

INSTRUCTION MANUAL

SS-5711

OSCILLOSCOPE



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SS-5711

Specifications

1-1 GENERAL

The SS-5711 is an oscilloscope with a frequency bandwidth of DC to 100 MHz that can display 8 traces on 4 channels.

The SS-5711 is useful in a wide range of applications for not only production lines and maintenance and service purposes but also for the research and development of a variety of electronic devices. The features of the SS-5711 are as follows:

 In addition to display of 8 traces on 4 channels, the SS-5711 has an ADD function for measuring the sum of two signals and CH 2 POLAR for measurement of the differnce between two signals.

 Both CH 1 and CH 2 have a high deflection factor of 1 mV/div (in the x5 MAG function), which permits accurate measurement of voltages.

• The horizontal deflection system has sweep rates up to 2 nsec/div (in the x10 MAG function)so that even high-speed phenomena can be measured with accuracy.

•The SS-5711 has delayed sweep, single sweep, ALT sweep, and X-Y operation functions, and a TV synchronizing signal separator circuit so that television and other composite video signal waveforms can be observed.

1-2 ELECTRICAL SPECIFICATIONS

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

Shape	Rectangular, 6 inches		
Display Area	8div x 10div (1 div = 10 mm),		
	with internal illuminated grati-		ł
	cule of parallax-free type		•
Phosphor	B31 (Standard)		
Accelerating Voltage	Approximately 20 kV	Pico Timo	

1-2-2 Vertical Deflection System

Modes	CH 1, CH 2, ALT, CHOP, ADD, QUAD (Quadruple) CHOP switching rate: 500 kHz ± 40%	
Channels 1 and 2		
Deflection Factor	5 mV/div to 5 V/div, in 10 calibrated steps in a 1-2-5 sequence Accuracy: $\pm 2\%$ (at 10°C to 35°C) $\pm 5\%$ (at -10°C to +50°C) 5 mV/div to 12.5 V/div continously variable with the VARIABLE control x5 MAG: 1 mV/div to	
	1 V/div, in 10 calibrated steps Accuracy: $\pm 4\%$ (at 10°C to 35°C) $\pm 8\%$ (at -10°C to +50°C)	
Frequency Response	DC to 100 MHz , -3 dB (5 mV/div to 2 V/div) DC to 50 MHz, -3 dB (1 mV/div, 2 mV/div; x5 MAG) DC to 100 MHz, -3.5 dB (5 V/div) Notes • 10° C to 35° C • Bandwidth : The highest usable frequency is 20 MHz. • AC coupling: The lowest usable frequency is 4 Hz.	
Rise Time	3.5 nsec (at 10 mV/div) or less	

1--1

Pulse Response	Overshoot: Sag (at 1 kHz):	3% 1%	Pulse Response Table 1-1	As shown in	table 1-1. (at 10°C to 35°C)
	Other distortion:	2%	Waveform Distortion	0.1 V/div	1 V/div
	$(10 \text{ mV/div}, 10^{\circ}\text{C to})$	o 35°C)			
Signal Delay	Delay cable supplied	ł	Overshoot	7%	10%
Input Coupling	AC, DC, GND		Sag (at 1 kHz)	2%	2%
Input RC	Direct		Other distortion	5%	5%
	1 MΩ±1.5%//25	pF±2pĘ	Input Coupling	AC, DC	
	With probe		Input RC	Direct:	
	10 MΩ±2%//14բ	oF ±2 pF		1 M Ω±1.	.5%//27 pF±3 pF
Maximum Input Volta	ge			With probe	
	Direct:				2%//14 pF±2pF
	250 V (DC +peal	k AC)	Maximum Input V	/oltage	
	With probe:			Direct:	
	600V (DC + peak A	C)		250 V (D	C +peak AC)
	(Refer to the i	nstruction		With probe	:
	manual for the pro	obe for the		600 V (I	DC +peak AC)
	maximum input vo	ltage			
	where the probe is	used.)	1-2-3 Triggering		
Drift	0.1 div/hour or 2	≿mV/hour,			
	whichever is larger,	30 minutes	A-Triggering		
	after power is	turned on	Triggering Mode	AUTO, NO	RM SINGLE/
	(Standard)			RESET	
Common Mode Rejec	tion Ratio		Signal Sources	CH 1, CH	2, CH 3, LINE,
	At 10 mV/div		Ū	NORM	
	50 : 1 (1 kHz sine	wave)		(External t	rigger can be used
	15 :1 (20 MHz sine	e wave)			ng CH 3 with
Polarity Inversion	CH 2 only			SOURCE s	•
			Coupling	AC, DC, HI	F REJ, LF REJ,
Channels 3 and 4			, 2	FIX,TV-H,	
Deflection Factor	0.1 V/div, 1V/div	, selectable	Slope	Positive-goi	
	Accuracy: ±4%		·	negative-go	-
	(at 10°	°C to 35°C)			•
	±8%				
	(at -1	0 °C to +50° C)			
Frequency Response	DC to 100 MHz	3 dB			
	(0.1 V/div)				
	DC to 100 MHz	3.5 dB			
	(1V/div)				
	Notes				
	• 10° C to 35° C				
	 Bandwidth: The 	-			
	usable frequency				
	AC coupling: The				
	frequency is 4 Hz.				

1–2

A, A INTEN, ALT, B (DLY'D), X-Y

Minimum Trigger S	1-2-4 Horizontal D		
	As shown in table 1-2	Modes	
Table 1-2	$(at -10^{\circ} C to 35^{\circ} C)$	modes	
Frequency	Sensitivity of		
	CH 1, CH 2, CH 3, CH 4	A-Sweep	
DC to 10 MHz	0.3 div	Sweep Rates	
10 MHz to 50 MHz	1 div		
50 MHz to 100 MHz	1.5 div		
	Notes		
	* FIX:		
	1 div at 100 Hz to 10 MHz		
	2 div at 10 MHz to 50 MHz		
	Sine waves only		
	• TV-V, TV-H synchronizing		
	signal level: 1 div or more		
	on screen amplitude for a		
	composite video signal com-		
	posed of 7 parts video signal	,	
	and 3 parts synchronizing	Hold-Off Time	
	signal		
	• Trigger signals are attenuated		
	in the following frequency	B-Sweep	
	ranges depending on coupling	Delay	
	AC: 30 Hz or lower		
	HF REJ: 10 kHz or higher		
	LF REJ: 10 kHz or lower	Sweep Rates	
	•AUTO sweep mode: The		
	lowest usable frequency is 50		
	Hz)		
B-Triggering		ι.	
Signal Sources	RUNS AFTER DELAY, CH		
	1, CH 2, CH 4		
	(External trigger can be used		
	by selecting CH 4 with		
	SOURCE switch.)		
Coupling	AC, DC, HF REJ, FIX (AC)		
Slope	Positive-going (+),	Time Difference N	
	negative-going (—)		
Minimum Trigger S	ensitivity		
	As shown in table 1-2		

-2-4	Horizontal	Deflection	System	

20 nsec/div to 0.5 sec/div
in 23 calibrated steps in a
1-2-5 sequence
20 nsec/div to 1.25 sec/div,
countinuously variable with
the VARIABLE control
Accuracy I (Over center 8
divisions):
\pm 2% (at 10 $^{\circ}$ C to 35 $^{\circ}$ C)
\pm 4% (at -10° C to +50° C)
Accuracy II (Over 2 of the
center 8 divi-
sions):
\pm 5% (at -10° C to +50 $^{\circ}$ C)
Variable with the HOLD OFF
control
Continuous delay (RUNS
AFTER DELAY,) triggered
delay
20 nsec/div to 50 msec/div,
in 20 calibrated steps in a
1-2-5 sequence
Accuracy I (Over center 8
divisions):
\pm 2% (at 10 $^{\circ}$ C to 35 $^{\circ}$ C)
$\pm 4\%$ (at -10° C to $+50^{\circ}$ C)
Accuracy II (Over any 2 of
the center 8 divi-
sions):
±5%
(−10° C to +50° C
Veasurement

0.2 μ sec/div to 5 sec/div Accuracy: ±1% of reading ±0.01 graduation (Minimum graduation of DELAY TIME MULT dial)

Delay Jitter	1/20,000 or less	1-2-6 Z-Axis System	
Sweep Magnification	10 times	Sensitivity	0.5 Vp-p
	(Maximum sweep rate : 2 nsec/ div)	Polarity	Positive (decleases intensity), negative (inclease intensity)
	Accuracy I of magnified	Frequency Range	DC to 5 MHz
	sweep rate (Over center 8	Input Resistance	4.6 k Ω±10%
	divisions):	Maximum Input Volta	
	±5%		50 V (DC + peak AC)
	at 20 nsec/div, 50 nsec/div ±3%		
	at 0.1 μ sec/div to 0.5 sec/div (at 10 °C to 35 °C)	1-2-7 Signal Outputs	
	Accuracy II of magnified	Calibrator	
	sweep rate (Over any 2 of the	Waveform	Square wave
	center 8 divisions):	Repetition Frequency	1 kHz
	±10%		Accuracy: ±1%
	at 20 nsec/div, 50 nsec/div		(at 10 [°] C to 35 [°] C)
	±6%		±2%
	at 0.1 µsec/div to 0.5 µsec/div		(at -10 °C to +50 °C)
	±5%	Duty Ratio	40% to 60%
	at 1 μ sec/div to 0.5 sec/div	Output Voltage	0.6 V
	(at 10° C to 35 °C)		Accuracy: ±1%
	(Except 30 nsec from sweep		(at 10° C to 35° C)
	start point and 40 nsec from		± 1.5% (at–10° C to +50° C)
	sweep end point)		
		Output Current	10 mA
1-2-5 X-Y Operation			Accuracy: ±1% (at 10°C to 35°C)
			±2%
X Axis	(Same as CH 1 except for the following)		(at -10° C to +50°C)
Deflection Factor	Same as that of CH 1	CH 1 OUT	
	Accuracy: ±3%	Output Voltage	40 mV \pm 20% per div of

Accuracy: ±3% (at 10° C to 35° C) ±5% (at -10 °C to +50 °C) DC to 2 MHz, -3 dB **Frequency Response** A Gate Out Same as CH 2 Y Axis 3° or less (at DC to 100 kHz)

40 mV \pm 20% per div of amplitude on the CRT screen (at 50 Ω terminated) DC to 50 MHz, -3 dB 50 Ω±20%

duto e at					
Output Voltage	Approximately		۷	(B	ase
	line: Approxim	natel	y	0	V)
Output Resistance	Approximately 2	2.7	¢Ω		

B Gate Out

Frequency Response

Output Resistance

Same as A gate Out

X-Y Phase Defference

1-2-8 Power	r Supply	Altitude	Operating: 5,000 m maximum (atmospheric pressure 428		
Voltage Ran	115 V (103 to 128 V)/ 220 V (195 to 242 V)/ 230 V, 240 V (207 to 264 V) AC	Vabration	mmHg) Non-operating: 15,000 m maximum (atmospheric pressure 87 mmHg) From 10 Hz to 55 Hz and		
Frequenc Power Co	One of these voltage ranges can be selected with voltage selector plug. y Range 50 to 400 Hz nsumption Approximately 62 W (at 100		back in 1 minute; double amplitude 0.63 mm; for 15 minutes each in vertical, hori- zontal, and longitudinal direc- tions for a total of 45 minutes		
1-3 PHYSIC	V AC) AL CHARACTERISTICS	Impact	One side is raised to an elevation angle of 45°(10 cm maximum), and let fall on a piece of hard wood, Each		
Weight	Approximately 9.5 kg (Without panel cover and accessories bag)	Drop	side is put to this test 3 times. A package ready for trans- portation is dropped from a height of 60 cm.		
Dimensio	0.				

1-4 ENVIRONMENTAL CHARACTERISTICS

See Figure 1-1.

		Fuse (FSA-2)	2
Operating Temperatur	e –10°C to +50°C	Panel Cover	1
Operating Humidity	40° C, 90% Relative Humidity	Dust Cover	1
Storage Temperature	-20 °C to $+70$ °C	Instruction Manual	1
Storage Humidity	70 °C, 80% Relative Humidity	Accessories Bag	1
			·

1-5 ACCESSORIES

Power Cord

Probe (SS-0012)

For the method of removing the accessories bag, refer to Figure 1-2.

1

2

Figure 1-1. Dimensional Diagram —



SS-5711

1 - 6

Figure 1-2. Accessories Bag



When removing the accessories bag form the upper cover of the SS-5711, remove the four accessories bag mounting screws shown in Figure 1-2.

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

Notes -

1-8

Operating Information

2-1 OPERATING PRECAUTIONS

Observe the following precautions in operating the SS-5711.

Ambient temperature and ventilation

The SS-5711 operates normally in the ambient temperature range of -10 °C to +50 °C. Be sure to use the SS-5711 within this range. Use of it outrange can result in some trouble. Do not place anything near the ventilating hole in the cover to block heat dissipation.

Line voltage check

Before plugging the power cord to an electrical output, be sure to check its voltage. The SS-5711 can be used on the line voltage shown in Table 2-1, which can be selected with the voltage selector plug on the rear panel. Also check the fuse in the rear panel as shown in Table 2-1. Operating the SS-5711 on other than the specified voltages can result in breakdown.

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

Table 2-1

Set Position	Center Voltage	Voltage Range	Fuse
А	100 V	90 to 110 V	2A
В	115 V	103 to 128 V	slow-blow
С	220 V	195 to 242 V	1 A
D	230/240 V	207 to 264 V	slow-blow

Be sure to replace the fuses with the correct ones.

The SS-5711 uses the fuses shown in Table 2-2 to protect the circuits from damage by overcurrent.

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

Table 2-2

Circuit No.	Fuse Spec.	Function	Position		
21F1	2 A slow-blow	Voltage selector plug A or B	Rear panel se		
	1 A slow-blow	Voltage selector plug C or D	Figure 2-4.		
20FI0 1 A slow-blow		CRT circuit protection	See Figure 2-1.		

Use the supplied power cord.

Use the supplied 3-core power cord.

When operating the SS-5711 on the line voltage form a 2-core electrical outlet with the supplied 3-core power cord and a conversion adaptor, be sure to ground the ground terminal on the rear panel to prevent danger.

Signal applies to the probes and input connectors

Be sure to connect the probe ground leads and input

Figure 2-1. Fuse Locations



connector ground terminals to the ground voltage part of the object to be measured. If they are connected to other point, the ground leads or terminals will be shorted through the SS-5711, resulting in breakage of the measuring object or the SS-5711 (including its probes). This must be absolutely avoided.

Do not increase light intensity excessively

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

Using the SS-5711 with the CRT screen up

The SS-5711 can be used with the CRT screen up as shown in Figure 2-2 (a). Be careful not to bring the SS-5711 down by pulling hard the probes connected to the signal input connector.

2-2 OPERATION OF THE HANDLE

The carring-handle of the SS-5711 can be unlocked if the rotary part (root) the handle is pused inwards (in the arrow direction) as shown in Figure 2-2 (d).

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

Figure 2-2.	How to	Place the	SS-5711	and	Use the Handle
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If the rotary part is released, the handle is automatically locked.

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

Fold the handle back as shown in Figure 2-2 (b), if possible, when storing the SS-5711.

2-3 CONTROLS AND SWITCHES

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

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

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

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



2-3-1 Front Panel

Power, CRT and Calibration controls

POWER ON/OFF

Power switch

A INTEN (Slate-grey)

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

B INTEN (PUSH ENHANCE) (Warm-grey)

This has B INTEN control function and A-sweep enhancing control function.

B INTEN control adjusts the brightness of B-sweep (magnified waveform) when HORIZ DISPLAY is in the ALT or B (DLY'D). Turning the control clockwise increases the brightness in the range from 2 nsec/div to 20 nsec/div of TIME/DIV switch when the control is IN. The lamp on the left lights at this time. When the buttom is OUT position, brightness returns to normal and the lamp goes out.

BEAM FIND

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

FOCUS

Focus traces or spot.

ASTIG

Use this control when traces or spots cannot be focus with the FOCUS control.

SCALE

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

TRACE ROTATION

Adjust traces parallel to the horizontal graticule lines.

CAL 0.6 V

Signal output terminal of a square wave with a calib-

ration voltage of 0.6 V and a repetition frequency of 1 kHz. The output signal is used for adjusting vertical axis deflection factor, probe phase, and sweep rate.

⊥ (Ground terminal for measurement)

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

Vertical Deflection System

POSITION GND REF (PUSH) (CH 1, CH 2)

This control has a position adjusting function and a ground level search (push) function.

As a position adjuster, it adjusts the vertical location of a trace or spot. Turning the control clockwise moves a trace or spot upward, and turning the control counterclockwise moves it downward.

If the control is pushed for ground level search, input signal is not connected to the vertical amplifier, but the input of the vertical amplifier is grounded. The ground voltage, level can be easily measured.

INPUT (CH 1, CH 2)

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

The maximum input voltage is 250 V (DC + peak AC) where input signals are directly applied; or 600 V (DC + peak AC) where a probe is used.

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

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

Switch for selecting a signal input coupling.

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

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

GND (CH 1, CH 2)

When the GND position is selected, input signal is not connected to the vertical amplifier, but the input circuit of the vertical amplifier is grounded. (Input signal is not



Figure 2-4. Rear Panel



grounded.) Thus, the ground voltage (normally serving as a reference level for measurement) can be easily confirmed.

<For reference>

Difference between GND REF and GND

The GND REF and GND switches are both used for ground level confirmation.

The GND REF switch is pushbutton, which can be pushed with the index finger while the POSITION control is turned with the thumb and middle finger to shift ground level. If the GND REF button is IN, free-running sweep takes place so that ground level can be checked even if the NORM trigger mode is selected.

The GND switch is a spring-return push button, which may be in the GND position while other switches or controls are being operated. If the AUTO trigger mode is selected in this case, ground reference can be confirmed. If the NORM trigger mode is selected, however, ground reference cannot be checked because sweep stops.

UNCAL (CH 1, CH 2)

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

VOLTS/DIV (CH 1. CH 2)

Set the vertical deflection factor to select one of 10 positions from 5 mV/div to 5 V/div to suit input signal level. If the x5 MAG function is used (by pulling the VARIABLE control) at 5 mV/div or 10 mV/div, a high deflection factor of 1 mV/div or 2 mV/div can be obtained.

The VOLTS/DIV switches represent the voltage (of an input signal)per division of the scale on the CRT screen where the VARIABLE control is set to the CAL position.

VARIABLE (PULL x5 MAG) (CH1, CH 2)

The VARIABLE control has the deflection factor adjusting function and waveform magnifying function.

As the deflection factor adjusting it provides continuously variable the uncalibrated deflection factor. The deflection factor is 2.5 times or more when the control is turned fully counterclockwise.

As a waveform magnifying (PULL x5 MAG), it may be pushed to give the same deflection factor as indicated by the VOLTS/DIV switch, or pulled to multiply it by 5.

BANDWIDTH 20 MHz/FULL

Push-push switch for selecting a vertical deflection bandwidth for CH 1, CH 2, CH 3, and CH 4. When the button is OUT position, the bandwidth is an described in the section on Specifications. When the button is IN, a bandwidth of 20 MHz is selected so that the high-frequency noise component of input signals are cut out to make the trace sharp. At this time, the indicator lamp on the left lights.

When observing a signal with a small amplitude, for example, the deflection factor is increased, which increases noise to possibley make it difficult to observe the signal.

CH 2 POLAR INV/NORM

Select the polarity of signal applied to CH 2. NORM when the button is OUT; and INV when the button is IN where the polarity is inverted.

MODE

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

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

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

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

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

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

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

If the HORIZ DISPLAY ALT button is IN during the above operations, the 4 signals are displayed on the CRT screen. If the QUAD button is pushed again to the out (DUAL) position, the SS-5711 operates in the ALT or CHOP mode as indicated on the panel.

CH 3 INPUT (A EXT TRIG IN)

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

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

(CH 3, CH 4)

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

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

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

CH 4 INPUT (B EXT TRIG IN)

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

The maximum input voltage is 250 V (DC + peak AC) where the input is directly applied, or 600 V (DC + peak AC) where a probe (10 : 1) is used.

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

Horizontal Deflection Controls

HORIZ DISPLAY

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

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

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

ALT: Alternate A INTEN sweep and B sweep

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

X-Y: A mode in which the SS-5711 is used as an X-Y scope, CH 1 serving as X axis and CH 2 as Y axis.

MODE

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

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

SINGLE/RESET: The single trigger mode. This button also has a RESET function so, no trigger signal, it puts the SS-5711 into a ready condition, which is indicated by the lighting of the READY lamp on the right.

READY

This lamp lights when the SS-5711 is in a ready state in the single sweep mode.

--- POSITION FINE (PULL x10 MAG)

This control has position adjusting and waveform magnifying functions.

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

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

COUPLING (A-Sweep)

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

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

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

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

Suitable for observing signals cleared a low-frequency noise.

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

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

SOURCE (A-sweep)

Select the SOURCE of A-sweep trigger signal.

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

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

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

LINE: The SS-5711's power line signal is used as trigger signal. This mode is used for observing line signal and line harmonics.

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

HOLDOFF

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

When the control is turned fully clockwise to B ENDS A, A-sweep ends simultaneously with B-sweep, provided that the HORIZ DISPLAY button A INTEN, ALT or B (DLY'D) is pushed in. This prevents intensity decrease for delayed sweeps with a high magnification ratio.

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

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

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

A TRIG'D

This lamp lights to indicate a triggering state.

A, B TIME/DIV and DELAY TIME

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

The A TIME/DIV AND DELAY TIME control has 23 A-sweep positions from 20 nsec/div to 0.5 sec/div, and selects delays in A INTEN sweep or B (DLY'D) sweep. The value of each position of the control represents a sweep rate and delay time per division on the CRT screen where the A VARIABLE control is turned fully clockwise to the CAL position.

The B TIME/DIV control has 20-sweep positions from 20 nsec/div to 50 msec/div, but no VARIABLE control.

A VARIABLE

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

A UNCAL

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

DELAY TIME MULT

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

COUPLING (B-Sweep)

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

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

SOURCE (B -Sweep)

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

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

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

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

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

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

TRACE SEPARATION

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

2-3-2 Rear Panel

CH 1 OUT

The input signal of CH 1 is provided. The output signal is used as an input signal source for a frequency counter or others. The output voltage is 40 mV \pm 20% per division of the graticule on the CRT screen in case of 50-ohm termination.

A GATE OUT

Provides the positive output voltage of approximately 5 V synchronized with A-sweep during its period.

B GATE OUT

Provides the positive output voltage of approximately 5 V synchronized with B-sweep during its period.

Z AXIS INPUT

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

CAL 10 mA

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

\pm (Ground terminal for protection)

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

AC LINE INPUT

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

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

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

FUSE

Fuse holder

2-3-3 Bottom Cover

GAIN

This is for adjusting vertical deflection factor.

x5 BAL

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

VARIABLE BAL

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

Figure 2-5. Bottom cover ____



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2-4 OPERATING INSTRUCTIONS

The basic operating instructions for the SS-5711 used for observing voltage waveforms are explained below.

2-4-1 Basic Operation for Signal Observation

The follwoing procedure applies where a CAL 0.6 V signal is applied to CH 1 INPUT with the supplied probe for observation.

Turning POWER On

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

1. Set the POWER to OFF position, and connect the power cord to the AC LINE INPUT connector on the rear panel and an electrical outlet.

Figure 2-6. P	ower, CRT a	and Calibration	controls	
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2. Set the controls as follows. See Figure 2-6 and 2-7. A INTEN Midrange

 A INTEIN
 Miditalige

 MODE (Vertical)
 CH 1

 AC-DC (CH 1)
 AC

 ↓ POSITION (CH 1)
 Midrange

 HORIZ DISPLAY
 A

 MODE (Horizontal)
 AUTO

 → POSITION
 Midrange

 FINE (PULL x10 MAG)

Midrange (button IN)

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

Focusing

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

Figure 2-7. Vertical Deflection and Horizontal Deflection Controls





Applying signals and triggering

5.	Set the controls as follows	•
	COUPLING (A-Sweep)	AC
	SOURCE (A-Sweep)	CH 1
	VOLTS/DIV (CH 1)	10 mV
	VARIABLE (CH 1)	CAL

- 6. Using the supplied probe, connect CH 1 INPUT to the CAL, 0.6 V terminal.
- 7. Turn the LEVEL (A-Sweep) control to nearly the midrange, and a 6-division calibration voltage waveform is displayed on the CRT screen. It is triggered by internal trigger (AC coupling) in the AUTO mode.
- For a detailed description of triggering, refer to Triggering in a subsequent paragraph.

Deflection Factor Setting

8. As VOLTS/DIV switch is turned form 20 mV, 50 mV, and on to 5 V, the deflection factor decreases so that the waveform amplitude on the CRT screen becomes small. The amplitude also decreases when the VARIABLE control is turned counterclockwise.

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

Sweep Rate Setting (A-Sweep)

9. As the A TIME/DIV switch is turned from 0.5 msec,

Figure 2-8. Calibrator waveform -



0.2 msec and on the 20 nsec, the displayed waveform that can be observed decreases. There are kinds of signals to be measured. To observe various signals on a suitable cycle, set an appropriate sweep rate with the A TIME/DIV switch and A VARIABLE control. For the sweep rate setting procedure, refer to the subsequent paragraph on sweep rate setting.

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

2-4-2 **Applying Signal**

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

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

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

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

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

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

2-4-3 Signal Input Coupling Selection

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

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

AC Coupling:

In AC coupling, a DC signal is blocked by a capacior so that only the AC signal passes it. Thus, the AC signal waveform will be out of the screen by the DC voltage so it can be observed with its amplitude increased on the screen. If a signal with a low repetition frequency is observed in the AC coupling mode, a sag appears in the waveform if the signal is a square wave; or if it is a sine wave, the amplitude on the screen is attenuated about -3 dB per 4 Hz from the actual one.

DC Coupling:

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

Ground Coupling:

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

2-4-4 Vertical Deflection Factor Setting

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

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

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

Figure 2-9. CH 1 input section -

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

2-4-5 Triggering

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

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

The following must be set for A-sweep triggering. • Trigger Signal

Selects CH 1, CH 2, CH 3, NORM, or LINE with the SOURCE button.

Trigger Coupling

Selects AC, DC, HF REJ, LF REJ, FIX, TV-H, or TV-V with the COUPLING button.

Trigger system

Selects AUTO, NORM, or SINGLE-RESET with the MODE switch.

Slope

Selects either positive-going (+) or negative-going (-).

Level

Selects a suitable trigger level.

Figure 2-10. CH 3 input section -

nput section ------





· Hold off

Selects a suitable HOLD OFF time.

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

Trigger Signal

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

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

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

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

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

• External trigger is unaffected by the channel to which an input signal is applied. In the internal trigger mode, the trigger signal amplitude changes whenever the deflection factor is changed, and thus the trigger level must be adjusted accodingly. In the external trigger mode, once trigger condition is established, the signals remain synchronized even if the signal to be measured changes in amplitude.

If desired a specific time before, or after, an input signal waveform, apply this signal as trigger to EXT TRIG IN (CH 3) so that the desired waveform can be observed.

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

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

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

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

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

External Trigger (CH 3)

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

Line Trigger (LINE)

If SOURCE LINE is selected, line trigger is available.

Trigger Coupling

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

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

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

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

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

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

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

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

Trigger System

The SS-5711 offers selection of the trigger mode of AUTO, NORM, or SINGLE/RESET.

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

- 1. No trigger signal.
- 2. A tigger signal too small.

3. The LEVEL control set out of the trigger signal used.

4. A trigger signal with a frequency below 50 Hz.

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

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

Figure 2-11. SLOPE versus LEVEL





When the SLOPE is set







When the SLOPE is set to –



A trigger signal too small for the LEVEL control to match its level.

3. The LEVEL control set out of the trigger signal used. SINGLE-RESET: Single sweep mode. For details, refer to the subsequent description of the single sweep mode.

SLOPE

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

LEVEL

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

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

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

HOLDOFF

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

If that occurs, turn the HOLDOFF control from the NORM position (fully counterclockwise) toward INCREASE to change the holdoff time. If the HOLDOFF control is adjusted to start a sweep at the basic input signal cycle, the wave-forms are displayed in a way easy to observed.

2-4-6 Sweep Rate Setting

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

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

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

The sweep rate control used in the A-sweep mode is A TIME/DIV, and its VARIABLE control is for sweep rate

Figure 2-12. TIME/DIV and VARIABLE controls



fine adjustment. (see Figure 2-12.)

If the A VARIABLE control is turned fully clockwise to the CAL position, each position of the A TIME/DIV switch directly represents the sweep rate it indicates. If the A VARIABLE control is turned fully counterclockwise, the sweep rate pointed by the A TIME/DIV switch is 2.5 times the indicated value or less.

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

2-5 APPLIED OPERATIONS FOR SIGNAL OBSERVATION

The Oscilloscope SS-5711 has various convenient functions for signal observation. The following operating instructions for observing signals by use of its various functions are based on the assumption that you have sufficiently understood the basic operation procedures.

2-5-1 Operation for Dual-trace Observation

As described in the section on basic operations, the SS-5711 used as a dual-trace oscilloscope can display two signals to be measured on the CRT screen. Either ALT (alternate sweep) or CHOP (chopped sweep) can be selected for dual-trace observation. By using the ALT or CHOP mode as appropriate, dual-trace observation can be made at rates ranging from low to high speed.

Dual-Trace observation in the ALT mode

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

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

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

Dual-Trace observation in the CHOP mode

The CHOP mode is suitable for dual-trace observation of low-frequency signals. CH 1 and CH 2 sweep are switched from one to the other about every 500 kHz so that, contrary to the ALT mode, it is difficult to observe highfrequency signals because their traces turn into dotted lines. Use the ALT mode for high-frequency signals.

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

Observation in the ADD Mode

The ADD mode is selected if the vertical MODE buttons CH 1 and CH 2 are simultaneously pushed in. If signals are applied then to CH 1 and CH 2 INPUT connectors, the sum

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



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

	2 (19) 1 (1)					sig.			·
46 - 920 - A	a : 184 36	r.			um aut	°*~¶		. 6	***
									s, sin si
				(C.)				. 200	
								10.11	
-124 -140-	1.	1		6.6	1.	-	. <u>.</u> .		• •
a an				14. N					
			.						

of the two signals (CH 1 + CH 2) can be observed. If the CH 2 POLAR button is pushed in to the INV position then, the difference between the two signals [(CH 1) + (-CH 2)] can be observed.

The deflection factor can be independently adjusted for CH 1 and CH 2 in the ADD mode so select a range to suit the purpose.

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

2-5-3 Operation for Quadruple-Trace Observation

The SS-5711 can simultaneously display up to four Figure 2-15. Quadruple-trace observation



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



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

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

If the HORIZ DISPLAY mode ALT is selected under this condition, 8 traces are displayed on the screen as shown in Figure 2-16, giving A INTEN and B sweeps for the respective channels.

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

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

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

- To use a fast sweep rate
- •To use the x10 MAG function to magnify.
- •To use the delayed sweep function to magnify.

These are explained in detailed below.

Using a fast sweep rate

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

Magnifying waveforms by x10 MAG

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

Move the desired part to the center of the CRT screen with the horizontal POSITION control, and pull the FINE

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

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

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

Extending waveform by delayed sweep

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

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

A TIME/DIV (sec/div)

B TIME/DIV (sec/div)

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

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

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

Continuous Delay: Operation for continuous delay is as follows:

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

If the DELAY TIME MULT dial is turned clockwise after taking the above steps, a particularly intensity maduration part appears as shown in the upper waveform of Figure 2-17, and moves continuously from left to right. If this intensity moduration part is moved to a position where is measured, and if the HORIZ DISPLAY mode B (DLY'D) is selected, that part can be magnified fully on the CRT screen as shown in the lower waveform of Figure 2-17.

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

The delay time of the magnified part can be calculated by multiplying the indicated value of A TIME/DIV switch by the indicated value of the DALAY TIME MULT dial.

Trigger Delay: Trigger delay can be selected if the B-sweep SOURCE switch is set to CH 1, CH 2 or CH 4 (if a trigger signal is applied to CH 4). Delayed magnification can be made by B-sweep triggering and performing the same steps of operation as those of continuous delay.

The magnified part (B-sweep) in trigger delay starts at a trigger point subsequent to the delay time selected with





the DELAY TIME MULT dial. The tirgger point moves as DELAY TIME MULT is turned.

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

B-Sweep Trigger

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

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

2-5-5 Operation for ALT Sweep

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

- 1. Select the HORIZ DISPLAY mode A, apply an input signal, and synchronize.
- Set B TIME/DIV switch to a position faster than that of A TIME/DIV switch.
- Set the B-sweep SOURCE switch to RUNS AFTER DELAY.
- 4. Set the HORIZ DISPLAY switch to ALT.
- 5. Move the B-sweep waveform to the position where the A-sweep waveform is measured, using the DELAY TIME MULT dial.
- 6. Turn the B TIME/DIV switch, and magnify.
- 7. Move the B-sweep waveform (magnified waveform) to a point where it is easy to observe as shown in Figure 2-18, using TRACE SEPARATION.
- Note: If TRACE SEPERATION is turned fully counterclockwise, the A-sweep waveform and B-sweep (magnified) waveform are completely double. When it is turned fully clockwise, the B-waveform moves about 4 divisions

or more above the A-sweep waveform.

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

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

The SS-5711 has a television synchronizing separator circuit so that television and other composite video signal waveforms can be displayed. The operation procedure is as follows.







Observation by Normal Sweep

1. Set the controls as follows:

HORIZ DISPLAY	A
Vertical MODE	CH 1 or CH 2 (whichever
	a signal is applied to)
COUPLING	TV-V (when observing a V
	signal), or
	TV-H (when observing an H
	signal)
SOURCE	CH 1 or CH 2 (whichever
(internal trigger)	a signal is applied to) or
	NORM





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



(external trigger)	СН	3	(Apply	а	signal	to
	СН	3 11	VPUT.)			

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

Magnified Observation by Delayed Sweep

- 1. In continuation of the above steps, set the HORIZ DISPALY switch to A INTEN.
- 2. Turn A TIME/DIV switch to 2 msec/div.
- 3. When observing by continuous delay, set the B-sweep SOURCE button to RUNS AFTER DELAY; or when trigger delay is desired, set it to CH 1 or CH 2 or CH 4. (Apply the trigger signal to CH 4 INPUT if CH 4 is selected.)
- 4. Select the desired part to be magnified, using DELAY TIME MULT.
- 5. Set the HORIZ DISPLAY switch to B (DLY'D), and select the desired magnification ratio with B TIME/DIV switch.
- 6. The SS-5711 has no 1st-2nd field switching function, but it can be accomplished with an accuracy of about

Figure 2-21. Example of Repeated Sweep and Single Sweep Waveforms 50% by shifting the AC-DC button or by pushing or pulling the SLOPE control.

2-5-7 Operation for Single Sweep

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

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

- Select the HORIZ DISPLAY mode A and the horizontal mode NORM.
- Using one of the supplied probes, apply a CAL 0.6 V to INPUT, set VOLTS/DIV to 10 mV and synchronize.
- Select the horizontal mode SINGLE, and push the SINGLE/RESET button, and confirm that only a single sweep takes place.
- Disconnect the input signal, and push the SINGLE/ RESET button. Confirm that the READY lamp on the right lights.

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

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

Repeated Sweep

Single Sweep



1:1

slightly counterclockwise or clockwise.) If a transient signal is applied to the oscilloscope, it sweeps only once, display the correct waveform.

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

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

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

The SS-5711 operates as an X-Y scope, and a spot appear nearly at the center of the screen when the HORIZ DISPLAY mode X-Y is selected.

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

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

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

position can be adjusted with the CH 2 POSITION control, and horizontal position with the POSITION control and its FINE control.

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

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

2-5-9 Z Axis System

In addition to the vertical (Y) axis and horizontal (X) axis, there is also a Z axis (which modulates intensity but does not affect the waveform displayed) for displaying electrical phenomena. The SS-5711 has Z AXIS INPUT on the rear panel which is fed to the CRT circuit to modulate the intensity of waveform displayed on the CRT screen.

If an input voltage of 0.5 Vp-p or more is applied, the intensity is modulated. A negative input signal increases the intensity, and a positive input signal decreases it. The frequency range is from DC to 5 MHz, and the maximum input it voltage is 50 V (DC + peak AC.)

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





(a) Sine wave and () triangle wave

(b) Sine wave and square wave

(c) Sine wave and sawtooth wave

Notes --
Measuring Instructions

3-1 ADJUSTMENTS NECESSARY BEFORE MEASUREMENT

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

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

3-1-1 TRACE ROTATION Adjustment

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

If that occurs, display a trace on the CRT screen, move it to the center of the screen with POSITION, and adjust the trace parallel to the graticule lines with TRACE ROTATION. Before making this adjustment, install the SS-5711 in the normal place of use for measurements.

3-1-2 GAIN adjustment (CH 1, CH 2)

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

The check and adjustment method is as follows. Set VOLTS/DIV switch to 10 mV, and connect INPUT to the CAL 0.6 V output terminal with an accessory probe. Check that the amplitude of the waveform displayed on the CRT screen is 6 divisions. If it is not rating adjust it with the GAIN. (See Figure 2-5.)

3-1-3 X5 BAL Adjustment (CH 1, CH 2)

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

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

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

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

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

3-1-5 Probe Phase Adjustment

10: 1 passive probe phase adjustment

The following probes can be used for the SS-5711: Type SS-0012 (1.5 m long) with an attenuation ratio of 10 : 1; SS-0001 (1 m long), SS-0002 (1.5 m long), and SS-0003 (2 m long), the later three with an attenuation ratio of 1 : 1. (Those probes with an attenuation ratio of 1 : 1 are optional.)

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

First, set VOLTS/DIV to 10 mV, connect the probe to INPUT and the CAL 0.6 V output terminal so that a calibration voltage waveform with an amplitude of 6 divisions is displayed on the CRT screen.

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

Current probe sensitivity check

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

Read the instruction manual for the current probe for the checking procedure. The SS-5711 has the CAL 10 mA current loop terminal on the rear panel, where a square wave current of 10 mA flows in the arrow direction.

3-2 MEASURING METHODES

Figure 3-1. Probe phase waveforms

3-2-1 Voltage Measurement

Quantitative Measurement

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

- a. Measurement with the x1 position of the probe:
 Voltage (V) = VOLTS/DIV setting value (V/div)
 x Displayed amplitude of input signal (div) . .(3-1)
- b. Measurement with the x10 position of the probe:
 Voltage (V) = VOLTS/DIV setting value (V/div)
 x Displayed amplitude of input signal (div) x10. . (3-2).



a. Correct compensation

Figure 3-2. DC voltage mesurement

D. Excessive competition

Figure 3-3. AC voltage measurement





3-2

DC Voltage Measurement

This instrument functions as a high input resistance, high sensitivity, quick response DC volt meter in order to measure DC voltage. Measurement procedure is as follows: 1. Set the sweep MODE switch to AUTO, and select a

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

AC Voltage Measurement

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

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

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

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

3-2-2 Current Measurement

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

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

When measuring a small current, the output of the secondary winding is amplified and then applied. When measuring a large current, a shunt is inserted to apply a divided current. Otherwise, the core will be saturated. This method, however, is subject to limitation in frequency bandwidth. That is, it is unusable for high-frequency signals. if the circuit is ungrounded, a signal inptut cannot assure accurate current measurement. That is, a differential input amplifier is necessary in that case. As mentioned in the paragraph on Operation for observation of the Sum of Two Signals or their Differnce, the SS-5711 can be used for differencial observation. This capability may be used in the following way. Select the vertical mode ADD, and CH 2 POLAR INV. Connect a probe to CH 1 and CH2

Figure 3-4. Current waveform measurement with current probe



INPUTs, and its tips to both ends of the resistor inserted. Turn the VOLTS/DIV switches for CH 1 and CH 2 to the same position. The waveforms for both ends of the resistor, i, e., current waveforms, can now be observed.

3-2-3 Time Measurement

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

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

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

x Reciprocal number of x5 MAG setting

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

Pulsewidth Measurement

The basic pulsewidth measurement procedure is as follows:

 Display the pulse waveform vertically so that the distance between the top part of the pulse waveform and the horizontal center line of the graticule may be equal

Figure 3-5. Pulse width measurement -



to the distance between the bottom part of the pulse and the horizontal center line as shown in Figure 3-4.

- 2. Set the TIME/DIV switch in order to make the easy observation of the signal.
- Read the distance between centers of rising and falling edges, i.e., the distance between two points at which pulse edges cross the horizontal center line of the graticule. Calculate the pulsewidth by Equation (3-4).

Rise (or Fall) Time Measurement

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

- 1. Display the pulse waveform vertically and horizontally in the same manner as for the pulsewidth measurement procedure.
- 2. Turn the horizontal POSITION control in order to set the upper 10% point of the waveform on the vertical center line of the graticule. (In Figure 3-5, the upper 10% point is 0.4 division below the top of the pulse since the displayed amplitude is 4 divisions.) Read the distance T 1 between the vertical center line and the point at which the rising (or falling) edge crosses the horizontal center line.
- 3. Shift and set the lower 10% point of the waveform to the vertical center line of the graticule as shown by the dotted line in Figure 3-5. Read the distance T₂ between the vertical center line and the point at which the rising (or falling) edge crosses the horizontal center line.

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



 Calculate the rise (or fall) time by substituting the sum of T 1 and T 2 for Equation (3-4).

3-2-4 Frequency Measurement

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

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

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

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

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



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

3-2-5 Phase Defference Measurement

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

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

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

The second method is an application of dual-trace function Figure 3-9 shows an example of dual-trace display of leading and lagging sine wave signals having the same frequency. In this case, the SOURCE switch must be set to a channel which is connected to the leading signal, and set the TIME/DIV switch so that the length of 1-cycle of the displayed sine wave may be 9 divisions.

Figure 3-8. Frequency measurement (2) ------



3 - 5

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

Figure 3-9. Phase difference measurement using Lissajou's pattern



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



Theory of Operation

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

Multi-channel display by time division comes in two modes of operation: ALT and CHOP. ALT is the mode for changing display channels every sweep or horizontal axis, and CHOP is the mode for changing display channels every 500 kHz by the pulse from the built-in chop pulse generator. In the CHOP mode, a chop blanking pulse is applied to the Z-axis amplifier to erase the transient phenomenon during channel switching.

4-1-3 Vertical Main Amplifier

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

4-1-4 Trigger Signal Circuit

The signals branched out from the vertical preamplifiers are led to the trigger signal amplifier circuits via trigger signal switching circuits for CH 1, CH 2, CH 3, CH 4, LINE (from the power circuit) and NORM (from the main amplifier from electronic switching) signals.

4-1-5 TV Trigger Signal Separator Circuit

Suppose that a television composite signal is applied to the vertical preamplifier. If the input is directly applied to the trigger signal amplifier circuit as it is, stabilized synchronization cannot be expected because the video signal component changes. Thus, the video signal component is removed by feeding the input through the TV trigger signal

This sesction describes the function and operation of each circuit in reference to the SS-5711 block diagram shown in figure 4-1-1.

4-1 GENERAL

The circuit construction of the SS-5711 is shown in figure 4-1-1. Each block is used for driving the CRT's electron beams finally.

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

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

4-1-2 Delay Cable Driver Circuit

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

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



SS-5711

separator circuit, and the vertical trigger signal (TV-V) and horizontal trigger signal (TV-H) are separated by the time constant circuit composed of a resistor and capacitor. And after it, the stabilized synchronization is assured.

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

4-1-6 A and B Trigger Amplifier Circuits

The signals appied to the vertical preamplifiers are branched out and led to the A and B trigger amplifier circuits. Before reaching these amplifier circuits, however, the lowpass filter or highpass filter can be selected.

These trigger signals are applied to the A or B trigger amplifier circuit, where the signals are amplified to the proper sensitivity. The amplified signals are led to the sweep circuit via the pulse shaping circuit, which converts them to trigger pulses having a constant rise time and voltage.

4-1-7 A and B Sawtooth Generator Circuits

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

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

Continuous Delay Sweep

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

Trigger Delay Sweep

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

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

4-1-8 Horizontal Amplifier

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

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

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

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

4-1-9 Z-Axis Amplifier

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

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

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

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

4-1-10 CRT Circuit

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

4-1-11 Low-Voltage Circuit

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

4-1-12 Calibration Voltage and Current Generator Circuit

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

Maintenance

This section describes the maintenance procedures for keeping the SS-5711 in good condition over a long period of time. If it becomes necessary to check and replace the circuit parts, refer to the Circuit Arrangement Diagrams.

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

5-1 PREVENTIVE MAINTENANCE

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

5-1-1 Cleaning

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

Table 5-1

Suitable fluids:	Alcohol, water, neutral detergent
Unsuitable	Acetone gasoline, ether, lacquer
fluido	thinner, methylethyl ketone,
	chemicals containing ketone deter-
	gent

Cover Cleaning

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

Front Panel Cleaning

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

Inside Cleaning

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

CRT and Filter Cleaning

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

5-1-2 If Unused for a Long Time

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

This can keep the instrument clean.

5-1-3 Checking

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

5-1-4 Periodic Adjustment

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

5-2 PARTS REPLACEMENT

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

5-2-1 Cover Removal

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

Be sure to remove the rear panel first in removing the covers. The rear panel can be removed by removing the two each screws on the right and left of the panel. Then, remove the six screws from the top, left, and right sides of the top cover in its front and rear parts, and remove the cover by pulling it rear ward. (The front end of the top cover is inserted behind the front panel.)

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

5-2-2 Printed Circuit Board Removal

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

The instrument has separate printed circuit boards for the V-unit, H-unit, and others.

The printed circuit board for the V-unit consists of the following circuits.

CH 1 preamplifiers (1), (2) CH 2 preamplifers (1), (2) Delay cable driver Vertical control Vertical panel switches

The V-unit removal procedure is as follows.

- 1. Remove the control knobs VOLTS/DIV, VARIABLE, POSITION and GND REF for CH 1 and CH 2.
- 2. Remove the two screws on the bottom of the sub panel and the screw form the right side of it.
- 3. Remove the two screws over the CH 1 and CH 2 INPUT connectors on the front panel.
- 4. Remove the four screws that fasten the printed circuit board.
- 5. Remove the V-unit by sliding it rearward.

Figure 5-1. External View of the V-Unit -



(This photo shows the instrument upside down.)

The printed circuit board for H-unit consists of the following.

CH 3 and CH 4 attenuators and preamplifiers

TV sync separator

- A trigger generator
- B trigger generator
- B sweep generator

The H-unit removal procedure is as follows.

- 1. Remove the two screws on top of the sub panel and the screw on the right side of it.
- 2. Remove the two screws over the CH 3 and CH 4 INPUT connectors on the front panel.
- 3. Disconnect the connectors for the leads that are connected to other printed circuit boards.
- 4. Remove the four screw that fasten the printed circuit board.
- 5. Remove the H-unit by sliding it rearward.

To remove the individual printed circuit boards, remove the pin connectors and multi-connectors that are connected to them first and them the control knobs and rotary switches from the front panel and the screws that fasten the printed circuit boards.

Figure 5-2. External View of H-Unit -



5-2-3 Printed Circuit Board Parts Replacement

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

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

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

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

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

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

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

5-2-5 Power Transistor Replacement

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

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

5-2-6 CRT Replacement

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

The CRT removal procedure is as follows:

- 1. Remove the rear panel and the top cover.
- 2. Disconnect the CRT socket.
- 3. Remove the anode cap after discharging it because it might retain a high voltage charge.
- 4. Disconnect the wires from the delfection pin. The blue and yellow leads are for vertical deflection, the white and black leads for horizontal deflection, and the red lead is for the negative electrode of Q3 of V1 (CRT).

Disconnect the leads with care so that they will not be rewired to the deflection pin in the wrong way.

- 5. Disengage the connector at the tip for the trace rotation coil leads (white, black).
- 6. Pull out the ORTHO leads (green blue).

Figure 5-3, CRT and its Peripheral Parts -

- 7. Remove the four screws that fasten the printed circuit board (V main amplifer) over the CRT, and lift it slightly.
- 8. Remove the two screws that fasten the CRT clamps to the rear sub panel.
- 9. Loosen the long screws for the CRT clamps that fasten the CRT.
- 10. Slightly pull the CRT and shield case rearward, lift the front end of the CRT and pull it forward until it comes out.
- 11. Pull the CRT carefully from the shield case.

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



Leads (white, black) form trace rotation coil

Deflection pin

Black, white, red Yellow, blue



5-2-7 High-Voltage Power Transformer Replacement

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

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

5-2-8 Replacing Control Knobs and Rotary Switches

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

- Remove the screw from the printed circuit board on which the control knob or rotary switch to be replaced is mounted.
- 2. Disengage the connector that is connected to the printed circuit board.
- 3. Remove the control knob or rotary switch.
- Remove the nut which fastens the contol or rotary switch, and remove it together with the printed circuit board. (Refer to the Hand V-unit removal procedures mentioned before.)
- 5. Melt the solder that fastens the control or rotary switch, using a sodering iron. Reverse the above procedure for installing them.

5-2-9 Replacing Pushbutton Switches

Pushbutton Switches for the H- and V-Units

After following the removal procedure of the H-/V-unit removal procedure mentioned before, remove the pushbutton switch from the printed circuit board, using a soldering iron. The replacement procedure for the HORIZ DISPLAY and horizontal MODE pushbuttons is as follows:

HORIZ DISPLAY and Horizontal MODE Pushbuttons

Follow the removal procedure of the H-/V-unit, remove the front panel, and proceed as follows:

- 1. Remove the nuts that fasten the A and B TIME/DIV switches, horizontal POSITION control, HOLDOFF
- . control, and TRACE SEPARATION control form the sub panel.
- 2. Remove the A-sweep printed circuit board.
- Remove the two each screws that fasten the HORIZ DISPLAY and horizontal MODE switches from the sub panel, and remove them together with the printed circuit board.
- 4. Melt the solder that fastens the printed circuit board by using a soldering iron, and remove the switches.

Check and Adjustment

6-1 GENERAL

Correct measurement requires the normal operation of each circuit in SS-5711 and satisfactory maintenance of their performance.

With the regular performance check and adjustment, SS-5711 can develop its functions in a reliable manner for a long period of service. This section describes the appropriate method of check and adjustment.

6-2 PERIOD OF CHECK AND ADJUSTMENT

The regular and periodical check and adjustment of performance is necessary for correct measurement. The proper check intervals for SS-5711 are six months.

6-3 PRECAUTIONS FOR CHECK AND ADJUSTMENT

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

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

6-4 EQUIPMENT REQUIRED

The check and adjustment requires the equipment and accessories as described in table 6-4-1. The equipment must have the performance equal to or greater than those described in the table. The signal connector of SS-5711 is BNC. If the terminator or signal output terminal is other than BNC, prepare a converter connector.

Table 6-4-1 List of equipment required

Equipment	Minimum Specifications	Purpose	Recommended Model
 Scope calibrator Standard-amplitude signal level Time-mark geberator Sine wave generator Square wave generator Fast rise signal generator 	: 6mV to 60V ±0.5% or less : 10nsec to 2 sec ±0.05% or less : 1kHz ±20% Frequency range : 50Hz to 250kHz Rise time : 5nsec or less Repetition : 50kHz to 200kHz Rise time	Vertical, triggering and horizontal checks and adjustments	Iwatsu SC-340 TEKTRONIX PG506 Calibration Generator TG501 Time-Mark Generator (TM500-series power module mainframe is needed)
Standard signal generator	: 0.35nsec or less Frequency : 50kHz to 100 MHz Output level : 60mV or more	Pattern distortion, bandwidth and phase difference checks and adjustments	HP 8654A/B TEKTRONIX SG503 Leveled Sine-Wave Generator
Digital volt-meter	Range : DC to 200VDC ±0.05% + 1dgt : 0 to 300VAC	Power supply checks and adjustments	lwatsu VOAC747 HP 3465A/B
High-voltage probe (For digital volt-meter)	Range : DC to 20k VDC ±3% + 1dgt	High-voltage power supply check and adjustment	lwatsu High-voltage probe HP 34111A

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

Equipment	Minimum Specifications	Purpose	Recommended Model
Test Oscilloscope and x1 probe (x1 probe is optional accessory)	Bandwidth : DC to 1MHz Minimum defection factor: 1mv/dv	Power supply ripple check and general troubleshooting	a. Iwatsu SS-5212 TEKTRONIX 213 Oscilloscope b. Iwatsu SS-0001/0002 TEKTRONIX P6101 Prove (x1)
Frequency counter	Range: 10Hz to 1.5MHz Resolution: 1Hz	Repetition rate of calibra- tor check	Iwatsu FC-8841 HP 5300/5301A
Voltage regulator		AC line voltage range check	
Termination (2 required)	Impedance: 50 Ω	Signal termination	lwatsu BB-50MI
Divider		Signal interconnection	lwatsu B-50D3
Cable (2 required)	Impedance: 50 Ω Length: 120mm	Signal interconnection	lwatsu BB-120C
Supplied x10 probe		Signal interconnection	lwatsu SS-0011
Screwdriver		Adjust variable resistors and capacitors	Iwatsu Probe accessory

6-5 CHECK AND ADJUSTMENT ITEMS

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

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

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

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

Table 6-5-1 Items and interactions

order	Checks and adjustments items	Page	Checks and adjustments affected
"····	Power supply and CRT		
1	6-7-1 Power supply DC level I (voltage range)	6-6	All items
2	6-7-2 Power supply DC level II (ripple voltage)	6-7	All items
3	6-7-3 AC line voltage range	6-8	
4	6-7-4 Limit level	6-9	6-7-5
5	6-7-5 High-voltage power supply	6-10	6-7-6, 6-7-10, 6-9-6, 6-9-11, 6-9-15, 6-11-4 6-11-5, 6-12-1
6	6-7-6 Intensity	6-11	6-7-7
7	6-7-7 Focus	6-12	
8	6-7-8 The parallel of the horizontal trace and horizontal scale (TRACE ROTATION)	6-13	
9	6-7-9 The parallel of the vertical trace and vertical scale (ORTHOGONALITY)	6-14	
10	6-7-10 Pattern distortion	6-15	6-9-6, 6-11-4, 6-11-5
	Calibrator output		
11	6-8-1 Repetition rate	6-16	
12	6-8-2 Output voltage	6-17	
	Vertical deflection system		
13	6-9-1 ADD balance	6-18	6-9-8
14	6-9-2 X5 balance	6-18	6-9-4, 6-10-2, 6-12-2
15	6-9-3 5mV balance	6-19	
16	6-9-4 VARIABLE balance	6-19	6-10-2, 6-12-2
17	6-9-5 Pulse response I	6-20	
	(CH1• CH2 sag at 10mV/div)		
18	6-9-6 Deflection factor I (CH1•CH2)	6-21	6-12-1
19	6-9-7 Pulse response II	6-23	
	(CH1• CH2 sag at 1mV/div)		
20	6-9-8 Position center (CH3 CH4)	6-24	

6-9-9 Attenuator compensation (CH1 • CH2)	6-26	
6-9-10 Attenuator compensation II (CH3 • CH4)	6-28	
6-9-11 Deflection factor II (CH3 •CH4)	6-30	
6-9-12 Pulse response III (overshoot and others)	6-31	6-9-6, 6-9-13, 6-10-1 to 6-10-3
6-9-13 Pulse response IV (CH3 · CH4 sag)	6-33	
	6-34	
	6-35	
•		
j level	6-36	
II (CH1 • CH2)	6-38	
H II (CH3 •CH4)	6-40	6-9-8
system		
e of horizontal amplifier	6-42	
Center	6-42	6-12-2
art	6-43	
	6-44	
ep rate	6-46	
of delay	6-47	
rate	6-49	
tor	6-50	
	6-50	
Се	6-51	
	 6-9-14 Bandwidth 6-9-15 Linearity 6-9-15 Linearity 6-10-1 F1X Triggering level 6-10-2 Triggering level I (CH1 • CH2) 6-10-3 Triggering level II (CH3 • CH4) 6-10-3 Triggering level II (CH3 • CH2) 6-10-3 Triggering level II (CH3 • CH2) 6-10-3 Triggering level II (CH3 • CH2) 6-11-2 Magnification Center 6-11-3 A • B sweep start 6-11-5 Magnified sweep rate 6-11-5 Magnified sweep rate 6-11-5 Jitter X-Y operate 6-11-7 Jitter X-Y operate 6-12-1 Deflection factor 6-12-3 Phase difference 	1 • CH2) H3 • CH4) irizontal amplifier

6-5

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2. Before turning the power on, set the switches and Before making check and adjustment, prepare the following: control knobs as shown in the table at the left. 1. Set the ambient temperature at 23° C±5° C.

6-7 POWER SUPPLY AND CRT CHECK AND ADJUSTMENT

C 10/11 6 -¢ r

ltem		Description
Rating		
	DC power voltage	Output voltage range
	– 12 V	Within ±0.12 V
	+ 5 V	Within ± 0.2 V
	+ 12 V	Within ± 0.3 V
	+ 36 <	Within ± 1.2 V
	+129 V	Within ± 3.9 V
Check and Adjustment	Measure the voltage acro the values is within the 77 -12V ADJ (see Figure	Measure the voltage across the measurement position (see Figure 6-7-3) and the ground and check that the values is within the rated values. If the voltage is outside the rated value, adjust "-12V" with 21R 77 -12V ADJ (see Figure 6-7-3). Check voltages at other locations again.
	Note: The design is su range.	The design is such that by adjusting $-12V$, other voltages can be set within the specification ange.
Related Items	All items	

of SS-5711, set the voltage within the range using a voltage regulator. 3. Set the voltage switch on the rear panel to meet the line voltage. Connect the power cord to the plug socket of the line. If the line voltage is outside the operating range

4. Turn POWER switch on to supply power, adjust A INTEN to provide the proper intensity and trace, and keep the condition for about 30 minutes to warm up the machine.

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Precaution

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

Switches and controls	Setting
POWER	OFF
A INTEN	Slightly right of the midrange
B INTEN	Midrange
FOCUS	Midrange
SCALE	Full clockwise turn
VERTICAL MODE	CH 1
POSITION (CH1. CH 2)	Midrange
VOLTS/DIV (CH 1.2)	10 mV
VARIABLE (CH 1 • 2)	CAL (Push)
AC-DC (CH 1.CH 2)	DC
BAND WIDTH	FULL
CH 2 POLAR	NORM
NOITION	Midrange
FINE (PULL X 10 MAG)	Midrange (Push)
COUPLING (A . B)	AC
SOURCE (A . B)	CH 1
HOLDOFF	NORM
HORIZONTAL MODE	AUTO
LEVEL (A.B)	Midrange (push)
A TIME/DIV	1m SEC
A VARIABLE	CAL
HORIZ DISPLAY	٨
DELAY TIME MULT	Full counter-clockwise turn

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

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Item			Description
Rating	DC power voltage	Ripple voltage	
	– 12 V	0.5 mVp-p or less	
	+ 5 V	1 mVp-p or less	
	+ 12 V	i mvp-portess	
	+ 39 V	2 mVp-p or less	
	+ 129 V	2 110 0 0 1000	
Setting	Stop the sweep by s	setting HORIZ mo	ode to SINGLE.
Check	Connect a X 1 prob	e the oscilloscope	and check the ripple voltages of each power supply.
Related Items	All items		

6-7-3 AC Line Voltage Range

ltem	Des	cription					
Rating	The CRT waveform must be sufficiently stable within the voltage range shown in	Set	Center voltage	Voltage range			Fuse used
	the right table.	A	100 V	90	to	110 V	2 A slow-
		В	115 V	103	to	128 V	blown fuse
		C	220 V	195	to	242 V	1A slow-
		D	230/240 V	207	to	264 V	blown fuse
Connection	SS-5711		Volta	ge regu	ılato	ər	
	CAL						0⊨
Setting	With A TIME/DIV switch being set to 10 ms	, swing the	amplitude 6	div.			
Check	Pr In exchange of the power switch power cord from the line plug so remove the rear panel.						1
	Using a voltage regulator, change the AC so ripple or intensity modulation does not app				n the	e rated r	ange, and check
CRT waveform	Normal waveform	Abn	ormal wavef	orm			

6-7-4 Limiter Level

Item	Description
Rating	The CRT circuit oscillates and stops intermittently when the CRT cathode voltage (-2.45 kV) reaches -2.6 kV to -3.0 kV . In this condition, brightness is increased intermittently and returns to normal when the CRT cathode voltage is restored to -2.45 kV .
Setting	Set A INTEN to fully counter-clockwise.
Check and	
adjustment	Precuation
	• The limiter protects the CRT should the high-voltage reach an abnormally high level. The limiter level is checked by altering the CRT cathode voltage (the CRT deflection factor changes when this voltage is aftered). This check should only be performed to check limiter operation or adjust CRT cathode voltage.
	• As high-voltage is measured when the limiter level and CRT cathode voltage (described later) are checked, particular care should be taken to guard against electric shock.
	These checks should be performed only after A INTEN is turned fully to the left to extinguish the trace.
	Measure the voltage between the CRT cathode (see Figure. 6-7-1) and GND with a digital multimet (use a high voltage probe) and gradually raise the voltage with 20R13 HV ADJ (see Figure. 6-7-3). Cher that the limiter operates (as evidenced by the intermittent increases in brightness) when the volta indicated on the multimeter is between -2.6 kV and -3.0 kV. When the above checks have been completed, check the CRT cathode voltage as described in "CF Cathode Voltage" and set it to -2.45 kV.

6-7-5 High-Voltage Power Supply

ltem	Description
Rating	$-2.45~\text{kV}~\pm5\%$ (between the CRT cathode and ground)
Check and Adjustment	Precuation
	If the error of the CRT cathode voltage is within±5%, do not made adust- ment, except when all items or deflection factor and sweep rate are adjusted.
	Using a digital multimeter (with a high-voltage probe), measure the voltage between the CRT cathode a the ground (see Figure 6-7-1), and check that the voltage is within -2.45 kV \pm 5%.
	If the result is outside the rated value, adjust the voltage with 20 R13 HV ADJ (see Figure 6-7-2).
Related Items	6-7-6, 6-7-10, 6-9-6, 6-9-11, 6-9-15, 6-11-4, 6-11-5, 6-12-1

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



CRT pin 2

6-7-6 Intensity

ltem	Description
Rating	The trace is extinguished when A INTEN control is turned fully counter-clockwise.
Setting	Measure the voltage of 19R54 (see Figure 6-7-2) and the ground using the test oscilloscope.
Check and adjustment	Check that the maximum value of the Z AMP output waveform is +80 V when A INTEN control is turned fully clockwise. If it is not +80 V, adjust with 19R31 LEVEL (see Figure 6-7-2). Adjust with A INTEN control so that the maximum value of the Z AMP output is +40 V. The trace should appear faintly at this setting, if it does not, adjust with 20R44 INTEN ADJ (see Figure 6-7-2).
Related Items	6-7-7

6-7-7 Focus

ltem	Description
Rating	Using FOCUS control, adjust focus to a suitable setting within $\pm 45^{\circ}$ of midrange.
Connection	SS-5711 Sine wave generator (SC - 340) UCH 1 INPUT W 500 kHz Coaxial cable
Setting	Set A INTEN control so that the trace is slightly visible, apply a 500 Hz sine wave signal to CH 1 INPUT, and adjust output voltage so that amplitude is 6 divisions.
Check and adjustment	While viewing the waveform, adjust so that the optimum focus is obtained. If optimum focus cannot be obtained, set FOCUS control to the midrange and adjust with ASTIG (on front panel), 20R57 FOCUS 1, and 19R71 FOCUS 2 (see Figure 6-7-2). Adjust with 19R62 AUTO FOCUS (see Figure 6-7-2) to minimize the effect on focus when intensity is adjusted by turning A INTEN control to the right.

6-7-8 The parallel of the Horizontal Trace and the Horizontal Scale (TRACE ROTATION)

ltem	Description
Rating	The horizontal trace and the horizontal scale lines should be parallel at the center of the screen.
Check	Precaution
	As the angle of the trace is affected to some degree by the earth's magnetism, check and adjust after the SS-5711 is set in position for measurement.

6-7-9 The Parallel of the Vertical Trace and the Vertical Scale (ORTHOGONALITY)

ltem	Description
Rating	The vertical trace and vertical scale lines should be parallel at the center of the screen.
Connection	SS-5711
	Sine wave generator (SC - 340) U CH 2 INPUT W 1 kHz Coaxial cable
Setting	Set HORIZONTAL DISPLAY switch to X – Y and adjust to an amplitude of 8 divisions.
Check and adjustment	Precuation
	As the angle of the trace is affected to some degree by the earth's magnetism, check and adjust after the SS-5711 is set in position for measurement.
	Superimpose the trace on the vertical center line of the scale (use POSITION control and FINE control and check that both are parallel. If they are not parallel, adjust with 18R102 ORTHOGONALITY (see Figure 6-7-2).
	Note: As the adjustments in 6-7-8 and 6-7-9 affect each other, they should be repeated a number of times

SS-5711





6-15

tem	Descri
Rating	Produce raster in the range of $8 \text{ div} \times 10 \text{ di}$ CRT screen , and check that the vertical and h deflection of raster is within the range show figure at the right.
Connection	SS-5711
	CH 1 INPUT
Setting	SS-5711 HORIZ DISPLAY A TIME/DIV B TIME/DIV A INTEN 1 mS 20 nS
Check and adjustment	 Check the horizontal deflection of raster on t Set the raster to the right and left ends of sca lift the chark result shows a great distortion adjust
Related Items	6-9-6, 6-11-4, 6-11-5

|--|

6-8-2 Repetition Rate

ltem	Description	
Rating	1 kHz ± 1%	. · ·
Connection	SS-5711	**************************************
	Frequency counter (FC - 8841)	
	CAL Coaxial cable	
Check	Check that the calculated value is within $1 \text{ kHz} \pm 1\%$. If it is not, adjust with $21R26$ Figure 6-8-1).	FREQ ADJ (se

6-9 VERTICAL DEFLECTION SYSTEM

6-9-1 ADD Balance

ltem	Description
Setting	Set the vertical MODE switch to ALT and set the horizontal traces to the center of the screen with CH1 and CH2 POSITION control.
Check and adjustment	Turn the vertical MODE switch to ADD and check that the trace does not move. Adjust with 8R31 ADD BAL (see Figure 6-9-1), if it does move.
Related Items	6-9-8
6-9-2 × 5 Balance

ltem	Description
Setting	Set the CH1 and CH2 VOLTS/DIV switches to 5 mV.
Check and adjustment	Check that the trace does not move when PULL \times 5 MAG switch is replaced by push-pull. If CH1 moves, adjust with 1R46 \times 5 BAL (see Figure 6-9-1), and if CH2 moves, adjust with 2R46 \times 5 BAL (see Figure 6-9-1).
Related Items	6-9-4, 6-10-2, 6-12-2

6-9-3 5 mV Balance

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SS-5711

Item	Description
Check and adjustment	Check that the trace does not move when the VOLTS/DIV switch setting turned from 10 mV/DIV to 5 mV/DIV. If CH1 moves, adjust with 1R77 5 mV BAL (see Figure 6-9-1), and if CH2 moves, adjust
	with 2R77 5mV BAL (see Figure 6-9-1).

6-9-4 Variable Balance

Item	Description
Check and adjustment	Check that the trace does not move when VARIABLE control is turned. If CH1 moves, adjust with 3R47 VAR BAL (see Figure 6-9-1), and if CH2 moves, adjust with 4R47 VAR BAL (see Figure 6-9-1). Perform the same check with VOLTS/DIV switch set to 5 mV, 2 mV and 1 mV.
Related Items	6-10-2, 6-12-2

6-9-5 Pulse Response I (CH1·CH2 sag at 10 mV/DIV)







Section 6 Check and Adjustment

6-9-8 Position Center (CH3-CH4)

Setting Set ALT and OUAD of vert MODE to IN (push). Check and adjustment Precaution Check and diustment to Precaution Adjust following "Check and Adjustment to below the horizontal center jositions and check below the horizontal centerline, if the CH3 trace is adjust with 5R36 CH3 POS (see Figure 69-1), and if zontal centerline, adjust with 5R56 CH4 POS (see Figure to the figure 69-1).	ltem	Description
Set Cf below adjust zontal	Setting	
Set Cl below zontal	Check and adjustment	Precaution
Set CH3 and CH4 to their center positions below the horizontal centeriline, If the CH3 adjust with 5R36 CH3 POS (see Figure 6-9-1 zontal centerline, adjust with 5R56 CH4 POS		Adjust following "Check and Adjustment c
below the horizontal centerline. If the CH3 trace is adjust with 5R36 CH3 POS (see Figure 6-9-1), and if zontal centerline, adjust with 5R56 CH4 POS (see Figu		Set CH3 and CH4 to their center positions and check
		below the horizontal centeriline, If the CH3 trace is adjust with 5R36 CH3 POS (see Figure 6-9-1), and if t

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Item			Descr	Description			n dy try by the fact of the second	
Rating	1% or less							
Connection	ŝ	SS-5711	H I INPUT	CH 2 INPUT	Squar (SC - : 1 kHz	Square wave generator (SC - 340) (SC - 340)	nerator	
Setting								
	Sevilence	SS-5711	Input signal	signal		Ampli-	Calibrator	
		Channel	Voltage	Waveform	Frequency	on screen	Circuit No.	
	ç	CH 2					*	
	7	CH 2	0.6 V			6 div	1C11	
	m	CH 1 ° CH 2	Adjust to required VOLTS/DIV value	Square wave	1 kHz	Easily observable amplitude	N *	
	*1. Adjust the *2. The attenuused to adj	*1. Adjust the phase of the \times 10 probe. *2. The attenuator compensator capacitor is incorporated in the VOLTS/DIV switch. Only the capacitor used to adjust the set VOLTS/DIV switch is visible externally (see Figure 6-9-2).	10 probe. or capacitor is i S/DIV switch is	ncorporated ir visible extern	the VOL' ally (see Fi	TS/DIV swi	itch. Only the car	Jacito
Check and adjustment	 Check the flatness Check the flatness Turn VOLTS/DIV (see Figure 6-9-2). Note: The 5 mV ran 	 Check the flatness of the CH2 square wave and adjust the compensation of the × 10 probe as required. Check the flatness of the CH1 square wave and adjust 1C11 (see Figure 6-9-2) as required. Turn VOLTS/DIV switch and input voltage and check and adjust the compensation of attenuator (see Figure 6-9-2). Note: The 5 mV range is for checking only, not for adjustment. 	12 square wave a 13 square wave a 14 input volta 15 secking only. no	and adjust the and adjust 1C1 ge and check of for adjustme	compensat 1 (see Figu and adjust	ion of the > ire 6-9-2) as t the comp	X 10 probe as required. Frequired. Frequence of attementation of attementation.	uired. nuato
		5 5 5						
					мана - «Малана - «Малана» - «Мала			
6—26								

6-9-9 Attenuator Compensation I (CH1 · CH2) (Cont.)





Bottom



6-9-10 Attenuator Compensation II (CH3.CH4)





6-9-11 Deflection Factor II (CH3 · CH4)

ltem				Descri	ption				
Rating	±4% or less	}							
Connection		SS-5711	CH 4 INPI	ИТ СНЗ	INPUT	Sta	ndard-amplitud	e signal level	
					Ω Termin	ation (SC	- 340)		
							OUTPUT		
Setting		00.5744		ani	ut signal		Amplitude	Calib	fator
	Channel	SS-5711 Vert MODE	0.1 V – 1 V	Voltage	Wave- form	Fre- quency	on screen	Circuit No.	Name
	СНЗ	e e da hila da historia da de construir no de	0.1 V	0.6 V				5R33	CH3 GAIN
	СНЗ	ALT and		6 V		1 kHz	6 div	_	
			1 V	jo v	1				
		ALT and QUAD IN (push)	1 V 0.1 V	0.6 V	sine	1 kHz	±4%	5R53	CH4 GAIN
	СН4	QUAD IN		<u> </u>	sine	1 kHz	±4%	5R53	CH4 GAI

6-9-12 Pulse Response III (overshoot and others)

Item				Des	cription			
Rating	CH1 CH2	Overshoot			39	% or less		
		Other wav	eform diste	ortion	3%	% or less		
	CH3 CH4	Overshoot	t		79	% or less		
17		Other wav	eform dist	ortion	5%	% or less		
Connection		SS-5711						
			CH 4		+3 INPUT	Fa (S	ast-rise signal generato SC -340)	or
	- - - -	4F	H 1 INPUT 0 Ω Termin		CH 2 INPUT		OUTPUT	
	-				A A A A A A A A A A A A A A A A A A A	างราก ที่ก่าวหายางแกร่ง (ประที่เฉยาะราคากรา	50 Ω Coaxia	l cable
Setting			****					
	Se-	SS-{	5711	Input sig	nal	Ampli- tude on	Calibrator circuit No	•
	quence Channel VOLTS/ DIV Volt				Fre- quency	screen	Sparate	Common
	1	CH1	10 mV	60 mV			3R24, 3C23, 3C24	5R82 8R54 8C53 8C54 5C82
		CH2					4R24, 4C23, 4C24	
		CH1					3C32	
	2	CH2	5 mV	-30 mV	100 KHz	6 div	4C32	
	3	СНЗ	0.1V	0.6V			5C32	
		CH4	0.17	0.07			5C52	
Check and Idjustment	3C24 (adjust v	see Figure. with 4R24,4	6-9-4) and 1C23, 4C24	the comn I (see Figu	non calibra ire 6-9-4) ai	tors (see F nd the com	out of the rating, adjus igure.6-9-4), if CH2 is mon calibrators (see F	out of the r igure 6-9-4) •
	(see Fi		and the c	ommon c	alibrators, i		11 is out of the rating at of the rating, adjust	

6-9-12 Pulse Response III (Cont)



SS-5711

6-9-13 Pulse Response IV (CH3 · CH4 sag)

ltem			Des	cription	
Rating	2%				
Connection	ξ	SS-5711		CH3 INPUT 50 Ω Termination	Square wave generator (SC - 340)
Setting		Input signal		Amplitude on CRT screen	
	Voltage	Waveform	Frequency		
	600 mV	Square wave	1 KHz	6 div	
Check	Set the waveform	at the cent	er of the screen	and check sags of	CH3 and CH4
CRT waveform	See 6-9-5 (page 6	9-21)			

6-9-14 Bandwidth

				Desci	ription		
Rating	CH1 CH2	2 5 m	V/div to 2V/di	v	D	C to 100MHz	3dB
		1m	V/div, 2mV/div	/	D	C to 50MHz	–3dB
		5V.	/div		D	C to 100MHz	3.5dB
	CH3 CH4	i 0.1	V/div		D	C to 100MHz	3dB
		1V	/dìv		D	C to 100MHz	-3.5dB
onnection		SS	5-5711				
			CH 4	······	3 INPUT	Standar	d signal generator
		\[an T	**		
		(50 Ω Terminat	tion		OUTPUT
					≻, į ch₂input		
						les:	
				A CONTRACTOR OF THE OWNER	<u>````</u> 50.0	Coaxial cable	anti a calendar a calendar a calendar de la calenda
etting							
	Se-		S-5711	Inpu	t signal		Amplitude on
	quence C	hannel	VOLTS/DIV	Voltage	Wave- form	Frequency	CRT screen
	1						6 div
	2		5 mV	30 mV		100 MHz	4.25 div or more
	1 CH	11'• CH2			-	50 kHz	6 div
	2		1 mV	6 m V		50 MHz	4.25 div or more
	1		5 V	30 [°] V	sine	50 kHz	6 div
	2		0 1			100 MHz	4.01 div or more
	1					50 kHz	6 div
	2	I3∙CH4	0.1 V	0.6 V		100 MHz	4.25 div or more
	- CF	CH3 · CH4		· · · · · · · · · · · · · · · · · · ·	-		
	CF					50 kHz	6 div





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6-9-15 Linearity

			6
ltem			Descr
Rating	Within ±3% (at 1 kHz)		
Connection	SS-5711		
		CH1 INPUT	FA
Settng	SS-5711 Inpu	Input signal	
	Channel Voltage V CH1・CH2 20 mV	Waveform Sine	Frequ
Check	Swing amplitude by 2 div at the screen center. 2 div at the top and bottom of the scale, and ch	the screen f the scale,	center. and ch
CRT Waveform			
	2 div		

6-10 TRIGGERING SYSTEM	RING SYS	TEM										
6-10-1 FIX triggering level	ggering lev	æ										
Item					Desc	Description						
Connection			SS-5711		CH 1 INDO	5		Sine wave generator (SC - 340)	ke generato 10) 0UTPUT			
Setting	Sequ- ence 2 1	CH1 CH1	VOLTS/ DIV 0.1 V	SS-5711 A coupling FIX	B coupling FIX	HORIZ DISPLAY A B (DLY'D)	0.4 Volt	Input signal Wave- form V sine	Fre- quency 1 kHz	Ampli- tude on screen 4 div	Calibrator Circuit No. 10R25 11R25	or Name FIX ADJ FIX ADJ
Check and adjustment	1. Chec swee horie 2. Set and or is (see	ck that ck that zontal I HORIZ that it figure.	k that the wav p LEVEL contri zontal line throu HORIZ DISPLA that it does no noticeably dist. Figure. 6-10-1).	veform on rol is turne ugh the sta VY to B (C ot change ant from th	Check that the waveform on the CRT screen is synchronized and that it does not change when A sweep LEVEL control is turned. If the waveform is not synchronized, or is noticeably distant from the horizontal line through the start point, adjust with 10R25 A FIX ADJ (see Figure 6-11-1). Set HORIZ DISPLAY to B (DLY'D) and check that the waveform on the CRT screen is synchronezed and that it does not change when B sweep LEVEL is turned. If the waveform is not synchronized, or is noticeably distant from the horizontal line through the start point, adjust & Stereen is the waveform of the waveform is not synchronized (see Figure 6-10-1).	screen is sy aveform is i just with 11 i check that eep LEVE tal line thro	/nchroni not sync DR25 A t the war L is turr ugh the	zed and hronized FIX AD veform c ned. If t start po	that it d, or is n J (see F) on the C he wave int, adju	does no inoticeabl igure 6-1 igure 6-1 RT scree form is st with 1	ot change y distant 11-1). an is sync not sync 11R25 B	e when A from the hronezed hronized, FIX ADJ
6.36	-											

Figure 6-10-1. Adjustment locations (FIX TRIGGERING LEVEL) -



6-10-2 Triggering Level I (CH1 · CH2)



Figure 6-10-2. Adjustment locations (CH1 · CH2 TRIGGERING LEVEL) -





Figure 6-10-3. Adjustment locations (CH3 · CH4 TRIGGERING LEVEL)



9R46 CH 4 LEVEL ADJ-9R45 CH 3 LEVEL ADJ-



6-11 HORIZONTAL DEFLECTION SYSTEM

6-11-1 Average Voltage Horizontal Amplifier

Item	Description
Rating	+65 V ±5V
Setting	Set HORIZ DISPLAY switch to X-Y and move the bright spot to the center of the screen.
Check and adjustment	Use a digital multimeter to measure the voltage between the collector of 18Q32 and GND. If this voltage is not within 65 V \pm 5V, adjust with the 18R59 LEVEL ADJ (see Figure. 6-11-1).

6-11-2 Magnification Center

Item	Description
Connection	SS-5711
	CAL CHI INPUT
Setting	Swing CRT amplitude by 6 div.
Check and adjustment	With the horizontal POSITION, set the sweep start point (rise of CAL waveform) to the vertical center line of scale, pull FINE (PULL \times 10 MAG), and check the motion of the sweep start point. If the motion width is great, adjust with 18 R56 MAG CENT (see figure 6-11-1).
Related Item	6-12-2

6-11-2 Magnification (Cont)



6-11-3 A · B Sweep Start

ltem	Description					
Setting	HORIZ DISPLAY	ALT				
-	B TIME/DIV	1mS				
	B sweep source	RUNS AFTER DELAY				
Check and adjustment		move B sweep trace to a little above A INTEN sweep trace. Check INTEN sweep trace and B sweep trace are at the same position on the				
	If the check result shows a separation, adjust it with 17R11 A • B START ADJ (see figure 6-11-1).					

6-11-4 Sweep Rate

ltem	Description													
Rating	 I. ± 2% at 8 div at center of screen. II. ± 5% within any 8 div on screen. 													
Connection			SS-5711											
Connection				H 1 INPUT		UTPUT								
Setting	Sequ-		SS-5711	Input signal	Calibr	Calibrator								
	ence		TIME/DIV	REPETITION	Circuit No.	Name	. *							
	1		1 mS	1 mS	18R36	A SWP CAL								
	2	- A	0.5S to 0.1 mS	Adjust to required	-									
	3	sweep	50 μS to 20 nS	TIME/DIV value	13C43									
	<u>4</u> 5	B	1 mS 50 mS to 0.1 mS	1 mS Adjust to required	15R73	B SWP CAL								
	6		50 µS to 20nS	TIME/DIV value	14C43									
Check and adjustment	out c 2. Adju 3. Adju If ou 4. Selec B SW 5. Adju 6. Adju	of the rati st input s st input t of the r ct B swee P CAL (s st input s	art pulse to 1 div to ng, adjust with 18R3 ignal repetition to A signal repetition to A ating, adjust with 13 ep and perform the see Figure. 6-11-1). signal repetition to B signal repetition to B	6 A SWP CAL (see Fi TIME/DIV and check A TIME/DIV switch C43 (see Figure, 6-11 same check as in 1 TIME/DIV switch and TIME/DIV switch and	ig. 6-11-1). < errors I and II I and check errors -1). step. If out of d check errors I d check errors I a	for 0.5 S to 0.1 m s I and II for 50 ; the rating, adjust and II for 50 mS	S. uS to 20 n with 15R7 to 0.1 mS.							

6-11-4 Sweep Rate (Cont.)



Item				Descrip	tion		
Rating	I. At 8	3 div at ce	nter of screen		99 M 2011 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1	288.000	· · · · ·
	2	20 nS/div,	50 nS/div		± 5%		
	. 0).1µS/div	to 0.5S/div		± 3%		
	II. Witł	nin any 8	div. on screen				
	2	0 nS/div,	50 nS/div		± 10%		
	0),1µ S/div	to 0.5µS/div		± 6%		
	1	μ S/div to	o 0.5 S/div		± 5%		
	Except	for 30 nS	S from the swe	eep start point and	40 nS from the	end point with ite	ems 1 and 2.
Connection			SS-5711				
Setting			CH 1 INP	PUT CONT	Time-marker generator (SC-340)		
Setting	Sequ-		s	SS-5711	Input signal	Calibrator	
Setting	Sequ- ence	ltem	S FINE (PULL X 10)	TIME/DIV	Input signal REPETITION	Calibrator Circuit No.	Name
Setting	ence 1	A	FINE (PULL X 10)	TIME/DIV 1 mS			
Setting	ence 1 2		FINE (PULL X 10) (PULL X 10) MAG)	TIME/DIV 1 mS 0.5 S to 1 μS	REPETITION 0.1 mS Adjust to	Circuit No. 18R31	Name
Setting	ence 1	A sweep	FINE (PULL X 10) (PULL X 10) MAG) pulled	TIME/DIV 1 mS	REPETITION 0.1 mS	Circuit No.	Name
Setting	ence 1 2	A	FINE (PULL X 10) (PULL X 10) MAG)	TIME/DIV 1 mS 0.5 S to 1 μS	REPETITION 0.1 mS Adjust to required	Circuit No. 18R31	Name

6-11-5 Magnified Sweep Rate (Cont)

ltem	Description						
	 Adjust input signal repetition to a TIME/DIV switch and check errors I and II for 0.5μ S to 20 nS. If out of the rating, adjust with 18C75 and 18C94 (see Figure. 6-11-1). Select B sweep and perform the same check as in 1 step. 						
CRT waveform	See Figure. 6-11-5.						

6-11-6 Start and Stop of Delay

Item	Description							
Rating	\pm 1% of reading \pm 0.01 scale (DELAY TIME MULT dial minimum scale)							
Connection								******
		SS-	5711					
					Time- (SC -	marker ge 340)	nerator	
	CH 1 INPUT MMM							
Setting	Sequ-		SS-	5711	<u></u>	Input	Calib	rator
Setting	Sequ- ence	B HORIZ DISPLAY	SS- B TIME/ DIV	5711 B SOURCE	DELAY TIME MULT dial	Signal REPETI-	Circuit	rator Name
Setting	ence		в тіме/		DELAY TIME	Signal		

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

Item	Description									
Check and adjustment	 Set the DELAY TIME MULT dial to 0.40 and check that the B sweep is at the 3rd, pulse from sweep start (as shown in CRT waveform). If out of the rating, adjust with 14R92 DLY START (see Figure 6-11-1). Turn the DELAY TIME MULT dial to the right and set it to 10.000 and check that the B sweep is at the 11th pulse (as shown in CRT waveform). If out of the rating, adjust with 14R96 DLY STOP (see Figure. 6-11-1). 									
	Pre	caution								
	As items 1 and 2 effect each other a number of times.	er, the adjustments should be repeated								
CRT waveform	DELAY TIME MULT start location	DELAY TIME MULT stop location								
	A TIME/DIV 1 mSEC, B TIME/DIV 5 µS Input signal: 0.2 mS pulse wave DELAY TIME MULT dial: scale 0.40	A Sweep B Sweep								

Figure 6-12-1. Adjustment locations (X – Y operation)





is less than 0.3 div.

Divider B-50D3 used

6 div

100 kHz



a : Opening at horizontal center line

6-51

6-12-3 Phase Difference

Rating Within 3 "(DC to 100 kHz sine wave) Connection SS-5711 Connection SS-5711 Cable must be same electrical length Input signal Setting SS-5711 Setting SS-5711 Cable must be same electrical length Input signal Chennel DISPLAY Voltage Waveform X - Y 60 mV sine	teran teran		Descript
ection SS-5711 Cable must be same electrical length Cable must be same electrical length Cable must be same electrical length Channel HORIZ Channel HORIZ Channel HORIZ Channel DISPLAY Voltage Waveform X (CH2) X - Y 60 mV sine Y (CH2) A - Y 60 mV sine A - A - A - A - A - A - A - A - A - A -	Rating	3°(DC to 100 kHz	(
Cable must be same electrical length Cable must be same electrical length Cable must be same electrical length Channel HORIZ Channel HORIZ Channel Naverform X (CH1) X (CH2) Read "a" on the screen and check the reading is reading in the fill of the reading is the fill of the fill of the reading is the fill of the	Connection	SS-5711	
Image: Second		Cable must be same electri	
SS-5711 Input signal Channel HORIZ Channel HORIZ V (CH1) Naveform X (CH1) X - Y B0 mV sine Y (CH2) Y (CH2)	Satting		
Channel Channel DiSPLAV Voltage Waveform X (CH1) X (CH2) X-Y 60 mV sine and Y (CH2) Y (CH2) A Check the reading is Read "a" on the screen and check the reading is	5	Ciach	nput signal
X (CH1) and X (CH2) X (CH2) Read "a" on the screen and check the reading is		DISPLAY	Waveform
Read "a" on the screen and check the reading is		CH1) X - Y CH2) X - Y	sine
	Check	"a" on the	reading
	CRT waveform		

		·	 	,			 	 	 		 	
h	: b	and a suger of a 110 feat of a 11	 									
11/0-00												
ĥ												
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			· · .									
tment						÷ .						
Check and Adjustmer			•									
eck and												
Section 6	NOTES											6-52
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Schematic Diagrams

Voltages and Waveforms

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

They are useful for troubleshooting.

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

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

	-Power supply & CRT	circuit—
POWER		ON
SCALE		Arbitrary position
INTEN		Best desired
FOCUS		Best focused display

-Vertical deflection	system
AC-GND-DC (CH1-2)	DC
VOLTS/DIV	10mV/div
VARIABLE (CH1-2)	CAL
AC-DC (CH3)	DC
0.1V-1V	0.1V
POSITION (CH1,2,3,4)	Mid position
MODE	CH1
CH2 POLAR	NORM (📖)
BANDWIDTH	FULL (🏨)

-Horizontal deflection system-

-nonzontai denect	ion system—
HORIZONTAL	A
MODE	AUTO
A TIME/DIV	1mS/div
A VARIABLE	CAL
B TIME/DIV	1mS/div
DELAY TIME MULT	Counter-clockwise
	Set the start portion of
	the trace to the left-end
	of vertical graticule.
FINE (Pull x 10 MAG)	Push Mid position
HOLD OFF	NORM
	(Counter-clockwise)
-Trigger system-	
SOURCE	CH1
COUPLING	AC
LEVEL-SLOPE (pull-)	Push, Trigger



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SS-5711/SS-5711C/SS-5711D CH 2 ATTENUATOR & PRE-AMPLIFIER (1) 2 BBWSS24010102 ø

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0.14V \bigcirc 20 0.2 mS 0.3V \odot

Section 7 Schematic Diagrams

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+12V -121 B SWP GEN 19 E1 186° D 1 + C83 - 474 25V + C85 - 47/ P61 J61 人 `个 大 ∧~^ *1"1 15+ A TRO AMP 12 DA2 C87 _____C82 ____ 0.01µ _____0.01µ ____ 12 IC 35 PIN 1 C86 R64 47 MM 286597 + C64 2862037 + 53 Q 7 P 2 R63 0 +3.5 061 2502037 c55 ↓ a.ot μ | -12V 1.8K D55 1.8953 781 781 R54 ₹*SS* 833 ₹ R53 R71 10K $\overset{}{\overset{}}$ 071 25A10157 Q55 2SC1834 051 2501834 R52 2.7K R51 € 2.7.K \$ +5V -121-₹ R46 120 с72 0.01 Д 848 848 647 66 -W-R72 220 ŧ R44 220 R45 220 11.6 206 25A1206 +2.3 TRIG'D ₹43 833 +51 Q45 25A1206 D42 12953 R34 2.7K -/2V 680 \ \$680 C38 R38 636 R36 0.014 33 031 2502037) 035 2502037 290 W -W-835 270 Raa Raa NTK Rai 33 7 253 R32 € 567 R22 833 122 33 ₹ 200 825 333 -121 FIX ADJ ₹ R26 E245 8 R / 4 20 \bigcirc LC 1 HA17458 (1/2) +12V 825 50X 1201 21 R24 er o 44 76.2 7.6 C12 0.1µ +12V-₩~***** 82 87 ¥05 705 ₩ A LEVEL FIX 12 TP1 ₹ R12 ₹ IZK 11 31 | ^{R3} \$22K

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BBWSS34003102 4 TV SYNC SEPARATOR

VOLTAGE & WAVEFORM READING CONDITIONS COUPLING



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Section 7 Schematic Diagrams

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SS-5711/SS-5711C/SS-5711D 15 BBWSS 20006102 4 TIMING SWITCHES

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192 [1] /7 -/339/ A, A INTEN CMND ALT TREE ENBL GND FREE RUN SNGL ENBL RDY ENBL X-Y CMND SNGL RST AUTO ENBL SNGL RST B INHIBIT B CMND GND Ŧ 31 13P91 $\overline{\mathbf{v}}$ $\overline{\nabla}$ va Va ~~ ~V <u>و</u>ب $\sim \sqrt{}$ $\overline{\mathbf{v}}$ $m \checkmark$ $^{4}\checkmark$ $\mathbf{\mathbf{\nabla}}$ ŧ HORIZONTAL SWITCHES Ŷ þ 9 0 9 þ Q S 9 9 Ò Q δ 4 D1 15953 S2 13 D2 7LR206 0 0 Ś ୍୦ 0 Ą 9 6 q 0 6 Ś þ ×. δ Ò 4 111

* * 55-5711/55-5711c/55-57110 HORIZONTAL SWITCHES [6] & * BBWSS40002102 3



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Section 7 Schematic Diagrams									
Section									7-40
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Electrical Parts List

Ordering Information

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

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

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

- a. Model number and serial number of the instrument on which the work is to be performed.
- Details concerning the nature of the malfunction, or, type of repair desired.

Shipping instructions will be sent to you promptly.

How to Use This Parts List

The part list is divided into subsections corresponding to the schematic diagrams such as CH1, CH2 ATTENU-ATOR & PRE-AMPLIFIER (1), CH1, CH2, PRE-AMPLI-FIER (2), DELAY CABLE DRIVER, VERTICAL PANEL SWITCHES, VERTICAL CONTROL, VERTICAL OUT-PUT AMPLIFIER, CH3, CH4 PRE-AMPLIFIERS & SOURCE, A, B TRIGGER AMPLIFIER, TV SYNC SEPA-RATOR, A, B SWEEP GENERATOR, TIMING SWITCHES, HORIZONTAL SWITCHES, HORIZONTAL CONTROL, HORIZONTAL AMPLIFIER, Z AXIS CIRCUIT, CRT CIRCUIT and POWER SUPPLY & CALIBRATOR. Component locations can be determined from the schematic diagrams, each component appears only once in the parts list. At the beginning of each subsection are listed part numbers for any complete subassemblies in that category that are available as replacement parts. These subassemblies may include individually-listed components; care should be taken to pinpoint malfunctions to the exact replacement parts actually needed and thus avoid the time and cost involved in "over-repair".

Abbreviations

Cap	Capacitor
	Cer
	Poly
	ElectAluminum electrolytic chemical
	Elect. tan
	condenser
	[The symbol F (farad) is omitted]
Res.	
	W.WWire wound
	Comp Composition
	[The symbol Ω (ohm) is omitted]
FET	Field Effect Transistor
Diod	e
	T. diode Tunnel diode
	Z. diode Zenner diode
	S.B. diode Schottky barrier diode
	V.C. diode Variable capacitance diode
	L.E.DLight emission diode
IC	Integrated Circuit
Var.	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFEREN	DESCRIPTION	IWATSU PART NO.
CH1 AT1	ENUATOR & PRE-AMPREFIER	(1)	1R21	Res., 33k, ±1%, ¼W, Carbon	DRD139911
			1R22	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
1C01	Cap., 0.047 μ ,± 20%, 200V, Poly	. DCF160291	1R23	Same as 1R22	
1C02	Cap., 10p, ±0.5p, 50V, Cer.	DCC231701	1R24	Res., 180., ±1%, ¼W, Metal	DRE535311
1C03	Cap., 0.01 μ , +80% $^{\sim}-20\%$, 50V	, Cer.	1R25	Res., 47k, ±1%, ¼W, Carbon	DRD139261
		DCC139501	1R26	Res., 560k, ±1%, ¼W, Carbon	DRD139131
1C11	Cap., 2~8p, Var., 250V, Cer.	DCV019561	1R27	Res., 100, Var, 0.3W, Cermet	DRV412001
1C12	Same as 1C01		1R31	Same as 1R25	
1C13	Same as 1C03		1R 32	Same as 1R26	
1C14	Cap., 82p, ±5%, 50V, Cer.	DCC239141	1 R 33	Res., 2.7k, ±1%, %W, Metal	DRE939651
1C15	Cap., 22 μ , ± 20%, 250V, Elect.	DCE229041	1 R 34	Same as 1R13	
1C18	Same as 1C03		1R35	Res., 10k, ±15%, Thermistor	DDD080331
1C19	Same as 1C03		1R36	Same as 1R33	
1C21	Cap., 1p, 0.25p, 50V, Cer.	DCE244711	1R41	Same as 1R14	
1C22	Same as 1C15		1R42	Res., 2.2k,±1%, ¼W, Metal	DRE939021
1C24	Cap., 2~8p, Var., 250V, Cer.	DCV019612	1R43	Same as 1R16	
1C27	Cap., 56p, ±5%, 50V, Cer.	DCC239251	1R44	Same as 1R14	
1C41	Same as 1C14		1R45	Same as 1R18	
1C42	Same as 1C15		1R46	Res., 10k, Var., 0.3W, Cermet	DRV411991
1C43	Same as 1C03		1R51	Res., 560, ±1%, ¼W, Metal	DRE939141
1C44	Same as 1C15		1R52	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
1C45	Same as 1C15		1R53	Same as 1R52	
1C52	Same as 1C03		1R54	Same as 1R51	
1C54	Same as 1C15		1R55	Res., 47k, ± 5%, ¼W, Carbon	DRD139171
1C65	Cap., 39p,±5%, 50V, Cer.	DCC239131	1R56	Res., 24, ±1%, ¼W, Metal	DRE939481
1C72	Same as 1C03		1R57	Res., 220, ±1%, ¼W, Metal	DRE939601
1C73	Same as 1C15		1R62	Res., 8.2k,±5%, ¼W, Carbon	DRD139581
1C74	Same as 1C03		1R63	Res., 5k, Var., 0.3W, Cermet	DRV412051
1C75	Same as 1C15		1R64	Res., 1k, ±1%, ¼W, Metal	DRE939072
			1R65	Same as 1R16	
1L01	Magnet Coil, S1283-12V	DCL110531	1R66	Same as 1R16	
			1R67	Same as 1R16	
1R01	Res., 470, ±5%, ¼W, Carbon	DRD139371	1R71	Same as 1R16	
1R02	Res., 68, ± 5%, ¼W, Carbon	DRD134551	1R72	Res., 6.8k, ±1%, ¼W, Metal	DRE939331
1R11	Res., 1M, ± 0.5%, ½W, Metal	DRE249041	1R73	Same as 1R42	
1R12	Res., 470k, ± 5%, ¼W, Carbon	DRD135471	1R74	Same as 1R57	
1R13	Res., 100, ±1%, ¼W, Metal	DRE535251	1R75	Same as 1R57	
1R14	Resl 100, ±1%, ¼W, Metal	DRE939561	1R76	Res., 470k, ±5%, ¼W, Carbon	DRD139931
1R15	Same as 1R13		1R77	Res., 50k, Var., 0.3W, Cermet	DRV412061
1R16	Res., 10k, ±1%, ¼W, Metal	DRE939301			
1R17	Res., 27k, ±1%, ¼W, Carbon	DRD134451			
1R18	Res., 10k, ±5%, ¼W, Carbon	DRD139161			

CIRCU REFER	DESCRIPTION	IWATSU PART NO.
1D11	Diode, 1S1544A	DDD010801
1D13	Z.Diode, RD4.7EB1	DDD033131
1D15	Diode, 1S953	DDD010821
1D16	Same as 1D13	
1D74	Z. Diode, RD5.6EB1	DDD031141
1011	FET, 2N5912	DTR250011
1012	Transistor, 2SC1907	DTR137611
1013	Transistor, 2SC2037	DTR137591
10 14	Same as 1Q13	
1015	Same as 1013	
1016	Same as 1013	
1017	Transistor, 2SA1206	DTR119041
1018	Same as 1017	

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
1IC11	IC, μPC251C	DIC610091
1S1 1S2 1S10	Push switch, SUJ20A Reed switch, ORD229 (2030) Rotary switch, (ADR353-1)	DSW014851 DKD065891 DFB020161
1J1	Connector, BNC 080	DCN040711

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CIRCUIT	DESCRIPTION	IWATSU PART NO.
СН2 АТТ	ENUATOR & PRE-AMPLIFIER (1)
2C01	Cap., 0.047 μ , ± 20%, 200V, Poly.	DCF160291
2C02	Cap., 10p, ±0.5p, 50V, Cer.	DCC231701
2C03	Cap., 0.01μ ,+80% \sim -20%, 50V,	Cer.
		DCC139501
2C11	Cap., 3p, ±0.25p, 500V, Cer.	DCC250701
2C12	Same as 2C01	
2C13	Same as 2C03	
2C14	Cap., 82p,±5%, 50V, Cer.	DCC239141
2C15	Cap., 22μ , $\pm 20\%$, $250V$, Elect.	DCE229041
2C18	Same as 2C15	
2C19	Same as 2C15	
2C22	Same as 2C15	
2C24	Cap., 2 ~8p, Var., 250V, Cer.	DCV019612
2C27	Cap., 56p, ±5%, 50V, Cer.	DCC239251
2C41	Same as 2C14	
2C42	Same as 2C15	
2C43	Same as 2C03	
2C44	Same as 2C15	
2C45	Same as 2C15	
2C52	Same as 2C03	
2C65	Cap., 39p, ±5%, 50V, Cer.	DCC239131
2C74	Same as 2C03	
2L01	Magnet coil, S1283-12V	DCL110531
2R01	Res., 470, ±5%, ¼W, Carbon	DRD139371
2R02	Res., 68, ±5%, ¼W, Carbon	DRD134551
2R11	Res., 1M, ±0.5%, ½W, Metal	DRE249041
2R12	Res., 470k, ±5%, ¼W, Carbon	DRD135471
2R13	Res., 100, ±1%, ¼W, Metal	DRE535251
2R14	Res., 100, ±1%, ¼W, Metal	DRE939561
2R15	Same as 2R13	
2R16	Res., 10k, ±1%, ¼W, Metal	DRE939301
2R17	Res., 27k, ±1%, ¼W, Carbon	DRD134451
2R18	Res., 10k, ± 5%, ¼W, Carbon	DRD139161
2R21	Res., 33, ±1%, ¼W, Carbon	DRD139911
2R22	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
2R23	Same as 2R22	
2R24	Res., 180, ±1%, ¼W, Metal	DRE535311
2R25	Res., 47, ±1%, ¼W, Carbon	DRD139261

CIRCUIT	DESCRIPTION	IWATSU PART NO.
2R26	Res., 560, ±1%, ¼W, Carbon	DRD139121
2R27	Res., 100, Var, 0.3W, Cermet	DRV412001
2R31	Same as 2R25	
2R32	Same as 2R26	
2R33	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
2R34	Same as 2R13	
2R35	Res., 10k, ±15%, Thermistor	DDD080331
2R36	Same as 2R33	
2R41	Same as 2R14	
2R42	Res., 2.2k, ± 1%, ¼W, Metal	DRE939021
2R43	Same as 2R16	
2R44	Same as 2R14	
2R45	Same as 2R18	
2R46	Res., 10k, Var., 0.3W, Cermet	DRV411991
2R51	Res., 560,±1%, ¼W, Metal	DRE939141
2R52	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
2R53	Same as 2R52	
2R54	Same as 2R51	
2R55	Res., 47k, ± 5%, ¼W, Carbon	DRD139171
2R56	Res., 24, ±1%, ¼W, Metal	DRE939481
2R57	Res., 220, ±1%, ¼W, Metal	DRE939601
2R61	Res., 33k, ±1%, ¼W, Metal	DRE939091
2R62	Res., 8.2,± 5%, ¼W, Carbon	DRD139581
2R63	Res., 5k, Var., 0.3W, Cermet	DRV412051
2R64	Res., 1k, ±1%, ¼W, Metal	DRE939071
2R65	Same as 2R16	
2R66	Same as 2R16	
2R67	Same as 2R16	
2R71	Same as 2R16	
2R72	Res., 6.8k, ± 1%, ¼W, Metal	DRE939331
2R73	Same as 2R42	
2R74	Same as 2R57	
2R75	Same as 2R57	
2R76	Res., 470k, ± 5%, ¼W, Carbon	DRD139931
2R77	Res., 50k, Var., 0.3W, Cermet	DRV412061
2D11	Diode, 1S1544A	DDD010801
2D13	Z. Diode, RD4.7EB1	DDD033131
2D15	Diode, 1S953	DDD010821
2D16	Same as 2D13	
2D74	Z. Diode, RD5.6EB1	DDD031141

CIRCUI REFER		DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
2011	FET, 2N	5912	DTR250011	2IC11	IC, μ PC251C	DIC510091
2013	Transisto	or, 2SC2037	DTR250011			
2 Q14	Same as	2013		2S1	Push switch, SUJ20A	DSW014851
2015	Same as	2013		2S2	Reed switch, ORD229(2030)	DKD065891
2016	Same as	2013		2S10	Rotary switch (ADR353-3)	DFB020161
2017	Transisto	or, 2SA1206	DTR119041			
2018	Same as	2Q17		2J1	Connector, BNC 080	DCN040711

	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
CH1 PR	E-AMPLIFIER (2)		3R19	Same as 3R18	
			3R20	Same as 3R18	
3C16	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	3R21	Res., 12k, ±5%, ¼W, Carbon	DRD139601
3C17	Same as 3C16		3R22	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481
3C21	Cap., 470p, ±5%, 50V, Cer.	DCC239151	3R23	Res., 820, ±5%, ¼W, Carbon	DRD139941
3C22	Cap., 47p,±5%, 50V, Cer.	DCC239031	3R24	Res., 500, Var., 0.3W, Cermet	DRV412021
3C23	Cap., 2.5 ~22.5p, 250V, Cer.	DCV019592	3R25	Res., 120, ±1%, ¼W, Metal	DRE535271
3C24	Cap., 2~12p, 250V, Cer.	DCV019602	3R26	Res., 470, ±1%, ¼W, Metal	DRE535411
3C27	Cap., 0.01µ,+80%, ~−20%, 50∨	′, Cer.	3R27	Same as 3R26	
		DCC139501	3R28	Res., 3.9k, ±5%, ¼W, Carbon	DRD139521
3C28	Cap., 120p,± 5%, 50V, Cer.	DCC239261	3R29	Same as 3R18	
3C32	Same as 3C23		3R31	Res., 47, ±1%, ¼W, Metal	DRE939511
3C33	Cap., 30p, ± 5%, 50V, Cer.	DCC232701	3R32	Res., 100, Var., 0.3W, Cermet	DRV412001
3C34	Cap., 180p, ±5%, 50V, Cer.	DCC239371	3R33	Res., 510, ±5%, ¼W, Carbon	DRD139381
3C35	Same as 3C16		3R34	Res., 1.3k, ± 5%, ¼W, Carbon	DRD138751
3C41	Same as 3C27		3R35	Res., 10k, ± 5%, ¼W, Carbon	DRD139161
3C43	Same as 3C22		3R41	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
3C45	Cap., 39p,±5%, 50V, Cer.	DCC239131	3R42	Res., 68, ±5%, ¼W, Carbon	DRD139841
3C51	Same as 3C27		3R43	Same as 3R18	
3C52	Same as 3C27		3R45	Same as 3R18	
3C61	Cap., 6p, ±0.5p, 50V, Cer.	DCC239091	3R46	Same as 3R41	
3C64	Cap., 22 μ , ±30%, 25V, Elect.	DCE229041	3R47	Same as 3R32	
3C81	Same as 3C16		3R51	Res., 560, ±1%, ¼W, Metal	DRE939141
3C90	Cap., 10p, ± 0.5p, 50V, Cer.	DCC239041	3R52	Res., 5.6k, ±1%, ¼W, Metal	DRE939671
3C94	Cap., 39p, ±5%, 50V, Cer.	DCC239131	3R53	Res., 47, ±5%, ¼W, Carbon	DRD139261
3C95	Same as 3C16		3R54	Res., 560, ±5%, ¼W, Carbon	DRD139121
3C96	Cap., 100p, ±5%, 50V, Cer.	DCC239051	3R55	Res., 470, ±5%, ¼W, Carbon	DRD139371
3C101	Same as 3C27		3R56	Res., 5k, Var., 0.3W, Cermet	DRV412051
3C102	Same as 3C27		3R57	Same as 3R54	
3C103	Cap., 56p, ±5%, 50V, Cer	DCC239251	3R61	Res., 47, ±1%, ¼W, Metal	DRE939511
3C104	Same as 3C27		3R62	Same as 3R61	
3C106	Same as 3C45		3R63	Res., 2.2k, ± 1%, ¼W, Metal	DRE939021
3C107	Same as 3C27		3R64	Res., 680, ± 1%, ¼W, Metal	DRE939631
			3R65	Res., 47k, ±1%, ¼W, Metal	DRE535171
3R11	Res., 330,±5%, ¼W, Carbon	DRD139351	3R71	Res., 100, ± 5%, ¼W, Carbon	DRD139291
3R12	Res., 2.2k, ±1%, ¼W, Metal	DRE535571	3R72	Res., 100, ±1%, ¼W, Metal	DRE535251
3R13	Same as 3R12		3R73	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501
3R14	Res., 22, ±5%, ¼W, Carbon	DRD139261	3R74	Same as 3R71	
3R15	Same as 3R14		3R75	Same as 3R73	
3R16	Res., 160, ± 5%, ¼W, Carbon	DRD139111	3R76	Same as 3R65	
3R17	Same as 3R17		3R77	Same as 3R65	
3R18	Res., 27k, ±1%, ¼W, Metal	DRE535111	3R81	Res., 150, ±5%, ¼W, Carbon	DRD139101

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CIRCUI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
3R82	Res., 470, ±1%, ¼W, Metal	DRE939121	3D43	Diode, 1S953,	DDD010821
3R83	Res., 1k, Var., 0.3W, Cermet	DRV412031	3D82	Same as 3D43	
3R84	Res., 1.5k, ±5%, ¼W, Carbon	DRD139431			
3R85	Same as 3R14		30 11	Transistor, 2SC1907	DTR139061
3R86	Res., 390, ±5%, ¼W, Carbon	DRD139361	3012	Same as 3Q11	
3R90	Same as 3R11		3013	Transistor, 2SC2037	DTR137591
3R91	Res., 100, ±1%, ¼W, Metal	DRE939561	3014	Same as 3Q13	
3R92	Same as 3R84		3021	Same as 3013	
3R93	Same as 3R92		3022	Same as 3Q13	
3R94	Res., 22, ±5%, ¼W, Carbon	DRD139231	3023	Same as 3Q13	
3R95	Same as 3R81		3Q31	Same as 3011	
3R96	Same as 3R65		3032	Same as 3Q11	
3R97	Res., 330, ±1%, ¼W, Metal	DRE939621	3033	Same as 3Q13	
3R101	Same as 3R55		3034	Same as 3Q13	
3R102	Same as 3R84		3Q35	Same as 3013	
3R103	Res., 39, ±1%, ¼W, Metal	DRE939501	3036	Same as 3011	
3R104	Same as 3R55		3Q41	Transistor, 2SA1015Y	DTR119011
3R105	Res., 1.2k, ±5%, ¼W, Carbon	DRD139421	3Q42	Same as 3041	
3R106	Res., 47, ±5%, ¼W, Carbon	DRD139261	3043	Same as 3041	
3R107	Res., 4.7k, ±5%, Carbon	DRD139151			
3R111	Res., 11.8k, ±5%, ¼W, Carbon	DRD139441	3J30	Connector, M36-M87-02	DCN034601
3R112	Same as 3R91		3J31	Connector, BNC CH1 OUT	DCN040711
3R113	Same as 3R24		3J50	Connector, M31-M87-10	DCN034531
3R114	Same as 3R35		3J100	Same as 3J30	
3R115	Same as 3R111				
3R116	Same as 3R107		3P30	Connector, M36-02-30-1349	DCN034901
3R117	Same as 3R83		3P50	Connector, M33-10-30-114P	DCN034721
3R118	Same as 3R84		3P100	Same as 3P30	

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
CH2 PR	E-AMPLIFIER (2)		4R28	Res., 3.9k, ±5%, ¼W, Carbon	DRD139521
			4R31	Res., 47, ±1%, ¼W, Metal	DRE939511
4C14	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	4R32	Res., 100, Var., 0.3W, Cermet	DRV412001
4C15	Same as 4C14		4R33	Res., 430, ±5%, ¼W, Carbon	DRD138741
4C17	Cap., 0.01µ , +80% –20%, 50	/, Cer.	4R34	Res., 1.3k, ± 5%, ¼W, Carbon	DRD139751
		DCC139501	4R35	Res., 10k, ± 5%, ¼W, Carbon	DRD193161
4C21	Cap., 470p, ±5%, 50V, Cer.	DCC239151	4R41	Res., 2.7k,± 1%, ¼W, Metal	DRE939651
4C22	Cap., 47p, ±5%, 50V, Cer.	DCC239031	4R42	Res., 68, ±5%, ¼W, Carbon	DRD139841
4C23	Cap., 2.5 ~22.5p, Var., 250V, C	Cer.DCV019592	4R43	Same as 4R18	
4C24	Cap., 2 ~12p, Var., 250V, Cer.	DCV019602	4R45	Same as 4R18	
4C28	Cap., 120p, ±5%, 50V Cer.	DCC239261	4R46	Same as 4R41	
4C32	Same as 4C23		4R47	Same as 4R32	
4C33	Cap., 30p, ±5%, 50V, Cer.	DCC232701	4R50	Res., 47, ±1%, ¼W, Metal	DRE535171
4C34	Cap., 180p, ± 5%, 50V, Cer.	DCC239271	4R51	Res., 560,±1%, ¼W, Metal	DRE939141
4C35	Same as 4C14		4R52	Res., 5.6k, ±1%, ¼W, Metal	DRE939671
4C43	Cap., 47p,±5%, 50V, Cer.	DCC239031	4R53	Same as 4R50	
4C45	Cap., 39p,±5%, 50V, Cer.	DCC239131	4R54	Res., 560, ±5%, ¼W, Carbon	DRD139121
4C46	Same as 4C17		4R55	Res., 470, ± 5%, ¼W, Carbon	DRD139371
4C51	Same as 4C17		4R56	Res., 5k, Var., 0.3W. Cermet	DRV412051
4C65	Same as 4C17		4R57	Same as 4R54	
4C67	Same as 4C17		4R58	Res., 47, ±5%, ¼W, carbon	DRD134511
4C82	Same as 4C33		4R59	Same as 4R58	
4C91	Same as 4C17		4R60	Same as 4R50	
			4R61	Same as 4R50	
4R8	Res., 47,±5%, ¼W, Carbon	DRD139261	4R62	Same as 4R50	
4R10	Same as 4R8		4R64	Same as 4R50	
4R11	Res., 330, ±5%, ¼W, Carbon	DRD139351	4R65	Res., 2.2k, ± 1%, ¼W, Metal	DRE939021
4R12	Res., 2.2k, ±1%, ¼W, Metal	DRE535571	4R66	Res., 680, ±1%, ¼W, Metal	DRE939631
4R13	Same as 4R12		4R67	Same as 4R65	
4R14	Res., 160, ±5%, ¼W, Carbon	DRD139111	4R68	Same as 4R66	
4R15	Same as 4R14		4R69	Same as 4R50	
4R16	Res., 470, ±1%, ¼W, Metal	DRE535411	4R71	Res., 100, ± 5%, ¼W, Carbon	DRD139291
4R17	Same as 4R16		4R72	Same as 4R71	
4R18	Res., 27, ±1%, ¼W, Metal	DRE535111	4R73	Res., 3.3k, ± 5%, ¼W, Carbon	DRD139501
4R19	Same as 4R18		4R74	Same as 4R71	
4R20	Same as 4R18		4R75	Same as 4R73	
4R21	Res., 12k, ±5%, ¼W, Carbon	DRD139601	4R76	Same as 4R8	
4R22	Res., 2.7k,±5%, ¼W, Carbon	DRD139481	4R77	Same as 4R8	
4R23	Res., 620, ±5%, ¼W, Carbon	DRD139131	4R81	Res., 100, ± 1%, ¼W, Metal	DRE939561
4R24	Res., 500, Var., 0.3W, Cermet	DRV412021	4R82	Res., 15, ± 5%, ¼W, Carbon	DRD139221
4R25	Res., 120, ±1%, ¼W, Metal	DRE535271	4R83	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431
4R27	Same as 4R18		4R84	Same as 4R83	

CIRCUI REFER	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
4R85	Res., 470k, ±1%, ¼W, Metal	DRE939121	4011	Transistor, 2SC1970	DTR139061
4R86	Same as 4R83		4012	Same as 4Q11	
4R87	Res., 1k, Var., 0.3k, Cermet	DRV412031	4013	Transistor, 2SC2037	DTR137591
4R90	Same as 4R50		4014	Same as 4Q13	
4R91	Same as 4R55		4021	Same as 4Q13	
4R92	Same as 4R83		4022	Same as 4Q13	
4R93	Same as 4R50		4023	Transistor, 2SC2073	DTR137631
			4024	Same as 4Q23	
4D85	Diode, 1S953	DDD010821	4025	Same as 4023	
			4026	Same as 4Q23	
			4Q31	Same as 4Q11	
			4032	Same as 4Q11	
			4033	Same as 4Q11	
			4034	Same as 4Q11	
			4035	Same as 4Q11	
			4J51	Connector, M31-M87-07	DCN034501
			4J90	Connector, M36-M87-02	DCN034601
			4P51	Connector, M33-07-30-114P	DCN034691
			4P90	Connector, M36-02-30-1349	DCN034901

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
DELAY	CABLE DRIVER		5R31	Same as 5R25	
			5R32	Res., 120, ±5%, ¼W, Carbon	DRD139301
5C11	Cap., 100p, ± 5%, 50V, Cer.	DCC239051	5R33	Res., 100, Var., 0.3W, Cermet	DRV412001
5C13	Cap., 14p, ±5%, 50V, Cer.	DCC239221	5R34	Res., 2.2k, ±5%, ¼W, Carbon	DRD139461
5C15	Same as 5C11		5R35	Same as 5R34,	
5C21	Cap., 0.01µ , +80% −20%, 50V	, Cer.	5R36	Res., 500, Var., 0.3W, Cermet	DRV412021
		DCC139501	5R37	Res., 4.7k, ±5%, ¼W, Cermet	DRD139151
5C26	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	5R41	Same as 5R21	
5C27	Same as 5C26		5R42	Same as 5R22	
5C31	Cap., 10p, ±0.5%, 50V, Cer.	DCC239041	5R43	Res., 120, ±1%, ¼W, Metal	DRE535271
5C32	Cap., 2 ~12p, Var., 250V, Cer.	DCV019581	5R44	Same as 5R22	
5C37	Cap., 33p, ±5%, 50V, Cer.	DCC239011	5R45	Same as 5R22	
5C41	Same as 5C21		5R46	Same as 5R26	
5C46	Same as 5C26		5R47	Same as 5R26	
5C47	Same as 5C26		5R51	Same as 5R22	
5C51	Cap., 150p, ± 5%, 50V, Cer.	DCC239221	5R52	Same as 5R43	
5C52	Cap., 2.5 ~22.5p, Var., 250V, C		5R53	Same as 5R33	
5C57	Same as 5C37		5R54	Same as 5R34	
5C82	Cap., 4 ~34p, Var., 250V, Cer.	DCV019541	5R55	Same as 5R35	
5C83	Same as 5C26		5R56	Same as 5R36	
5C84	Same as 5C26		5R57	Same as 5R37	
5C85	Cap., 22μ , $\pm 30\%$, 250V, Elect.	DCE229041	5R61	Same as 5R22	
5C91	Same as 5C13		5R62	Same as 5R22	
5C92	Same as 5C13		5R63	Same as 5R25	
5C93	Cap., 150p, ±5%, 50V, Cer.	DCC239011	5R64	Same as 5R25	
5C94	Same as 5C93		5R65	Res., 1.2k, ±1%, ¼W, Metal	DRE939291
5C95	Same as 5C21		5R66	Same as 5R65	
5C112	Same as 5C21		5R71	Res., 120, ±1%, ¼W, Metal	DRE939571
			5R72	Same as 5R71	
5D L 90	Delay cable, CD -3, 80cm	KHB048111	5R73	Res., 1.5k, ±1%, ¼W, Metal	DRE939641
			5R74	Same as 5R73	
5R11	Res., 15, ±5%, ¼W, Carbon	DRD139221	5R75	Res., 180, ±1%, ¼W, Metal	DRE939591
5R12	Same as 5R11		5R76	Same as 5R75	
5R13	Same as 5R11		5R77	Res., 220, ±1%, ¼W, Metal	DRE939601
5R14	Same as 5R11		5R82	Res., 500, Var., 0.3W, Cermet	DRV412021
5R21	Res., 10k, ±5%, ¼W, Carbon	DRD139161	5R83	Res., 180, ±5%, ¼W, Carbon	DRD139961
5R22	Res., 47, ±1%, ¼W, Metal	DRE535171	5R84	Same as 5R83	
5R23	Res., 120, ± 5%, ¼W, Carbon	DRD139301	5R85	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
5R24	Same as 5R22		5R86	Same as 5R85	
5R25	Res., 47, ± 5%, ¼W, Carbon	DRD139261	5R87A	Res., 10, ±5%, ¼W, Carbon	DRD139211
5R26	Res., 330, ±5%, ¼W, Carbon	DRD139351	5R87B	Same as 5R77	
5R27	Same as 5R26		5R88	Same as 5R87A	

5D15

5D16

5D17

5D18 5D61

5D64 5D65

5D68

5D91

5D92

5D93

5D106

Same as 5D11

Same as 5D11

Same as 5D13 Same as 5D13

Same as 5D13 Same as 5D13

Same as 5D13

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CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
5R91	Same as 5R63		5Q11	Transistor, 2SC2037	DTR137591
5R92	Same as 5R63		5Q12	Same as 5Q11	
5R93	Res., 100k, ±5%, ¼W, Carbon	DRD139751	5Q13	Same as 5Q11	
5R94	Res., 1k,± 5%, ¼W, Carbon	DRD139141	5Q14	Same as 5Q11	
5R95	Same as 5R93		5Q21	Same as 5Q11	
5R96	Same as 5R94		5022	Same as 5Q11	
5R101	Same as 5R25		50.23	Transistor, 2SA1206	DTR119041
5R102	Same as 5R25		5 Q 24	Same as 5023	
5R103	Same as 5R94		5025	Same as 5023	
5R 104	Same as 5R32		5Q61	Transistor, 2SC1834	DTR131031
5R 105	Same as 5R94		5Q62	Same as 5Q61	
5R106	Res., 220, ±5%, ¼W, Carbon	DRD139321			
5R107	Res., 2.2k,±5%, ¼W, Carbon	DRD139461	5J21	Connector, M36-M87-03	DCN034611
5R111	Res., 1k, Var., 0.3W, Cermet	DRV412031	5J41	Same as 5J21	
5R112	Res., 470, ±5%, ¼W, Carbon	DRD139371	5J100	Connector, M36-M87-02	DCN034601
5R113	Same as 5R25				
5R114	Res., 820, ± 5%, ¼W, Carbon	DRD139941	5P21	Connector, M36-03-30-134P	DCN034911
			5P41	Same as 5P21	
5D11	Diode, 1SS16	DDD010411	5P91	Connector, M33-04-30- 114P	DCN034661
5D12	Same as 5D11		5P100	Connector, M36-02-30-134P	DCN034901
5D13	Diode, 1S953	DDD010821			
5D14	Same as 5D13				

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
VERTIC	AL PANEL SWITCHES		6D11	L.E.D., TLR206	DDD070101
			6D12	Same as 6D11	
6C 11	Cap., 0.01 μ , +80%, \sim -20%, 50	OV, Cer.	6D13	Same as 6D11	
		DCC139501	6D14	Diode, 1S953	DDD010821
6C31	Same as 6C11		6D31	Same as 6D14	
6C41	Same as 6C11		6D41	Same as 6D14	
			6D42	Same as 6D14	
6R11	Res., 10k, ±5%, ¼W, Carbon	DRD139161			
6R12	Res.,1k, ±5%, ¼W, Carbon	DRD139141	6011	Transistor, 2SC1815GR	DTR139011
6R13	Same as 6R12		6Q12	Same as 6Q11	
6R14	Same as 6R11		6Q31	Same as 6Q11	
6R15	Same as 6R11		6Q32	Same as 6Q11	
6R21	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501	6Q41	Same as 6Q11	
6R22	Res., B5k, Var., 0.05W, Carbon	DRV147381			
6R23	Res., 1.8k, ±5%, ¼W, Carbon	DRD139441	6S12	Push switch, SVJ12A,	DSW014831
6R24	Same as 6R21		6S20	Same as 6S12	
6R25	Same as 6R22				
6R26	Same as 6R23		6J21	Connector, M31-M87-10	DCN034531
6R31	Same as 6R11		6J22	Connector, M31-M87-08	DCN034511
6R32	Same as 6R12				
6R33	Same as 6R12		6P21	Connector, M33-10-30-134P	DCN034821
6R34	Same as 6R11		6P22	Connector, M33-08-30-134P	DCN034801
6R35	Same as 6R11				
6R41	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151			
6R42	Same as 6R41				
6R43	Same as 6R23				

7R45

Same as 7R35

CIRCUI REFER		DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
VERTI	CAL CONT	ROL		7R51	Res., 2.2k, ±1%, ¼W, Metal	DRE939021
				7R52	Same as 7R32	
7C10	Cap., 0.0	1µ,+80%∼–20%, 50V,	Cer.	7R53	Same as 7R33	
			DCC139501	7R54	Same as 7R34	
7C12	Cap., 10	0 p, ±5%, 50∨, Cer.	DCC239051	7R55	Same as 7R35	
7C13	Same as	7C10		7R61	Same as 7R51	
7C14	Same as	7C10		7R62	Same as 7R32	
7C15	Same as	7C10		7R63	Same as 7R33	
7C16	Cap., 33	μ , ±20%, 16V, Elect.	DCE229011	7R64	Same as 7R34	
7C17	Same as	7C16		7R65	Same as 7R35	
7C18	Same as	7C10				
7C21	Same as	7C10		7RA1	Resistor, Array, 8-22-k Ω J	DFB015641
7C22	Same as	7C12				
7C23	Same as	7C12		7011	Transistor, 2SC1815GR	DTR139011
7C24	Cap., 570	0P, ±5%, 50∨, Cer.	DCC239151	7012	Same as 7Q11	
7C25	Cap., 330	DP, ±5%, 50V, Cer.	DCC239181	7Q13	Same as 7Q11	
7C31	Cap., 271	P, ±5%, 50∨, Cer.	DCC239241	7Q14	Same as 7Q11	
7C41	Same as	7C31		7015	Same as 7Q11	
7C45	Cap., 22,	μ, ±20%, 25V, Elect.	DCE229041			
7C70	Same as	7C10		7IC1	IC, SN74LS26N	DIC140271
7C71	Same as	7C45		71C2	IC, SN74LS00N	DIC140041
7C72	Same as	7C10		71C3	IC, SN74LS11N	DIC140121
				71C4	Same as 7IC1	
7R21	Res., 8.2	k, ±5%, ¼W, Carbon	DRD139581	7IC5	IC, SN74LS04N	DIC140051
7R22	Res., 1.8	k, ± 5%, ¼W, Carbon	DRD139441	71C6	IC, SN74LS112N	DIC141111
7R23	Same as	7R21				
7R24	Same as	7R22		7S10	Push switch, SUJ50A	DSW014921
7R25	Res., 1.5	k, ±5%, ¼W, Carbon	DRD193431			
7R26	Res., 560), ±5%, ¼W, Carbon	DRD139121	7J11	Connector, M36-M87-06	DCN034641
7R27		±5%, ¼W, Carbon	DRD139141	7J12	Same as 7J11	
7R31	Res., 2.7	k, ±1%, ¼W, Metal	DRE939651	7J20	Connector, M36-M87-04	DCN034621
7R32	Res., 4.7	k, ±1%, %W, Metal	DRE939471	7J51	Connector, M36-M87-05	DCN035631
7R33	Res., 6.8	k, ±1%, ¼W, Metal	DRE939331			
7R34	Res., 100), ±5%, ¼W, Carbon	DRD139291	7P11	Connector, M36-06-30-114P	DCN034891
7R35		x, ± 5%, ¼W, Carbon	DRD139161	7P12	Same as 7P11	
7R41	Same as 3			7P20	Connector, M36-04-30-114P	DCN034871
7R42	Same as	7R32		7P51	Connector, M36-05-30-114P	DCN034881
7R43	Same as 1	7 R33				
7R44	Same as	7R34				

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CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
VERTIC	AL OUTPUT AMPLIFIER		8R9	Res., 390, ±5%, ¼W, Carbon	DRD134731
			8R10	Res., 5k, Var., 0.3W, Cermet	DRV412051
8C11	Cap., 0.01 μ ,+80%~-20%, 50V,	Cer.	8R11	Res., 120, ±1%, ¼W, Metal	DRE130611
		DCC139501	8R12	Same as 8R11	
8C12	Cap., 4p, +80%~-20%, 50V, Cer	· DCC239201	8R13	Res., 47, ±5%, ¼W, Carbon	DRD139261
8C13	Same as 8C12		8R14	Same as 8R13	
8C21	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	8R15	Res., 68, ±1%, ¼W, Metal	DRE939531
8C22	Same as 8C21		8R16	Same as 8R15	
8C23	Cap., 33p, +80%~-20%, 50V, C	er.	8R17	Res., 10k, ±15%, Thermistor	DDD080431
		DCC239011	8R21	Res., 470, ±5%, ¼W, Carbon	DRD139371
8C26	Same as 8C11		8R22	Same as 8R21	
8C28	Same as 8C21		8R23	Res., 22k, ±5%, ¼W, Carbon	DRD139641
8C31	Same as 8C11		8R24	Res., 100,± 5%, Carbon	DRD139291
8C33	Same as 8C23		8R25	Res., 91, ±1%, ¼W, Metal	DRE939551
8C40	Cap., 10p, +80%~–20%, 50V, C	er.	8R26	Same as 8R15	
		DCC239041	8R27	Res., 1.5k, ±5%, ¼W, Carbon	DRD139431
8C41	Cap., 22 μ +100%~-10%, 25V,	Elect.	8R28	Same as 8R24	
		DCE229041	8R31	Res., 10k, Var., 0.3W, Cermet	DRV411991
8C42	Same as 8C11		8R32	Res., 4.7k, ± 5%, ¼W, Carbon	DRD193151
8C45	Same as 8C21		8R33	Res., 10k,± 5%, ¼W, Carbon	DRD193161
8C46	Same as 8C21		8R34	Same as 8R13	
8C51	Cap., 43P, +80%~–20%, 50V, C	er.	8R35	Res., 1.8k, ± 5%, ¼W, Carbon	DRD139441
		DCC239291	8R36	Same as 8R24	,,,
8C53	Cap., 2.5~20.5P, Var., 250V, Ce	r.	8R40	Res., 330,± 5%, ¼W, Carbon	DRD139351
		DCV019531	8R41	Same as 8R13	
8C54	Cap., 2~12p, Var., 250V, Cer.	DCV019581	8R42	Res., 120, ±1%, ¼W, Metal	DRE939571
8C56	Same as 8C41		8R43	Same as 8R42	
8C57	Same as 8C11		8R44	Same as 8R13	
8C61	Same as 8C11		8R45	Same as 8R24	
8C82	Same as 8C21		8R46	Same as 8R24	
8C83	Same as 8C21		8R47	Res., 1k,± 5%, ¼W, Carbon	DRD134831
8C84	Same as 8C21		8R51	Same as 8R32	
8C86	Same as 8C21		8R52	Res., 180, ±5%, ¼W, Metal	DRE939591
8C91	Same as 8C11		8R53	Res., 2.2k. ±5%, ¼W, Carbon	DRD139461
8C92	Same as 8C11		8R54	Res., 500, Var., 0.3W, Cermet	DRV412021
8C93	Same as 8C11		8R55	Res., 390, ±1%, ½W, Metal	DRE949011
			8R56	Same as 8R55	
8L11	Matching coil	DCL150381	8R61	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
8L12	Same as 8L11		8R62	Res., 470, ±1%, ¼W, Metal	DRE939121
8L91	Peaking coil	DCL151301	8R63	Res., 330,±1%, ¼W, Metal	DRE939621
8L92	Same as 8L91		8R64	Res., 1k, Var., 0.3V, Cermet	DRV412031
			8R65	Same as 8R42	

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
8R66	Same as 8R42		8D11	Diode, 1SV69	DDD019011
8R67	Res., 27, ±5%, ¼W, Carbon	DRD139071	8D12	Diode, 1S953	DDD010821
8R68	Same as 8R67		8D41	Z.Diode, RD7.5EB	DDD031811
8R71	Res., 1.5k,± 1%, ¼W, Metal	DRE939641	8D81	Z. Diode, RD4.7EB1	DDD033131
8R72	Res., 5.6k, ±1%, ¼W, Metal	DRE939671	8D85	Same as 8D81	
8R73	Res., 47, ±5%, ¼W, Carbon	DRD139261			
8R74	Res., 330, ±1%, ¼W, Metal	DRE939621	8Q11	Transistor, 2SA800	DTR115701
8R75	Res., 39,±1%, ¼W, Metal	DRE939501	8Q12	Same as 8R11	
8R76	Same as 8R74		8Q13	Transistor, 2SA1206	DTR119041
8R77	Same as 8R73		8Q14	Same as 8Q13	
8R81	Res., 22, ±5%, ¼W, Carbon	DRD139231	8Q15	Transistor, 2SC1907	DTR139061
8R82	Same as 8R52		8Q16	Transistor, 2SA1015Y	DTR119011
8R83	Res., 150,±1%, ¼W, Metal	DRE939581	8021	Transistor, 2SC2408	MHN000481
8R84	Same as 8R52		8022	Same as 8021	
8R85	Same as 8R81		8023	Same as 8021	
8R86	Same as 8R83		8024	Same as 8Q21	
8R91	Same as 8R75		8Q25	Same as 8021	
8R92	Res., 270, ±1%, ¼W, Metal	DRE939611	8026	Same as 8021	
8R93	Same as 8R92		8027	Transistor, 2SC1815GR	DTR139011
8R94	Res., 270,±5%, ¼W, Carbon	DRD139331	8031	Same as 8021	
8R95	Res., 180,±5%, ¼W, Carbon	DRD139961	8032	Same as 8021	
8R96	Same as 8R95		8033	Transistor, 2SC1412	DTR130901
8R101	Res., 120, ± 2%, 1W, Metal	DRE153511	8Q34	Same as 8033	
8R102	Res., 240,±2%, 2W, Metal	DRE163581			
8R103	Same as 8R102		8P11	Connector, M33-04-30-114P	DCN034661
8R104	Same as 8R101				

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9C1Cap., 0.47μ , $\pm 20\%$, 200V, Poly.DCF 1602919R4Res., 111k, $\pm 0.5\%$, ½W, MetalDRE2390119C2Cap., $2 \sim 12p$, Var., 250V, Cer.DCV0195819R5Res., 180, $\pm 5\%$, ½W, CarbonDRD1399619C3Same as 9C29R6Res., 82, $\pm 5\%$, ½W, CarbonDRD139981DRE2490219C4Cap., $47p$, $\pm 5\%$, 50V, Cer.DCC2391219R8Res., 22, $\pm 1\%$, ½W, MetalDRE2490219C5Cap., $2p$, $\pm 5\%$, 50V, Cer.DCC2391219R8Res., 22, $\pm 1\%$, ½W, MetalDRE5350919C7Cap., $27p$, $\pm 5\%$, 300V, MicaDCM2523119R21Same as 9R1DRE5350919C8Same as 9C29R23Same as 9R39C21Same as 9C19R24Same as 9R49C22Cap., $2 \sim 12p$, Var., 250V, Cer.DCV0195819R25Same as 9R6-9C23Same as 9C29R26Same as 9R69C24Same as 9C59R28Same as 9R8DRE2490219C25Same as 9C79R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C79R41Res., 47, $\pm 5\%$, ¼W, CarbonDR1392619C41Cap., 0.01 μ , $\pm 80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395119C42Cap., 56p, $\pm 80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395119C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2392519R45Res., 100, Var., 0.3W, CermetDRV121219C43Cap., 57p, $\pm 20\%$, 25V,
OctCap., $2 \sim 12p$, $Var., 250V$, Cer.DCV0195819R5Res., $180, \pm 5\%$, $4W$, CarbonDRD1399619C3Same as 9C29R6Res., $82, \pm 5\%$, $4W$, CarbonDRD1399819C4Cap., $47p, \pm 5\%$, $100V$, Cer.DCC2495119R7Res., $82, \pm 5\%$, $4W$, CarbonDRD1399819C5Cap., $27p, \pm 5\%$, $50V$, Cer.DCC2391219R8Res., $22, \pm 1\%$, $4W$, MetalDRE5350919C7Cap., $27p, \pm 5\%$, $300V$, MicaDCM2523119R21Same as 9R1Same as 9R19C8Same as 9C29R23Same as 9R39C219C21Same as 9C19R24Same as 9R49C229C22Cap., $2 \sim 42p$, $Var., 250V$, Cer.DCV0195819R259C23Same as 9C29R26Same as 9R69C24Same as 9C39R27Same as 9R79C25Same as 9C49R27Same as 9R89C27Same as 9C59R40Res., 500k, $\pm 0.5\%$, $4W$, MetalDRE2490219C28Same as 9C29R41Res., $47, \pm 5\%$, $4W$, CarbonDRD1392619C41Cap., 0.01μ , $+80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, $4W$, MetalDRE9395619C42Cap., 56p, $+80\% \sim -20\%$, 50V, Cer.9R44Res., 100, 41% , $4W$, MetalDRE9395119C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCC2392519R45Res., 100, $Var., 0.3W$, CermetDRV1392319C45Same as 9C419R51Res., $22, \pm 5\%$, $4W$, CarbonDRD139231
9C3Same as 9C29R6Res., 82, $\pm 5\%$, $\%W$, CarbonDRD 1399819C4Cap., $47p, \pm 5\%$, 100V, Cer.DCC2495119R7Res., 500k, $\pm 0.5\%$, $\%W$, MetalDRE2490219C5Cap., 22p, $\pm 5\%$, 50V, Cer.DCC2391219R8Res., 22, $\pm 1\%$, $\%W$, MetalDRE5350919C7Cap., 27p, $\pm 5\%$, 300V, MicaDCM2523119R1Same as 9R1DRE5350919C8Same as 9C29R24Same as 9R3Same as 9R39C21Same as 9C19R24Same as 9R4Same as 9R49C22Cap., 2 ~42p, Var., 250V, Cer.DCV0195819R25Same as 9R69C23Same as 9C29R26Same as 9R6Same as 9R69C24Same as 9C49R27Same as 9R6Same as 9R69C25Same as 9C59R28Same as 9R8DRE2490219C28Same as 9C79R40Res., 500k, $\pm 0.5\%$, $\%W$, MetalDRE2490219C28Same as 9C29R41Res., 47, $\pm 5\%$, $\%W$, CarbonDRD1392619C41Cap., 0.01 μ , $\pm 80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, $\%W$, MetalDRE9395619C42Cap., 56p, $\pm 80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, $\%W$, MetalDRE9395119C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2390519R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE290619R46Same as 9R45DRD1392319C45Same as 9C419R51Res., 22, $\pm 5\%$, $\%W$, CarbonDRD139231
9C4Cap., 47p, $\pm 5\%$, 100V, Cer.DCC2495119R7Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C5Cap., 22p, $\pm 5\%$, 50V, Cer.DCC2391219R8Res., 22, $\pm 1\%$, ½W, MetalDRE5350919C7Cap., 27p, $\pm 5\%$, 300V, MicaDCM2523119R21Same as 9R1DRE5350919C8Same as 9C29R23Same as 9R39C219C21Same as 9C19R24Same as 9R49C229C22Cap., 2 ~12p, Var., 250V, Cer.DCV0195819R259C23Same as 9C29R26Same as 9R69C24Same as 9C49R27Same as 9R79C25Same as 9C59R28Same as 9R89C27Same as 9C79R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C29R41Res., 47, $\pm 5\%$, ¼W, CarbonDR1392619C42Cap., 0.01 μ , $\pm 80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, $\pm 80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395119C42Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2392519R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2290619R46Same as 9R45DRV4121219C45Same as 9C419R51Res., 22, $\pm 5\%$, ¼W, CarbonDRD139231
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9C7Cap., 27p, $\pm 5\%$, 300V, MicaDCM2523119R21Same as 9R19C8Same as 9C29R23Same as 9R39C21Same as 9C19R24Same as 9R49C22Cap., 2 ~42p, Var., 250V, Cer.DCV0195819R25Same as 9R59C23Same as 9C29R26Same as 9R69C24Same as 9C49R27Same as 9R79C25Same as 9C59R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C79R41Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C29R41Res., 47, $\pm 5\%$, ¼W, CarbonDRD1392619C41Cap., 0.01 μ , +80%~ -20%, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, +80%~-20%, 50V, Cer.9R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2392619R46Same as 9R45DRV4121219C45Same as 9C419R51Res., 22, $\pm 5\%$, ¼W, CarbonDRD139231
9C8Same as 9C29R23Same as 9R39C21Same as 9C19R24Same as 9R49C22Cap., 2 ~12p, Var., 250V, Cer.DCV0195819R25Same as 9R59C23Same as 9C29R26Same as 9R69C24Same as 9C49R27Same as 9R79C25Same as 9C59R28Same as 9R89C27Same as 9C79R40Res., 500k, \pm 0.5%, ½W, MetalDRE2490219C28Same as 9C29R41Res., 47, \pm 5%, ¼W, CarbonDRD1392619C28Same as 9C29R41Res., 47, \pm 5%, ¼W, MetalDRE9395619C42Cap., 56p, \pm 80% ~-20%, 50V, Cer.9R42Res., 100, \pm 1%, ¼W, MetalDRE9395119C42Cap., 57p, \pm 20%, 25V, Elect.DCE2392519R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, \pm 20%, 25V, Elect.DCE2290619R46Same as 9R459C45Same as 9C419R51Res., 22, \pm 5%, ¼W, CarbonDRD139231
9C21Same as 9C19R24Same as 9R49C22Cap., 2 ~42p, Var., 250V, Cer.DCV0195819R25Same as 9R59C23Same as 9C229R26Same as 9R69C24Same as 9C49R27Same as 9R79C25Same as 9C59R28Same as 9R89C27Same as 9C79R40Res., 500k, \pm 0.5%, ½W, MetalDRE2490219C28Same as 9C229R41Res., 47, \pm 5%, ¼W, CarbonDRD1392619C41Cap., 0.01 μ , +80%~ -20%, 50V, Cer.9R42Res., 100, \pm 1%, ¼W, MetalDRE9395619C42Cap., 56p, +80% ~-20%, 50V, Cer.9R44Res., 47, \pm 1%, ¼W, MetalDRE9395119C43Cap., 57p, \pm 20%, 25V, Elect.DCE2290619R46Same as 9R459C45Same as 9C419R51Res., 22, \pm 5%, ¼W, CarbonDRD139231
9C11 Same as 9C1 9R25 Same as 9R5 9C22 Cap., 2 ~12p, Var., 250V, Cer. DCV019581 9R26 Same as 9R6 9C23 Same as 9C2 9R26 Same as 9R6 9R27 9C24 Same as 9C4 9R27 Same as 9R7 9C25 Same as 9C5 9R40 Res., 500k, ± 0.5%, ½W, Metal DRE249021 9C28 Same as 9C22 9R41 Res., 500k, ± 0.5%, ½W, Metal DRE249021 9C28 Same as 9C22 9R41 Res., 47,± 5%, ¼W, Carbon DRD139261 9C41 Cap., 0.01µ, +80%~ -20%, 50V, Cer. 9R42 Res., 100, ±1%, ¼W, Metal DRE939561 9C42 Cap., 56p, +80% ~-20%, 50V, Cer. 9R44 Res., 47, ±1%, ¼W, Metal DRE939511 9C43 Cap., 57p, ±20%, 25V, Elect. DCC239251 9R45 Res., 100, Var., 0.3W, Cermet DRV412121 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231 9C45 Same as 9C41 9R50 PC21, ± 5%, ¼W, Carbon DRD139231
9C22Same as 9C229R26Same as 9R69C23Same as 9C49R27Same as 9R79C25Same as 9C59R28Same as 9R89C27Same as 9C79R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C229R41Res., 47, $\pm 5\%$, ¼W, CarbonDRD1392619C41Cap., 0.01μ , $+80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, $\pm 80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395119C42Cap., 56p, $\pm 20\%$, 25V, Elect.DCE2290619R46Same as 9R459C45Same as 9C419R51Res., 22, $\pm 5\%$, ¼W, CarbonDRD139231
9C24 Same as 9C4 9R27 Same as 9R7 9C25 Same as 9C5 9R28 Same as 9R8 9C27 Same as 9C7 9R40 Res., 500k, ± 0.5%, ½W, Metal DRE249021 9C28 Same as 9C22 9R41 Res., 47,± 5%, ¼W, Carbon DRD139261 9C41 Cap., 0.01µ, +80%~ -20%, 50V, Cer. 9R42 Res., 100, ±1%, ¼W, Metal DRE939561 9C42 Cap., 56p, +80% ~-20%, 50V, Cer. 9R44 Res., 47, ±1%, ¼W, Metal DRE939511 9C42 Cap., 56p, +80% ~-20%, 50V, Cer. 9R45 Res., 100, Var., 0.3W, Cermet DRV412121 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 DRD139231 9C45 Same as 9C41 9R50 Res., 22, ± 5%, ¼W, Carbon DRD139231
9C25Same as 9C59R28Same as 9R89C27Same as 9C79R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C229R41Res., 47, $\pm 5\%$, ¼W, CarbonDRD1392619C41Cap., 0.01μ , $+80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, $+80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, $+80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395119C42Cap., 56p, $\pm 20\%$, 25V, Elect.DCE2290619R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2290619R51Res., 22, $\pm 5\%$, ¼W, CarbonDRD1392319C45Same as 9C41DRE239251DR51Res., 22, $\pm 5\%$, ¼W, CarbonDRD139231
9C25Same as 9C39R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C27Same as 9C79R40Res., 500k, $\pm 0.5\%$, ½W, MetalDRE2490219C28Same as 9C229R41Res., 47, $\pm 5\%$, ¼W, CarbonDRD1392619C41Cap., 0.01μ , $+80\% \sim -20\%$, 50V, Cer.9R42Res., 100, $\pm 1\%$, ¼W, MetalDRE9395619C42Cap., 56p, $+80\% \sim -20\%$, 50V, Cer.9R44Res., 47, $\pm 1\%$, ¼W, MetalDRE9395119C42Cap., 56p, $+80\% \sim -20\%$, 50V, Cer.9R45Res., 100, Var., 0.3W, CermetDRV4121219C43Cap., 57p, $\pm 20\%$, 25V, Elect.DCE2290619R46Same as 9R459C45Same as 9C419R51Res., 22, $\pm 5\%$, ¼W, CarbonDRD139231
9C28Same as 9C229R41Res., $47, \pm 5\%, \ \mbox{W}, \ Carbon$ DRD1392619C41Cap., 0.01μ , $+80\% \sim -20\%$, 50V, Cer.9R42Res., $100, \ \pm 1\%, \ \mbox{W}, \ Metal$ DRE9395619C42Cap., $56p, +80\% \sim -20\%, 50V$, Cer.9R44Res., $47, \pm 1\%, \ \mbox{W}, \ Metal$ DRE9395619C42Cap., $56p, +80\% \sim -20\%, 50V$, Cer.9R44Res., $47, \pm 1\%, \ \mbox{W}, \ Metal$ DRE9395119C42Cap., $56p, +80\% \sim -20\%, 50V$, Cer.9R45Res., $100, \ \mbox{Var.}, \ 0.3W$, CermetDRE9395119C43Cap., $57p, \pm 20\%, 25V$, Elect.DCE2290619R46Same as 9R459C45Same as 9C419R51Res., $22, \pm 5\%, \ \mbox{W}, \ Carbon$ DRD139231
9C41 Cap., 0.01μ, +80%~ -20%, 50V, Cer. 9R42 Res., 100, ±1%, ¼W, Metal DRE939561 9C42 Cap., 56p, +80%~-20%, 50V, Cer. 9R43 Same as 9R41 DRE939511 9C42 Cap., 56p, +80%~-20%, 50V, Cer. 9R44 Res., 47, ±1%, ¼W, Metal DRE939511 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9C45 Same as 9C41 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231
9C41 Cap., 56p, +80% ~ -20%, 50V, Cer. 9R43 Same as 9R41 9C42 Cap., 56p, +80% ~ -20%, 50V, Cer. 9R44 Res., 47, ±1%, ¼W, Metal DRE939511 DCC239251 9R45 Res., 100, Var., 0.3W, Cermet DRV412121 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9C45 Same as 9C41 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231
9C42 Cap., 56p, ±80% ~-20%, 50V, Cer. 9R44 Res., 47, ±1%, ¼W, Metal DRE939511 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9C45 Same as 9C41 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231
DCC239251 9R45 Res., 100, Var., 0.3W, Cermet DRV412121 9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9C45 Same as 9C41 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231
9C43 Cap., 57p, ±20%, 25V, Elect. DCE229061 9R46 Same as 9R45 9C45 Same as 9C41 9R51 Res., 22, ± 5%, ¼W, Carbon DRD139231
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9C51 Same as 9C41 9R52 Res., 1.2k, ±1%, ¼W, Metal DRE939291
9C54 Same as 9C41 9R53 Same as 9R52
9C57 Same as 9C41 9R54 Same as 9R44
9C58 Same as 9C41 9R55 Same as 9R44
9C62 Same as 9C41 9R56 Res., 150, ±1%, ¼W, Metal DRE939581
9C63 Same as 9C43 9R57 Res., 3.3k, ± 1%, ¼W, Metal DRE939661
9C71 Same as 9C41 9R58 Res., 20k, Var., 0.05W, Carbon DRV131411
9C72 Same as 9C42 9R62 Same as 9R41
9C73 Same as 9C41 9R63 Same as 9R44
9C74 Same as 9C41 9R64 Same as 9R44
9C75 Same as 9C41 9R67 Same as 9R57
9C81 Same as 9C41 9R68 Same as 9R41
9C84 Same as 9C41 9R70 Same as 9R40
9C85 Same as 9C43 9R71 Same as 9R41
9C87 Same as 9C41 9R72 Same as 9R42
9C88 Same as 9C41 9R73 Same as 9R41
9C91 Same as 9C43 9R81 Same as 9R51

SS-5711

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
9R82	Same as 9R52		9J1	Connector, BNC	DCN040711
9R83	Same as 9R52		9J2	Connector, M31C8-4	DCN034501
9R85	Res., 47, ±1%, ¼W, Metal	DRE939511	9J3	Same as 9J2	
9R86	Same as 9R56		9J21	Same as 9J1	
9R87	Same as 9R57		9J22	Same as 9J2	
9R88	Same as 9R58		9J23	Same as 9J2	
9R98	Same as 9R41		9J51	Connector, M36-M87-06	DCN034641
			9J61	Connector, M36-M87-03	DCN034611
9D41	Diode 1S1544A	DDD010801	9J81	Connector, M36-M87-04	DCN034621
9D71	Same as 9051		9J91	Same as 9J61	
9D74	Diode, RD5.6EBI	DDD031141			
			9P2	Connector, M36-02-30-134P	DCN034901
9041	Twin-transistor, μ PA61AM	DTR295281	9P3	Same as 9P2	
9051	Transistor, 2N3905	DTR150011	9P22	Same as 9P2	
9053	Tranaistor, 2SC2037	DTR137591	9P23	Same as 9P2	
90.57	Transistor, 2SC1907	DTR137611	9P51	Connector, M36-06-30-134P	DCN034941
9071	Same as 9041		9P61	Connector, M36-03-134P	DCN034911
9081	Same as 9Q51		9P81	Connector M36-06-30-134P	DCN034921
9083	Same as 9Q53		9P91	Same as 9P61	
9087	Same as 9Q57				
9S1 9S22	Coupling switch, SUJ25A Same as 9S1	DSW014861			
9S61 9S91	Push switch, SUJ45A Same as 9S61	DSW014901			

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO	CIRCUI		IWATSU PART NO.
A TRIG	GER AMPLIFIER		10R31	Res., 33, ±1%, ¼W, Metal	DRE939491
		·	10R32	Res., 10,±5%, ¼W, Carbon	DRD139211
10C1	Cap., 1 μ, +150%~-10%, 50V,	Elect.	10R33	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
		DCE244711	10R34	Same as 10R33	
10C3	Cap., 47 μ , +150% \sim –10%, 25V	, Elect	10R35	Res., 270, ±5%, ¼W, Carbon	DRD139331
		DCE229061	10R36	Same as 10R15	
10C2	Cap., 2200p,±10%, 50V, Poly	DCF129061	10R37	Same as 10R35	
10C12	Cap., 0.1µ, ±10%, 50∨, Poly	DCF129601	10R38	Same as 10R15	
10C15	Cap., 56p,±5%, 50V, Cer.	DCC239051	10R41	Res., 680, ±1%, ¼W, Metal	DRE939631
10C23	Cap., 0.01 μ , ±10%, 50V, Cer.	DCC133571	10R42	Same as 10R41	
10C32	Cap., 56p,±5%, 50V, Cer.	DCC239251	10R43	Same as 10R15	D D C 000004
10C36	Cap., 0.01μ , ±10%, 500V, Cer.	DCC139501	10R44	Res., 220, ±1%, ¼W, Metal	DRE939601
10C38	Same as 10C36		10R45	Same as 10R44	00000011
10C55	Same as 10C36		10R46	Res., 120, ±1%, ¼W, Metal	DRE939571
10C64	Cap., 33p, ±5%, 50V, Cer.	DCC239011	10R47	Same as 10R15	
10C72	Same as 10C36		10R48	Same as 10R15	
10C81	Same as 10C3		10R51	Same as 10R33	
10C82	Same as 10C36		10R52	Same as 10R33	000120101
10C83	Same as 10C3		10R53	Res., 150,± 5%, ¼W, Carbon	DRD139101
10C84	Same as 10C36		10R54	Same as 10R15	
10C85	Same as 10C3		10R55	Same as 10R15	DRE939171
10C86	Same as 10C36		10R61 10R62	Res., 1.8k, ±1%, ¼W, Metal Same as 10R61	DICESSET
10C87	Same as 10C36		10R62	Res., 100, ±1%, ¼W, Metal	DRE939561
			10R64	Same as 10R14	DITESSOOD
10R3	Res., 22k, ±1%, ¼W, Metal	DRE939061	10R71	Res., 10k, ± 5%, ¼W, Carbon	DRD139161
10R4	Res., 3.3k, ±1%, ¼W, Metal	DRE939661	10R72	Res., 220k, \pm 5%, ¼W, Carbon	DRD139321
10R5	Res., 18k, ±1%, ¼W, Metal	DRE939351	101172	1165., 220R, 2070, 74W, Outbon	DHDTOOLT
10R6	Res., 3.9k, ±1%, ¼W, Metal	DRE939421	10D41	Diode, 1 S95 3	DDD010821
10R7	Res., 10k, ±1%, ¼W, Metal	DRE939301	10D41	Same as 10D41	
10R8	Same as 10R7		10D55	Same as 10D41	
10R9	Res., 50k, Var., 0.2W, Carbon	DRV146811	10D72	Diode, TLG206	DDD071121
10R11	Res., 1.5k, ± 5%, ¼W, Carbon	DRD139431	10072	0,000, 122200	
10R12	Res., 12k, ± 5%, ¼W, Carbon	DRD139601	10031	Transistor, 2SC2037	DTR137591
10R13	Same as 10R12	DDCCCCC	10Q35	Same as 10Q31	
10R14	Res., 47, ±1%, ¼W, Metal	DRE939511	10041	Transistor, 2SA1206	DTR119041
10R15	Res., 33, ±5%, ¼W, Carbon	DRD139911	10045	Same as 10Q41	
10R21	Same as 10R15		10051	Transistor, 2SC1834	DTR131031
10R22	Same as 10R15		10055	Same as 10Q51	
10R23	Same as 10R14	DBE00004	10061	Same as 10Q31	
10R24	Res., 6.8k, ±1%, ¼W, Metal	DRE939331	10062	Same as 10031	
10R25	Res., 50k, Var., ½W, Carbon	DRV412061			
10R26	Res., 100, ±5%, ¼.W,Carbon	DRD134591			

CIRCUI [.] REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERENCE	DESCRIPTION	IWATSU PART NO.
10IC1	IC, HA17458	DIC613511		or, M36-M87-02 or, M36-M87-06	DCN034601 DCN034641
10S1	Coupling switch, SUJ45A	DSW014901	10J61 Connecte	or, M36-M87-04	DCN034621
10P1 10P2 10P61	Connector, M36-02-30-114P Same as 10P1 Same as 10P1	DCN034851			

CIRCUI REFERI	DECRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
B TRIG	GER AMPLIFIER		11R34	Same as 11R33	
			11R35	Res., 270, ±5%, ¼W, Carbon	DRD139331
11C1	Cap., 1 μ , +75%~ –10%, 50V, Ele	ct.	11R36	Same as 11R15	
		DCE244711	11R37	Same as 11R35	
11C2	Cap., 2200p, ±10%, 50V, Poly.	DCF129061	11R38	Same as 11R15	
11C3	Cap., 47 μ, ±20%, 25V, Elect.	DCE229061	11R41	Res., 680, ±1%, ¼W, Metal	DRE939631
11C12	Cap., 0.1μ , $\pm 10\%$, 50V, Poly.	DCF129601	11R42	Same as 11R41	
11C15	Cap., 100p, ±5%, 50V, Cer.	DCC239051	11R43	Same as 11R15	
11C23	Cap., 0.01µ, ±10%, 50V, Cer.	DCC133571	11R44	Res., 220, ±1%, ¼W, Metal	DRE939601
11C32	Cap., 56p,±5%, 50V, Cer.	DCC239251	11R45	Same as 11R44	
11C36	Cap., 0.01μ , $\pm 10\%$, 50V, Cer.	DCC139501	11R46	Res., 120, ±1%, ¼W, Metal	DRE939571
11C38	Same as 11C36		11R47	Same as 11R15	
11C53	Same as 11C36		11R48	Same as 11R15	
11C55	Same as 11C36		11R51	Same as 11R33	
11C64	Same as 11C15		11R52	Same as 11R33	
11C65	Same as 11C3		11R53	Res., 150, \pm 5%, ¼W, Carbon	DRD139101
11C81	Same as 11C3		11R54	Same as 11R15	
11C82	Same as 11C36		11R55	Same as 11R15	
11C84	Same as 11C36		11R61	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
11C85	Same as 11C3		11R62	Same as 11R61	
11C86	Same as 11C36		11R63	Res., 100, ±1%, ¼W, Metal	DRE939561
			11R64	Same as 11R14	
11R3	Res., 22k, ±1%, ¼W, Metal	DRE939061			
11R4	Res., 3.3k,±1%, ¼W, Metal	DRE939661	11D21	Diode, 1S953	DDD010821
11R5	Res., 18k, ±1%, ¼W, Metal	DRE939351	11D41	Same as 11D21	
11R6	Res., 3.9k, ±1%, ¼W, Metal	DRE939421	11D55	Same as 11D21	
11R7	Res., 10k, ±1%, ¼W, Metal	DRE939301			
11R8	Same as 11R7		11031	Transistor, 2SC1907	DTR137611
11R9	Res., 50k, Var., 0.2W, Carbon	DRV146811	11035	Same as 11Q31	
11R11	Res., 1.5k,±5%, ¼W, Carbon	DRD139431	11041	Transistor, 2SA1206	DTR119041
11R12	Res., 39k,±5%, ¼W, Carbon	DRD139701	11045	Same as 11Q41	
11R13	Res., 12k,± 5%, ¼W, Carbon	DRD139601	11Q51	Transistor, 2SC1834	DTR131031
11R14	Res., 47, ±1%, %W, Metal	DRE939511	11Q55	Same as 11Q51	
11R15.	Res., 33, ±5%, ¼W, Carbon	DRD139911	11061	Transistor, 2SC2037	DTR137591
11R21	Same as 11R15		11Q65	Same as 11Q61	
11R22	Same as 11R15				
11R23	Same as 11R14		11S1	Push switch, SUJ35A	DSW014881
11R24	Res., 6.8k, ±1%, ¼W, Metal	DRE939331			
11R25	50k, Var., ½W, Cermet	DRV412061	11J1	Connector, M36-M87-02	DCN034601
11R26	Res., 100, ± 5%, ¼W, Carbon	DRD134591	11J2	Connector, M36-M87-04	DCN034621
11R31	Res., 33, ±1%, ¼W, Metal	DRE939491			
11R32	Res., 10, ±5%, ¼W, Carbon	DRD139211	11P1	Connector, M36-02-30-114P	DCN034851
11R33	Res., 2.7k, ±1%, ¼W, Metal	DRE939651	11P2	Same as 11P1	

CIRCUI REFER	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	DESCRIPTION	IWATSU PART NO.
TV SYN 12C2 12C5 12C7 12C11 12C12 12C15 12C31	C SEPARATOR Cap., 47μ , $\pm 20\%$, $25V$, Elect. Cap., 0.01μ , $+80\% \sim -20\%$, 50 Cap., 1μ , $\pm 30\%$, $50V$, Elect. Cap., $470p$, $\pm 5\%$, $50V$, Cer. Same as 12C2 Cap., 1μ , $\pm 20\%$, $50V$, Elect. Cap., 0.047μ , $\pm 10\%$, $50V$, Elect.	DCC139501 DCE244711 DCC239151 DCE249121	12R21 12R25 12R31 12R32 12R33 12R34 12R41 12R42 12R43	Same as 12R5 Same as 12R2 Res., 470k, ± 5%, ¼W, Carbon Res., 1k, ±5%, ¼W, Carbon Same as 12R5 Same as 12R5 Res., 8.2k, ±5%, ¼W, Carbon Same as 12R41 Same as 12R7	DRD139371 DRD139141 DRD139581
12C32 12C34 12R2 12R3 12R4 12R5 12R6 12R7 12R11 12R12 12R13 12R14	Same as 12C5 Same as 12C5 Res., 6.8k, ±5%, ¼W, Carbon Res., 2.7k, ± 5%, ¼W, Carbon Same as 12R2 Res., 10k, ±5%, ¼W, Carbon Res., 150k, ±5%, ¼W, Carbon Res., 2.2k, ±5%, ¼W, Carbon Res., 82k, ±5%, ¼W, Carbon Res., 680, ±5%, ¼W, Carbon Res., 39k, ±5%, ¼W, Carbon Res., 18k, ±5%, ¼W, Carbon	DRD139561 DRD139481 DRD139161 DRD139771 DRD139461 DRD139741 DRD139391 DRD139701 DRD139631	12D2 12D12 12D31 12D41 12D42 12Q1 12Q5 12Q11 12Q25 12Q21 12Q25 12Q41	Diode, 1S953 Diode, RD4.7EB1 Same as 12D2 Same as 12D2 Same as 12D2 Transistor, 2SA1015Y Same as 12Q1 Same as 12Q1 Transistor, 2S1815GR Same as 12Q15 Same as 12Q15 Same as 12Q1	DDD010821 DDD033131 DTR119011 DTR139011
12R15 12R16 12R17 12R18	Res., 7.5k, ±5%, ¼W, Carbon Res., 12k, ±5%, ¼W, Carbon Same as 12R6 Same as 12R5	DRD139571 DRD139601	121C31 121C35	IC, SN74LS08N IC, SN74LS02N	DIC140091 DIC140031

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CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI REFER	NECODIDTION	IWATSU PART NO.
A SWEE	P GENERATOR		13R1	Res., 2.2k, ±5%, ¼W, Carbon	DRD139461
			13R2	Res., 3.9k, ±5%, ¼W, Carbon	DRD139531
13C1	Cap., 0.01 μ , +80% \sim -20% , 50	V, Cer.	13R3	Res., 150, ±1%, ¼W, Metal	DRE130631
	·	DCC139501	13R4	Res., 1k, ±5%, ¼W, Carbon	DRD139141
13C5	Same as 13C1		13R5	Res., 470, ±5%, ¼W, Carbon	DRD139371
13C7	Cap., 120p, ±5%, 50V, Cer.	DCC239261	13R6	Res., 10k, ±5%, ¼W, Carbon	DRD139161
13C11	Cap., 47 μ, ±20%, 25V, Elect.	DCE229061	13R7	Res., 5.6k, ±5%, ¼W, Carbon	DRD139541
13C12	Cap., 22p, ± 5%, 50V, Cer.	DCC239121	13R8	Same as 13R1	
13C15	Cap., 220p, ±5%, 50∨, Cer.	DCC239181	13R9	Same as 13R1	
13C18	Same as 13C7		13R10	Same as 13R4	· .
13C19	Cap., 4.7 μ, ±20%, 50V, Elect.	DCE249151	13R11	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501
13C21	Same as 13C15		13R12	Same as 13R1	
13C22	Same as 13C12		13R13	Same as 13R4	
13C25	Same as 13C11		13R14	Res., 5.6k, ±1%, ¼W, Metal	DRE939671
13C26	Same as 13C15		13R15	Res., 820, ±1%, ¼W, Metal	DRE939151
13C27	Same as 13C1		13R16	Res., 2.2k, ±1%, ¼W, Metal	DRE939021
13C28	Same as 13C1		13R17	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151
13C31	Cap., 33p, ±5%, 50V, Cer.	DCC239011	13R18	Res., 18k, ±5%, ¼W, Carbon	DRD135131
13C32	Same as 13C31		13R19	Res., 100k, ±5%, ¼W, Carbon	DRD135311
13C33	Cap., 1000p, ±10%, 50V, Poly.	DCF129071	13R20	Res., 1.2k, ±5%, ¼W, Carbon	DRD139661
13C34	Same as 13C1		13R21	Same as 13R7	
13C35	Same as 13C11		13R22	Same as 13R17	
13C36	Same as 13C1		13R25	Same as 13R1	
13C41	Cap., 10p, ±0.5%, 50V, Cer.	DCC239041	13R26	Same as 13R5	
13C42	Cap., 68p,±5%, 100V, Cer.	DCC249531	13R28	Same as 13R7	
13C43	Cap., 2.5~22.5p, Var., 250V, Ce	er.	13R32	Same as 13R4	
		DCV019641	13R33	Same as 13R7	
13C44	Cap., 56p, ± 5%, 50V, Cer.	DCC239251	13R34	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481
13C45	Same as 13C1		13R35	Res., 100, ± 5%, ¼W, Carbon	DRD139291
13C46	Same as 13C44		13R43	Res., 680, ±5%, ¼W, Carbon	DRD139391
13C61	Same as 13C31		13R44	Res., 1k,±1%, ¼W, Metal	DRE939071
13C65	Same as 13C41		13R45	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
13C71	Same as 13C12		13R46	Res., 1.5k, ±1%, ¼W, Metal	DRE939641
13C72	Same as 13C7		13R47	Res., 330k, ±1%, ¼W, Metal	DRE939621
13C73	Same as 13C15		13R51	Same as 13R34	
13C75	Same as 13C19		13R52	Same as 13R4	
13C78	Same as 13C1		13R53	Same as 13R45	
13C81	Same as 13C1		13R54	Same as 13R35	
13C82	Same as 13C1		13R55	Same as 13R18	
13C94	Same as 13C34		13R56	Same as 13R35	
13C96	Same as 13C34		13R61	Res., 6.8k ±1%, ¼W, Metal	DRE939331
13C98	Same as 13C1		13R62	Same as 13R61	

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI' REFERI	DESCRIPTION	IWATSU PART NO.
13R63	Res., 10k, ±1%, ¼W, Metal	DRE939301	13D31	Same as 13D5	
13R64	Same as 13R15		13D43	Diode, RD 10FB	DDD032251
13R65	Res., 4.7k, ±1%, ¼W, Metal	DRE939471	13D44	Same as 13D43	
13R66	Res., 27k, ±1%, ¼W , Metal	DRE939361	13D55	Diode, RD 5.6E	DDD031141
13R67	Same as 13R4		13D75	Same as 13D5	
13R68	Same as 13R17				
13R71	Same as 13R7		13015	Transistor, 2SC1834	DTR131031
13R72	Same as 13R6		13021	Transistor, 2SA1015Y	DTR119011
13R73	Res., 560, ±5%, ¼W, Carbon	DRD139121	13025	Same as 13015	
13R74	Same as 13R73		13031	Transistor, 2SC1254	DTR130861
13R75	Res., 1.5k,±5%, ¼W, Carbon	DRD139431	13035	Same as 13Q15	
13R76	Same as 13R18		13037	Same as 13Q15	
13R77	Same as 13R34		13041	FET. 2SD30A-Y	DTR210141
13R78	Same as 13R18		13043	Transistor, 2SC1834	DTR131031
13R81	Res., 8.5k,±5%, ¼W, Carbon	DRD139581	13Q51	Transistor, 2SC1815GR	DTR139011
13R82	Same as 13R7		13Q55	Same as 13Q51	
13R83	Res., 1.8k, ±5%, ¼W, Carbon	DRD139441	13061	Same as 13021	
13R84	Same as 13R34		13Q63	Same as 13021	
13R85	Same as 13R6		13065	Same as 13Q15	
13R86	Res., 100k, Var., 1/8W, Carbon	DRV146831	13071	Same as 13Q51	
13R87	Same as 13R6		13Q87	Same as 13051	
13R88	Same as 13R6		13Q98	Same as 13051	
13R91	Res., 10k,±5%, ¼W, Carbon	DRD139161			
13R92	Same as 13R91		13IC1	IC, F10107DC	DIC310051
13R93	Same as 13R91		131C5	IC, F10131DC	DIC310081
13R94	Same as 13R91		13IC11	IC, SN74LS123N	DIC141181
13R95	Res., 820,±5%, ¼W, Carbon	DRD139941	13IC15	IC, SN74LS08N	DIC140091
13R96	Same as 13R1		13IC21	IC, SN74LS00N	DIC140011
13R97	Same as 13R35		13IC26	IC, SN74LS02N	DIC140031
13R98	Same as 13R34		13IC71	IC, SN74LS74AN	DIC140751
13R99	Same as 13R2		131C75	IC, CD4066BE	DIC410591
13R101	Same as 13R35		13IC81	ΙC, μΡC272C	DIC630741
			13IC91	Same as 131C71	
13D5	Diode, 1S953	DDD010821			
13D12	Same as 13D5		13J1	Connector, BNC	DCN034621
13D15	Same as 13D5		13J25	Connector, BNC	DCN034601
13D19	Same as 13D5		13J26	Connector, BNC	DCN040711
13D25	Same as 13D5		13J91	Connector, BNC	DCN030691
13D26	Same as 13D5		1201	A	
13D27	Same as 13D5		13P1	Connector, BNC	DCN034871
13D28	Same as 13D5		13P5	Connector, BNC	DNC034851
			13P25	Same as 13P5	
			13P95	Same as 13P5	

CIRCUI REFER		DESCRIPTION	IWATSU PART NO.	CIRCUIT REFERE	DESCRIPTION	IWATSU PART NO.
B SWEE	P GENER	ATOR		14R1	Res., 3.9k,±5%, ¼W, Carbon	DRD139521
				14R2	Res., 2.2k, ± 5%, ¼W, Carbon	DRD139461
14C1	Cap., 47	μ, ±20%, 25V, Elect.	DCE229061	14R3	Res., 270, ±1%, ¼W, Metal	DRE939611
14C2	Cap., 0.0)1 μ, +80% ∼–20%, 50V,	, Cer.	14 R4	Res., 1k, ±5%, ¼W, Carbon	DRD139141
			DCC139501	14R5	Same as 14R4	
14C3	Same as	14C1		14R6	Same as 14R2	
14C4	Same as	14C2		14R7	Res., 6.8k, ±1%, ¼W, Metal	DRE939331
14C5	Same as	14C2		14R8	Res., 680, ±1%, ¼W, Metal	DRE939631
14C6	Same as	14C2		14R9	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
14C7	Same as	14C2		14R10	Same as 14R4	
14C8	Same as	14C2		14R11	Same as 14R2	
14C11	Same as	14C2		14R12	Same as 14R2	
14C12	Same as	14C1		14R13	Res., 820, ±1%, ¼W, Metal	DRE939151
14C13	Cap., 33	0p,±5%,50V,Cer.	DCC239181	14R14	Res., 5.8k, ±1%, ¼W, Metal	DRE939671
14C14	Same as			14R15	Res., 2.2k, ±1%, ¼W, Metal	DRE939021
14C15	Cap., 22	p, ±5%, 50V, Cer.	DCC239121	14R16	Res., 27k, ±5%, ¼W, Carbon	DRD139661
14C16	Same as			14R17	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501
14C17	Same as	14C1		14R18	Same as 14R4	
14C18	Same as	14C2		14R22	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151
14C19	Same as	14C1		14R25	Same as 14R2	
14C22	Same as	14C15		14R26	Res., 470, ±5%, ¼W, Carbon	DRD139371
14C26	Same as	14C13		14R28	Res., 5.6k, ±5%, ¼W, Carbon	DRD139541
14C31	Cap., 33	p, ±5%, 50V, Cer.	DCC239011	14R32	Same as 14R4	
14C32	Same as		-	14R33	Same as 14R28	
14C33	Cap., 10	00p, ±10%, 50V, Poly	DCF129071	14R34	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481
14C35	Same as	· · ·		14R35	Res., 100, ±5%, ¼W, Carbon	DRD139291
14C36	Same as	14C2		14R36	Same as 14R26	
14C41	Cap., 10	p, ±0.5p, 50V, Cer.	DCC239041	14R43	Res., 680, ±5%, ¼W, Carbon.	DRD139391
14C42		p,±5%, 100V, Cer.	DCC249521	14R44	Res., 1k, ±1%, ¼W, Metal	DRE939071
14C43		5~2.5p, Var., 250V, Cer.		14R45	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
14C44		p, ±5%, 50V, Cer.	DCC239251	14R46	Res., 1.5k, ±1%, ¼W, Metal	DRE939641
14C46	Same as			14R47	Res., 330, ±1%, ¼W, Metal	DRE939621
14C55		.,± 20%, 50V, Elect.	DCE249121	14R48	Res., 10k, ±5%, ¼W, Carbon	DRD139161
14C61	Same as			14R51	Same as 14R35	
14C63		0p, ± 5%, 50V, Cer.	DCC239051	14R52	Same as 14R4	
14C64	Same as			14R53	Same as 14R45	
14C75	Same as			14R55	Res., 22k, ±5%, ¼W, Carbon	DRD139641
14C83	Same as			14R56	Same as 14R35	
14C98	Same as			14R61	Same as 14R45	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI	DESCRIPTION	IWATSU PART NO.
14R62	Res., 4.71, ±1%, ¼W, Metal	DRE939471	14D9	Diode, 1S953	DDD018
14R63	Res., 180 k,±1%, ¼W, Metal	DRE939711	14D15	Same as 14D9	
14R64	Same as 14R22		14D25	Same as 14D9	
14R65	Same as 14R2		14D26	Same as 14D9	
14R66	Same as 14R2		14D27	Same as 14D9	
14R67	Same as 14R7		14D28	Same as 14D9	
14R68	Same as 14R1		14D31	Same as 14D9	
14R69	Same as 14R2		14D43	Z. Diode, RD10FB	DDD032251
14R71	Same as 14R56		14D44	Same as 14D43	
14R72	Same as 14R56		14D55	Z.Diode, RD6.6ED1	DDD031141
14R73	Same as 14R44		14D61	Same as 14D9	
14R74	Res., 8.2k, ±1%, ¼W, Metal	DCE939051	14D62	Same as 14D9	
14R75	Res., 2.7k, ±1%, ¼W, Metal	DCE939651			
14R76	Res., 12k, ±1%, ¼W, Metal	DCE939681	14Q15	Transistor, 2SC1834	DTR131031
14R77	Same as 14R56		14Q25	Same as 14Q15	
14R81	Res., 27k, ±1%, ¼W, Metal	DCE939361	14Q31	Transistor, 2SC1254	DTR130861
14R82	Same as 14R13		14Q35	Same as 14Q15	
14R83	Same as 14R76		14Q37	Same as 14Q15	
14R84	Same as 14R81		14Q41	FET, 2SK30A-Y	DTR210141
14R85	Same as 14R1		14Q43	Same as 14Q15	
14R86	Same as 14R17		14Q45	Transistor, 2SA1015Y	DTR119011
14R91	Same as 14R74 Cermet		14Q51	Transistor, 2SC1815GR	DTR139011
14R92	Res., 1k, Var., 0.3W, Cermet	DRV412031	14Q55	Same as 14Q51	
	Same as 14R75		14Q81	Same as 14Q45	
	Same as 14R34		14Q83	Same as 14Q45	
	Res., 10k, Var., 1.5W, W.W.	DRV770351			
14R96	Same as 14R92		14IC1	IC, F10107DC	DIC310051
	Same as 14R34		14IC5	IC, F10131DC	DIC310081
	Same as 14R4		14IC11		DIC310201
14R99	Res., 560, ±1%, ¼W, Metal	DRE939141	14IC71	IC, CA3086	DIC190381
·			14IC91	IC, HA17458	DIC613511
			14J1	Connector, FF-10-002	DCN030711
			14J21	Connector, M36-M87-02	DCN034601
			14J25	Same as 14J21	
			14J26	Connector, BNC	DCN040711
			14J41	Connector, M36-M87-03	DCN034611
			14J91	Same as 14J41	
			14P5	Connector, M36-02-30- 114P	DCN034851
			14P21	Same as 14P5	
			14P25	Same as 14P5	

14P4 1

14P91

Connector, M36-03-30-114P

Same as 14P41

8–25

DCN034861

CIRCUI [.] REFERI	DESCRIPTION	IWATSU PART NO.		DESCRIPTION	IWATSU PART NO.
TIMING	SWITCHES		15R26	Res., 3.9k,±5%, ¼W, Carbon	DRD139521
			15R31	Res., 47, ± 5%, ¼W, Carbon	DRD139261
15C23	Cap., 0.01 μ , +80% \sim -20% , 50 V,	, Cer.	15R32	Res., 220, ±5%, ¼W, Carbon	DRD139321
		DCC139501	15R41	Res,. 22k, ±5%, ¼W, Carbon	DRD139641
15C31	Cap., 1μ,±1%,50V, Poly.	DCF420281	15R51	Same as 15R1	
15C32	Cap., 0.1μ, ±1%, 50V, Poly.	DCF420271	15R53	Same as 15R3	
15C33	Cap., 9900P,±0.25%, 50V, Poly.	DCF125791	15R56	Same as 15R6	
15C34	Cap., 900P, ±0.25%, 50V, Poly.	DCF125801	15R57	Same as 15R7	
15C35	Cap., 56p, ± 5%, 50V, Cer.	DCC239251	15R58	Same as 15R8	
15C41	Cap., 1 μ , ± 20%, 50V, Elect.	DCE249121	15R59	Same as 15R8	
15C42	Cap., 0.1 µ, ±10%, 50 V, Poly.	DCF129601	15R61	Same as 15R11	
15C43	Cap., 6800P, ±10%, 50V, Poly.	DCF129201	15R62	Same as 15R12	
15C71	Same as 15C23		15R63	Same as 15R13	
15C73	Same as 15C23		15R64	Same as 15R14	
15C82	Same as 15C32		15R65	Same as 15R15	
15C83	Same as 15C33		15R71	Same as 15R21	
15C84	Same as 15C34		15R72	Res., 22k, ±1%, ¼W, Metal	DRE939061
15C85	Same as 15C35		15R73	Res., 5k, Var., 0.3W, Cermet	DRV412091
			15R74	Res., 6.8k, ±1%, ¼W, Metal	DRE939331
15R1	Res., 7.5M, ±1%, ½W, Metal	DRE560141	15R81	Same as 15R31	
15R3	Res., 2.5M, ±1%, ½W, Metal	DRE560131	15R82	Same as 15R32	
15R6	Res., 1.25M, ±1%, ½W, Metal	DRE560121			
15R7	Res., 750k, ±0.5%, 1/8W, Metal	DRE249121	15D26	L.E. D, TLR206	DDD070181
15R8	Res., 250k, ±0.5%, ½W, Metal	DRE249111			
15R9	Same as 15R8		15021	Transistor, 2SA578	DTR110331
15R11	Res., 126.2k, ±0.5%, 1/8W, Metal	DRE229141	15023	Transistor, 2SC1815GR	DTR139011
15R12	Res., 55.6k,±0.5%, 1/8W, Metal	DRE229131	15Q71	Same as 15021	
15R13	Res., 25k,±0.5%, 1/8W, Metal	DRE229121	15073	Same as 15Q23	
15R14	Res., 12.5k,±0.5%, 1/8W, Metal	DRE229111			
15R15	Res., 5k, ±0.5%, ¼W, Metal	DRE239121	15S1	Rotary switch,	DSW034632
15R21	Res., 8.2k, ±1%, ¼W, Metal	DRE939051			
15R22	Res., 3.9k, ±1%, ¼W, Metal	DRE939421	15J81	Connector, M36-M87-03	DCN034611
15R23	Res., 50k, Var., 0.1W, Carbon	DRV147401			
15R24	Same as 15R21		15P81	Connector, M36-03-30-114P	DCN034861

CIRCUI REFERI		DESCRIPTION	IWATSU PART NO.	CIRCUI REFER		DESCRIPTION	IWATSU PART NO.
HORIZO	ONTAL SW	VITCHES		16S1 16S2		itch, SUJ50A itch, SUJ30A	DSW014911 DSW014871
16D1 16D2	Diode, 1 L.E.D., 7		DDD010821 DDD070181	16J1	Connect	or, FF-12-002	DCN030701

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
HORIZO	INTAL CONTROL		17R11	Res., 5k, 0.3W, Carbon	DRV412091
			17R12	Res., 36k, ±1%, ¼W, Metal	DRE939691
17C1	Cap., 0.01μ , +80% \sim -20%, 50V, 6	Cer.	17R13	Same as 17R12	
		DCC139501	17R14	Res., 2.2k, ± 5%, ¼W, Carbon	DRD139461
17C3	Same as 17C1		17R15	Same as 17R3	
17C6	Cap., 0.1 μ , +80% \sim -20%, 50V, C	er.	17R16	Res., 820, ±1%, ¼W, Metal	DRE939151
		DCC939011	17R17	Res., 15k, ±1%, ¼W, Metal	DRE939341
17C9	Cap., 47 μ , ±20%, 25V, Elect.	DCE229061	17R21	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
17C14	Cap., 0.001 μ , +80% \sim -20% , 50V,	, Poly.	17R22	Res., 33k, ±5%, ¼W, Carbon	DRD139681
		DCF129071	17R23	Same as 17R21	
17C15	Same as 17C1		17R31	Same as 17R8	
17C16	Cap., 270p, ±5%, 50∨, Cer.	DCC239281	17R32	Same as 17R8	
17C24	Same as 17C1		17R33	Same as 17R8	
17C33	Same as 17C1		17R41	Res., 12k,±5%, ¼W, Carbon	DRD139601
17C41	Same as 17C1		17R42	Res., 15k, ±5%, ¼W, Carbon	DRD139611
17C43	Cap., 100p,±5%, 50V, Cer.	DCC239051	17R43	Same as 17R3	
17C44	Same as 17C1		17R44	Res., 4.7k, ±1%, ¼W, Metal	DRE939471
17C45	Same as 17C1		17R45	Res., 220, ±1%, ¼W, Metal	DRE939601
17C48	Same as 17C1		17R46	Res., 3.3k, ±5%, ¼W, Carbon	DRD139501
17C51	Cap., 330p, ±5%, 50V, Cer.	DCC239181	17R47	Same as 17R8	
17C52	Cap., 22p, ±5%, 50V, Cer.	DCC239121	17R51	Res., 560, ±5%, ¼W, Carbon	DRD139121
17C81	Cap., 1 μ , ±20%, 50V, Elect.	DCE249121	17R52	Same as 17R51	
17C82	Same as 17C81		17R91	Same as 17R8	
17C83	Same as 17C1		17R95	Same as 17R8	
17C84	Same as 17C1				
17C85	Same as 17C9		17D11	Diode, 1S953	DDD010821
17C86	Same as 17C9		17D12	Same as 17D11	
17C87	Same as 17C1		17D13	Same as 17D11	
17C88	Same as 17C1		17D14	Same as 17D11	
17C91	Same as 17C9		17D15	Same as 17D11	
17C92	Same as 17C1		17D16	Same as 17D11	000010/11
17C95	Same as 17C1		17D21	Diode, 1SS16	DDD010411
			17D22	Same as 17D21	
17R1.2	Res., (10k, 50k,) Var., 1/8W, Carbo	on	17D23	Same as 17D21	
		DRV146841	17D24	Same as 17D11	
(17S2)	With switch		17D25	Same as 17D11	
17R3	Res., 3.9k, ±1%, ¼W, Metal	DRE939421	17D26	Same as 17D11	
17R4	Res., 68k, ±5%, ¼W, Carbon	DRD139731	17D27	Same as 17D11	
17R6	Res., 4.7k,± 5%, ¼W, Carbon	DRD139151	17D28	Same as 17D11	
17R7	Res., 50k, Var., 1/8W, Carbon	DRV146821	17D29	Same as 17D11	
17R8	Res., 10k, ±5%, ¼W, Carbon	DRD139161	17D31	Same as 17D11	
17R9	Res., 1k, ±5%, ¼W, Carbon	DRD139141	17D41	Same as 17D11	

T DESCRIPTION ENCE	IWATSU PART NO.		DESCRIPTION	IWATSU PART NO.
Same as 17D11		17J1	Connector, M36-M87-06	DCN034641
		17J21	Connector, M36-M87-05	DCN034631
Same as 17D11		17J25	Connector, M36-M87-02	DCN034601
		17J31	Connector, FF-10-001	DCN030681
Transistor, 2SC1815GR	DTR139011	17J81	Connector, M31-M87-10	DCN034531
Same as 17Q1				
Transistor, 2SA1015Y	DTR119011	17P1	Connector, M36-06-30-114P	DCN034891
Same as 17Q1		17P21	Connector, M36-05-30-114P	DCN034881
Same as 17Q1		17P25	Connector, M36-02-30-114P	DCN034851
Same as 17Q15		17P81	Connector, M36-10-30-114P	DCN034721
		17P91	Connector, M36-04-30-114P	DCN034871
IC, SN74LS00N	DIC140011			
IC, SN74LS74AN	DIC140751			
Same as 17IC1				
	Same as 17D11 Same as 17D11 Same as 17D11 Same as 17D11 Transistor, 2SC1815GR Same as 17Q1 Transistor, 2SA1015Y Same as 17Q1 Same as 17Q1 Same as 17Q1 Same as 17Q15 IC, SN74LS00N IC, SN74LS74AN	DESCRIPTIONPART NO.Same as 17D11Same as 17D11Same as 17D11Same as 17D11Transistor, 2SC1815GRDTR139011Same as 17Q1DTR119011Same as 17Q1DTR119011Same as 17Q1Same as 17Q1Same as 17Q1DTR119011Same as 17Q1DTR119011Same as 17Q1DIC140011IC, SN74LS00NDIC140011IC, SN74LS74ANDIC140751	DESCRIPTION PART NO. REFER Same as 17D11 17J1 Same as 17D11 17J21 Same as 17D11 17J25 Same as 17D11 17J31 Transistor, 2SC1815GR DTR139011 17J81 Same as 17Q1 Transistor, 2SA1015Y DTR119011 17P1 Same as 17Q1 17P21 17P21 17P21 Same as 17Q1 17P81 17P91 IC, SN74LS00N DIC140011 17P91	DESCRIPTIONPART NO.REFERENCESame as 17D1117J1Connector, M36-M87-06Same as 17D1117J21Connector, M36-M87-05Same as 17D1117J25Connector, M36-M87-02Transistor, 2SC1815GRDTR13901117J81Connector, M31-M87-10Same as 17Q1Transistor, 2SA1015YDTR11901117P1Same as 17Q117P21Connector, M36-06-30-114PSame as 17Q117P21Connector, M36-02-30-114PSame as 17Q117P21Connector, M36-02-30-114PSame as 17Q117P25Connector, M36-02-30-114PSame as 17Q117P25Connector, M36-02-30-114PSame as 17Q1DIC14001117P91IC, SN74LS00NDIC140011IC, SN74LS74ANDIC140751

CIRCUII	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
HORIZO	NTAL AMPLIFIER		18R27	Same as 18R26	
nomeo	a fa di ana ana ana ana ana ana ana ana ana an		18R31	Res., 100, Var., 0.3W, Cermet.	DRV412001
18C11	Cap., 0.047 μ, ±20%, 250V, Poly.	DCF160291	18R32	Res., 1k, ±15%, Thermistor,	DDD080421
18C12	Cap., 0.01μ , +80% ~ -20%, 50V,		18R33	Res., 56, ±1%, ¼W, Metal	DRE939521
1001.0		DCC139501	18R34	Res., 390,±5%, ¼W, Carbon	DRD139361
18C13	Cap., 22µ, 20%, 25V, Elect.	DCE229041	18R35	Res., 1k, \pm 1%, 4 W, Metal	DRE939071
18C14	Same as 18C12		18R36	Res., 5k, Var., 0.3W, Cermet	DRV412051
18C15	Same as 18C13		18R41	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
18C16	Same as 18C12		18R42	Res., 18k, ±1%, ¼W, Metal	DRE939351
18C17	Cap., 0.1 μ , +80% ~ -20%, 50V,	Cer.	18R43	Res., 27k,± 1%, ¼W, Metal	DRE939361
10017	ουρ., ο. τ μ. τουλο - 20λλ, ου τ,	DCC939011	18R44	Res., 220k, ± 5%, ¼W, Carbon	DRD139791
18C18	Same as 18C13		18R45	Same as 18R42	
18C19	Same as 18C12		18R46	Res., 22k, ±1%, ¼W, Metal	DRE939061
18C31	Same as 18C12		18R51	Res., 270,± 5%, ¼W, Carbon	DRD139331
18C51	Cap., 33p, ±5%, 50V, Cer.	DCC239011	18R52	Res., 680, ±1%, ¼W, Metal	DRE939631
18C58	Cap., 27p, ±0.25p, 500V, Cer.	DCC239241	18R53	Same as 18R52	
18C62	Same as 18C12		18R54	Res., 820, ±1%, ¼W, Metal	DRE939151
18C65	Cap., 82p,± 5%, 50V, Cer.	DCC239141	18R55	Res., 4.7 k,± 1%, ¼W, Metal	DRE939471
18C66	Cap., 0.01 µ, ±10%, 200V, Poly.	DCF159501	18R56	Res., 500, Var., 0.3W, Cermet	DRV412021
18C72	Cap., 0.1_{μ} , $\pm 20\%$, 250V, Poly.	DCF158021	18R57	Same as 18R55	
18C75	Cap., 2~ 8p, Var., 250V, Cer.	DCV019561	18R58	Same as 18R51	
18C76	Cap., 1p, ± 0.25p, 500V, Cer.	DCC259101	18R59	Same as 18R56	
18C81	Cap., 270p, ±5%, 50V, Cer.	DCC239281	18R61	Res., 1.8k, ±5%, ¼W, Carbon	DRD139441
18C82	Same as 1866		18R62	Same as 18R61	
18C83	Same as 18C12		18R63	Res., 5.6k, 뇌%, ¼W, Metal	DRE939671
18C91	Same as 18C72		18R64	Res., 100k, ±1%, ¼W, Metal	DRE939191
18C94	Same as 18C75		18R65	Res., 120,±5%, ¼W, Carbon	DRD139301
18C95	Same as 18C76		18R66	Same as 18R61	
			18R71	Same as 18R54	
18R11	Res.,47, ± 5%, ¼W, Carbon	DCD139261	18R72	Res., 27k,± 5%, ¼W, Carbon	DRD139661
18R12	Res., 3.3k,± 5%, ¼W, Carbon	DCD139501	18R73	Res., 22k, ±5%, ¼W, Carbon	DRD139641
18R13	Res., 1.8k, ±1%, ¼W, Metal	DRE939651	18R74	Same as 18R11	
18R14	Res., 3.3k, ±1%, ¼W, Metal	DRE939661	18R75	Res., 22k, ±1%, ¼W, Metal	DRE939061
18R15	Res., 1.2k, ±1%, ¼W, Metal	DRE939291	18R76	Same as 18R75	
18R16	Res., 8.2k, ±1%, ¼W, Metal	DRE939051	18R81	Same as 18R65	
18R17	Same as 18R16		18R82	Res., 2.7k, ± 5%, ¼W, Carbon	DRD139481
18R21	Same as 18R15		18R83	Same as 18R64	
18R22	Same as 18R16		18R84	Same as 18R63	
18R23	Same as 18R16		18R91	Same as 18R54	
18R24	Res., 270, ±1%, ¼W, Metal	DRE939611	18R92	Same as 18R72	
18R25	Same as 18R24		18R93	Same as 18R73	
18R26	Res., 820, ±5%, ¼W, Carbon	DRD139941	18R94	Same as 18R11	

CIRCUIT	DES	CRIPTION	IWATSU PART NO.
18R95	Same as 18R75		
18R96	Same as 18R75		
18R101	Same as 18R26		
18R102	Res., 50k, Var.,	0.3W, Cermet	DRV412061
18RL31	Reed Relay, HA	-112H	DKD062041
18D25	Diode, RD10FB		DDD032251

CIRCUIT	D	ESCRIPTION	IWATSU PART NO.
18Q11	Transistor, 2	SC1815GR	DTR139011
18Q12	Same as 180	11	
18Q13	Transistor, 28	SA1206	DTR119041
18Q14	Same as 18Q	13	
18015	Transistor, 29	SA1015Y	DTR119011
18Q16	Same as 18Q	11	
18021	Same as 18Q	11	
18022	Same as 18Q	11	
18023	Same as 18Q	13	
18024	Transistor, 28	SC1907	DTR137611
18Q25	Transistor, 29	SA899G/B	DTR115691
18026	Transistor, 28	SC1904G/B	DTR137051
18Q31	Same as 18Q2	24	
18032	Same as 18Q2	25	
18033	Same as 1802	26	
18Q101	Same as 1802	21	
18Q102	Same as 18Q1	15	
18J11	Connector, M	136-M87-06	DCN034641
18J12	Same as 18J1	1	
18P11	Connector, M	136-06-30-134P	DCN034946
18P12	Same as 18P1	1	

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
Z AXIS (CIRCUIT		19R25	Res., 10k, ± 5%, ¼W, Carbon	DRD139161
			19R26	Res., 100, ±5%, ¼W, Carbon	DRD139291
19C13	Cap., 0.01μ , +80% \sim -20%, 50V	, Cer.	19R27	Same as 19R25	
		DCC139501	19R28	Res., 47k, 5%, ¼W, Carbon	DRD135231
19C16	Same as 19C13		19R31	Res., 500, Var., 0.3W, Cer.	DRV412021
19C17	Cap.,1µ, ± 20%, 25V, Elect.	DCE249121	19R32	Res., 560, ±5%, ¼W, Carbon	DRD139121
19C24	Same as 19C16		19R33	Res., 1k, ±1%, ¼W, Metal	DRE939071
19C25	Same as 19C16		19R34	Same as 19R33	
19C26	Cap., 0.1 μ, ±2%, 50V, Poly.	DCF129601	19R35	Res., 15k, ±1%, ¼W, Metal	DRE939341
19C27	Same as 19C17		19R36	Res., 1.8k, ±1%, ¼W, Metal	DRE939171
19C31	Cap., 22 μ , ±20%, 25V, Elect.	DCE229041	19R41	Res., 22k, ±5%, ¼W, Carbon	DRD139641
19C34	Same as 19C16		19R42	Same as 19R23	
19C41	Same as 19C16	D.00000044	19R43	Same as 19R22	
19C42	Cap., 10p,± 0.5%, 50V, Cer.	DCC239041	19R44	Same as 19R23	000400744
19C43	Cap., 0.047 μ , ±20%, 250V, Poly	.DCF160291	19R45	Res., 82k, ±5%, ¼W, Carbon	DRD139741
19C44	Same as 19C16		19R46 19R47	Res., 8.2k,±5%, ¼W, Carbon Same as 19R22	DRD139581
19C45	Same as 19C16	D00050111	19R50	Same as 19R21	
19C46	Cap., 12p,~ 0.25p, 500V, Cer.	DCC259111	19R51		DRD139521
19C47	Cap., 2~8p, Var., 250V, Cer.	DCV019561	19R52	Res., 3.9k,±5%, ¼W, Carbon Same as 19R51	DND139521
19C51	Cap., 0.1μ , 20%, 250V, Poly.	DCF158021	19R52	Same as 19R51	
19C52	Same as 19C51	00020101	19R54	Res., 300 - ±5%, ¼W, Carbon	DRD139341
19C57	Cap., 1p, ±0.25p, 50V, Cer.	DCC239191	19R55	Same as 19R46	DND139341
19C61	Same as 19C42		19R57	Same as 19R46	
19C63 19C64	Same as 19C51 Cap., 0.047 μ, ±20%, 630V, Poly	000171101	19R61	Res., 5.6k, ±5%, ¼W, Carbon	DRD139541
19C64 19C68	Cap., 0.047 μ , ±20%, 630V, Poly.		19R62	Res., 50k, Var., 0.5W, Cermet	DRV420221
19000	$Cap., 0.01\mu, -20\%, 0300, Poly.$	DCF170201	19R63	Res., 39k, ±5%, ¼W, Carbon	DRD139701
19R11	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481	19R64	Same as 19R63	BIID100701
19R12	Same as 19R11	DND133401	19R65	Same as 19R25	
19R13	Res., 33k, ±5%, ¼W, Carbon	DRD139681	19R66	Same as 19R25	
19R14	Res., 10, ±5%, ¼W, Carbon	DRD139211	19R67	Res., 180k, ±1%, ¼W, Metal	DRE949041
19R15	Res., 2.2k, ±1%, ¼W, Metal	DRE939021	19R68	Res., 150k, ±1%, ¼W, Metal	DRE949021
19R16	Res., 47k, ±5%, ¼W, Carbon	DRD139171	19R69	Res., 220k, ±1%, ¼W, Metal	DRE949031
19R17	Same as 19R16		19R70	Res., 100k, ±1%, ¼W, Metal	DRE939191
19R18	Res., 12k, ±5%, ¼W, Carbon	DRD139601	19R71	Res., 100k, Var., 0.5W, Cermet	DRV411111
19R19	Res., 100k, ±5%, ¼W, Carbon	DRD139751			
19R20	Res., (50k, 50k), Var., 0.1W,	DRV147391	19D17	Diode, 1S953/TA21R	DDD010821
	Carbon with switch		19D21	Same as 19D17	
19R21	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151	19D22	L.E D, TLR206	DDD070181
19R22	Res., 820, ±5%, ¼W, Carbon	DRD139941	19D31	Same as 19D17	
19R23	Res., 1k, ±5%, ¼W, Carbon	DRD139141	19D32	Diode, 1SS16	DDD010411
19R24	Same as 19R23		19D33	Same as 19D17	
			19D41	Diode, ERB26-20	DDD023571
			19D61	Same as 19D17	

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IWATSU

PART NO.

DCN040711 DCN034621

DCN034871

CIRCUIT REFERENCE		DESCRIPTION	IWATSU PART NO.	CIRCU	IIT RENCE	DESCRIPTION
19Q11 19Q12	Transistor Same as 1	, 2SC1815GR 9011	DTR13901	1 19J1 19J11		nnector, BNC080 or, M36-M87-04
19013	Same as 1			15311	Connect	01, 1000-1007-04
19014	Transistor	, 2SA1015Y	DTR11901	1 19P11	Connect	or, M36-04-30-114P
19Q15	Same as 1	9Q11				
19Q16	Transistor	, 2SA899G/B	DTR11569)1		
19Q17	Transistor	, 2SC1904G/B	DTR13705	51		
19018	Same as 1	9Q17				
19IC1	IC, SN741	_S08N	DIC14009	1		
19IC2	IC, SN741	_S74AN	DIC14075	1		,

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI	DESCRIPTION	IWATSU PART NO.
CRT CIR	ICUIT		20R12	Res., 15k, ± 5%, 2W, Metal	DRG950121
			20R13	Res., 180k, ±1%, ¼W, Metal	DRE939711
20C1	Cap., 47 μ , ±20%, 100V, Elect.	DCE255091	20R16	Res., 3.9k, ±5%, ¼W, Carbon	DRD139521
20C2	Cap., 100p, ±10%, 500V, Cer.	DCC259141	20R17	Res., 220k, ±5%, ¼W, Carbon	DRD139791
20C3	Cap., 0.047 μ , ±20%, 600V, Poly	/ DCF171131	20R18	Res., 33k,±5%, ¼W, Carbon	DRD139681
20C5	Cap., 0.01 μ, +80% ~ -20%, 3kV	′, Cer.	20R21	Same as 20R17	
		DCC173501	20R22	Res., 2.2k,±5%, ¼W, Carbon	DRD139461
20C6	Cap., 1000p, ±20%, 3kV, Cer.	DCC171831	20R25	Res., 18k,±5%, ¼W, Carbon	DRD139631
20C7	Same as 20C5		20R26	Res., 82k, ±5%, ¼W, Carbon	DRD139741
20C11	Cap., 0.01 μ , ± 20%, 3kV, Cer.	DCC173501	20R27	Res., 180,±5%, ¼W, Carbon	DRD139961
20C15	Cap., 0.22 μ , ±10%, 50V, Poly.	DCF129711	20R31	Res., 1.8k,±5%, ¼W, Carbon	DRD139441
20C18	Cap., 56p,± 5%, 50V, Cer.	DCC239251	20R32	Res., 39k,±5%, ¼W, Carbon	DRD139701
20C23	Cap., 0.1μ , ±10%, 50V, Poly.	DCF129601	20R33	Res., 5.6k,± 5%, ¼W, Carbon	DRD139541
20C24	Cap., 0.015 µ, ±10%, 50V, Poly	DCF129031	20R34	Res., 82k,±1%, ¼W, Metal	DRE939701
20C27	Cap., 1μ , +75%~-10%, 50V, Ε		20R35	Res., 15k, ±1%, ¼W, Metal	DRE939341
		DCE244711	20R36	Res., 2.2μ , ±5%, 1W, Metal	DRG940311
20C31	Cap., 0.01 μ , +80% \sim -20%, 50V	/, Cer.	20R37	Res., 33k, ±1%, ¼W, Metal	DRE939091
		DCC139501	20R38	Same as 20R34	
20C33	Cap., 22 μ , ±20%, 25V, Elect.	DCE229041	20R41	Same as 20R11	
20C37	Cap., 4.7 μ , ±20%, 50V, Elect.	DCE249151	20R42	Res., 10 μ , \pm 5%, 1W, Metal	DRG940321
20C41	Same as 20C11		20R44	Same as 20R13	
20C42	Same as 20C6		20R45	Res., 4.7k, ±1%, ¼W, Metal	DRE939471
20C43	Same as 20C11		20R46	Res., 2.7k, ±1%, ¼W, Metal	DRE939651
20C44	Cap., 1 μ , +75% \sim -10%, 250V,	Elect.	20R47	Res., 10k, ±5%, ¼W, Carbon	DRD135071
		DCE270251	20R51	Res., 200k,Var., 1.5W, Cermet	DRV350211
20C54	Cap., 0.01μ , +80% ~ -20%, 50	/, Cer.	20R52	Res., 100k, ±1%, ¼W, Metal	DRE939191
		DCC163511	20R53	Same as 20R52	
20C55	Same as 20C54		20R54	Res., 200k, Var., 0.2W, Carbon	DRV146851
20C57	Same as 20C54		20R55	Same as 20R14	
20C61	Same as 20C54		20R56	Same as 20R52	
20C70	Cap., 0.01 μ , +80% \sim -20%, 50	√, Cer.	20R57	Same as 20R13	
		DCC133571	20R61	Same as 20R13	
			20R62	Res., (20k, 20k), 0.05W, Carbon	
20L61	Inductor, Lotation Coil	DCL140111	20R63	Res., 470,±5%, ¼W, Carbon	DRD139371
20L62	Inductor, Orthogonality Coll	DCL140251			
20R1	Res., 330, ±5%, ¼W, Carbon	DRD139351			
20R2	Res., 220k, ±5%, ¼W, Carbon	DRD139791			
20R3	Res., 100k, ± 5%, ¼W, Carbon	DRD139751			
20R4	Same as 20R2				
20R10	Res., 100k,± 5%, ¼W, Carbon	DRD139751			
		D D D 4 0 0 4 0 4			

DRD139161

20R11

Res., 10k, ±5%, ¼W, Carbon
CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
20D1	Diode, 1S953	DDD010821	20J1	Connector, M31-M87-15	DCN034551
20D2	Diode, SM-05-20FRZ	DDD021721	20J3	Connector, M36-M87-02	DCN034601
20D4	Diode, HVT-30S	DDD021421	20J4	Same as 20J3	
20D5	Same as 20D2		20J11	Same as 20J3	
20D6	Same as 20D2		20J12	Same as 20J1	
20D12	Same as 20D1		20J21	Same as 20J3	
20D26	Same as 20D1		20J22	Connector, M31-M87-10	DCN034531
20D32	Same as 20D1		20J23	Same as 20J3	
20D33	Same as 20D1				
20D34	Same as 20D1		20P1	Connector, M33-15-30-114P	DCN034741
20D41	Same as 20D2		20P3	Connector, M36-02-30-114P	DCN034851
20D42	Same as 20D2		20P4	Same as 20P3	
20D43	Same as 20D2		20P11	Same as 20P3	
20D44	Same as 20D2		20P12	Same as 20P1	
			10P21	Same as 20P3	
2001	Transistor, 2SC2334L	DTR137621	20P22	Connector, M33-10-30-114P	DCN034721
20020	Transistor, 2SC1815GR	DTR139011	20P23	Same as 20P3	
20030	Transistor, 2SA1015Y	DTR119011			
20040	Same as 20020		20T1	High VoltageTransformer,	DCL220351
20061	Same as 20020			FS-34442	
20062	Same as 20030				
			20U1	High Voltage Unit, MSL3587A	DES050563
20IC20	IC, HA17458	DIC613511			
			20V41	Neon Bracket Lamp, NL235	DLP025171
			20F10	Fuse, FSA-1	DFU020141
				Fuse Holder, FSA-1	DSK060141

CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUI ⁻ REFERI	DESCRIPTION	IWATSU PART NO.
POWER	SUPPLY & CALIBRATOR		21R46	Res., 12k, ±1%, ¼W, Metal	DRE939681
			21R47	Same as 21R13	
21C1	Cap., 1000p, ±20%, 3kV, Cer.	DCC171831	21R51	Same as 21R41	
21C11	Cap., 100 μ , \pm 20%, 25V, Elect.	DCE229071	21R52	Res., 15k,±5%, ¼W, Carbon	DRD139611
21C21	Cap., 1000p, ±10%, 150V, Poly.	DCF241311	21R53	Res., 2, ±5%, 1W, Metal	DRS229051
21C31	Cap., 33 μ , ±20%, 16V, Elect.	DCE229011	21R54	Res., 33k, ±5%, ½W, Carbon	DRD149321
21C32	Cap., 4700 μ , $\pm 20\%$, 16V, Elect	. DCE920711	21R56	Same as 21R46	
21C41	Cap., 100 μ , ±20%, 160V, Elect	. DCE960161	21R57	Same as 21R13	
21C42	Cap., 4.7 μ , ± 20%, 250V, Elec	t. DCE270401	21R61	Same as 21R31	•
21C51	Cap., 1000 μ , ±20%, 63V, Elect	. DCE945121	21R62	Res., 0.68 , ±5%, 1W, Metal	DRS229041
21C52	Cap., 10 μ , ±20%, 100V, Elect.	DCE259011	21R63	Same as 21R62	
21C61	Cap., 2200 μ , ±20%, 35V, Elect	DCE930321	21R64	Same as 21R31	
21C62	Same as 21C61		21R65	Same as 21R41	
21C65	Cap., 0.01 μ , +80% \sim –20%, 50V	, Cer.	21R66	Same as 21R41	
		DCC139501	21R67	Same as 21R42	
21C71	Cap., 22 μ , ±20%, 25V, Elect.	DCE229041	21R71	Same as 21R46	
21C75	Same as 21C71		21R72	Same as 21R46	
			21R73	Res., 1.2k ±5%, ¼W, Carbon	DRD139421
21R11	Res., 2.2, ±5%, ¼W, Carbon	DRD138881	21R74	Same as 21R13	
21R12	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481	21R75	Same as 21R21	
21R13	Res., 6.8k,± 5%, ¼W, Carbon	DRD139561	21R76	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
21R14	Res., 500, Var., 0.3W, Cermet	DRV412021	21R77	Res., 1k,Var., 0.3W, Cermet	DRV412031
21R15	Res., 820, ±5%, ¼W, Carbon	DRD139941	21R78	Res., 5.5k, ±1%, ¼W, Metal	DRE939671
21R16	Res., 60, ±0.5%, ¼W, Metal	DRE239111			
21R17	Res., 1k, ±5%, ¼W, Carbon	DRD134831	21D30	Diode, 1G4B1	DDD021031
21R21	Res., 6.8k, ±1%, ¼W, Metał	DRE939331	21D40	Same as 21D30	
21R22	Res., 10k, ±1%, ¼W, Metal	DRE939301	21D41	Diode, RD18EB	DDD031701
21 R23	Same as 21R13	*	21D42	Diode, 1S953	DDD010821
21 R24	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151	21D43	Diode, SM-1M-02	DDD010771
21 R25	Same as 21R12		21D50	Same as 21D30	
21 R26	Res., 100k, Var., 0.3W, Cermet	DRV412131	21D51	Diode, RD39EB	DDD031151
21R27	Res., 270k, ±1%, ¼W, Metal	DRE939311	21D52	Same as 21D42	
21 R31	Res., 39k, ±5%, ¼W, Carbon	DRD139701	21D53	Same as 21D43	
21R32	Res., 6.2, ±5%, 2W, Metal	DRS231081	21D60	Same as 21D30	
21 R34	Res., 50, Var., 0.5W, Cermet	DRV350201	21D61	Same as 21D41	
21R41	Res., 82k, ±5%, ¼W, Carbon	DRD139741	21D62	Same as 21D41	
21R42	Res., 1k,± 5%, ¼W, Carbon	DRD139141	21D71	Same as 21D42	
21 R43	Res., 18k, ±5%, ¼W, Carbon	DRD139631	21D72	Diode, RD5.6EB1	DDD031141
21 R44	Res., 82k, ±1%, ¼W, Metal	DRE939701	21D73	L.E.D., TLG-104	DDD071111
21 R45	Res., 47k, ±1%, ¼W, Metal	DRE939371			

CIRCUI REFERI	DESCRIPTIO	N IWATŞU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
20D1	Diode, 1S953	DDD010821	20J1	Connector, M31-M87-15	DCN034551
20D2	Diode, SM-05-20FRZ	DDD021721	20J3	Connector, M36-M87-02	DCN034601
20D4	Diode, HVT-30S	DDD021421	20J4	Same as 20J3	
20D5	Same as 20D2		20J11	Same as 20J3	
20D6	Same as 20D2		20J12	Same as 20J1	
20D12	Same as 20D1		20J21	Same as 20J3	
20D26	Same as 20D1		20J22	Connector, M31-M87-10	DCN034531
20D32	Same as 20D1		20J23	Same as 20J3	
20D33	Same as 20D1				
20D34	Same as 20D1		20P1	Connector, M33-15-30-114P	DCN034741
20D41	Same as 20D2		20P3	Connector, M36-02-30-114P	DCN034851
20D42	Same as 20D2		20P4	Same as 20P3	
20D43	Same as 20D2		20P11	Same as 20P3	
20D44	Same as 20D2		20P12	Same as 20P1	
			10P21	Same as 20P3	
2001	Transistor, 2SC2334L	DTR137621	20P22	Connector, M33-10-30-114P	DCN034721
20020	Transistor, 2SC1815GR	DTR139011	20P23	Same as 20P3	
20030	Transistor, 2SA1015Y	DTR119011			
20040	Same as 20020		20T1	High VoltageTransformer,	DCL220351
20Q61	Same as 20020			FS-34442	
20062	Same as 20030				
			20U1	High Voltage Unit, MSL3587A	DES050563
201C20	IC, HA17458	DIC613511			
			20V41	Neon Bracket Lamp, NL235	DLP025171
			20F10	Fuse, FSA-1	DFU020141
				Fuse Holder, FSA-1	DSK060141

POWER SUPPLY & CALIBRATOR 21846 Res., 12k, ±1%, KW, Metal 21R47 DRE939691 21C1 Cap., 1000, ±20%, 3kV, Car. 21C1 DCC171831 21R61 Same as 21R41 DRE939691 21C21 Cap., 1000, ±20%, 3kV, Car. 21C21 DCC171831 21R65 Same as 21R41 DRE939691 21C32 Cap., 1000, ±20%, 16V, Elect. 20C220011 DCE229011 21R64 Res., 3k, ±5%, WV, Carbon 21C32 DRD139611 21C32 Cap., 4700, ±20%, 16V, Elect. 20C220011 DCE29011 21R65 Same as 21R46 DR5229051 21C42 Cap., 47, <i>μ</i> , ±20%, 56V, Elect. 20C545011 DCE29011 21R65 Same as 21R46 DR5229041 21C62 Cap., 100, <i>μ</i> , ±20%, 66V, Elect. 20C545021 DCE390321 21R65 Same as 21R42 DR5229041 21C62 Cap., 0.01, <i>μ</i> , ±20%, 56V, Elect. 20C630321 DCE390321 21R65 Same as 21R41 DR5229041 21C62 Same as 21C1 DCE39051 21R65 Same as 21R42 Z1C75 Same as 21C4 Z1R72 Same as 21R42 Z1R72 Same as 21R42 Z1R72 Same as 21R42 Z1R72 Same as 21R42 <	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.	CIRCUIT	DESCRIPTION	IWATSU PART NO.
21C1 Cap., 1000p, ±20%, 3kV, Cer. DCC171831 21R51 Same as 21R41 21C1 Cap., 1000, ±20%, 25V, Elect. DCE229071 21R52 Res., 15k, ±5%, 100, Carbon DRD139611 21C21 Cap., 1000, ±20%, 150V, Poly. DCE229071 21R53 Res., 2, ±5%, 1W, Metal DR229051 21C31 Cap., 33 μ, ±20%, 16V, Elect. DCE229071 21R64 Res., 34, ±5%, 1W, Carbon DR148321 21C42 Cap., 47 μ, ±20%, 160V, Elect. DCE2920711 21R65 Same as 21R31 21C42 Cap., 47 μ, ±20%, 63V, Elect. DCE296011 21R67 Same as 21R31 21C42 Cap., 100 μ, ±20%, 63V, Elect. DCE296011 21R65 Same as 21R31 21C52 Cap., 200 μ, ±20%, 63V, Elect. DCE390321 21R64 Same as 21R41 21C53 Same as 21R31 21R57 Same as 21R41 21C53 Same as 21R41 21C53 Same as 21R41 21C73 Same as 21R41 21R57 Same as 21R41 21C73 Same as 21R42 21R71 Same as 21R41 21C73 Same as 21R41 21C73 Same as 21R41 21R74 Same as 21R41 21R73 Same	POWER	SUPPLY & CALIBRATOR		21R46	Res., 12k, ±1%, ¼W, Metal	DRE939681
21:11 Cap., 100, ± 20%, 25V, 1eet. DCE229011 21:852 Res., 15k, ±5%, XW, Carbon DRD139611 21:21 Cap., 100, ± 20%, 16V, Elect. DCE229011 21:853 Res., 2, ±5%, 1W, Metal DR5229051 21:23 Cap., 32, μ ±20%, 16V, Elect. DCE229011 21:854 Res., 33k, ±5%, 5W, Carbon DR149321 21:24 Cap., 470, μ , ±20%, 16V, Elect. DCE220011 21:865 Same as 21:813 DR149321 21:25 Cap., 10, μ , ±20%, 16V, Elect. DCE250011 21:861 Same as 21:813 DR5229041 21:26 Cap., 10, μ , ±20%, 63V, Elect. DCE259011 21:863 Same as 21:842 DR5229041 21:26 Cap., 20, μ , ±20%, 35V, Elect. DCE259011 21:865 Same as 21:842 DR5229041 21:26 Cap., 0.01 μ , ±20%, 25V, Elect. DCE29001 21:867 Same as 21:842 DE72 21:27 Cap., 22, μ , ±20%, 25V, Elect. DCE29011 21:867 Same as 21:846 21:873 Res., 12:8; 5W, W, Metal DR5239421 21:11 Res., 2:2, ±5%, XW, Carbon DRD139861 21:875 Same as 21:846 21:873 Res., 5:8, ±1%, KW, Metal DR5339421 <td></td> <td></td> <td></td> <td>21R47</td> <td>Same as 21R13</td> <td></td>				21R47	Same as 21R13	
2121 Cap., 1000, ±10%, 150V, Poly, DCF241311 21R53 Res., 2, ±5%, 1W, Metal DRS229051 21C31 Cap., 33 µ, ±20%, 16V, Elect, DCE220011 21R54 Res., 33V, ±5%, ½W, Carbon DRD149321 21C32 Cap., 470 µ, ±20%, 16V, Elect, DCE920711 21R56 Same as 21R46 DRD149321 21C42 Cap., 47, µ, ±20%, 16V, Elect, DCE90711 21R67 Same as 21R31 DR5229041 21C52 Cap., 100 µ, ±20%, 63V, Elect, DCE269011 21R67 Same as 21R31 DR5229041 21C52 Cap., 104, ±20%, 100V, Elect, DCE269011 21R68 Same as 21R31 DR5229041 21C62 Same, as 21C61 21R66 Same as 21R41 DR5229041 21C62 Same, as 21C61 21R66 Same as 21R46 DR5229041 21C71 Cap., 220 µ, ±20%, 56V, Elect, DCE29041 21R77 Same as 21R46 DR529041 21R17 Res., 2.2, ±5%, ¼W, Carbon DRD139881 21R77 Same as 21R46 DR529041 21R17 Res., 60, ±0.5%, ½W, Carbon DRD139861 21R76 Same as 21R13 DR529041 21R18 Res., 60, ±0.5%, ½W, Carbon DRD139861 21R77 Res., 14%, ¼W, Metal DRE	21C1	Cap., 1000p, ±20%, 3kV, Cer.	DCC171831	21R51	Same as 21R41	
21231 Cap., 33 µ, ±20%, 16V, Elect. DCE228011 21R54 Res., 33k, ±5%, ½W, Carbon DRD149321 21232 Cap., 470 µ, ±20%, 16V, Elect. DCE2820711 21R56 Same as 21R46 21R57 Same as 21R13 212R57 Same as 21R31 21R57 Same as 21R41 21R57 Same as 21R46 21R77 Same as 21R46 21R73 Res., 31R46 21R77 Res., 31R4 21R74 21R75 Same as 21R46 21R77 Res., 30, ±1%, ½W, Metal DR139421 21R17 Res., 68, ±1%,	21C11	Cap., 100 μ , \pm 20%, 25V, Elect.	DCE229071	21R52	Res., 15k,±5%, ¼W, Carbon	DRD139611
21C32 Cap., 4700 µ, ±20%, 160V, Elect. DCE990711 21R56 Same as 21R36 21C41 Cap., 470 µ, ±20%, 160V, Elect. DCE960161 21R57 Same as 21R31 21C42 Cap., 470 µ, ±20%, 160V, Elect. DCE960161 21R67 Same as 21R31 21C51 Cap., 100 µ, ±20%, 35V, Elect. DCE259011 21R63 Same as 21R31 21C52 Cap., 0.01 µ, ±20%, 35V, Elect. DCE930321 21R64 Same as 21R31 21C65 Cap., 0.01 µ, ±80% ~~20%, 50V, Cer. DCC139501 21R67 Same as 21R44 21C71 Cap., 2.2 µ, ± 20%, 25V, Elect. DCE229041 21R71 Same as 21R46 21C71 Cap., 2.7 µ, ±5%, XW, Carbon DRD138881 21R74 Same as 21R46 21R12 Res., 2.2 ± 5%, XW, Carbon DRD139661 21R76 Same as 21R46 21R14 Res., 60, ± 0.5%, XW, Carbon DRD139641 21R76 Same as 21R46 21R13 Res., 60, ± 0.5%, XW, Carbon DRD139641 21R76 Res., 3.9k, ±1%, XW, Metal DRE399421 21R17 Res., 60, ± 5%, XW, Carbon DRD139661 21R76 Res., 1k, ±4%, XW, Metal DRE239111 21R14	21C21	Cap., 1000p, ±10%, 150V, Poly.	DCF241311	21R53	Res., 2, ±5%, 1W, Metal	DRS229051
21C41 Cap., 100, µ, ±20%, 180V, Elect. DCE290161 21R57 Same as 21R31 21C42 Cap., 100, µ, ±20%, 53V, Elect. DCE945121 21R61 Same as 21R31 21C52 Cap., 100, µ, ±20%, 53V, Elect. DCE945121 21R62 Res., 0.68, ±5%, 1W, Metal DR5229041 21C52 Cap., 100, µ, ±20%, 53V, Elect. DCE945121 21R63 Same as 21R31 DR5229041 21C52 Cap., 0.01 µ, ±20%, 55V, Elect. DCE93021 21R64 Same as 21R41 DE229041 21C65 Cap., 200 µ, ±20%, 25V, Elect. DCE229041 21R67 Same as 21R41 DE229041 21C71 Cap., 22 µ, ±20%, 25V, Elect. DCE229041 21R77 Same as 21R46 DRD139421 21R11 Res., 2.2, ±5%, ¼W, Carbon DR138881 21R74 Same as 21R21 DR139421 21R11 Res., 2.7k, ±5%, ¼W, Carbon DRD139481 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R13 Res., 6.8k, ±5%, ¼W, Carbon DRD139681 21R77 Res., 1k, ½K, ¼W, Metal DRE939421 21R14 Res., 6.0, ±0.5%, ¼W, Carbon DRD139841 21R77 Res., 5k, ±1%, ¼W, Metal DRE939421	21C31	Cap., 33 μ , ±20%, 16V, Elect.	DCE229011	21R54	Res., 33k, ±5%, ½W, Carbon	DRD149321
21C42 Cap., 4,7,μ. ± 20%, 250V, Elect. DCE270401 21R61 Same as 21R31 21C51 Cap., 1000 μ, ±20%, 63V, Elect. DCE945121 21R62 Res., 0.68, ±5%, 1W, Metal DRS229041 21C52 Cap., 100 μ, ±20%, 63V, Elect. DCE93011 21R64 Same as 21R62 Same as 21R31 21C65 Cap., 200 μ, ±20%, 35V, Elect. DCE930321 21R64 Same as 21R42 Same as 21R41 21C65 Same, 0.01 μ, +80%~-20%, 50V, Cer. 21R66 Same as 21R42 Same as 21R42 21C71 Cap., 22 μ, ±20%, 25V, Elect. DCE239011 21R67 Same as 21R46 21C75 Same as 21C71 21R77 Same as 21R46 21R73 Res., 1.2k ±5%, KW, Carbon DRD139481 21R11 Res., 6.2, ±5%, KW, Carbon DRD139881 21R74 Same as 21R13 DRE939421 21R11 Res., 60, ±0.5%, KW, Carbon DRD139861 21R76 Res., 3.9k, ±1%, KW, Metal DRE939421 21R14 Res., 60, ±0.5%, KW, Carbon DRD139481 21R77 Res., 5.5k, ±1%, KW, Metal DRE939421 21R17 Res., 6.0, ±0.5%, KW, Carbon DRD139481 21R78 Res., 5.5k, ±1%, KW, Metal DRE939421 21R17 Res.	21C32	Cap., 4700 μ , $\pm 20\%$, 16V, Elect.	DCE920711	21R56	Same as 21R46	
21C51 Cap., 1000 µ, ±20%, 63V, Elect. DCE945121 21R62 Res., 0.68, ±5%, 1W, Metal DRS229041 21C52 Cap., 10 µ, ±20%, 35V, Elect. DCE259011 21R63 Same as 21R81 21R64 Same as 21R81 21C61 Cap., 220 µ, ±20%, 35V, Elect. DCE259011 21R64 Same as 21R41 21R65 Same as 21R41 21C62 Same as 21C61 DC139501 21R67 Same as 21R41 21R77 Same as 21R42 21C71 Cap., 22 µ, ±20%, 25V, Elect. DCE229041 21R71 Same as 21R46 21R77 Same as 21R46 21C75 Same as 21C71 21R77 Same as 21R46 21R77 Same as 21R46 21R11 Res., 2.2, ±5%, ¼W, Carbon DRD139481 21R75 Same as 21R46 DRD39421 21R13 Res., 6.8k, ±5%, ¼W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R14 Res., 6.9k, ±0.5%, ¼W, Carbon DRD139561 21R76 Res., 5.5k, ±1%, ¼W, Metal DRE939421 21R15 Res., 6.0k, ±1%, ¼W, Carbon DRD139941 21R77 Res., 5.5k, ±1%, ¼W, Metal DRV412031 21R16 Res., 1k, ±5%, ¼W, Carbon	21C41	Cap., 100 μ , ±20%, 160V, Elect.	DCE960161	21R57	Same as 21R13	
21G52 Cap., 10.μ. ±20%, 100V, Elect. DCE259011 21R63 Same as 21R62 21G61 Cap., 2200 μ, ±20%, 35V, Elect. DCE259011 21R64 Same as 21R31 21G62 Same as 21C81 21R65 Same as 21R41 21G65 Cap., 0.01μ, +80%~-20%, 50V, Cer. 21R66 Same as 21R41 21G71 Cap., 0.01μ, +80%~-20%, 50V, Cer. 21R67 Same as 21R42 21C71 Cap., 22 μ, ±20%, 25V, Elect. DCE229041 21R71 Same as 21R46 21C75 Same as 21C71 21R73 Res., 1.2k.±5%, WW, Carbon DRD138881 21R74 21R11 Res., 2.2, ±5%, ¼W, Carbon DRD139481 21R76 Same as 21R42 DRE039421 21R18 Res., 6.8k,±5%, ¼W, Carbon DRD139861 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R18 Res., 60.0 var., 0.3W, Cermet DRV412021 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939421 21R17 Res., 14, ±5%, ¼W, Carbon DRD139841 21R76 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R18 Res., 60, ±1%, ¼W, Metal DRE939311 21D40 Same as 21D30 DD021031 21R24 <td>21C42</td> <td>Cap., 4.7 μ, \pm 20%, 250V, Elect</td> <td>. DCE270401</td> <td>21R61</td> <td>Same as 21R31</td> <td></td>	21C42	Cap., 4.7 μ , \pm 20%, 250V, Elect	. DCE270401	21R61	Same as 21R31	
$ \begin{array}{c} 21661 & Gap., 2200 \ \mu, \pm 20\%, 35V, Elect. DCE930321 \\ 21662 & Same as 21C61 \\ 21665 & Gap., 0.01 \ \mu, +80\% \sim -20\%, 50V, Cer. \\ DCC139501 & 21R66 & Same as 21R41 \\ 21665 & Gap., 0.01 \ \mu, +80\% \sim -20\%, 50V, Cer. \\ 21R66 & Same as 21R46 \\ 21671 & Gap., 22 \ \mu, \pm 20\%, 25V, Elect. DCE229041 & 21R71 & Same as 21R46 \\ 21672 & Same as 21C71 & 21R72 & Same as 21R46 \\ 2173 & Res., 1.2k \pm 5\%, WW, Carbon & DRD139881 & 21R74 & Same as 21R13 \\ 21R11 & Res., 2.2, \pm 5\%, WW, Carbon & DRD139881 & 21R75 & Same as 21R12 \\ 21R11 & Res., 2.2, \pm 5\%, WW, Carbon & DRD139461 & 21R75 & Same as 21R21 \\ 21R11 & Res., 6.0k, \pm 7\%, WW, Carbon & DRD139661 & 21R76 & Res., 3.9k, \pm 1\%, WW, Metal & DRE939421 \\ 21R14 & Res., 60, \pm 0.5\%, WW, Carbon & DRD139961 & 21R76 & Res., 3.9k, \pm 1\%, WW, Metal & DRE939421 \\ 21R14 & Res., 60, \pm 0.5\%, WW, Carbon & DRD139941 & 21R78 & Res., 5.5k, \pm 1\%, WW, Metal & DRE939671 \\ 21R16 & Res., 60, \pm 0.5\%, WW, Carbon & DRD139941 & 21R78 & Res., 5.5k, \pm 1\%, WW, Metal & DRE939671 \\ 21R21 & Res., 6.8k, \pm 1\%, WW, Metal & DRE93931 & 21D40 & Same as 21D30 \\ 21R22 & Res., 10k, \pm 1\%, WW, Metal & DRE93931 & 21D40 & Same as 21D30 \\ 21R22 & Res., 4.7k, \pm 5\%, WW, Carbon & DRD139151 & 21D43 & Diode, SM-1M-02 & DDD010711 \\ 21R23 & Same as 21R13 & 21D42 & Diode, RD398B & DDD031701 \\ 21R24 & Res., 4.7k, \pm 5\%, WW, Carbon & DRD139151 & 21D43 & Diode, SM-1M-02 & DDD010771 \\ 21R25 & Same as 21R12 & 21D60 & Same as 21D30 \\ 21R26 & Res., 100k, Var., 0.3W, Cermet & DRV412131 & 21D51 & Diode, RD39BB & DDD031151 \\ 21R27 & Res., 6.2, \pm 5\%, WW, Carbon & DRD139701 & 21D53 & Same as 21D42 \\ 21R31 & Res., 50, Var., 0.3W, Cermet & DRV350201 & 21D61 & Same as 21D43 \\ 21R34 & Res., 6.2, \pm 5\%, WW, Carbon & DRD139701 & 21D53 & Same as 21D42 \\ 21R34 & Res., 6.2, \pm 5\%, WW, Carbon & DRD139701 & 21D53 & Same as 21D41 \\ 21R44 & Res., 82k, \pm 5\%, WW, Carbon & DRD139631 & 21D62 & Same as 21D41 \\ 21R44 & Res., 82k, \pm 5\%, WW, Carbon & DRD139631 & 21D72 & Diode, RD5.6EB1 & DDD031141 \\ 21R44 & Res., 82k, \pm 1\%, WW, Metal & DRE939701 & 21D73 & L.E.D., TLG-104$	21C51	Cap., 1000 µ, ±20%, 63V, Elect.	DCE945121	21R62	Res., 0.68, ±5%, 1W, Metal	DRS229041
21662 Same as 21641 21865 Same as 21841 21662 Cap., 0.01µ, +80%~-20%, 50V, Cer. 21865 Same as 21841 21671 Cap., 22µ, ±20%, 25V, Elect. DCC139501 21867 Same as 21846 21671 Cap., 22µ, ±20%, 25V, Elect. DCE229041 21871 Same as 21846 21671 Cap., 22µ, ±20%, 25V, Elect. DCE229041 21872 Same as 21846 21871 Res., 2.2, ±5%, ½W, Carbon DRD139881 21873 Same as 21846 21871 Res., 2.2, ±5%, ½W, Carbon DRD139861 21875 Same as 21813 21871 Res., 6.8k, ±5%, ½W, Carbon DRD139561 21876 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21871 Res., 6.0, var., 0.3W, Cermet DRV412021 21877 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21871 Res., 6.0, ±5%, ¼W, Carbon DRD139941 21878 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21871 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 DD021031 21828 Res., 10k, ±1%, ¼W, Metal DRE939331 21D42 Diode, SM-1M-02 DDD010821 21824	21C52	Cap., 10 μ , ±20%, 100V, Elect.	DCE259011	21R63	Same as 21R62	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21C61	Cap., 2200 µ, ±20%, 35V, Elect.	DCE930321	21R64	Same as 21R31	
2160 cap, 22 µ, ±20%, 25V, Elect. DCC139501 21867 Same as 21R42 21C71 Cap, 22 µ, ±20%, 25V, Elect. DCC239601 21871 Same as 21R46 21C75 Same as 21C71 21872 Same as 21R46 21873 Res., 1.2k ±5%, WW, Carbon DRD139421 21R11 Res., 2.2, ±5%, WW, Carbon DRD138881 21R74 Same as 21R13 DRD139421 21R11 Res., 2.7k, ±5%, WW, Carbon DRD139881 21R75 Same as 21R13 DRE939421 21R14 Res., 6.8k, ±5%, WW, Carbon DRD139561 21R76 Res., 3.9k, ±1%, WW, Metal DRE939421 21R14 Res., 500, Var., 0.3W, Cermet DRV412021 21R77 Res., 1k, Var., 0.3W, Cermet DRV412031 21R15 Res., 60, ±0.5%, WW, Carbon DRD139841 21R76 Res., 5.5k, ±1%, WW, Metal DRE939671 21R17 Res., 1k, ±5%, WW, Carbon DRD134831 21D30 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, WW, Metal DRE939301 21D41 Diode, RM-18B8 DDD031701 21R22 Res., 10k, ±1%, WW, Metal DRE939301 21D42 Diode, RD39EB DDD010821	21C62	Same as 21C61		21R65	Same as 21R41	
21C71 Cap., 22 µ, ±20%, 25V, Elect. DCE229041 21R71 Same as 21R46 21C75 Same as 21C71 21R72 Same as 21R46 21R73 Res., 1.2k ±5%, ¼W, Carbon DRD139421 21R11 Res., 2.2, ±5%, ¼W, Carbon DRD138881 21R74 Same as 21R13 DRD139421 21R12 Res., 2.7k, ±5%, ¼W, Carbon DRD139481 21R75 Same as 21R13 DRE339421 21R14 Res., 6.8k, ± 5%, ¼W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE339421 21R14 Res., 6.0, ±0, 0.3W, Cermet DRV412021 21R77 Res., 1k, var., 0.3W, Cermet DRV412031 21R15 Res., 60, ±0.5%, ¼W, Carbon DRD139861 21R76 Res., 5.5k, ±1%, ¼W, Metal DRE339111 21R17 Res., 1k, ±5%, ¼W, Carbon DRD139811 21D30 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, ¼W, Metal DRE33931 21D40 Same as 21D30 DD010821 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, 1S953 DDD010821 21R24 Res., 47k, ±5%, ¼W, Carbon DRD139151 21D43 Diade, RD39EB DDD010771	21C65	Cap., 0.01µ , +80%∼−20%, 50V	, Cer.	21R66	Same as 21R41	
21071 Gbp., 12.9, 12.9, 12.9, 14.01, 10.01, 10.01, 10.01, 12.9, 12.00, 10.7, 10.01			DCC139501	21R67	Same as 21R42	
21R03 Qanne us 21071 21R73 Res., 1.2k ±5%, ¼W, Carbon DRD139421 21R11 Res., 2.2, ±5%, ¼W, Carbon DRD138881 21R74 Same as 21R13 21R12 Res., 2.7k, ±5%, ¼W, Carbon DRD139481 21R75 Same as 21R13 21R13 Res., 6.8k,± 5%, ¼W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R14 Res., 60, var., 0.3W, Cermet DRV412021 21R77 Res., 1k, Var., 0.3W, Cermet DRV412031 21R15 Res., 60, ±0.5%, ¼W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R16 Res., 60, ±0.5%, ¼W, Carbon DRD139841 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R17 Res., 1k, ±5%, ¼W, Carbon DRD139841 21D30 Diode, 1G4B1 DDD021031 21R2 Res., 10k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 DD0031701 21R23 Same as 21R12 21D42 Diode, SM-1M-02 DDD010821 21R24 Res., 100k, Var., 0.3W, Cermet DRV412131 21D50 Same as 21D30 DD0031151 21R25 Same as 21R12 21D50	21C71	Cap., 22 μ , ±20%, 25V, Elect.	DCE229041	21R71	Same as 21R46	
21R11 Res., 2.2, ±5%, ½W, Carbon DRD138881 21R74 Same as 21R13 21R12 Res., 2.7k, ±5%, ½W, Carbon DRD139481 21R75 Same as 21R21 21R13 Res., 6.8k,± 5%, ½W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ½W, Metal DRE939421 21R14 Res., 500, Var., 0.3W, Cermet DRV412021 21R77 Res., 1k, Var., 0.3W, Cermet DRV412031 21R15 Res., 60, ±0.5%, ½W, Carbon DRD139941 21R78 Res., 55k, ±1%, ½W, Metal DRE939671 21R16 Res., 60, ±0.5%, ½W, Carbon DRD134831 21D30 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 DD031701 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, SM-1M-02 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRV412031 21D50 Same as 21D30 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same	21C75	Same as 21C71		21R72	Same as 21R46	
21R12 Res., 2.7k, ±5%, ¼W, Carbon DRD139481 21R75 Same as 21R21 21R13 Res., 6.8k, ±5%, ¼W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R14 Res., 6.0k, ±5%, ¼W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ¼W, Metal DRE939421 21R15 Res., 6.0k, ±5%, ¼W, Carbon DRD139941 21R76 Res., 1k, Var., 0.3W, Cermet DRV412031 21R16 Res., 60, ±0.5%, ¼W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R17 Res., 60, ±0.5%, ¼W, Carbon DRD1398431 21D30 Diode, 1G4B1 DDD021031 21R17 Res., 10k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 DD031701 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R12 21D50 Same as 21D30 DD010821 21R24 Res., 10k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D30 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D50 Same as 21D42 21R31 Res., 50, Var., 0.5W, Cerbon DR				21R73	Res., 1.2k ±5%, ¼W, Carbon	DRD139421
21R12 Res., 6.8k, ±5%, ½W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ½W, Metal DRE939421 21R13 Res., 6.8k, ±5%, ½W, Carbon DRD139561 21R76 Res., 3.9k, ±1%, ½W, Metal DRE939421 21R14 Res., 500, Var., 0.3W, Cermet DRV412021 21R77 Res., 1k, Var., 0.3W, Cermet DRV412031 21R15 Res., 60, ±0.5%, ½W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ½W, Metal DRE939671 21R17 Res., 60, ±0.5%, ½W, Metal DRE239111 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, ½W, Metal DRE939301 21D40 Same as 21D30 DD010821 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, 1G4B1 DD0010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRV412131 21D50 Same as 21D30 21R25 Same as 21R12 21D50 Same as 21D42 DD0101771 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R31 Res., 6.2, ±5%, ½W, Carbon DRD139701 </td <td>21R11</td> <td>Res., 2.2, ±5%, ¼W, Carbon</td> <td>DRD138881</td> <td>21R74</td> <td>Same as 21R13</td> <td></td>	21R11	Res., 2.2, ±5%, ¼W, Carbon	DRD138881	21R74	Same as 21R13	
21R14 Res., 500, Var., 0.3W, Cermet DRV412021 21R77 Res., 1k,Var., 0.3W, Cermet DRV412031 21R15 Res., 820, ±5%, ¼W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R16 Res., 60, ±0.5%, ¼W, Metal DRE239111 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R17 Res., 1k, ±5%, ¼W, Carbon DRD134831 21D30 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 21R22 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, SM-1M-02 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, RD39EB DDD031161 21R25 Same as 21R12 21D50 Same as 21D30 21R24 21D50 Same as 21D30 21R27 Res., 6.2, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D42 21R31 21D52 Same as 21D43 21R32 21R31 Res., 6.2, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21	21R12	Res., 2.7k, ±5%, ¼W, Carbon	DRD139481	21R75	Same as 21R21	
21R15 Res., 820, ±5%, ¼W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R16 Res., 60, ±0.5%, ¼W, Carbon DRD139941 21R78 Res., 5.5k, ±1%, ¼W, Metal DRE939671 21R17 Res., 1k, ±5%, ¼W, Carbon DRD139841 21D30 Diode, 1G4B1 DDD021031 21R21 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 21R22 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, SM-1M-02 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R26 Res., 6.2, ±5%, ½W, Metal DRE939311 21D52 Same as 21D42 21R31 Res., 6.2, ±5%, ½W, Metal DRS231081 21D60 Same as 21D42 21R32 Res., 6.2, ±5%, ½W, Carbon DR139701 21D53 Same as 21D43 21R34 Res., 50, Var., 0.5W, Cermet	21R13	Res., 6.8k,± 5%, ¼W, Carbon	DRD139561	21R76	Res., 3.9k, ±1%, ¼W, Metal	DRE939421
21R16 Res., 60, ±0.5%, ¼W, Metal DRE239111 21R17 Res., 1k, ±5%, ¼W, Carbon DRD134831 21D30 Diode, 1G4B1 DDD021031 21R17 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 DD0031701 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, SM-1M-02 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, RD39EB DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 DD0031151 21R25 Same as 21R12 21D50 Same as 21D30 DD0010821 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 DD031151 21R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D42 DR139701 21D53 Same as 21D43 21R31 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D43 DR139741 </td <td>21R14</td> <td>Res., 500, Var., 0.3W, Cermet</td> <td>DRV412021</td> <td>21R77</td> <td>Res., 1k,Var., 0.3W, Cermet</td> <td>DRV412031</td>	21R14	Res., 500, Var., 0.3W, Cermet	DRV412021	21R77	Res., 1k,Var., 0.3W, Cermet	DRV412031
21R17Res., 1k, ±5%, ¼W, CarbonDRD13483121D30Diode, 1G4B1DDD02103121R21Res., 6.8k, ±1%, ¼W, MetalDRE93933121D40Same as 21D3021R2221R22Res., 10k, ±1%, ¼W, MetalDRE93930121D41Diode, RD18EBDDD03170121R23Same as 21R1321D42Diode, 1S953DDD01082121R24Res., 4.7k, ±5%, ¼W, CarbonDRD13915121D43Diode, SM-1M-02DDD01077121R25Same as 21R1221D50Same as 21D30DDD03115121R26Res., 100k, Var., 0.3W, CermetDRV41213121D51Diode, RD39EBDDD03115121R27Res., 270k, ±1%, ¼W, MetalDRE93931121D52Same as 21D42DD03115121R31Res., 6.2, ±5%, 2W, MetalDRS23108121D60Same as 21D43DIA21R34Res., 50, Var., 0.5W, CermetDRV35020121D61Same as 21D41DIA21R44Res., 18k, ±5%, ¼W, CarbonDRD13974121D62Same as 21D41DD03114121R43Res., 18k, ±5%, ¼W, CarbonDRD13974121D71Same as 21D42DD03114121R44Res., 82k, ±1%, ¼W, MetalDRE13963121D72Diode, RD5.6EB1DDD03114121R44Res., 82k, ±1%, ¼W, MetalDRE93970121D73L.E.D., TLG-104DDD031141	21R15	Res., 820, ±5%, ¼W, Carbon	DRD139941	21R78	Res., 5.5k, ±1%, ¼W, Metal	DRE939671
21R21 Res., 6.8k, ±1%, ¼W, Metal DRE939331 21D40 Same as 21D30 21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, RD18EB DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 DDD010771 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 DD031151 21R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D43 DE13930 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D43 DE13930 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D43 DE13930 21R44 Res., 18k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 DE031141 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode,	21R16	Res., 60, ±0.5%, ¼W, Metal	DRE239111			
21R22 Res., 10k, ±1%, ¼W, Metal DRE939301 21D41 Diode, RD18EB DDD031701 21R23 Same as 21R13 21D42 Diode, 1S953 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 DDD031151 21R27 Res., 100k, Var., 0.3W, Cermet DRV412131 21D52 Same as 21D30 21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D53 Same as 21D42 21R31 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D43 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D43 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D43 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DD0031141 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 </td <td>21R17</td> <td>Res., 1k, ±5%, ¼W, Carbon</td> <td>DRD134831</td> <td>21D30</td> <td>Diode, 1G4B1</td> <td>DDD021031</td>	21R17	Res., 1k, ±5%, ¼W, Carbon	DRD134831	21D30	Diode, 1G4B1	DDD021031
21R23 Same as 21R13 21D42 Diode, 1S953 DDD010821 21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 DDD01031151 21R27 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD01031151 21R31 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 Same as 21D43 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D43 Same as 21D43 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 Same as 21D41 21R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 Same as 21D41 21R42 Res., 11k, ± 5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 DD0031141 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DD0031141 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DD0071111	21R21	Res., 6.8k, ±1%, ¼W, Metal	DRE939331	21D40	Same as 21D30	
21R24 Res., 4.7k, ±5%, ¼W, Carbon DRD139151 21D43 Diode, SM-1M-02 DDD010771 21R25 Same as 21R12 21D50 Same as 21D30 DDD010771 21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 DD031151 21R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D43 DD031151 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D43 D2000000000000000000000000000000000000	21 R22	Res., 10k, ±1%, ¼W, Metal	DRE939301	21D41	Diode, RD18EB	DDD031701
21R21Intri, 200, 101, 00100DRD 10010121R25Same as 21R1221D50Same as 21D3021R26Res., 100k, Var., 0.3W, CermetDRV41213121D51Diode, RD39EBDDD03115121R27Res., 270k, ±1%, ¼W, MetalDRE93931121D52Same as 21D42DD03115121R31Res., 39k, ±5%, ¼W, CarbonDRD13970121D53Same as 21D43Same as 21D4321R32Res., 6.2, ±5%, 2W, MetalDRS23108121D60Same as 21D43Same as 21D4121R34Res., 50, Var., 0.5W, CermetDRV35020121D61Same as 21D4121R41Res., 82k, ±5%, ¼W, CarbonDRD13974121D62Same as 21D4121R43Res., 18k, ±5%, ¼W, CarbonDRD13963121D72Diode, RD5.6EB1DDD03114121R44Res., 82k, ±1%, ¼W, MetalDRE93970121D73L.E.D., TLG-104DDD071111	21 R23	Same as 21R13		21D42	Diode, 1S953	DDD010821
21R26 Res., 100k, Var., 0.3W, Cermet DRV412131 21D51 Diode, RD39EB DDD031151 21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 21R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D43 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D30 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104	21 R24	Res., 4.7k, ±5%, ¼W, Carbon	DRD139151	21D43	Diode, SM-1M-02	DDD010771
21R27 Res., 270k, ±1%, ¼W, Metal DRE939311 21D52 Same as 21D42 21R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D43 21R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D30 21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21R42 Res., 1k, ± 5%, ¼W, Carbon DRD139741 21D71 Same as 21D42 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DD0031141 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DD071111	21 R25	Same as 21R12		21D50	Same as 21D30	
21 R31 Res., 39k, ±5%, ¼W, Carbon DRD139701 21D53 Same as 21D43 21 R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D30 21 R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21 R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21 R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21 R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DD0031141 21 R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DD0071111	21 R26	Res., 100k, Var., 0.3W, Cermet	DRV412131	21D51	Diode, RD39EB	DDD031151
21 R32 Res., 6.2, ±5%, 2W, Metal DRS231081 21D60 Same as 21D30 21 R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21 R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21 R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21 R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DDD031141 21 R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21 R27	Res., 270k, ±1%, ¼W, Metal	DRE939311	21D52	Same as 21D42	
21R34 Res., 50, Var., 0.5W, Cermet DRV350201 21D61 Same as 21D41 21R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DDD031141 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21 R31	Res., 39k, ±5%, ¼W, Carbon	DRD139701	21D53	Same as 21D43	
21 R41 Res., 82k, ±5%, ¼W, Carbon DRD139741 21D62 Same as 21D41 21 R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21 R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DDD031141 21 R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21 R32	Res., 6.2, ±5%, 2W, Metal	DRS231081	21D60	Same as 21D30	
21R42 Res., 1k,± 5%, ¼W, Carbon DRD139141 21D71 Same as 21D42 21R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DDD031141 21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21 R34	Res., 50, Var., 0.5W, Cermet	DRV350201	21D61	Same as 21D41	
21 R43 Res., 18k, ±5%, ¼W, Carbon DRD139631 21D72 Diode, RD5.6EB1 DDD031141 21 R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21 R4 1	Res., 82k, ±5%, ¼W, Carbon	DRD139741	21D62	Same as 21D41	
21R44 Res., 82k, ±1%, ¼W, Metal DRE939701 21D73 L.E.D., TLG-104 DDD071111	21R42	Res., 1k,± 5%, ¼W, Carbon	DRD139141	21D71	Same as 21D42	
	21 R43	Res., 18k, ±5%, ¼W, Carbon	DRD139631	21D72	Diode, RD5.6EB1	DDD031141
21R45 Res., 47k, ±1%, ¼W, Metal DRE939371	21 R44	Res., 82k, ±1%, ¼W, Metal	DRE939701	21D73	L.E.D., TLG-104	DDD071111
	21 R45	Res., 47k, ±1%, ¼W, Metal	DRE939371			

CIRCUIT	DESCRIPTION	IWATSU PART NO.	CIRCUI REFERI	DESCRIPTION	IWATSU PART NO.
21011	Transistor, 2SA1015Y	DTR119011	21T1	Power Transformer, C546888	DCL210992
21012	Transistor, 2SC1815GR	DTR139011	21F1	Fuse, FSA-2	DFU020151
21021	Transistor, 2SB861B	DTR125181		Fuse Holder, FH033	DSK065361
21022	Transistor, 2SD1137	DTR145711			
21023	Same as 21Q12		21J10	Connector, M31-M87-12	DCN034541
21024	Transistor, 2SC1061C	DTR130661	21J11	Connector, M36-M87-06	DCN034641
21025	Same as 21012		21J12	Connector, M31-M87-10	DCN034531
21026	Same as 21Q12		21J13	Connector, M36-M87-04	DCN034621
21031	FET, 2SK30A-Y	DTR210141	21J17	Same as 21J10	
21032	Transistor, 2SA1015Y	DTR119011	21J21	Connector, S-17220 #04	DCN093521
21033	Transistor, 2SB857C	DTR125231	21J30	Connector, M36-M87-02	DCN034601
21034	Same as 21Q11		21J33	Same as 21J30	
211C11	IC, HA17458	DIC613511	21P10	Connector, M33-12-30-114P	DCN034731
211C12	IC, LM2902N	DIC613451	21P11	Connector, M36-06-30-114P	DCN034891
21IC30	IC, μPC14305H	DIC650021	21P12	Connector, M33-10-30-114P	DCN034721
			21P13	Connector, M36-04-30-114P	DCN034891
21S1	Switch, SDG5P-E	DSW016531	21P17	Same as 21P10	
21S40	Switch, SUJ12A	DSW014841	21P20	Connector, M33-04-30-114P	DCN034661
			21P22	Connector, X-17213	DCN093511
21PL31	Scale Illumination Lamp	DLP016092	21P25	Connector, CM-3	DCN013361
21PL32	Same as 21PL31		21P30	Connector, M36-02-30	DCN034871
21PL33	Same as 21PL31		21P31	Same as 21P30	
			21P33	Same as 21P30	

CIRCUIT REFERENCE	DESCRIPTION	IWATSU PART NO.
PRINTED CIRCUIT B	OARDS	
VERTICAL MAIN AM	1PLIFIER	KPN187841
VERTICAL PRE-AM	PLIFIER	KPN187941
(Composed with \	/ertical pre-Amplifier, Vertical Positions and CH3 & CH4 Amplifiers)	
A SWEEP GENERAT	OR	KPN188131
B SWEEP GENERAT	DR	KPN188051
POWER SUPPLY		KPN188251
(Composed with F	Power Supply, Horizontal Switches and Calibrator)	
H.V.POWER		KPN188341
(Composed with (CRT Circuit, CH3 & CH4 Attenuator and High-voltage Protector)	

Mechanical Parts List and Illustration

Section 9	Mechanical	Parts	List	
Et. 0.1				

Fig 9-1

INDEX NO	NAME & DESCRIPTION	Qʻty	IWATSU PART NO
1	COVER, upper	1	KBA512931
2	COVER, lower	1	KBA513051
3	PANEL A, front	1	KPA141121
4	PANEL B, front	1	KPA141311
.5	PANEL, rear		KCM059821
6	ACCESSORY BAG	1	KLT021721
7	HANDLE, arm	2	KCM059431
8	HANDLE, bar	1	KMM198011
9	COVER, handle	1	KCM059731
10	COVER, handle arm	2	KCM059521
11	GEAR, stater	2	KCM059611
12	SPRING, handle arm	2	KSR012611
13	STOPPER, handle arm spring	2	KBA508121
14	FIXED METAL PLATE, stater gear	2	KBA512521
15	NAME PLATE B, serial number	1	ARA002711
16	NAME PLATE, line voltage range	1	KRA103621
17	FOOT, rubber, 16 ϕ	4	KGM007931
18	RH-3 x 10A	4	MSQ930223
19	N101220SR	1	KCM060811
20	A301540DGA	1	KCM060611
21	A471560DGA	1	KCM060521
22	TIMING PANEL	1	KPA142121
23	TIMING PANEL SUPPORT	1	KCM061811
24	N111230SRP	2	KCM060911
25	A301760DGA	2	KCM060711
26	PS KNOB	1	KCM066211
27	S181580DGA	4	KCM061001
28	PUSH BUTTON	2	KCM061611
29	MULTI-DIAL (electric part)		
30	K141360SGP	2	KCM061511
31	K141360SG	4	KCM061411
32	K101160	1	KCM061111
- 33	K101160SG	2	KCM061211
102	KD(+)3 x 18S	8	MKD130181
103	KP – 3 x 12S		MKP130121
105	KT – 2 X 4B		MKT220042
106	KT – 3 x 8B		MKT230082
108	KT – 3 12B		MKT230122
115	HL – 3 x 3		MHL130039
120	SW-3S		MSW130001
121	W-3S	_	MWW130001
122	NYLON W-2 (DM-7100)	6	KPL102411

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	IWATSU PART NO
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	KBA516921
	KBA516721
	KBA616411
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	KCM061911
~	K CM006621
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	MSM130081
	MSM530081
	MHL130049
	MKP130101
	MSM120001
	NWW 130001
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	IWATSU PART NO		KBA520821	KPA141931	KPA142021	KBA513831	KBA514031	KBA516631	KBA516331	KBA510531 VBA516721	KBA529711	KMM198611	KMM198721	KMM198811	KMM107511	KCM062011	K PS004311	MKD130061	MKD130081	MSM126061	MSM130081	MSM130121	MSM530061	MSM530081	MKD126041	MSW126001	MSW130001											
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	7										ATTACHMENT, PCB of power supply																											
Parts List	ESCRIPTION		σ			LATEF	D PLATE E		ATT SHIELD PLATE C ATT SHIELD PLATE D		L, PCB o				s) 30B0					Ţ		<u>ا</u>																
	Δ		3, ground	NEL, H	NEL, V	ATT SHIELD PLATE	HELDP			ALL SHIELU FLATE ATT SHIELD PLATE	HMENT	STAY A, screw	STAY B, screw	STAY C, screw			1.0	So X	x 8S	SM1 - 2.6 × 6CT	- 3 x 8CT	SM1 – 3 × 12CT	-3×6	- 3 × 8	2.6 x 4S	2.6S	S											
Mechanical	NAME &		SPRING, gr	SUB PANEL	SUB PANEL	ATT SH	ATT SHIEL		ATT SHIEL		ATTAC	STAY /	STAY B	STAY (SBH (5	PS KNOB D	1 III 10 2 0	KD - 3 × 6	KD – 3 × 8S	SM1 -	SM1	SM1	SM5 –	SM5 -	KD - 2	SW - 2	SW – 3S											
Section 9	INDEX NO.		51	56	57	58	59	60	61	202	67 S	65	66	67	68	8 X	. 98	100	101	109	11	112	113	114	118	120												
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KCM060411 KPL014811 KCM006631 KCM0056111 KRA103221 KRA103221 KBA513321 KBA513321 KBA513621 KBA51
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KBA513521 KGM009511 MKF130251 MKF130251 MSM530081 MSM530081 MSW130001 MSW130001
KBA513621 KGM009511 MKT230102 MSW530061 MSW130001 MSW130001 MSW130001 MSW130001
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