 10% 5000 TYPE2 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 22PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE1 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 3PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 1000PF 10% 5000 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF +80-20% 500 TYPE2 FXD CER 0.01UF
C406 C407 C408	57-10-1190 52-05-2468	FXD CER 100PF 10% 50V TYPE1 VAR CER 3-10PF FXD CER 0.01UF +80-20% 50V TYPE2

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	TESCRIPTION
	70-27-1562 40-27-0472 40-27-2392 40-27-0472 40-27-0472 40-27-0472 40-27-0472 44-92-1270 44-92-1220 44-92-1220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 44-91-3220 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102	FXD C FILM 470 OHM S% 1/4W FXD C FILM 3.3K OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 220 OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 300 OHM 1% 1/4W FXD C FILM 300 OHM 1% 1/4W FXD C FILM 300 OHM 5% 1/4W FXD C FILM 1.2K OHM 5% 1/4W FXD C FILM 370 OHM 5% 1/4W FXD C FILM 370 OHM 5% 1/4W FXD C FILM 300 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 500 OHM 5% 1/4W FXD C FILM 500 OHM 5% 1/4W FXD C FILM 500 OHM 5% 1/4W FXD C FILM 100 OH
RV441 RV442 RV443 RV444 RV445 RV446	48-31-1100 48-31-2100 48-31-3100 48-31-3500 48-31-1100 48-31-3200	VAR M GLAZE 100 GHM B FU
C441 C442 C443 C444 C445 C445 C447 C448 C448 C450 C451 C452 C453 C454	52-06-3030 52-06-3030 52-05-2468 52-06-3185 57-10-1150 57-10-1170 52-06-2225 52-01-3345 52-05-2468 52-05-2468 52-05-2468 52-05-2468	FXD N GLAZE 10K 0HM 8 PH FXD M GLAZE 50K 0HM 8 PH FXD M GLAZE 50K 0HM 8 PH FXD M GLAZE 20K 0HM 8 PH FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 3PF 10% 500V TYPE1 FXD CER 47PF 10% 500V TYPE1 FXD CER 47PF 10% 500V TYPE1 FXD CER 25-22.5PF VAR CER 25-22.5PF VAR CER 4-50PF FXD CER 100PF 10% 500V TYPE1 FXD CER 100PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 22PF 10% 500V TYPE2 FXD CER 32PF 10% 500V TYPE2

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION	
CR363	32-11-5880	,,	TOSHIBA 1S1588
9356 9357 9358	30-10-8441 30-30-9451 30-30-9451	TR SI PNP TR SI NPN TR SI NPN	HITACHI 2SAB44-D NEC 2SC945-Q NEC 2SC945-Q
U306 U307 U308 U309 U310	35-70-0001 35-70-1121 35-70-0001 35-70-1121 35-70-0001	GUAD 2-INFUT FOSI-NAND TUAL J-K F-F QUAD 2-INFUT FOSI-NAND TUAL J-K F-F QUAD 2-INFUT FOSI-NAND	T.I SN74LS00N T.I SN74LS112N T.I SN74LS00N T.I SN74LS112N T.I SN74LS112N
R1301 R1303 R1304 R1306 R1307 R1309 R1309 R1311 R13113 R13114 R13114 R13116 R13116 R13116 R13116 R13116 R13116	40-27-3122 40-27-2102 40-27-2102 40-27-2102 40-27-3102 40-27-3102 40-27-1102 40-27-1562 40-27-1562 40-27-1562 40-27-2392 40-27-2392 40-27-20102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-3102 40-27-3102 40-27-3102	FXD C FILM 12K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 10K OHM 5% 1/4W FXD C FILM 10K OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 1.5K OHM 5% 1/4W FXD C FILM 10 OHM 5% 1/4W FXD C	10K OHM X8
RV1301	46-16-3101	VINIC II GENZIE JON CHILLE	
C385 C386 C387 C382	52-01-3285 52-01-3285 54-00-0311 54-00-0311 54-00-0311 52-06-3145 54-00-0311 52-05-2468	FXD CER 330FF 10% 500V FXD CER 330FF 10% 500V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD CLECT 10UF 50V FXD CER 22FF 10% 500V TYPE1 FXD ELECT 10UF 50V FXD CER 0.01UF +80-20% 50V T	YPE2
	81-09-0000	PUSH SWITCH	ALPS SUEOO
	LY 90-50-2721	FOR A4 VERT OUTPUT AMP	
CR441 CR442 CR443 CR444 CR445	32-11-5880 32-92-0360 32-92-0360 32-92-0022 32-11-5880	DIODE VR=30V IO=120MA ZENER VZ=35.3-36.8V ZENER VZ=35.3-36.8V ZENER VZ=2.1-2.3V DIODE VR=30V IO=120MA	TOSHIBA 151588 HITACHI HZ36L-2 HITACHI HZ36L-2 HITACHI HZ2B-3 TOSHIBA 151588
0441 04443 04444 04444 04446 04447 04450 04450 04451 04453 04454 04456	30-30-7451 30-30-9451 30-30-9451 30-30-9451 30-32-5700 30-32-5700 30-32-5700 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-1640 30-31-1640	TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SI NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN TR SILICON NEN	NEC 28C945-Q NEC 28C945-Q NEC 28C945-Q NEC 28C945-Q NEC 28C2570 NEC 28C2570 NEC 28C2570 NEC 28C2570 NEC 28C2570 HITACHI 28C1907 HITACHI 28C1907 HITSUBISHI 28C2055 MITSUBISHI 28C2055 HITACHI 28C1907 HITACHI 28C1907 NEC 28C1164 TOSHIBA 28C2120-Y
R441 R442 R444	40-27-0912 40-27-0912 40-27-1472	FXD C FILM 91 OHM 5% 1/4W FXD C FILM 91 OHM 5% 1/4W FXD C FILM 470 OHM 5% 1/4W	

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION	
CR714 CR715 CR1001 CR1002 CR1003 CR1005 CR1006	32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880	DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA DIGDE VR=30V IO=120MA	TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588
01006 01007 01008 01009 01010 01011 01012 01013 01014	30-30-7451 30-30-9451 30-10-6381 30-10-8381 30-30-9451 30-30-9451 30-10-8381 31-90-0041 30-10-8441 30-10-8441 30-10-8441 30-10-8441 30-10-8141 30-11-0151 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-10-8441 30-10-8441 30-10-8441 30-10-8441	TR SI NPN TR SI NPN TR SI NPN TR SI PNP TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN	NEC 25C945-Q NEC 25C945-Q NEC 25C945-Q HITACHI 25A844-D NEC 25C945-Q NEC 25C945-Q NEC 25C945-Q MATSUSHITA 25A838-B MATSUSHITA 25A838-B NEC UPAC3H-I NEC 25C945-Q HITACHI 25A844-D HITACHI 25A844-D HITACHI 25A844-D HITACHI 25A844-D HITACHI 25A844-D HITACHI 25C1907 HITACHI 25C1907 HITACHI 25C1907 HITACHI 25C1907 HITACHI 25C1907 HITACHI 25A844-D HITACHI 25A844-D
01002	35-29-0000 35-20-0000 35-29-0000 35-70-1231 35-70-1231 34-69-0010 35-23-0000 35-23-0000 35-23-0000 35-23-0000 35-20-0000 35-20-0000 35-23-0000 35-23-0000 35-20-0000 35-70-0001	TRIPLE LINE RECEIVER QUAD 2-INPUT NOR TRIPLE LINE RECEIVER BUAL RETRIG MONO HULT BUAL RETRIG MONO-MULT GUAD BILATERAL SWITCH BUAL D-FLIP FLOP GUAD 2-INPUT NOR TRIPLE LINE RECEIVER BUAL 1-FLIP FLOP QUAD 2-INPUT NOR J-FEIT INPUT DEEAMP GUAD 2-INPUT POSI-MAND BUAL B-FLIP FLOP	HIJACHI #B10105 HITACHI HB10116 T.I SN74LS123N T.I SN74LS123N TOSHIBA TC4066MP HITACHI HB10102 HITACHI HB10106 HITACHI HB10106 HITACHI HB10116 HITACHI HB101031 HITACHI HB10103 N.8 LF13741N T.I SN74LS00N
R5712 R5773 R57745 R57776 R57776 R5779 R578888 R5579 R558888 R5599888 R55998883 R55998883 R55998883 R55998883 R55998883 R55998883 R55998883 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R559888 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R559888 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R559888 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R559888 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R55988 R559888 R5598 R55988 R55988 R5	40-27-5102 40-27-2222 40-27-1562 40-27-1562 40-27-2152 40-27-2222 40-27-1332 40-27-1332 40-27-1332 40-27-1332 40-27-1352 40-27-1562 40-27-1562 40-27-2222 40-27-2152 40-27-2152 40-27-2152 40-27-2152 40-27-3332 40-27-3332 40-27-1332 40-27-1332 40-27-1332 40-27-1332 40-27-1332 40-27-1332 40-27-1352 40-27-1352 40-27-1352 40-27-1352 40-27-1352 40-27-1352	FXD C FILM 1M CHM 5% 1/4W FXD C FILM 560 0HM 5% 1/4W FXD C FILM 560 0HM 5% 1/4W FXD C FILM 560 0HM 5% 1/4W FXD C FILM 1.5% 0HM 5% 1/4W FXD C FILM 470 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 560 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 10% 0HM 5% 1/4W FXD C FILM 330 0HM 5% 1/4W FXD C FILM 10% 0HM 5%	

REFERENCE DESIGNATOR		DESCRIPTION	
C455 C456 C457 C458 C459 C460 C461 C462 C463 C463 C465 C465	52-01-3345 52-05-2468 52-01-3345 52-01-3345 52-01-3345 52-01-3345 52-01-3345 52-06-2225 52-06-3145 54-00-0311 52-06-3145 52-06-3145 52-06-3145	FXD CER 1000FF 10% 500V TYFE CER 0.01UF +80-20% 500 TYFE CER 1000FF 10% 500V TYFE CER 1000FF 10% 500V TYFE CER 1000FF 10% 500V TYFE CER 1000FF 10% 500V TYFE CER 1000FF 10% 500V TYFE CER 1000FF 10% 500V TYFE CER 2220FF 10% 500V TYFE CER 2220FF 10% 500V TYFE CER 2220FF 10% 500V TYPE CER 2220FF 10% 500V TYPE CER 220FF 1	152 152 152 152 152 1152 1152
DL.441	91900004	DELAY LINE 186 OHM	
L443 L444	67-05-0000 67-05-0000 67-95-0000 67-95-0000	INDUCTOR L-2868 INDUCTOR L-2868 INDUCTOR L-2867 INDUCTOR L-2867	
AS ASSEMBL AS	-Y 90-50-2731	PCB AS CAL & CRT CONTROL	
Q1201	30-30-9451	TR SI NEN	NEC 250945-R
U1101	35-60-0000	tated the an entire miles	TOSHIBA TC4011BP
R1181 * R1182 R1183 R1184 R1186 R1187 R1190 R1190 R1190 R1190 R1190 R1190 R1190 R1190 R1190 R12003 R12004 RV1180 RV1180 RV1180 RV1180 RV11200	40-27-3472 40-27-4102 40-27-3102 40-27-3102 40-27-3102 40-27-4102 40-27-4472 40-27-1472 40-27-1472 42-72-2180 42-71-1200 40-27-2102 40-27-2102 40-27-2152 40-27-2152 48-32-4100 48-32-2200 46-16-3102 46-16-4102 46-16-2502 46-16-2502	FXD C FILM 47K 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 470 0HM 5% 1/4W FXD C FILM 470 0HM 5% 1/4W FXD C FILM 470 0HM 5% 1/4W FXD M FILM 1.6K 0HM 1% 1/4W FXD M FILM 1.6K 0HM 1% 1/4W FXD M FILM 1.0H 0HM 5% 1/4W FXD C FILM 10 0HM 5% 1/4W FXD C FILM 10 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 10K 0HM 5% 1/4W FXD C FILM 1.5K	
C1181 C1182 C1183 C1184 C1185	50-45-0500 50-45-0500 52-06-3102 52-06-2265 54-00-0311	VAR M GLAZE 5K OHM B  FXD PLSTC FILM 0.01MF 5% 56 FXD PLSTC FILM 0.01MF 5% 56 FXD CER 10PF 10% 500V TYPE FXD CER 220PF 10% 50V TYPE FXD ELECT 10UF 50V	0V E1
DS1201 DS1202 DS1203	23-35-0020 23-35-0020 23-35-0020	LAMP FILAMENT 6.3V 150MA LAMP FILAMENT 6.3V 150MA LAMP FILAMENT 6.3V 150MA	
81201	81-01-0270	FUSH SWITCH	ALPS SDG5P-E
A6 ASSEMBI	_Y 90-50-2740	PCB A6 TRIG & SWEEP CONTROL	
CR571 CR702 CR703 CR704 CR705 CR706 CR707 CR709 CR712 CR713	32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880	DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA	TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 HITACHI 15886 TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588

REFERENCE DESIGNATOR	KIKUSUT PARTS NO.	DESCRIPTION
R1011 R1013 R1014 R1017 R1018 R1020 R1020 R1022 R1022 R1022 R1022 R1022 R1023 R1025 R1027 R1029 R1033 R1033 R10334 R10336 R1035 R1037 R1038 R1037 R1038 R1038 R1044 R1042 R1044 R1044 R1045	40-27-2102 40-27-1682 40-27-3102 40-27-3102 40-27-2102 42-72-2330 42-72-1390 40-27-21390 42-72-2390 42-72-2390 42-72-2390 42-72-2390 42-72-2390 40-27-1692 42-72-2100 40-27-1892 42-72-2100 40-27-1892 42-72-2100 40-27-1892 42-72-2100 40-27-1892 42-72-2100 40-27-1892 40-27-2472 40-27-2472 40-27-2472 40-27-2472 40-27-3102 40-27-3102 40-27-3102 40-27-24682 40-27-2482 40-27-2482 40-27-2482 40-27-3102 40-27-3102 40-27-3102 40-27-3102 40-27-2482 40-27-3102 40-27-2492 40-27-3102 40-27-2492 40-27-2492 40-27-3102 40-27-2492	FXD C FILM 1K OHM 5% 1/4W FXD C FILM 680 OHM 5% 1/4W FXD C FILM 10K OHM 5% 1/4W FXD C FILM 10K OHM 5% 1/4W FXD C FILM 10 OHM 5% 1/4W FXD C FILM 10 OHM 5% 1/4W FXD C FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 5% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD M FILM 3.9K OHM 1% 1/4W FXD C FILM 820 OHM 5% 1/4W FXD C FILM 820 OHM 5% 1/4W FXD C FILM 820 OHM 5% 1/4W FXD C FILM 820 OHM 5% 1/4W FXD C FILM 820 OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 4.7K OHM 5% 1/4W FXD C FILM 10K OHM 5% 1/4W
RV701 RV702 RV703 RV704 RV1003 RV1004 RV1005	48-32-2100 48-32-2100 48-29-2200 48-29-3100 48-32-2100 48-32-2100 48-32-1100	VAR M GLAZE IK OHM B PV VAR M GLAZE 2K OHM VAR M GLAZE 10K OHM VAR M GLAZE 1K OHM B PV VAR M GLAZE 1K OHM B PV VAR M GLAZE 1K OHM B PV VAR M GLAZE 10O OHM B PV
C706 C707 C708 C711 C713 C715 C716 C717 C718 C720 C721 C722 C723 C723 C7724 C771 C772 C7725	55-37-2050 50-67-0050 55-37-2000 52-06-3145 54-00-0311 54-00-0311 55-37-2050 54-00-0311 55-37-2050 54-00-0311 55-37-2050 54-00-0311 52-06-3030 52-06-2215 52-06-2215 52-05-2468 52-05-2468 52-05-2468 52-05-2468 54-00-0311 52-05-1498 54-00-0311 52-05-1498 54-00-0311 52-05-1498 54-00-0311 55-37-2050 54-00-0311 55-37-2050 54-00-0114 55-37-2050 54-00-0114	FXD TANT ELECT 1UF 35V FXD PLSTC FILM 0.047UF 10% 100V FXD TANT ELECT 0.1MF 35V FXD TANT ELECT 10.1MF 35V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD TANT ELECT 1UF 35V FXD TANT ELECT 1UF 35V FXD TANT ELECT 1UF 35V FXD TANT ELECT 1UF 35V FXD ELECT 10UF 50V FXD CER 10FF 10% 500V TYPE1 FXD CER 3FF 10% 500V TYPE1 FXD CER 82PF 10% 500V TYPE1 FXD CER 82PF 10% 500V TYPE2 FXD CER 0.01UF 480-20% 50V TYPE2 FXD CER 0.01UF 480-20% 50V TYPE2 FXD CER 0.1UF 50V

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIP	
RR704 RR7056789 RR70788RR711123456789 RR70788RR711456788RR77223456788RR7733367888RR778556788RR7788RR77888 RR7777722345678RR773312456788RR77336788RR777777888 RR77777777777777888 RR77777777	40-27-1682 $40-27-4102$ $40-27-4102$ $40-27-4102$ $40-27-1102$ $40-27-1102$ $40-27-2222$ $40-27-2222$ $40-27-2222$ $40-27-2222$ $40-27-2222$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-2102$ $40-27-11562$ $40-27-2102$ $40-27-1102$	######################################	680 0HM 5% 1/4W 100K 0HM 5% 1/4W 100K 0HM 5% 1/4W 100K 0HM 5% 1/4W 100K 0HM 5% 1/4W 100K 0HM 5% 1/4W 470 0HM 5% 1/4W 470 0HM 5% 1/4W 2.2K 0HM 5% 1/4W 2.2K 0HM 5% 1/4W 2.2K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 11K 0HM 5% 1/4W 12.2K 0HM 5% 1/4W 12.2K 0HM 5% 1/4W 12.2K 0HM 5% 1/4W 2.2K 0HM 5% 1/4W 1.8 0HM 5% 1/4W 4.70 0HM 5% 1/4W 4.70 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 4.8 0HM 5% 1/4W 1.8 0HM

REFERENCE DESIGNATOR	KIKUSUI PARTS NO:	DESCRIP	
0345678901123456901234567890123456789013345678901335689123234567890112345678901234567801234567890123456780	42-73-4900 $42-71-4111$ $40-27-3472$ $40-27-0472$ $40-27-0472$ $40-27-0472$ $40-27-2562$ $40-27-1682$ $40-27-1102$ $40-27-1332$ $40-27-1102$	######################################	900K OHM 0.5% 1/2W 111K OHM 0.5% 1/4W 47K OHM 5% 1/4W 1M OHM 0.5% 1/2W 100FTM/DEG 470K OHM 5% 1/4W 47 OHM 5% 1/4W 47 OHM 5% 1/4W 47 OHM 5% 1/4W 5.6K OHM 5% 1/4W 5.6K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15K OHM 5% 1/4W 15O OHM 5% 1/4W 15O OHM 5% 1/4W 15O OHM 5% 1/4W 10OHM 5% 1/4W 10OHM 5% 1/4W

REFERENCE	KIKUSUI	
DESIGNATOR C1007	R PARTS NO.	DESCRIPTION
C1008 C1009	52-05-2468 52-05-2468 52-05-2468 52-06-2225	FXB CER 0.01UF +80-20% 50V TYPE2 FXB CER 0.01UF +80-20% 50V TYPE2 FXB CER 0.01UF +80-20% 50V TYPE2
C1011 C1012 C1013	52-06-2225 54-00-0311	FXD CER 100PF 10% 50V TYPE1
C1014 C1015	54-00-0311 52-03-3469 52-05-1498 52-05-1498	FXB CER 0.01UF +100-0% 500V TYPE2 FXB CER 0.1UF +80-20% 25V TYPE2 FXB CER 0.1UF +80-20% 25V TYPE2 FXB CER 0.1UF +80-20% 25V TYPE2
C1016	02001490	
S1001 A7_ ASSEME	81-04-0250	PUSH SWITCH ALPS SUE40
A /	90-50-2750	PCB A7 A TRIG & A SWEEP
CR502 CR503 CR504 CR505 CR801 CR802 CR803 CR804 CR806 CR807 CR806 CR807 CR807 CR807 CR807 CR807 CR807 CR807 CR807 CR807	32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-11-5880	DIODE VR=30V IO=120MA DIODE VR=30V IO=120MA
0816 0817 0818 0819 0820 0821 0822	31-20-281 30-10-8381 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-7301 30-31-7301 30-11-7301 30-10-8441 30-10-8441 30-10-8441 30-10-8441 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8381 30-10-8441 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451	FET DUAL TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI PNP TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI PNP TR SI NPN NEC 28C945-Q TR SI NPN TR SI NPN NEC 28C945-Q TR SI NPN TR SI NPN NEC 28C945-Q TR SI NPN NEC 28C945-Q TR SI NPN TR SI NPN NEC 28C945-Q TR SI NPN TR SI NPN TR SI NPN NEC 28C945-Q TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI NPN TR SI N
QCR501	30-31-9071	TR SI NPN HITACHI 2SC1907
U501 U502 U503 U801 U802 U803 U804 U805	30-90-0150 34-00-0215 30-90-0141 34-00-0215 34-69-0010 35-60-0080 35-60-0040	TRANSISTOR ARRAYS 5 NPN RCA CA3127E J-FET INPUT OPEAMP N.S LF13741N TRANSISTOR ARRAYS 5 NFN RCA CA3086 J-FET INPUT OPEAMP N.S LF13741N GUAD RILATERAL SUITCH TOSHIBA TC4065BP HEX INV BUFFER/CONV TOSHIBA TC4009BP TRIPLE 3-INPUT NAND GATE TOSHIBA TC4023BP RUAD EXCLUSIVE OR TOSHIBA TC4030BP
R502	40-27-0562	FXD C FILM 56 OHM 5% 1/4W

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION	
CR901 CR902 CR903 CR904 CR905 CR906	32-11-5880 32-11-5880 32-11-5880 32-11-5880 32-92-033 32-11-5880	DIGDE VR=30V IG=120MA DIGDE VR=30V IG=120MA DIGDE VR=30V IG=120MA BIGDE VR=30V IG=120MA ZENER VZ=3:2-3:4V DIGDE VR=30V IG=120MA	TOSHTBA 151568 TOSHTBA 151588 TOSHTBA 151588 TOSHTBA 151588 HTTACHT HZ3C-2 TOSHTBA 151508
9601 9602 9603 9604 9605 9606 9607 9608 9609 9610 9611 9613 9614 9901 9902 9903 9904 9905 9906 9907 9908 9909 9910 9911 9912 9913 9914 9915 9914 9915 9916 9917	30-11-0051 30-11-0051 30-31-9071 30-31-9071 30-31-8431 31-20-2281 30-31-9071 30-31-9071 30-31-9071 30-31-7301 30-31-7301 30-31-7301 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451 30-30-9451	R SI PAP RR SI PAP RR SI PAP RR SI PAP RET DUAL RR SI PAP RET SI PAP RR SI PAP R	NEC 2SA1005-L NEC 2SA1005-L HITACHI 2SC1207 HITACHI 2SC1207 HITACHI 2SC1207 HITACHI 2SC1207 HITACHI 2SC1207 MATSUSHITA 2SA833-B HITACHI 2SC1207 HITACHI 2SC245-Q HITACHI 2SC245-Q HITACHI 2SC245-Q NEC 2SC245
QCR601	30-31-9071	TR SI MPM	HITACHI 2SC1907
U601 U603 U901 U902 U903 U904 U905	30-90-0150 34-00-0215 30-90-0141 34-00-0215 34-69-0010 35-60-0080 35-60-0100 35-60-0000	TRANCISTOR ARRAYS 5 NPN J-FET INPUT OPEAMP TRANCISTOR ARRAYS 5 NPN J-FET INPUT OPEAMP QUAD BILATERAL SWITCH HEX INV BUFFER/CONV TRIPLE 3-INPUT NAND GATE QUAD 2-INPUT NAND GATES	RCA CA3127E N.S LF1374IN RCA CA3086 N.S LF1374IN TOSHIBA TC4064BF TOSHIBA TC4062BF TOSHIBA TC40623BF TOSHIBA TC4011BF
R601 R602 R603 R604 R606 R606 R607 R608 R610 R612 R613 R615 R617 R616 R617 R619 R622 R622 R623 R623 R623 R623 R623 R623	40-27-0472 40-27-0472 40-27-1152 40-27-1392 40-27-2122 40-27-2122 40-27-2102 40-27-0472 40-27-0482 42-73-470 42-73-4102 42-73-5100 40-27-4472 40-27-0472 40-27-0472 40-27-0472 40-27-2562 40-27-2562 40-27-2562 40-27-1152 40-27-1152 40-27-1152 40-27-1222 40-27-1222	TRANSISTUR ARRAYS 5 NPN J-FET INPUT OPEAMP TRANSISTOR ARRAYS 5 NPN J-FET INPUT OPEAMP GUAD BILATERAL SWITCH HEX INV BUFFER/CONV TRIPLE 3-INPUT NAND GATE GUAD 2-INPUT NAND GATE GUAD 2-INPUT NAND GATE GUAD 2-INPUT NAND GATE FXD C FILM 47 OHM 5% 1/4W FXD C FILM 150 OHM 5% 1/4W FXD C FILM 390 OHM 5% 1/4W FXD C FILM 390 OHM 5% 1/4W FXD C FILM 1,2K OHM 5% 1/4W FXD C FILM 1,2K OHM 5% 1/4W FXD C FILM 1,2K OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD M FILM 900K OHM 5% 1/4W FXD M FILM 90K OHM 5% 1/4W FXD C FILM 470K OHM 5% 1/4W FXD C FILM 470K OHM 5% 1/4W FXD C FILM 470K OHM 5% 1/4W FXD C FILM 470K OHM 5% 1/4W FXD C FILM 470K OHM 5% 1/4W FXD C FILM 470H 5% 1/4W FXD C FILM 470H 5% 1/4W FXD C FILM 470H 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 5.6K OHM 5% 1/4W FXD C FILM 18 OHM 5% 1/4W FXD C FILM 20 OHM 5% 1/4W FXD C FILM 20 OHM 5% 1/4W	2U 4U 100PPM/DEG

REFERENCE DESIGNATOR	KIKUSUI PARTS NO:	DESCRIPTION
C(D)27.0	42-71-3100 40-27-1222 40-27-2102 42-73-5100 42-71-4100 42-71-3100 42-72-2120 40-27-2472 40-27-2682 40-27-2682 40-27-3322 40-27-3222 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102 40-27-0102	FXD M FILM 10K DHM 0.5% 1/4W  FXD C FILM 220 DHM 5% 1/4W  FXD C FILM 1K OHM 5% 1/4W  FXD M FILM 1N OHM 0.5% 1/2W 100PPM/DEG  FXT M FILM 100K OHM 0.5% 1/4W  FXD M FILM 10K OHM 0.5% 1/4W  FXD M FILM 1.2K OHM 1% 1/4W  FXD M FILM 1.2K OHM 1% 1/4W  FXD C FILM 4.7K OHM 5% 1/4W  FXD C FILM 6.8K OHM 5% 1/4W  FXD C FILM 6.8K OHM 5% 1/4W  FXD C FILM 3.3K OHM 5% 1/4W  FXD C FILM 3.3K OHM 5% 1/4W  FXD C FILM 22K OHM 5% 1/4W  FXD C FILM 22K OHM 5% 1/4W  FXD C FILM 22K OHM 5% 1/4W  FXD C FILM 12K OHM 5% 1/4W  FXD C FILM 10 OHM 5% 1/4W
RV503 RV801 RV802	45-01-0560 48-32-1500 48-30-3100 48-30-3100	VAR C COMP 10K/100K OHM B VAR M GLAZE 500 OHM B PV VAR M GLAZE 10K OHM VAR M GLAZE 10K OHM
C509 C5111 C5112 C5113 C5114 C5116 C5117 C5118 C5123 C5224 C5224 C5801 C5805 C8005 C8007 C8112 C8113 C816 C8119 C819 C819 C819 C819 C819 C819 C81	56-48-1000 56-48-1000 56-48-1000 56-67-0040 57-10-1180 52-06-3155 52-05-2468 52-06-2265 52-01-3345 50-65-3550 50-45-1500 52-06-2215 57-10-1150 54-00-0311 52-05-2468 54-00-0114 52-05-2468	VAR C COMP 10K/100K 0HM B VAR M GLAZE 500 0HM B PV VAR M GLAZE 10K 0HM VAR M GLAZE 10K 0HM  VAR CER 1.5-4PF VAR CER 3-10PF FXD CER 2-2PF 10% 500V TYPE1 FXD PLSTC FILM 0.022UF 10% 100V FXD CER 47PF 10% 500V TYPE2 FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD CER 15PF 10% 500V TYPE1 FXD CER 15PF 10% 500V TYPE1 FXD CER 2220PF 10% 500V TYPE1 FXD CER 250PF 10% 50V TYPE1 FXD TANT ELECT 1UF 35V FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 100PF 10% 50V FXD CER 100PF 10% 50V FXD CER 100PF 10% 50V FXD CER 100PF 10% 50V FXD CER MI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER EMI FILTER FXD CER 27PF 10% 500V TYPE2 FXD CER 2.7PF 10% 50V TYPE2 FXD CER 2.7PF 2.7P
	84-38-0610 84-38-0605 84-38-0610	CONNECTOR J BOTTOM CONNECTOR J BOTTOM CONNECTOR J BOTTOM LEVER SWITCH ALPS SLR524-2
	82-70-5242 82-70-5242 82-70-5222	LEVER SWITCH ALPS SLR524-2 LEVER SWITCH ALPS SLR524-2 PUSH SWITCH ALPS SLR522-2
A8 ASSEMBL	Y	

AB ASSEMBLY AB 90-50-2761 FCB AB B TRIG & B SWEEP

REFERENCE	KIKUSUI		
	PARTS NO.	DESCRIPTION  VAR M GLAZE 10K DHM	
C611	48-30-3100 57-10-1180	VAR CER 1.5-4FF	
C6112 C611345661134566112 C6616761189 C661661189 C666120122345666680 C666222345666680 C666221236666680 C66622123666680 C66622123666680 C66622123668680 C66622123680 C66622123680 C66622123680 C66680 C66680 C66680 C6680 C6680 C6680 C6680 C6680 C6680 C6680 C6880	$\begin{array}{c} 57-10-1180 \\ 57-10-1190 \\ 57-10-1190 \\ 52-06-3165 \\ 50-6-3185 \\ 52-06-3185 \\ 52-06-3185 \\ 52-05-2468 \\ 54-00-0311 \\ 52-06-2145 \\ 55-37-2050 \\ 55-37-2050 \\ 55-37-2050 \\ 55-37-2050 \\ 55-37-2050 \\ 55-37-2050 \\ 52-05-2468 \\ 52-05-2468 \\ 52-05-2468 \\ 52-05-2468 \\ 52-05-2468 \\ 52-06-225 \\ 57-10-1180 \\ 52-06-225 \\ 57-10-1180 \\ 52-06-225 \\ 57-10-1150 \\ 56-48-1000 \\ 56-48-1000 \\ 56-48-1000 \\ 56-48-1000 \\ 50-45-150 \\ 57-10-1150 \\ 57-10-1150 \\ 54-00-0311 \\ 52-05-2468 \\ 52-$	TXD CER	100V C2 PE2 1 PE2 PE2 PE2 PE2 PE2 PE2 PE2 PE2 PE2 PE2
J47 J48 J49	84-38-0615 84-38-0605 84-38-0610	CONNECTOR J BOTTOM CONNECTOR J BOTTOM CONNECTOR J BOTTOM	
9601 9602 9604	82-70-5242 82-70-5242 82-70-5221	LEVER SWITCH LEVER SWITCH PUSH SWITCH	ALPS SLR524-2 ALPS SLR524-2 ALPS SLR522-1
A9 ASSEMB A9	LY 90-50-2770	PCB A9 HORIZ OUTFUT AMP	
	32-92-0022		HITACHI RZ2D-3
01051 01052 01053 01054 01055 01057 01059 01059 01060 01061 01062 01062 01064 01064	30-11-0051 30-11-0051 30-31-9071 30-31-9071 30-31-9071 30-31-9071 30-11-0051 30-30-9451 30-30-9451 30-40-6681 30-40-6681 30-20-6481 30-20-6481 30-31-9071	TR SI PNP TR SI NPN	NEC 2SA1005-L NEC 2SA1005-L HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SC1907 NEC 2SA1005-L NEC 2SA1005-L NEC 2SC945-Q NEC 2SC946-Q HITACHI 2SI668A-C HITACHI 2SI668A-C HITACHI 2SI668A-C HITACHI 2SI668A-C HITACHI 2SI668A-C HITACHI 2SI668A-C HITACHI 2SI668A-C
QCR1052 QCR1051	30-31-7301 30-31-7301	TR SI NPN TR SI NPN	NEC 2901730-L NEC 2901730-L
R1051 R1052	40-27-0472 40-27-0472	FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W	

REFERENCE DESIGNATOR	KIKUSUI PARTS NO:	DESCRIPTION
R942 R943	40-27-2222 40-27-1102 40-27-1332 40-27-1332 40-27-1302 40-27-5102 40-27-5102 40-27-5102 40-27-1102 40-27-1102 40-27-1102 40-27-1272 40-27-1272 40-27-1272 40-27-1472 40-27-1472 40-27-1472 40-27-1472 40-27-1472 40-27-1472 40-27-1472 40-27-1392 40-27-1392 40-27-1392 40-27-1392 40-27-1392 40-27-2350 40-27-2350 40-27-2351 40-27-2350	DESCRIPTION  FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 330 OHM 5% 1/4W FXD C FILM 330 OHM 5% 1/4W FXD C FILM 330 OHM 5% 1/4W FXD C FILM 100K OHM 5% 1/4W FXD C FILM 100K OHM 5% 1/4W FXD C FILM 100K OHM 5% 1/4W FXD C FILM 100K OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.7C OHM 5% 1/4W FXD C FILM 2.7C OHM 5% 1/4W FXD C FILM 4.7C OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 3.7SK OHM 5% 1/4W FXD C FILM 50 OHM 5% 1/4W FXD C FILM
RV901	48-30-3100	VAR M GLAZE 10K OHM

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION	
CR1101 CR1102 CR1103 CR1104 CR1105 CR1106 CR1107 CR1100 CR1109 CR1110 CR1111	32-11-5880 32-90-1951 32-30-0830 32-92-0360 32-92-0360 32-30-0830 32-30-0830 32-30-0830 32-30-0830 32-30-0830 32-30-0830	DIODE VR=30V IO=120MA DIODE VR=6KV FAST RECOVERY BIODE VR=250V IO=200MA ZENER VZ=35.3-36.8V DIODE VR=2KV FAST RECOVERY DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA DIODE VR=250V IO=200MA	TOSHIBA 151588 SANKEN GHN-0659N HITACHI 15583 HITACHI HZ36L-2 HITACHI ERD26-20 HITACHI 15883 HITACHI 15883 HITACHI 15883 HITACHI 15883 HITACHI 15883 HITACHI 15883 HITACHI 15883
Q1101 Q1102 Q1103 Q1104 Q1106	30-10-8441 30-31-8431 30-10-8441 30-10-8441 30-32-3710	TR SI PNP TR SI NEN TR SI PNP TR SI PNP TR SI NEN	HITACHI 2SA844-D NEC 2SC1843-E HITACHI 2SA844-D HITACHI 2SA844-D NEC 2SC2371-L
Z1101	39-00-0130	SURGE ABSORBER	
R1101 R1103 R1104 R1106 R1106 R1109 R11109 R11109 R11111 R11113 R11114 R11115 R11119 R111201 R111221 R111225 R111226 R111226 R111227 R111226 R111227 R111227 R111227 R11123 R11133	40-27-0102 42-72-2560 42-72-3560 40-72-3560 40-27-1102 40-27-1102 40-27-1102 40-27-1102 40-27-2102 40-27-2102 40-27-2102 40-27-2102 40-27-2102 40-37-8222 40-27-0332 42-44-0280 42-44-0280 40-37-5221 40-37-5221 40-37-5221 40-37-5101 40-37-6101 40-37-6101 40-37-6101 40-37-6101 40-37-6101 40-27-102 40-27-1102 40-27-1102 40-27-1102 40-27-1102	SURGE ABSORBER  FXD C FILM 10 OHM 5% 1/4W FXD M FILM 5.6K OHM 1% 1/4W FXD M FILM 5.6K OHM 1% 1/4W FXD M FILM 5.6K OHM 1% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 220K OHM 5% 1/4W FXD C FILM 680 OHM 5% 1/4W FXD C FILM 680 OHM 5% 1/4W FXD C FILM 22K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 33 OHM 5% 1/4W FXD C FILM 22R OHM 5% 1/2W FXD C FILM 2.2M OHM 5% 1/2W FXD C FILM 2.2M OHM 5% 1/2W FXD C FILM 2.2M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/2W FXD C FILM 10M OHM 5% 1/4W	
RV1101 RV1102 RV1103 RV1104 RV1105	48-32-3100 48-26-5220 48-26-4101 48-26-4101 48-26-4101	VAR M GLAZE 10K 9HM 8 VAR M GLAZE 2-2M 0HM VAR M GLAZE 100K 0HM VAR M GLAZE 100K 0HM VAR M GLAZE 100K 0HM	
C1101 C1102 C1103 C1104 C1104 C1106 C1108 C1108 C1109 C1111 C1111 C11113 C11114 C1115 C1116 C1117 C1117 C1118 C1117	\$4-00-0311 \$5-37-2050 \$0-47-0060 \$4-00-0121 \$4-00-0121 \$2-98-1000 \$2-98-1000 \$2-98-1000 \$2-98-1010	FXD ELECT 100UF 25V FXD ELECT 100UF 25V FXD CER 4700PF +80-20% 3.15F FXD CER 4700PF +80-20% 3.15F FXD CER 4700PF +80-20% 3.15F FXD CER 4700PF +80-20% 3.15F FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 1000PF +80-20% 6.36% FXD CER 0.01UF +100-0% 500% FXD CER 0.01UF +100-0% 500%	

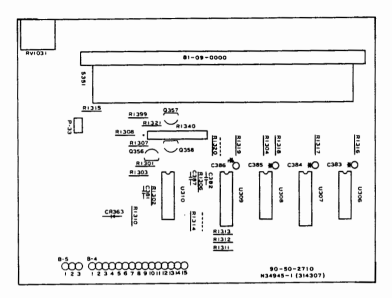
REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION
R1055 R1055 R1055 R1055 R1056 R1056 R10663 R10663 R10665 R10667 R10667 R1067 R10773 R10775 R10775 R10777 R10778 R10883 R10886 R10887 R10887 R10887 R10887 R10994 R10997 R10997	42-72-1470 40-27-2102 40-27-21102 40-27-21122 40-27-2152 40-27-2152 40-27-0472 40-27-0472 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1222 40-27-1332 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2222 40-27-2332 40-27-2392 40-27-2392 40-27-2392 40-27-2392 40-27-1102 40-27-1102 40-27-1102 40-27-2392	FXD M FILM 470 OHM 1% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD M FILM 470 OHM 5% 1/4W FXD M FILM 470 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 1.5K OHM 5% 1/4W FXD C FILM 1.5K OHM 5% 1/4W FXD C FILM 1.5K OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 3.5K OHM 5% 1/4W FXD C FILM 1.5CK OHM 5%
RV1051 RV1052	48-31-2200 48-31-2500	VAR M GLAZE SK OHM B PH
C1051 C1052 C1054 C1055 C1055 C1057 C1058 C1059 C1060 C1061 C1062 C1063 C1064 C1065 C1064 C1065 C1067 C1067 C1067 C1071 C1071 C1072 C1073 C1074 C1075 C1076 C1077 C1078	52-06-2225 52-06-2225 52-05-2468 57-10-1150 52-96-1140 54-00-0311 54-00-0311 54-00-0315 52-03-3469 52-03-3469 52-03-3469 52-03-3469 52-03-3469 52-03-3469 52-03-1498 52-05-1498 52-05-1498 52-05-1498 52-05-1498 52-05-1498 52-05-1498 52-05-1498 52-05-2468 54-00-0311 52-05-2468 54-00-2468 52-06-2465	FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 100PF 10% 50V TYPE1 FXD CER 100PF 10% 50V TYPE1 FXD CER 100PF 10% 50V TYPE1 FXD CER 0.01UF +80-20% 50V TYPE2 VAR CER 25-22.5PF FXD COMP 0.47PF 10% 500V FXD COMP 0.47PF 10% 500V FXD COMP 0.47PF 10% 500V FXD ELECT 10UF 50V FXD ELECT 10UF 50V FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +00-20% 25V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2

REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION
R1169 R1171 R1177 R11773 R11772 R11776 R11778 R11779 R112123 R112145 R1121214 R122123 R1122223 R122227 R1122223 R112233345 R12233345 R12233345 R1223336 R122345 R122441 R122445 R122445 R12245 R122445 R122445 R122445	$\begin{array}{c} 40-27-1472\\ 40-27-0472\\ 40-27-0102\\ 40-27-1472\\ 40-27-0102\\ 40-27-2182\\ 44-91-3680\\ 40-27-1102\\ 40-27-1102\\ 40-27-0102\\ 40-27-3102\\ 40-27-3102\\ 40-37-5221\\ 40-37-5221\\ 40-37-5221\\ 40-37-3101\\ 40-27-3102\\ 40-27-2102\\ 42-72-3470\\ 40-27-2102\\ 42-72-3470\\ 40-27-2102\\ 42-72-3560\\ 40-27-2102\\ 42-72-3120\\ 44-92-0680\\ 40-27-1152\\ 42-72-3120\\ 40-37-8222\\ 40-37-8222\\ 40-37-8222\\ 40-37-8222\\ 40-37-8222\\ 40-37-8222\\ 40-37-8222\\ 40-27-1152\\ 42-72-3120\\ 40-27-2102\\ 42-72-3120\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-2102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-3102\\ 40-27-4102\\$	FXD C FILM 470 OHM 5% 1/4W FXD C FILM 470 OHM 5% 1/4W FXD C FILM 470 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 10 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 200 OHM 5% 1/4W FXD C FILM 400 OHM 5% 1/4W FXD C FILM 400 OHM 5% 1/4W FXD C FILM 400 OHM 5% 1/4W FXD C FILM 400 OHM 5% 1/4W FXD C FILM 470 OHM 5% 1/4W FXD C FILM 470 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 150 OHM 5% 1/4W FXD C FILM 150 OHM 5% 1/4W FXD C FILM 120 OHM 5% 1/4W FXD C FILM 120 OHM 5% 1/4W FXD C FILM 120 OHM 5% 1/4W FXD C FILM 120 OHM 5% 1/4W FXD C FILM 120 OHM 5% 1/4W FXD M FILM 100 OHM 5% 1/4W FXD M FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5%
RV1141 RV1142 RV1211	48-31-3100 48-31-3100 48-29-2100	FXD M GLAZE 10K OHM B PH FXD M GLAZE 10K OHM B PH VAR M GLAZE 1K OHM
C1141 C1143 C11445 C11445 C11446 C1146 C1148 C1148 C11480 C1151 C1153 C1155 C1155 C1155 C1156 C1156 C1157 C1157 C1158 C1161 C1161 C1161 C1161 C1161 C1161 C1161 C1211 C1211 C1211 C1211 C1211	54-00-0311 52-05-2468 57-10-1190 52-96-1140 52-96-1140 52-96-1140 52-03-3469 52-05-2468 52-05-2468 52-03-3469 52-03-3469 52-03-3469 52-03-3469 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 52-05-2468 54-00-0311 52-01-3345 50-67-0040 54-60-1550 54-60-1550 54-60-1550 54-60-1550 54-60-1550	FXD ELECT 10UF 50V FXB CER 22PF 10% 500V TYPE1 FXB CER 3-10PF FXD COMP 0.47PF 10% 500V FXD COMP 0.47PF 10% 500V FXD COMP 0.47PF 10% 500V FXD COMP 0.47PF 10% 500V FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +00-20% 50V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.00PF 10% 500V TYPE2 FXD CER 1000PF 10% 500V TYPE2

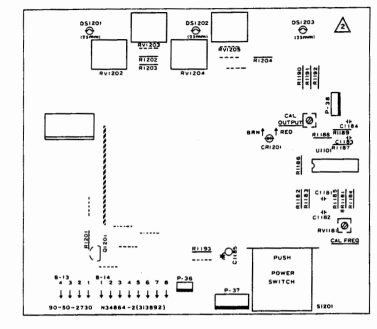
	KIKUSUI ARTS NO.	DESCRIPTION	
T1101 63	-92-0130	CONVERTOR TRANS	KIKUSUI S810115
V1101 23- V1102 23-	-70-0000 -70-0000	LAMP NEON	
	-50-2790	PCB A11 FOWER SUPPLY & Z AMP	
CR1141 32: CR1144 32: CR1145 32: CR1146 32: CR1147 32: CR1147 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32: CR1211 32:	-11-5880 -11-5880 -11-5880 -71-5880 -72-0022 -71-5880 -71-2300 -90-0520 -90-0520 -90-0520 -90-0520 -90-1152 -90-1152	DIODE VR=30V I0=120MA DIODE VR=30V I0=120MA DIODE VR=30V I0=120MA DIODE VR=30V I0=120MA ZENER VZ=2.1-2.3V DIODE VR=30V I0=120MA ZENER VZ 135-165V DIODE BRIDGE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE BRIDGE VR=30V I0=120MA DIODE BRIDGE VRM=200V I0=2A DIODE BRIDGE VRM=200V I0=2A	TOSHIBA 151588 TOSHIBA 151588 TOSHIBA 151588 HITACHI HZ2R-Z TOSHIBA 151528 HITACHI HZ2R-Z TOSHIBA 17150 SINDENGEN SIVE40 HITACHI VOA6 HITACHI VOA6 HITACHI VOA6 HITACHI VOA6 TOSHIBA 151538 TOSHIBA 151538 TOSHIBA 254B41 TOSHIBA 254B41
Q1143 30- Q1146 30- Q1147 30- Q1147 30- Q1149 30- Q1150 30- Q1151 30- Q1152 30- Q1153 30- Q1153 30- Q1154 30- Q1156 30- Q1211 30- Q1212 30- Q1212 30- Q1213 30- Q1214 30- Q1215 30- Q1215 30- Q1217 30- Q1217 30- Q1217 30-	-10-8381 -10-8381 -30-9451 -31-9071 -31-9071 -31-9071 -10-8441 -10-8441 -31-9071 -40-6681 -20-3481 -20-3481 -20-3481 -20-3481 -20-8341 -20-8341 -20-8341 -20-8341 -20-8341 -20-8341 -20-8341 -20-8341 -20-8362 -40-8802 -40-8802	C	MATSUSHITA 2SA838-B MATSUSHITA 2SA838-B MATSUSHITA 2SA828-B NEC 2SC945-Q HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SC1907 HITACHI 2SA844-D HITACHI 2SC1907 HITACHI 2SD468A-C HITACHI 2SD468A-C HITACHI 2SD468A-C HITACHI 2SD468A-C HITACHI 2SD468A-C HITACHI 2SD648A NEC 2SC1505-K TOSHIBA 2SR834-Y NEC 2SC2371-L HITACHI 2SA844-D TOSHIBA 2SR834-Y NEC 2SC8585-Q NEC 2SC845-Q NEC 2SC845-Q NEC 2SC845-Q NEC 2SD880-Y NEC 2SD880-Y
U1211 34- U1212 34-	-00-0240 -40-0070	DUAL OFEAMP DUAL +/- 15V TRACKING	TOSHIBA TA7179P
R1141 40- R1142 40- R1143 40- R1144 42- R1145 40- R1149 40- R1150 40- R1151 40- R1153 40- R1155 40- R1155 40- R1155 40- R1155 40- R1156 40- R1158 40- R1160 40-	-27-2392 -27-2102 -27-2560 -27-2560 -27-2392 -27-1222 -27-1222 -27-1102 -27-3332 -27-33332 -27-3562 -27-2562 -27-2222 -27-2222 -27-2222 -27-2102 -27-2102	FXD C FILM 3.9K OHM 5% 1/4W FXD C FILM 1K OHM 5% 1/4W FXD C FILM 5,6K OHM 5% 1/4W FXD C FILM 5,6K OHM 5% 1/4W FXD C FILM 220 OHM 5% 1/4W FXD C FILM 220 OHM 5% 1/4W FXD C FILM 220 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 100 OHM 5% 1/4W FXD C FILM 33K OHM 5% 1/4W FXD C FILM 33K OHM 5% 1/4W FXD C FILM 33K OHM 5% 1/4W FXD C FILM 33K OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 560 OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 2.2K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 150K OHM 5% 1/4W FXD C FILM 160HM 5% 1/4W FXD C F	

REFERENCE DESIGNATOR	KIKUSUI PARTS NO:	DESCRIPTION	
CR710 CR711 CR810 CR1201	37-00-0082 37-00-0092 37-00-0082 37-00-0060	LAMP LED RED LAMP LED RED LAMP LED RED LAMP LED GREEN	TOSHIBA TLR102KW TOSHIBA TLG102KW TOSHIBA TLR102KW TOSHIBA TLG-105
R501 R611	40-27-0472 40-27-0472	FXD C FILM 47 OHM 5% 1/4W FXD C FILM 47 OHM 5% 1/4W	
RV108 RV208 RV403 RV404 RV705 RV803 RV1001	46-20-3101 46-20-3101 46-20-3101 46-20-3101 49-26-3100 90-99-0060 45-02-0200	VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B VAR M GLAZE 10K OHM B POTENTIONETOR 10K OHM SWITCH ROTARY TINEZDIV VAR C COMP 10KZ10K OHM B	
C1201 C1202	52-77-1000 52-77-1000	FXD CER 100PF 250VAC FXD CER 100PF 250VAC	
F1201	99-02-0120	FUSE (1A-250V) 6,35X31.8	
L1101	66-21-0050	ROTATION COIL	KIKUSUI 37901184
V1101	21-46-0603	150BEB31 CATHODE RAY TUBE	KIKUSUI 150BEB31

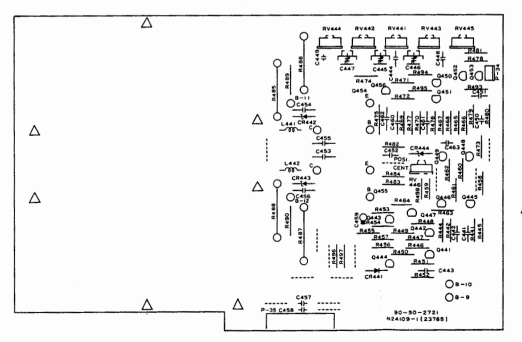
REFERENCE DESIGNATOR	KIKUSUI PARTS NO.	DESCRIPTION
C1219 C1220 C1223 C1224 C1225 C1226 * C1228 C1229 C1231 C1233 C1234 C1235 C1237 C1237 C1237 C1239 C1240	$\begin{array}{c} 54-30-1650 \\ 54-30-1650 \\ 54-00-0311 \\ 52-01-3345 \\ 52-05-2468 \\ 54-00-0311 \\ 52-03-3469 \\ 52-03-3469 \\ 52-03-1498 \\ 52-05-1498 \\ 52-05-1498 \\ 52-05-1498 \\ 52-05-13385 \\ 54-00-1550 \\ 54-00-0311 \\ \end{array}$	FXD ELECT 2200UF 25V FXT ELECT 10UF 50V FXB EECT 10UF 50V FXB CER 1000PF 10% 500V TYPE2 FXD CER 1000PF 10% 500V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD ELECT 10UF 50V FXD ELECTROLYTIC 2200MF 16V FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.01UF +100-0% 500V TYPE2 FXD CER 0.1UF +80-20% 25V TYPE2 FXD CER 0.1UF +80-20% 25V TYPE2 FXD CER 0.01UF +80-20% 25V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 0.01UF +80-20% 50V TYPE2 FXD CER 2200F 10% 500V TYPE2 FXD ELECT 10F 160V FXD ELECT 10UF 50V
J35 J75 J79 J92 J93 J94	84-39-0210 84-38-0210 84-38-0210 84-80-0506 84-80-0506 84-80-0506	CONNECTOR J TOP CONNECTOR J TOP CONNECTOR J TOP CONNECTOR J TOP CONNECTOR J TOP CONNECTOR J TOP CONNECTOR J TOP
A12 ASSEMB	LY 90-50-2800	PCR A12 H.V MULTI
CR1121 CR1122 CR1123 CR1124 CR1125 CR1126 CR1127 CR1128 CR1129 CR1130	32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951 32-90-1951	DIDDE
Q1105	30-40-8802	TR SI, NPN NEC 2SD880-Y
R1130	40-37-6101	FXD C FILM 10M 0HM 5% 1/2W
C1121 C1122 C1123 C1124 C1125 C1126 C1127 C1128 C1129 C1130	52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010 52-98-1010	FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1 FXD CER 1000FF +80-20% 6.3KV TYPE1
A13 ASSEMB	LY 90-50-2810	PCB A13 INTEN VR
RV1201	45-01-0530	VAR C COMP 5K OHM B
B26	84-38-0805	CONNECTOR F SIDE
A14 ASSEMB	LY 90-50-2820	PCB A14 SWEEP MODE SWITCH
CR721 CR722 CR723	32-11-5880 32-11-5880 32-11-5880	DIODE
R791 R792 R793	40-27-2682 40-27-1392 40-27-2122	FXD C FILM 6.8K OHM 5% 1/4W FXD C FILM 390 OHM 5% 1/4W FXD C FILM 1.2K OHM 5% 1/4W
C791	52-01-3345	FXD CER 1000PF 10% 500V TYPE?
5701	81-03-0270	PUSH SWITCH ALPS SUE30
B ASSEMB	LY 90-50-2841	PCB A15 SWEEP VARIABLE



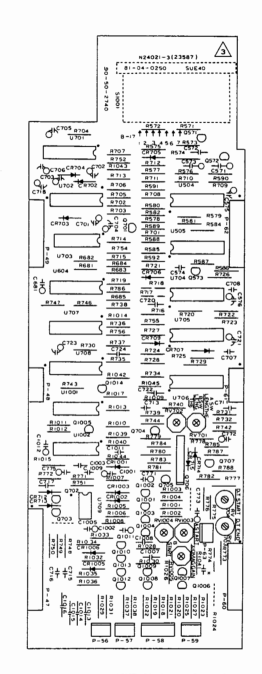
A3 VERT SWITCH CONTROL Parts Location

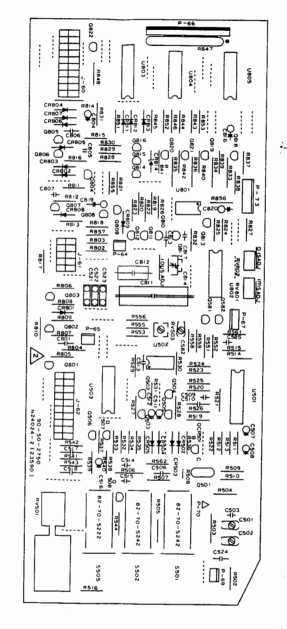


A5 CAL & CRT CONTROL Parts Location

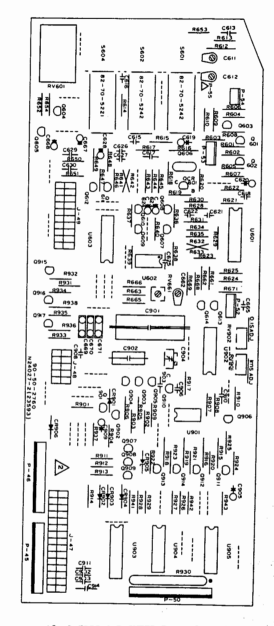


A4 VERT OUTPUT AMP Parts Location

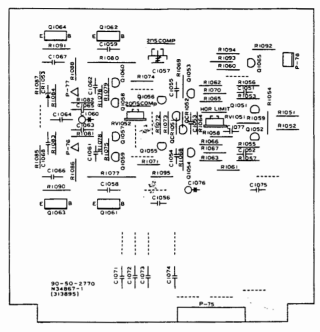




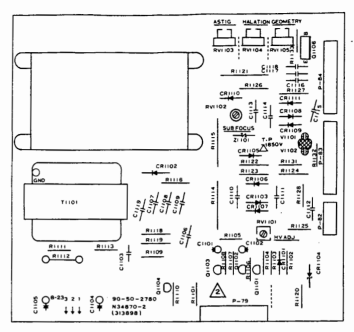
A7 A TRIG & A SWEEP Parts Location



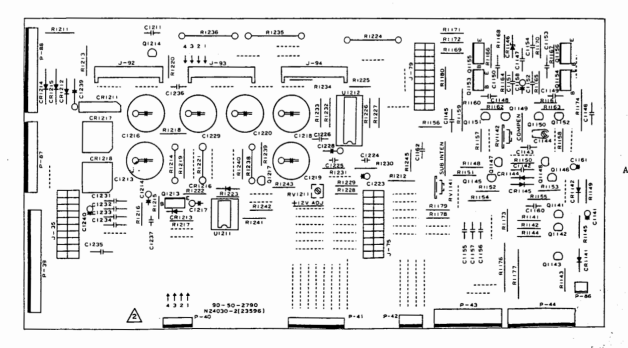
A8 B TRIG & B SWEEP Parts Location



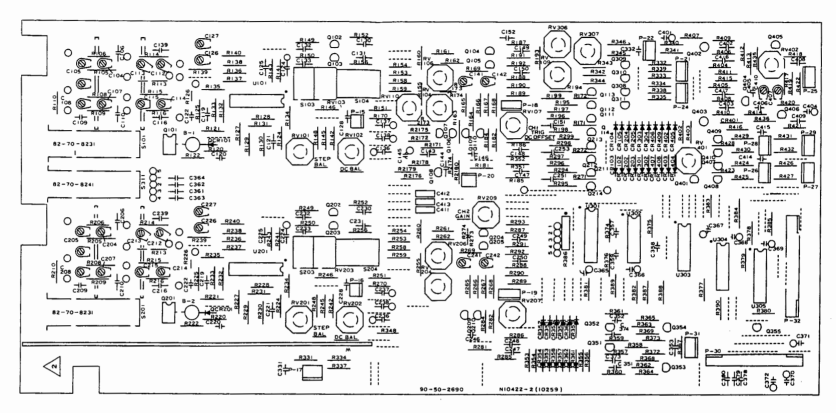
A9 HORIZ OUTPUT AMP Parts Location



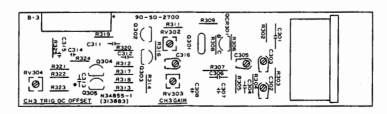
AlO H.V & CRT CIRCUIT Parts Location



All POWER SUPPLY & Z AMP Parts Location



Al VERT PREAMP Parts Location



A2 CH3 PREAMP Parts Location