MODEL 552G OSCILLOSCOPE

OPERATION MANUAL

KIKUSUI ELECTRONICS CORP.

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### General:

Kikusui Electronics' Model 552G is an x-y oscilloscope to be used in combination with a sweep generator for direct-viewing the frequency response of measuring instruments. The 552G is designed to be compact by using a cathode-ray tube 133 mm in screen diameter. The circuitry uses semi-conductors to the full extent, and balanced DC amplifiers of high sensitivity and stability. Compared with the vacuum-tube oscilloscope, the 552G has less drift and higher reliability.

Provided with a line sweep, the 552G is suitable for use in a mass-production line which employs a concentrated type sweep generator. Also, the 552G is widely usable as it includes a high-sensitivity z-axis (intensity modulation) terminal and a sensitivity calibration voltage of stabilized square wave.

## Specifications:

Power Requirements

\_\_\_\_\_V, 50 or 60 Hz, approx. 30 VA

Dimensions (maximum)

164 mm wide, 254 (280) mm high,

405 (445) mm deep

Weight

Approx. 18 kg

Vertical Axis

Sensitivity

More than 10 mV<sub>p-p</sub>/cm

More than 100 mV  $_{\rm D-D}$ /cm with the

voltage divider set to 1/10

More than 1  $V_{p-p}/cm$  with the

voltage divider set to 1/100

Sensitivity is continuously variable

down to approx. 1/10 with the

VARIABLE knob.

Voltage Dividing

Accuracy

Within  $\pm 0.5$  dB

Frequency Response

AC Less than -3 dB at 2 Hz to

500 kHz

DC Less than -3 dB at 0 to 500 kHz

Input Impedance

Approx. 1 M $\Omega$ ; parallel capacitance,

 $50 \pm 1.5 \text{ pF}$ 

Input Terminal

UHF-type receptacle (also appli-

cable to M-type)

Allowable Input

Voltage

600 V (peak value including DC

component) ·

# Horizontal Axis

Sensitivity More than 200 mV /cm

Frequency Response AC Less than -3 dB at 2 Hz to 50 kHz

DC Less than -3 dB at 0 to 50 kHz

Input Impedance Approx. 220 k $\Omega$ ; parallel capacity,

less than 30 pF

Input Terminal Binding post

Allowable Input 100 V (peak value including DC

component)

Voltage

Line Sweep Built In Phase variation range: Approx. 130°

Calibration Voltage

Output Voltage 10, 20 and 50 mV  $_{\rm D-D}$  square waves

Accuracy +5%

Miscellaneous

Cathode-ray Tube 5UPIF

Acceleration Voltage Approx. 1300 V

Effective Screen 8 x 10 cm

Area

Accessories

Model 941B Terminal Adapter

Short Bar 1

Operation Manual 1

Test Data 1

Intensity Modulation

System Z-axis intensity modulation

Sensitivity

Sufficient modulation obtained with

 $1 V_{p-p}$  signal

Frequency Response

Less than -3 dB at 100 Hz to 400 kHz

Input Impedance

Approx. 220 k $\Omega$ ; parallel capacitance,

less than 60 pF

Polarity of Modulation Brightness increases with positive

signal.

Miscellaneous

Since a limiter is provided, nearly

constant modulation is applied.

Usable within a range of 1 - 10 V p-p

without adjustment.

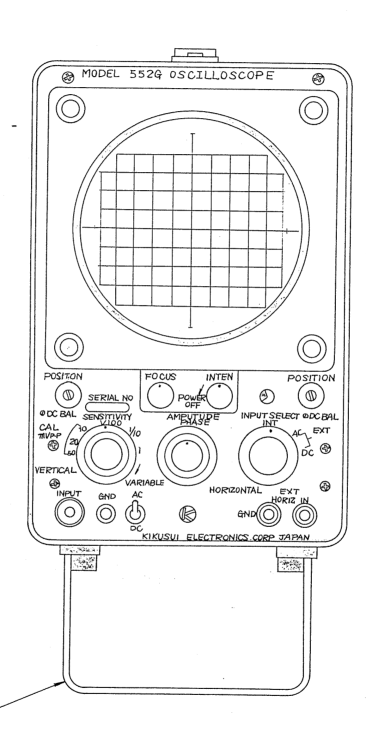
Allowable Input

Voltage

100 V (peak value including DC

component)

# Front Panel:



Stand -

POWER OFF

When this knob is turned full counterclockwise, power supply turns off.

When turned clockwise from the above position, the knob clicks. Then power supply turns on, and the pilot lamp (neon) on the right side of

the knob lights. This knob is also used for

INTENsity control..

INTEN

Knob for controlling the brightness on CRT.

As the knob is turned clockwise, the brighteness increases. This knob is also used as the power switch.

FOCUS

Knob for adjusting the focus on CRT. Turn the knob so that the trace becomes most clear and sharp.

VERTICAL

POSITION

Knob for adjusting the trace position vertically.

DC BAL

Screw located at the center of the POSITION knob. A semi-fixed variable resistor is provided for adjusting the DC balance of the vertical axis amplifier. Use a screwdriver for adjustment. Refer to "Adjustment of vertical axis DC balance," page 19.

INPUT

Terminal for vertical axis input.

AC and DC

Switch for changing over the vertical axis input to AC or DC coupling.

SENSITIVITY

Outer black knob for selecting 1, 1/10 or 1/100 sensitivity by the input voltage divider of the vertical axis amplifier. When the knob is set to CAL 10, 20 or  $50 \text{ mV}_{p-p}$  position, the sensitivity calibration voltage inside the equipment is connected to the amplifier, and the sensitivity can easily be calibrated by using the VARIABLE knob.

VARIABLE

Red knob for finely adjusting the sensitivity of the vertical axis amplifier. The sensitivity can be continuously adjusted to approximately 1/10.

HORIZONTAL

POSITION

Knob for adjusting the trace position horizontally.

DC BAL

Screw located at the center of the POSITION knob. A semi-fixed variable resistor is provided for adjusting the DC balance of the horizontal axis amplifier. Use a screw-driver for adjustment. Refer to "Adjustment of horizontal axis DC balance," page 19.

EXT HORIZ IN

Terminal for the external signal input for horizontal axis.

INPUT SELECT

Switch for selection of internal or external

(AC or DC) horizontal axis input.

When the switch is set to this position, the horizontal axis input is connected to the line sweep inside the equipment.

EXT (AC/DC) Horizontal axis input is connected to the

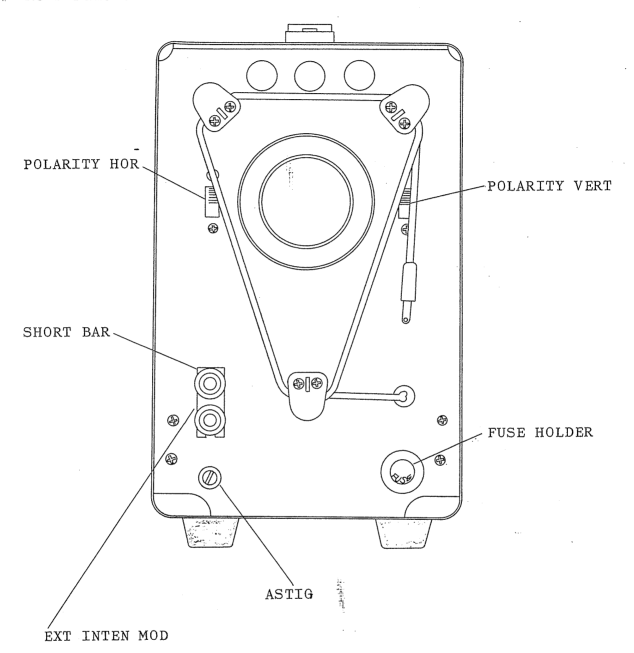
external input terminal. AC or DC coupling

can further be selected.

AMPLITUDE Outer black knob for adjusting the sensitivity of the horizontal axis amplifier. The sensitivity can be continuously adjusted to approximately 1/10.

PHASE Red knob for adjusting the phase of internal line sweep. The phase is continuously adjustable from 0 to approximately 130°.

# Rear Panel:



POLARITY VERT

Switch for changing over the polarity of vertical axis. Set the switch to the lower position when desiring to reverse the polarity of trace waveform 180° vertically. For normal operation, keep the switch set to the upper position.

POLARITY HOR

Switch for changing over the polarity of horizontal axis. Set the switch to the lower position when desiring to reverse the polarity of trace waveform 180° horizontally. For normal operation, keep the switch set to the upper position.

EXT INTEN MOD

Terminals for z-axis intensity modulation input. The red terminal is for input application; the black terminal, for grounding. Input impedance is approximately 220 k $\Omega$ . When using the terminals, remove the short bar.

ASTIG

A semi-fixed variable resistor. For adjustment, refer to "Adjustment of astigmatism," page 20.

FUSE HOLDER

A one-ampere fuse is contained.

## Operating Procedure:

Line Voltage

The 552G stably operates within a line voltage range of AC \_\_\_\_\_V  $\pm$  40% . For the maximum reliability and part life, use the 552G at a line voltage as close to the center of the above voltage range as possible.

Installation

Install the 552G where the ambient temperature is within a range of 0 to 40°C.

Keep it from direct sunlight, moisture and dust. When using it near the equipment, machine or other object which generates heat, consider appropriate ventilation.

Other Cautions

If there is a strong magnetic field nearby, the electron beam in the CRT may be abnormally deflected by the field.

Also, noise may be picked up, and the trace distorted. Avoid using the 552G where corrosive gas exists. Such gas greatly shortens the life of electronic parts in the 552G.

Allowable Input Voltage Do not apply voltages in excess of the maximum values listed below, to the vertical axis and horizontal axis input terminals.

When a voltage higher than the maximum value

is applied, the input attenuator and other parts may be damaged.

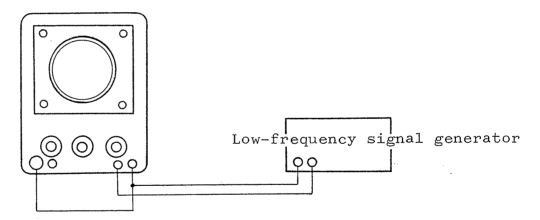
Vertical axis input terminal: 600 V at maximum (peak value including DC component)

Horizontal axis input terminal: 100 V at maximum (peak value including DC component)

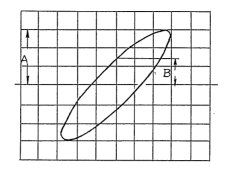
## 1. Measurement of phase difference

The phase difference between two signals of the same frequency is measured by utilizing a Lissajous figure. Before staring this measurment, measure the intrinsic phase difference existing between the vertical and horizontal amplifiers in the 552G since such phase difference cannot be neglected at certain frequencies.

Set the HORIZONTAL INPUT SELECT switch to the EXT AC or DC position, apply the sine wave output of a low-frequency signal generator to the vertical and horizontal input terminals as illustrated below, and measure the intrinsic phase difference of the 552G.



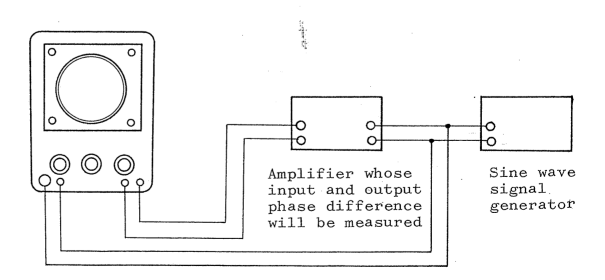
Adjust the SENSITIVITY switch, and VARIABLE AND AMPLITUDE knobs so that a figure of appropriate size is traced on the screen as shown below. Vary the frequency of the low-frequency signal generator, then a loop figure will be formed as shown at a frequency of several tens of kiloherz.



The intrinsic phase difference can be obtained as follows: Set the horizontal and vertical amplitudes of the loop figure to the scale as shown above, read values A and B, and calculate the phase difference angle by using the following formula:

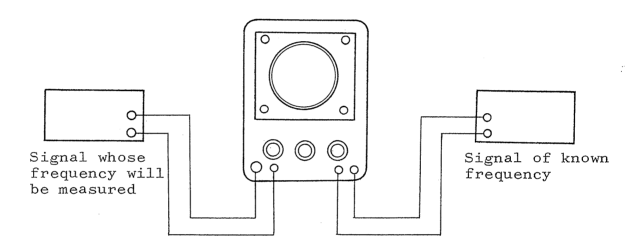
Phase difference angle =  $\sin^{-1} \frac{B}{A}$ 

This phase difference angle measuring method can be applied to, for example, the measurement of phase difference between input and output of an amplifier, as illustrated below. The true phase difference is the intrinsic phase difference angle of the amplifier subtracted from the phase difference angle measured.



#### 2. Frequency measurement

A Lissajous figure can be obtained on the CRT when two kinds of AC voltages are applied to the vertical and horizontal axes simultaneously. By utilizing the figure and a known reference frequency, the unknown frequency of the signal applied can be measured. A connection diagram for this measurement is shown below:

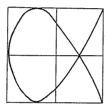


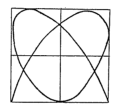
When the ratio of vertical frequency to horizontal frequency is integral in value, the figure on CRT stops showing one of the patterns illustrated below.

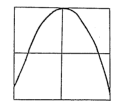
Count the number (NV) of hte points where the loop is in contact with vertical tangents, and the number (Nh) of the points where the loop is in contact with horizontal tangents. Then the vertical and horizontal input frequencies fV and fh can be obtained by using the following formula:

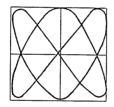
$$\frac{fV}{fh} = \frac{Nh}{NV}$$

Two different values may be obtained for NV and Nh, respectively, depending on the phase relationship between the two signals, as shown below. The figures in the upper row and the figures immediately below them correspond to each other, respectively.









$$\frac{fV}{fn} = \frac{3}{2}$$

$$\frac{fV}{fn} = \frac{4}{3}$$

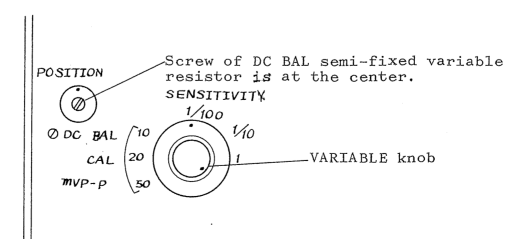
$$\frac{fV}{fh} = \frac{2}{1}$$

#### Maintenance:

Adjustment of vertical axis DC balance

Conduct this adjusment 15 to 20 minutes after the 552G is energized.

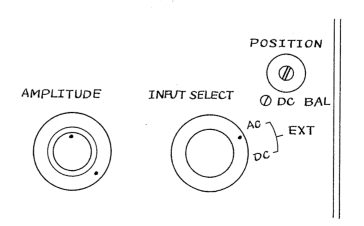
- 1. Short the vertical input and GND terminals between them.
- 2. Turn the SENSITIVITY VARIABLE knob full counterclockwise, and set the trace to the center of the scale by turning the vertical POSITION knob.
- 3. Turn the VARIABLE knob full clockwise. If the trace shifts upward or downward when the knob is thus turned, vertical DC balance is maladjusted. Correct the DC balance as follows:
- 4. Leave the VARIABLE knob turned full clockwise, and turn the DC BAL screw with a screwdriver to adjust the trace to the center of the scale.
- 5. Turn the VARIABLE knob full clockwise and counterclockwise alternately. If the trace still shifts then, finely adjust the DC BAL screw. Repeat the above adjusting procedure until the trace does not shift when the VARIABLE knob is turned.



Adjustment of horizontal axis DC balance
Conduct this adjustment 15 to 20 minutes after the 552G is energized.

- 1. Short the horizontal input and GND terminals between them, and set the INPUT SELECT switch to EXT AC or DC.
- 2. Turn the AMPLITUDE knob full counterclockwise, and set the trace to the center of the scale by turning the horizontal POSITION knob.
- 3. Turn the AMPLITUDE knob full clockwise. If the trace shifts rightward or leftward when the knob is thus turned, horizontal DC balance is maladjusted.

  Correct the DC balance as follows:
- 4. Leaving the AMPLITUDE knob turned full clockwise, turn the DC BAL screw with a screwdriver to adjust the trace to the center of the scale.
- 5. Turn the AMPLITUDE knob full clockwise and counter-clockwise alternately. If the trace still shifts then, finely adjust the DC BAL screw. Repeat the above adjusting procedure until the trace does not shift when the AMPLITUDE knob is turned.



Adjustment of astigmatism

Conduct this adjustment with the ASTIG semi-fixed variable resistor located on the rear panel.

- 1. Let the 552 G trace a waveform.
- 2. Adjust the ASTIG screw and the FOCUS knob on the front panel so that the trace has a uniform thickness over the entire scale and has the highest sharpness and clearness.

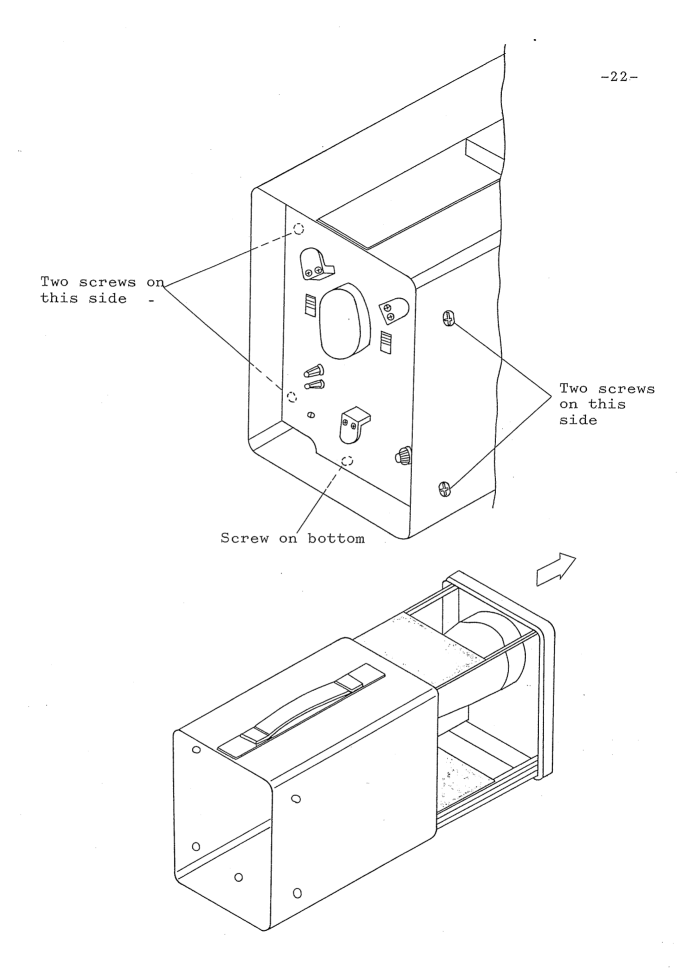
#### Removal of case

Remove the two screws located on both sides, respectively, of the equipment case, and the screw located on the bottom.

(Locations of the screws are illustrated below.)

Then gently pull out the front panel and chassis together.

Be sure to deenergize the 552G before removing the case, since high voltages are exposed at various points in the equipment.



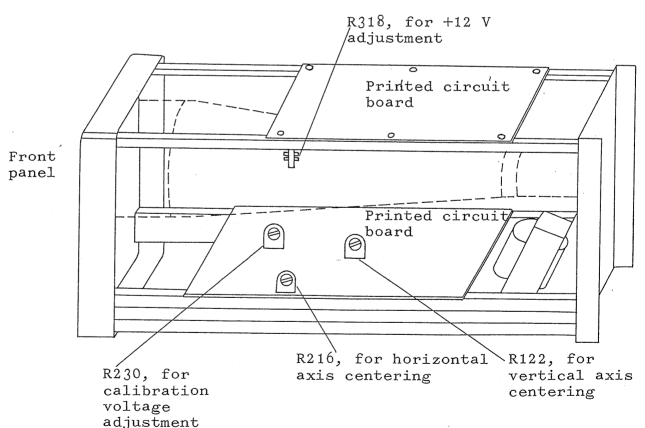
## Adjustment of power voltage

Two power supply systems for regulated +12 and -9 V are provided as shown in the attached drawing "Power Supply and CRT Circuit."

The +12 V is adjustable with semi-fixed resistor R318.

Although a semi-fized resistor is not provided for adjustment of the -9 V, this voltage is automatically set to approximately -9 V when the +12 V is adjusted. The location of semi-fixed resistor R318 is shown below.

For checking output voltage, measure the voltage between the test point marked "+12 V" or "-9 V" on the printed circuit board, and the ground.



# Adjustment of CAL $mV_{p-p}$ (calibration voltage)

Adjustment of calibration voltage is seldom needed since the power source of the calibration voltage generator circuit is stabilized by using a reference diode. When adjustment should be necessary, adjust semi-fixed resistor R230 so that the voltage at the joint of R230 and R231 is 5  $V_{p-p}$ . For this voltage observation, an oscilloscope or p-p indication type voltmeter whose voltage sensitivity has been accurately calibrated should be connected to the joint of the above resistors.

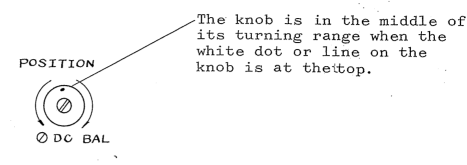
Refer to the attached circuit diagram.

#### Adjustment of trace center

Semi-fixed variable resistors R122 and R216 are provided for centering the trace on the CRT screen, with the vertical and horizontal POSITION knobs set to the middle of their turning, range, respectively.

Without applying input signal, set both POSITION knobs to the middle of their turning range as illustrated below. If the trace or spot on the CRT screen is off the center upward or downward, adjust it with R122; if rightward or leftward, with R216.

The above adjustment does not affect vertical and horizontal DC balance at all.



For the locations of semi-fixed resistors R122 and R216, refer to the illustration under "Adjustment of power voltage," page 23.