# GOS-6xxG Family Dual Trace Oscilloscope 

## Members Of The Family

| 50 MHz | Cursor Readout With Delayed Sweep ......... | GOS-658G |
| :---: | :---: | :---: |
| 20 MHz | Cursor Readout | GOS-626G |
| 20 MHz | Basic with Delayed Sweep | GOS-623G |
| 50 MHz | Basic With Delayed Sweep | GOS-653G |
| 50 MHz | Basic | GOS-652G |
| 35 MHz | Basic | GOS-635G |
| 20MHz | Basic | GOS-622G |

1.GENERAL .....  1
1.1 Description .....  1
1.2 Features. .....  1
2.TECHNICAL SPECIFICATIONS .....  2
3.PRECAUTIONS BEFORE OPERATING THE OSCILLOSCOPE .....  6
3.1 Unpacking the Oscilloscope .....  6
3.2 Checking the Line Voltage. .....  6
3.3 Environment .....  7
3.4 Equipment Installation and Operation .....  7
3.5 CRT Intensity .....  7
3.6 Withstanding Voltages of Input Terminals .....  7
4.OPERATION METHOD. .....  .11
4.1 Introduction of Front Panel. ..... 11
4.2 Introduction of Rear Panel ..... 16
4.3 Basic Operation. ..... 17
4.4 Dual-channel Operation. ..... 18
4.5 ADD Operation. ..... 19
4.6 X-Y Operation and EXT HOR Operation ..... 19
4.7 Triggering. ..... 20
4.8 Single-sweep Operation. ..... 23
4.9 Sweep Magnification ..... 24
4.10Waveform Magnification with Delayed Sweep(623G,653G and 658G only) ..... 25
4.11 Readout Function(626G and 658G only). ..... 26
4.12 Calibration of Probe ..... 29
5.MAINTENANCE ..... 30
5.1 Fuse Replacement ..... 30
5.2 Line Voltage Conversion ..... 30
5.3 Cleaning. ..... 30
6.BLOCK DIAGRAM ..... 31

## SAFETY TERMS AND SYMBOLS

These terms may appear in this manual or on the product:


WARNING. Warning statements identify condition or practices that could result in injury or loss of life.


CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

The following symbols may appear in this manual or on the product:


## FOR UNITED KINGDOM ONLY

## NOTE

As the colours of the wires in main leads may not correspond with the colours marking identified in

## This lead/appliance must only your plug/appliance, proceed as follows:

be wired by competent persons
WARNING
The wire which is coloured Green \& Yellow must be connected to the Earth terminal marked with
THIS APPLIANCE MUST BE
EARTHED
IMPORTANT
The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.
The wires in this lead are coloured in accordance with
the following code:
Green/
Yellow: Earth
Blue: Neutral
Brown: Live(Phase)


The wire which is coloured Brown must be connected to the terminal marked with the letter L or P or coloured Brown or Red.
If in doubt, consult the instructions provided with the equipment or contact the supplier.
This cable/appliance should be protected by a suitably rated and approved HBC mains fuse : refer to the rating information on the equipment and/or user instructions for details. As a guide, cable of $0.75 \mathrm{~mm}^{2}$ should be protected by a 3 A or 5 A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any moulded mains connector that requires removal/replacement must be destroyed by removal of any fuse \& fuse carrier and disposed of immediately, as a plug with bared wires is hazardous if a engaged in live socket. Any re-wiring must be carried out in accordance with the information detailed on this label.

## EC Declaration of Conformity

## We

## GOOD WILL INSTRUMENT CO.,LTD.

No. 7-1, Jhongsing Rd, Tucheng City, Taipei County 236. Taiwan.

## GOOD WILL INSTRUMENT (SUZHOU) CO., LTD.

No. 69 Lushan Road, Suzhou New District Jiangsu, China.
declare that the below mentioned products
GOS-622G,GOS-626G,GOS-623G,GOS-635G,GOS-652G,GOS-653G,GOS-658G
are herewith confirmed to comply with the requirements set out in the Council Directive on the approximation of the Law of Member States relating to Electromagnetic Compatibility (89/336/EEC,92/31/EEC,93/68/EEC) and Low Voltage Equipment Directive (73/23/EEC, 93/68/EEC).
For the evaluation regarding the Electromagnetic Compatibility and Low Voltage Equipment Directive, the following standards were applied:
EN 61326-1: Electrical equipment for measurement, control and laboratory use-EMC requirements (1997+A1:1998)

| Conducted Emission Radiated Emission | EN 55022 class B (1994) |  | Electrostatic Discharge | IEC 1000-4-2 | (1995) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Radiated Immunity | IEC 1000-4-3 | (1995) |
| Current Harmonics | EN 61000-3-2 | (1995) | Electrical Fast Transients | IEC 1000-4-4 | (1995) |
| Voltage Fluctuations | EN 61000-3-3 | (1995) | Surge Immunity | IEC 1000-4-5 | (1995) |
| ------------------ | ---------- | ---------- | Conducted Susceptibility | EN 61000-4-6 | (1996) |
| ------------------ | ---------- | ---------- | Power Frequency Magnetic field | EN 61000-4-8 | (1993) |
| ----------------- | ---------- | --------- | Voltage Dip/Interruption | IEC 1000-4-11 | (1994) |

Low Voltage Equipment Directive 73/23/EEC
Low Voltage Directive $\quad$ IEC/EN61010: 2001

## 1. GENERAL

### 1.1 Description

The 6xxG family oscilloscopes are dual-channel oscilloscopes with maximum sensitivity of $1 \mathrm{mV} / \mathrm{DIV}$, and maximum sweep time of $10 \mathrm{nSec} / \mathrm{DIV}$. Each of these oscilloscopes employs a 6 -inch rectangular type cathode-ray tube with red internal graticule. 623G, 653G and 658G each has a sweep magnification feature with B sweep whereas 626G and 658G provide the read-out function which enables an easy read out for settings and cursor measured values.

These oscilloscopes are sturdy, easy to operate and exhibit high operational reliability.

### 1.2 Features

1) High intensity CRT with high acceleration voltage:

The CRT is a high beam transmission, high intensity type with a high acceleration voltage of 2 kV for models 622G, 623G, 635G and 626G, and 12kV for models 652G, 653G and 658G. It displays clear readable traces even at high sweep speeds.
2) High stability with less drift:

The oscilloscope employs a temperature compensation circuit which is newly developed to reduce the drift of base lines and DC balance disturbance caused by the temperature change.
3) A trigger level lock function which makes the triggering adjustment unnecessary:

A new trigger level lock circuit is incorporated. This circuit eliminates the procedures of the troublesome triggering adjustment not only for displaying signals but also for that of video signals and large duty-cycle signals.
4) $T V$ sync triggering:

The oscilloscopes have a sync separator circuit incorporated within the TIME/DIV switch for automatic triggering of TV-V and TV-H signals.
5) Linear focus:

Once the beam focus is adjusted to the optimum position, it is automatically maintained regardless to the intensity change.
6) Cursor readout measurement:

The unique easy-to-use cursor and numerical readouts make waveform observations and measurement faster and accurate. The on- screen cursors provide seven functions, including $\Delta \mathrm{V}, \Delta \mathrm{V} \%, \Delta \mathrm{VdB}, \Delta \mathrm{T}, 1 / \Delta \mathrm{T}$, DUTY and PHASE (for 626G, 658G only).

## 2. TECHNICAL SPECIFICATIONS

|  | MODEL | 20MH | SCILL | OPPE | 35MHz |  | CILLO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIONS |  | 622G | 626G | 623G | 635G | 652G | 653G | 658G |
|  | Sensitivity |  |  |  | 5V/DIV, | teps in 1-2-5 |  |  |
|  | Sensitivity accuracy |  | $V \sim 5$ | $\text { IV: } \leq 30$ | $\begin{aligned} & V \sim 2 \mathrm{mV} \\ & 5 \text { DIV at t } \end{aligned}$ | $\mathrm{V}: \leq 5 \%$ enter of display | $\mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ |  |
|  | Vernier vertical sensitivity |  |  |  | .5 or less | nel-indicated |  |  |
|  | Frequency bandwidth ( -3 dB ) | $\begin{aligned} & 5 \mathrm{mV} \sim 5 \mathrm{~V} \\ & 5 \mathrm{mV} \sim 5 \mathrm{~V} \\ & 1 \mathrm{mV} \sim 2 \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{V}: \mathrm{DC} \sim \\ & \mathrm{~V}: \mathrm{DC} \sim \\ & \text { IV:DC } \end{aligned}$ | MHz (62 <br> MHz (63 <br> MHz | 3G,626G) | $\begin{aligned} & 5 \mathrm{mV} \sim 5 \mathrm{~V} / \mathrm{D} \\ & 1 \mathrm{mV} \sim 2 \mathrm{mV} / \end{aligned}$ | $\begin{gathered} 50 \mathrm{MHz}, \\ 15 \mathrm{MHz} \end{gathered}$ |  |
|  |  | AC coup | Low li | quen | (With ref | e to 100 kH | quency | with - |
|  | Rise time | $\begin{aligned} & 5 \mathrm{mV} \sim 5 \mathrm{~V} \\ & 5 \mathrm{mV} \sim 5 \mathrm{~V} \\ & 1 \mathrm{mV} \sim 2 \mathrm{n} \end{aligned}$ | $\begin{aligned} & \mathrm{V}: \approx 17.5 \\ & \mathrm{~V}: \approx 10 \mathrm{n} \\ & \mathrm{IV}: \approx 3 \end{aligned}$ | $622 \mathrm{G}, 6$ <br> 5G) | 26G) | $\begin{aligned} & 5 \mathrm{mV} \sim 5 \mathrm{~V} / \mathrm{D} \\ & 1 \mathrm{mV} \sim 2 \mathrm{mV} / \end{aligned}$ |  |  |
|  | Input impedance |  |  |  | M ohm $\pm$ | Approx. 25p |  |  |
|  | Square wave characteristics | Oversho Other di | $5 \% \text { (At }$ <br> ns and | $\begin{aligned} & \mathrm{V} / \mathrm{DIV} \\ & \mathrm{r} \text { ranges } \end{aligned}$ | $\text { ) } \ll$ <br> added to | V at the cent ove value ( 1 |  |  |
|  | DC balance shift |  |  | V ~5 | V: $\pm 0.5 \mathrm{DI}$ | $\mathrm{mV} \sim 2 \mathrm{mV}$ | DIV |  |
|  | Linearity | $< \pm 0$ | IV of am | ude cha | hen wavef | of 2 DIV at g | nter is m | tically. |
| $\begin{aligned} & \text { VERTICAL } \\ & \text { AXIS } \end{aligned}$ | Vertical modes | CH1 : CH2 : DUAL : ADD : | single single <br> PP/ALT <br> n CHO <br> $+\mathrm{CH} 2$ | nel. nel. auto-se itch is braic a | IME/DIV <br> in, the two n. | ch(CHOP:0.5s <br> ces are display | V, ALT: CHOP m | $1 \mu \mathrm{~s} / \mathrm{DI}$ <br> range. |
|  | Chopping repetition frequency |  |  |  | Appr | 250 kHz |  |  |
|  | Input coupling |  |  |  | AC, | , GND |  |  |
|  | Maximum input voltage | $\begin{array}{\|l\|} \hline 400 \mathrm{~V}(\mathrm{DC} \\ \text { When set } \\ \text { or set prol } \\ \hline \end{array}$ | C peak) e switc witch at |  | kHz or low mum effect m effective | readout is 40 V <br> dout is 400 Vp |  |  |
|  | Common mode rejection ratio | 50:1 or be | at 50 kH | usoidal | . (When se | ivities of CH1 | are set eq |  |
|  | Isolation between channels | $\begin{aligned} & >1000: 1 \mathrm{a} \\ & (622 \mathrm{G}, 62 \\ & >1000: 1 \mathrm{a} \\ & \text { (At } 5 \mathrm{mV} / \mathrm{l} \end{aligned}$ | $\begin{aligned} & \mathrm{kHz},>3 \\ & \text { 226G) } \\ & \mathrm{kHz},>3 \\ & \text { range) } \end{aligned}$ | $\text { at } 20 \mathrm{MF}$ <br> at 35M | 35G) |  | $0 \mathrm{kHz}$ <br> Hzz <br> range) |  |



| SPECIFICATIONS MODEL |  | 20MHz OSCILLOSCOPE |  |  | 35MHz | 50MHz OSCILLOSCOPE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 622G | 626G | 623G | 635G | 652G | 653G | 658G |
| HORIZONTAL AXIS | Horizontal axis display | A, A INT, B, B TRIG’D (623G, 653G\&658G) |  |  |  |  |  |  |
|  | A sweep(main sweep ) time | $0.1 \mu \mathrm{~s} \sim 0.5 \mathrm{~s} / \mathrm{DIV}, 21$ steps in 1-2-5 sequence |  |  |  |  |  |  |
|  | Sweep time accuracy | $\pm 3 \%,\left(10^{\circ} \mathrm{C}\right.$ to $35^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.95^{\circ} \mathrm{F}\right)$ ) |  |  |  |  |  |  |
|  | Vernier sweep time control | $\leq 1 / 2.5$ of panel-indicated value |  |  |  |  |  |  |
|  | Hold off time | Continuous variable $\geqq$ twice sweep length (time) at $0.1 \mu \mathrm{Sec} \sim 1 \mathrm{mSec} / \mathrm{DIV}$ ranges. |  |  |  |  |  |  |
|  | B sweep delay system B sweep(delay sweep) time Sweep time accuracy Delay time Delay jitter | $\begin{aligned} & \text { Continuous delay and triggered delay } \\ & 0.1 \mu \mathrm{~s} \sim 0.5 \mathrm{~ms} / \mathrm{DIV}, 12 \text { steps } \\ & \pm 3 \%,\left(10^{\circ} \mathrm{C} \text { to } 35^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F} \text { to } 95^{\circ} \mathrm{F}\right)\right) \quad(623 \mathrm{G}, 653 \mathrm{G} \& 658 \mathrm{G}) \\ & 1 \mu \mathrm{~s} \sim 5 \mathrm{~ms} \\ & \leq 1 / 10000 \end{aligned}$ |  |  |  |  |  |  |
|  | Sweep magnification | 10 times ( maximum sweep time 10ns/DIV ) |  |  |  |  |  |  |
|  | $\times 10 \mathrm{MAG}$ sweep time accuracy | $0.1 \mu \mathrm{~s} \sim 50 \mathrm{~ms} /$ DIV $\pm 5 \%$, 10ns $\sim 50 \mathrm{~ns} / \mathrm{DIV} \pm 8 \%\left(10^{\circ} \mathrm{C}\right.$ to $35^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.95^{\circ} \mathrm{F}\right)$ ) |  |  |  |  |  |  |
|  | Linearity | NORM: $\pm 3 \%, \times 10 \mathrm{MAG}: \pm 5 \%$ ( $\pm 8 \%$ for $10 \mathrm{~ns} \sim 50 \mathrm{~ns} /$ DIV) |  |  |  |  |  |  |
|  | Position shift caused by x10MAG | Within 2 div. at CRT screen center |  |  |  |  |  |  |
| X-Y MODE | Sensitivity | Same as vertical axis.(X-axis:CH1 input signal; Y-axis:CH2 input signal.) |  |  |  |  |  |  |
|  | Sensitivity accuracy | NORM: $\pm 4 \%, \times 10 \mathrm{MAG}: \pm 6 \%\left(10^{\circ} \mathrm{C}\right.$ to $35^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.\left.95^{\circ} \mathrm{F}\right)\right)$ |  |  |  |  |  |  |
|  | Frequency bandwidth | DC $\sim 1 \mathrm{MHz}(-3 \mathrm{~dB})$ |  |  |  | DC $\sim 2 \mathrm{MHz} \mathrm{(-3dB)}$ |  |  |
|  | X-Y phase difference | $\leq 3^{\circ}$ at DC $\sim 50 \mathrm{kHz}$ |  |  |  |  | $\leq 3^{\circ}$ at DC $\sim 100 \mathrm{kHz}$ |  |
| EXT HOR MODE | Sensitivity | Approx. 0.1V/DIV (Trace swept by an external horizontal signal applied to the EXT TRIG IN terminal. Vertical axis modes are CH1,CH2,DUAL and ADD modes in the CHOP mode.) |  |  |  |  |  |  |
|  | Frequency bandwidth | DC $\sim 1 \mathrm{MHz}(-3 \mathrm{~dB})$ |  |  |  | DC $\sim 2 \mathrm{MHz} \mathrm{(-3dB)}$ |  |  |
|  | Phase difference between vertical axis | $\leq 3^{\circ}$ at $\mathrm{DC} \sim 50 \mathrm{kHz}$ |  |  |  | $\leq 3^{\circ}$ at DC $\sim 100 \mathrm{kHz}$ |  |  |
| Z AXIS | Sensitivity | 3 Vp-p ( Trace becomes brighter with negative input.) |  |  |  |  |  |  |
|  | Frequency bandwidth | DC $\sim 5 \mathrm{MHz}$ |  |  |  |  |  |  |
|  | Input resistance | Approx. 5k ohm |  |  |  |  |  |  |
|  | Maximum input voltage | 50 V ( DC+AC peak, AC frequency $\leq 1 \mathrm{kHz}$ ) |  |  |  |  |  |  |


| SPECIFICATIONS MODEL |  | 20MHz OSCILLOSCOPE |  |  | 35MHz | 50MHz OSCILLOSCOPE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 622G | 626G | 623G | 635G | 652G | 653G | 658G |
| CALIBRATION VOLTAGE | Waveform | Positive-going square wave |  |  |  |  |  |  |
|  | Frequency | $1 \mathrm{kHz} \pm 5 \%$ |  |  |  |  |  |  |
|  | Duty ratio | Within 48:52 |  |  |  |  |  |  |
|  | Output voltage | $2 \mathrm{Vp-p} \pm 2 \%$ |  |  |  |  |  |  |
|  | Output impedance | Approx. 2 k ohm. |  |  |  |  |  |  |
| CRT | Type | 6 -inch rectangular type, internal graticule. |  |  |  |  |  |  |
|  | Phosphor | P 31 |  |  |  |  |  |  |
|  | Acceleration voltage | Approx. 2 kV |  |  |  | Approx. 12 kV |  |  |
|  | Effective screen size | $8 \times 10$ DIV ( 1 DIV $=10 \mathrm{~mm}(0.39 \mathrm{in}$ ) |  |  |  |  |  |  |
|  | Graticule | Internal; continuous adjustable illumination (623G,626G,652G,653G,658G only) |  |  |  |  |  |  |
| CURSOR <br> READOUT <br> (626G,658G) | Cursor measurement functions | $\triangle \mathrm{V}, \triangle \mathrm{V} \%, \triangle \mathrm{VdB}, \triangle \mathrm{T}, 1 / \triangle \mathrm{T}, \mathrm{DUTY}$, PHASE |  |  |  |  |  |  |
|  | Cursor display format | $\nabla$ (DELTA), $\quad \mathbf{( R E F})$ |  |  |  |  |  |  |
|  | Cursor resolution | 1/25 DIV |  |  |  |  |  |  |
|  | Effective cursor range from center graticule | Vertical: $\pm 3$ DIV <br> Horizontal: $\pm 4$ DIV  |  |  |  |  |  |  |
|  | Panel setting display | V/DIV,V-MODE, INV, ALT/CHOP, UNCAL, ADD(SUB), ×10MAG, PROBE( $\times 1 / \times 10$ ), X-Y, A T/D, TV-V/H, B T/D(for 658G only) |  |  |  |  |  |  |

Measurement category I is for measurements performed on circuits not directly connected to MAINS.
Measurement category II is for measurements performed on circuits directly connected to the low voltage installation.
Measurement category III is for measurements performed in the building installation.
Measurement category IV is for measurements performed at the source of the low-voltage installation.

Line Power Requirements

| Voltage | $:$ AC $100 \mathrm{~V}, 120 \mathrm{~V}, 220 \mathrm{~V}, 230 \mathrm{~V}$ |
| :--- | :--- |
|  | $\pm 10 \%$ selectable |
| Frequency | $: 50 \mathrm{~Hz}$ or 60 Hz |
| Power consumption | $:$ Approx. $70 \mathrm{VA}, 60 \mathrm{~W}$ (max.) |

## Mechanical Specifications

Dimensions
: 310 W x 150 H x 455 D (mm)
Weight
: Approx.8.2Kg (18 lbs)

## Operating Environment

Indoor use
Altitude up to 2000 m
Ambient temperature :
To satisfy specifications : $5^{\circ}$ to $35^{\circ} \mathrm{C}\left(41^{\circ}\right.$ to $\left.95^{\circ} \mathrm{F}\right)$
Maximum operating ranges: $0^{\circ}$ to $40^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$
Relative humidity:85\% RH(max.) non condensing
Installation Category
II
Pollution degree 2

## Storage Temperature \& Humidity

$-10^{\circ}$ to $70^{\circ} \mathrm{C}, 70 \% \mathrm{RH}$ (maximum)

## 3. PRECAUTIONS BEFORE OPERATING THE OSCILLOSCOPE

### 3.1 Unpacking the Oscilloscope

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

### 3.2 Checking the Line Voltage

These oscilloscopes will operate on any one of the line voltage shown in the table below, by inserting the line voltage selector plug in the corresponding position on the rear panel. Before connecting the power plug to an AC line outlet, make sure the voltage selector is set to the correct position corresponding to the line voltage. Note the oscilloscope may be damaged if it is connected to the wrong AC line voltage.


## WARNING. To avoid electrical shock the power cord protective grounding conductor must be connected to ground.

When line voltages are changed, replace the required fuses shown below.

| Line voltage | Range | Fuse | Line voltage | Range | Fuse |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 V | $90-110 \mathrm{~V}$ | T 0.63 A | 220 V | $198-242 \mathrm{~V}$ | T 0.315 A |
|  | 250 V | 230 V | $207-250 \mathrm{~V}$ | 250 V |  |



WARNING. To avoid personal injury, disconnect the power cord before removing the fuse holder.

### 3.3 Environment

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

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

### 3.4 Equipment Installation, and Operation

Ensure there is proper ventilation for the vents in the oscilloscope case.
If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

### 3.5 CRT Intensity

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

### 3.6 Withstanding Voltages of Input Terminals

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

| Input terminal | Maximum input voltage |
| :--- | :---: |
| CHI, CH2, inputs | $400 \mathrm{~V}(\mathrm{DC}+\mathrm{AC}$ peak $)$ |
| EXT TRIG input | $100 \mathrm{~V}(\mathrm{DC}+\mathrm{AC}$ peak $)$ |
| Probe inputs | $600 \mathrm{~V}(\mathrm{DC}+\mathrm{AC}$ peak $)$ |
| Z AXIS input | $50 \mathrm{~V}(\mathrm{DC}+\mathrm{AC}$ peak $)$ |

## Voltage w.r.t. Earth

ACAUTION. To avoid instrument damage, do not exceed maximum input voltages. Maximum input voltages must have frequencies less than 1 kHz .
If an AC voltage which is superimposed on a DC voltage is applied, the maximum peak of CH 1 and CH 2 input voltages must exceed + or -400 V . So for $A C$ voltages with a mean value of zero volt the maximum peak to peak value is 800 Vpp .

Figure 4-1(a)
Model
622G
Model 635G


Figure 4-l(b)
Model 652G

Figure 4-1(c)
Model $653 \mathrm{G}(50 \mathrm{MHz})$
Model $623 \mathrm{G}(20 \mathrm{MHz})$


Figure 4-1(d)
Model 626 G


## 4. OPERATION METHOD

### 4.1 Introduction of Front Panel

## CRT :

POWER
.(9)
Main power switch of the instrument. When this switch is turned on, the LED (8) is also turned on. INTEN..........................(2)

Controls the brightness of the spot or trace.
B INTEN
.(3)(623G,653G \& 658G only)
Semi-fixed potentiometer for adjusting trace intensity when in B sweep mode.
READOUT INTEN......(7)(626G \& 658G only)
Semi-fixed potentiometer for adjusting intensity of the readout and cursors.
FOCUS.
For focusing the trace to the sharpest image.
ILLUM. .(6)(Except 622G \& 635G)
Graticule illumination adjustment.
TRACE ROTATION.
Semi-fixed potentiometer for aligning the horizontal trace in parallel with graticule lines.
FILTER.
Filter for ease of waveform viewing.

## Vertical Axis:

CH 1 (X) input.
Vertical input terminal of CH 1. When in X-Y operation, X-axis input terminal.
CH 2 (Y) input.
Vertical input terminal of CH 2. When in X-Y operation, Y-axis input terminal.
AC-DC-GND. (11)(15)

Switch for selecting connection mode between input signal and vertical amplifier.
AC : AC coupling
DC : DC coupling

GND : Vertical amplifier input is grounded and input terminals are disconnected.
VOLTS/DIV $\qquad$ .(10)(14)
Select the vertical axis sensitivity, from 1mV/DIV to 5V/DIV in 12 ranges.
VARIABLE
(13)(17)

Fine adjustment of sensitivity, with a factor of $\geq 1 / 2.5$ of the indicated value. When in the CAL position, sensitivity is calibrated to indicated value.

## POSITION

.(40)(37)
Vertical positioning control of trace or spot.
VERT MODE. (39)

Select operation modes of CH 1 and CH 2 amplifiers.
CH 1 : The oscilloscope operates as a single-channel instrument with CH 1 alone.
CH 2 : The oscilloscope operates as a single-channel instruments with CH 2 alone.
DUAL : The oscilloscope operates as a dual-channel instrument both CH 1 and CH 2. CHOP/ALT are automatic changed by TIME/DIV switch (18). When CHOP (41) button is pushed in, the two traces are displayed in the CHOP mode at all ranges.
ADD : The oscilloscope displays the algebraic sum ( $\mathrm{CH} 1+\mathrm{CH} 2$ ) or difference ( $\mathrm{CH} 1-\mathrm{CH} 2$ ) of the two signals. The pushed in state of CH $2 \operatorname{INV}(36)$ button is for the difference (CH $1-\mathrm{CH} 2$ ).

## Triggering:

EXT TRIG(EXT HOR) input terminal (23)

Input terminal is used in common for external triggering signal and external horizontal signal. To use this terminal, set SOURCE switch (26) to the EXT position.
SOURCE. .(26)
Select the internal triggering source signal, and the EXT HOR input signal.
CH 1 (X-Y) : When the VERT MODE switch(39) is set in the DUAL or ADD state, select CH 1 for the internal triggering source signal. When in the $\mathrm{X}-\mathrm{Y}$ mode, select CH 1 for the X -axis signal.
CH 2 : When the VERT MODE switch(39) is set in the DUAL or ADD state, select CH 2 for the internal triggering source signal.
TRIG.ALT(24) :When the VERT MODE switch(39) is set in the DUAL or ADD state, and the SOURCE switch(26) is selected at CH 1 or CH 2, with the engagement of the TRIG.ALT switch(24), it will alternately select CH $1 \&$ CH 2 for the internal triggering source signal.

LINE : To select the AC power line frequency signal as the triggering signal.
EXT : The external signal applied through EXT TRIG(EXT HOR) input terminal(23) is used for the external triggering source signal. When in the X-Y, EXT HOR mode, the X-axis operates with the external sweep signal
COUPLING $\qquad$
Select COUPLING mode(25) between triggering source signal and trigger circuit; select connection of TV sync trigger circuit.
AC : AC coupling
DC : DC coupling
HF REJ : Removes signal components above $50 \mathrm{kHz}(-3 \mathrm{~dB})$.
TV : The trigger circuit is connected to the TV sync separator circuit and the triggered sweeps synchronize with TV-V or TV-H signal at a rate selected by the TIME/DIV switch(18)

$$
\text { TV-V: } 0.5 \mathrm{~s} / \text { DIV - } 0.1 \mathrm{~ms} / \text { DIV }
$$

$$
\begin{equation*}
\text { TV-H: } 50 \mu \mathrm{~s} / \mathrm{DIV}-0.1 \mu \mathrm{~s} / \mathrm{DIV} \tag{22}
\end{equation*}
$$

## SLOPE

Select the triggering slope.
" + " : Triggering occurs when the triggering signal crosses the triggering level in positive-going direction.
"-" : Triggering occurs when the triggering signal crosses the triggering level in negative-going direction.

## LEVEL

To display a synchronized stationary waveform and set a start point for the waveform.
Toward " + " : The triggering level moves upward on the display waveform.
Toward "-" : The triggering level moves downward on the display waveform.
LOCK(29) : Triggering level is automatically maintained at optimum value irrespective of the signal amplitude (from very small to large amplitudes), requiring no manual adjustment of triggering level.

HOLD OFF (31)

Used when the signal waveform is complex and stable triggering cannot be attained with the LEVEL knob alone.

## TRIGGER MODE

Select the desired trigger mode.
AUTO : When no triggering signal is applied or when triggering signal frequency is less than 50 Hz , sweep runs in the free run mode.
NORM : When no triggering signal is applied, sweep is in a ready state and the trace is blanked out. Used primarily for observation of signal $\leq 50 \mathrm{~Hz}$.
SINGLE : Use for single sweep.(Except 622G \& 635G)
Push to RESET: Operation(one-short triggering operation), and in common as the reset switch. When these three buttons are disengaged, the circuit is in the single trigger mode. The circuits is reset as this button is pressed. When the circuit is reset, the READY lamp turns on. The lamp goes out when the single sweep operation is over.

## Time Base

(A) TIME/DIV

Select the sweep time of the A sweep. (A and B sweep in common for 658G only, B TIME/DIV < A TIME/DIV)
B TIME/DIV $\qquad$ .(43) (623G\&653G only)
Select the sweep time of delayed sweep (B sweep).
SWP.VAR.
Vernier control of sweep time. When SWP.UNCAL(19) button is pushed in, the sweep time can be made slower by a factor $\geq 2.5$ of the indicated value. The indicated values are calibrated when this button is not pushed in.
POSITION. .(34)
Horizontal positioning control of the trace or spot.
$\times 10 \mathrm{MAG}$ $\qquad$
When the button is pushed in, a magnification of 10 occurs.
DELAY TIME $\qquad$ .(44)( 623G\&653G only)
Vernier control of the delay time selected by the A TIME/DIV(18) and B TIME/DIV(43) switch to finely select the portion of the A sweep waveform to be magnified.
HORIZ. DISPLAY MODE.......(38)( 623G, 653G \& 658G only)
Select A and B sweep modes as follows:
A : Main sweep(A sweep) mode for general waveform observation.
A INT : This sweep mode is used when selecting the section to be magnified of A sweep, in preparation for delayed sweep.
The B sweep section(delayed sweep) corresponding to the A sweep is displayed with a high intensity beam.

B : Display the delayed sweep(B sweep) alone.
B TRIG‘D : Select between continuous delay and triggered delay.
Disengaged : For continuous delay. The B sweep starts immediately after the sweep delay time set by A TIME/DIV and B TIME/DIV switch and DELAY .TIME knob has elapsed.
Engaged : For triggered delay. The B sweep starts when the triggering pulse is applied after the sweep delay time set by A TIME/DIV and B TIME/DIV switch and DELAY TIME knob has elapsed.
(The triggering signal is used in common for both A sweep and B sweep).
X-Y. (27)

Press the $\mathrm{X}-\mathrm{Y}$ button to enable $\mathrm{X}-\mathrm{Y}$ operation.

## Others

CAL
This terminal delivers the calibration voltage of $2 \mathrm{Vp}-\mathrm{p}, 1 \mathrm{kHz}$, positive square wave. The output resistance is 2 k ohm see page 5 technical specification for tolerance.
GND.
Ground terminal of oscilloscope mainframe.

## Readout Function (Only available in 626G \& 658G)

CURSOR measurement.
CURSOR ON/OFF : Press the button to turn on/off the cursor measurement.
CURSOR FUNCTION : Press the button to select the measurement functions.
$\Delta \mathrm{V} \quad$ : Voltage difference measurement.
$\Delta \mathrm{V} \% \quad:$ Voltage difference measurement in percentage( $5 \mathrm{div}=100 \%$ ref.)
$\Delta \mathrm{VdB} \quad:$ Voltage gain measurement(5 div $=0 \mathrm{~dB}$ ref. , $\Delta \mathrm{VdB}=20 \log \Delta \mathrm{div} / 5 \mathrm{div})$
$\Delta \mathrm{T} \quad$ : Time difference measurement.
1/ $\Delta \mathrm{T} \quad$ : Frequency measurement.
DUTY : Duty cycle or time difference percent( $\Delta \mathrm{T} \%$ ) measurement( $5 \mathrm{div}=100 \%$ ref.)
PHASE: Phase measurement( $5 \mathrm{div}=360^{\circ}$ ref.)

TRACK- $\nabla-\nabla$ (REF) : Press the button to select the cursor(s) to be moved. The selected cursor is indicated by either a $\nabla$ or $\nabla$ symbol. When both symbols are displayed, the two cursors can be shifted simultaneously.
POSITION(35) : Rotate the cursor POSITION control to position the selected cursor(s). When HORZ.DISPLAY mode is set A INT or B state and CURSOR ON/OFF is set off, the POSITION control is used in common as the DELAY TIME (For 658G only).
READOUT ON/OFF : To turn on/off the readout status on the CRT, press the CURSOR ON/OFF and CURSOR FUNCTION buttons at the same time.
PROBE $\times 1 / \times 10$ To indicate the voltage readout is scaled for $\times 1$ or $\times 10$ probe, press the TRACK- $\nabla-\nabla$ (REF) button and rotate the cursor $\operatorname{POSITION}(35)$ at the same time.

### 4.2 Introduction of Rear Panel

Z AXIS INPUT
Input terminal for external intensity modulation signal.
CH 1 SIGNAL OUTPUT
Delivers the CH 1 signal with a voltage of approximately 100 mV per 1 DIV of graticule. When terminated with 50 ohms ,the signal is attenuated to about one half. Suitable for frequency counting, etc.

## AC POWER Input Circuit



Figure 4-2
AC Power input connector
AC Power input socket. Connect the AC power cord(supplied) to this connector.
FUSE \& line voltage selector.
Fuse rating is shown in Page 7. Line voltage selector: to select power sources.
Studs.
Studs for laying the oscilloscope on its back to operate it in the upward posture. Also used to take up the power cord.

### 4.3 Basic Operation

Before connecting the power cord to an AC line outlet, make sure that the AC line voltage input switch on the rear panel of the instrument is correctly set for the AC line voltage. After ensuring the voltage setting, set the switches and controls of the instrument as shown below:

| Item | No | Setting | Item | No | Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| POWER | (9) | Disengage position(OFF) | SLOPE | (22) | + |
| INTEN | (2) | Clockwise(3-o‘clock position) | TRIG ALT | (24) | Released |
| FOCUS | (4) | Mid-position | LEVEL LOCK | (29) | Pushed in |
| ILLUM | (6) | Full anti-clockwise Position | HOLDOFF | (31) | MIN(anti-clockwise) |
| VERT MODE | (39) | (Except 622G \& 635G) CH 1 | TRIGGER MODE HORIZ DISPLAY | (28) | AUTO <br> A (623G,653G \&658Gonly) |
| CHOP | (41) | Released | MODE |  |  |
| CH 2 INV | (36) | Released | TIME/DIV | (18) | $0.5 \mathrm{mSec} / \mathrm{DIV}$ |
| POSITION | (40)(37) | Mid-position | SWP.UNCAL | (19) | Released |
| VOLTS/DIV | (10)(14) | 0.5V/DIV | POSITION | (34) | Mid-position |
| VARIABLE | (13)(17) | CAL(clockwise position) | x10 MAG | (33) | Released |
| AC-DC-GND | (11)(15) | GND | X-Y | (27) | Released |
| SOURCE COUPLING | (26) (25) | $\begin{aligned} & \text { Set to CH } 1 \\ & \text { AC } \end{aligned}$ |  |  |  |

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

1) Engage the POWER switch and make sure that the power LED is turned on. In about 20 seconds, a trace will appear on the CRT screen. If no trace appears in about 60 seconds, counter check the switch and control setting.
2) Adjust the trace to an appropriate brightness and image with the INTEN control and FOCUS control respectively.
3) Align the trace with the horizontal center line of the graticule by adjusting the CH 1 POSITION control and TRACE ROTATION control (adjustable by screwdriver).
4) Connect the probe to the CH 1 INPUT terminal and apply the 2Vp-p CALIBRATOR signal to the probe tip.
5) Set the AC-DC-GND switch to the AC state. A waveform as shown in the figure 4-3 will be displayed on the CRT screen
6) Adjust the FOCUS control so that the trace image appears sharply.
7) For signal viewing, set the VOLTS/DIV switch and TIME/DIV switch in appropriate positions so that signal waveform is displayed clearly.
8) Adjust the $\Delta \nabla$ POSITION and $\triangleleft \triangleright$ POSITION controls in appropriate positions so that the displayed waveform is aligned with the graticule and voltage(Vp-p) and period(T) can be read conveniently. The above are the basic operating procedures of the oscilloscope. The above procedures are for single-channel operation with CH 1. Single-channel operation with CH 2 can also be achieved in a similar manner. Further operation methods are explained in the subsequent paragraph.


Figure 4-3

### 4.4 Dual-channel Operation

Change the VERT MODE switch to the DUAL states so that trace (CH 2) is also displayed(The explanation in the proceeding section is of CH 1 ). At this state of procedure, the CH 1 trace is the square wave of the calibrator signal and the CH 2 trace is a straight line since no signal is applied to this channel yet.

Now, apply the calibrator signal to the vertical input terminal of CH 2 with the probe as is the case for CH 1 . Set the AC-DC-GND switch to the AC state. Adjust vertical POSITION knobs(40) and (37) so that both channel signals are displayed as shown in Figure4-4.

When in the dual channel operation (DUAL or ADD mode), the CH 1 or CH 2 signal must be selected for the triggering source signal by means of the SOURCE switch. If both CH 1 and CH 2 signals are in a synchronized relationship, both waveforms can be displayed stationary; if not, only the signal selected by the SOURCE switch can be stationary. If the TRIG. ALT push switch is engaged, both waveforms can be stationary (Do not use "CHOP" and "ALT" triggering source switch at the same time).

Selection between CHOP mode and ALT mode are automatically made by the TIME/DIV switch shown in Figure $4-5$. The $5 \mathrm{mSec} /$ DIV and lower ranges are used in the CHOP mode and the $2 \mathrm{~ms} /$ DIV and higher ranges are used in the ALT mode.

When the CHOP push switch is engaged, the two traces are displayed in the CHOP operation at all ranges. The CHOP operation has priority over the ALT operation.


Figure 4-4


Figure 4-5

### 4.5 ADD Operation

An algebraic sum of the CH 1 and CH 2 signals can be displayed on the screen by setting the VERT MODE switch to the ADD state. The displayed signal is the difference between CH 1 and CH 2 signals if the CH 2 INV push switch is engaged.

For accurate addition or subtraction, it is a prerequisite that the sensitivities of the two channels are adjusted accurately at the same value by means of the VARIABLE knobs. Vertical positioning can be made with the $\Delta \nabla$ POSITION knob of either channel. In view of the linearity of the vertical amplifiers, it is most advantage to set both knobs in their mid-positions.

### 4.6 X-Y Operation and EXT HOR Operation

When the TIME/DIV switch is set in the X-Y/EXT HOR state, the internal sweep circuit is disconnected and the trace in the horizontal direction is driven by the signal selected by the SOURCE switch. When the SOURCE switch is set to the CH 1 X-Y position, the oscilloscope operates as an $\mathrm{X}-\mathrm{Y}$ scope with the CH 1 signal for the X -axis; when it is set to the EXT position, the oscilloscope operates in the EXT HOR(external sweep) mode.

## X-Y Operation

The X-Y operation is with CH 1 as X -axis and CH 2 as Y -axis. The bandwidth of the X -axis becomes DC to $1 \mathrm{MHz}(-3 \mathrm{~dB})$ (or DC to 2 MHz for $652 \mathrm{G}, 653 \mathrm{G}, 658 \mathrm{G}$ ) and the horizontal POSITION control is directly used as the X -axis POSITION control. For the Y -axis, the CH 2(X-Y) should be selected by the VERT MODE switch.


Dual-Channel X-Y Operation

Figure 4-7
Note: When high frequency signals are displayed in the X-Y operation, pay attention to the frequency bandwidths and phase difference between X and Y -axis.

## EXT HOR(external sweep) Operation

The external signal applied through the EXT HOR terminal(23) drives the X-axis. The Y-axis is with any channels as selected by the VERT MODE switch. When the DUAL mode is selected by the switch, both CH 1 and CH 2 signals are displayed in the CHOP mode.

### 4.7 Triggering

Proper triggering is essential for efficient operation of an oscilloscope. The user must be thoroughly familiar with the triggering functions and procedures.
(1)Functions of SOURCE switch:

The displayed signal itself or a trigger signal which has a time relationship with the displayed signal is required to be applied to the trigger circuit to display a stationary signal on the CRT screen. The SOURCE switch is used for selecting such a triggering source.

CH 1 : The internal trigger method which is used most commonly.
CH 2 : The signal applied to the vertical input terminal is branched off from the preamplifier and is fed to the trigger circuit through the VERT MODE switch. Since the triggering signal is the measured signal itself, a stable waveform can be readily displayed on the CRT screen. When in the DUAL or ADD operation, the signal selected by the SOURCE switch is used as the triggering source signal.
LINE : The AC power line frequency signal is used as the triggering signal. This method is effective when the measured signal has a relationship with the AC line frequency, especially for measurements of low level AC noise of audio equipment, thyristor circuits, etc.
EXT : The sweep is triggered with an external signal applied to the external trigger input terminal. An external signal which has a periodic relationship with respect to the measured signal is used. Since the measured signal is not used as the triggering signal, the waveforms can be displayed more independent than the measured signal.

The above triggering source signal selection functions are shown collectively in the following table.

| VERT.MODE | CH1 | CH2 | DUAL |
| :---: | :---: | :---: | :---: |
| ADD |  |  |  |
| CH1 | Triggered by CH1 signal |  |  |
| CH2 | Triggered by CH2 signal |  |  |
| ALT | Alternately triggered by CH1 \& CH2 |  |  |
| LINE | Trigged by LINE signal |  |  |
| EXT | Trigged by EXT TRIG input signal |  |  |

(2) Functions of COUPLING switch:

This switch is used for selecting the coupling of the triggering signal to the trigger circuit in accordance with the characteristics of the measured signal.
AC : This coupling is for AC triggering which is used most commonly. As the triggering signal is applied to the trigger circuit through an AC coupling circuit, stable triggering can be attained without being affected by the DC component of the input signal. The low-range cut off frequency is $10 \mathrm{~Hz}(-3 \mathrm{~dB})$. When the ALT trigger mode is used and the sweep speed is slow, jitter may be produced. In such a case, use the DC mode.
HF REJ : The triggering signal is fed to the trigger circuit through an AC coupling circuit and a low pass filter (approximately $50 \mathrm{kHz},-3 \mathrm{~dB}$ ). The higher components of the trigger signal are rejected and only the lower components are applied to the trigger circuit.
TV : This coupling is for TV triggering, for observation of TV video signals. The triggering signal is AC-coupled and fed through the triggering circuit (level circuit) to the TV sync separator circuit. The separator circuit picks off the sync signal, which is used to trigger the sweep. Thus, the video signal can be displayed stably. Being linked to the TIME/DIV switch, the sweep speed is switched for TV-V and TV-H as follows:

$$
\begin{aligned}
& \text { TV-V : } 0.5 \mathrm{~s}-0.1 \mathrm{~ms} \\
& \text { TV-H : } 50 \mu \mathrm{~s}-0.1 \mu \mathrm{~s}
\end{aligned}
$$

The SLOPE switch should be set to conform to the video signal as shown in Figure 4-8.
DC : The triggering signal is DC-coupled to the trigger circuit. This mode is used when triggering is desired with the DC component of the triggering signal or when a signal with very low frequency or a signal with large duty cycle ratio is needed to be displayed.

(3) Function of SLOPE switch :

This switch selects the slope (polarity) of the triggering signal as shown in Figure 4-9.
" + " : When set in the " + " state, triggering occurs as the triggering signal crosses the triggering lever in the positive-going direction.
"-" : When set in the "-" state, triggering occurs as the triggering signal crosses the triggering lever in the negative-going direction.
(4) Function of Level (LOCK) control :

The function of this control is to adjust the triggering level and display a stationary image. At the instant, the triggering signal has crossed the triggering level set by the control, the sweep is triggered and a waveform is displayed on the screen. The trigger level changes in the positive direction(upward) as this control knob is turned clockwise, and it changes in the negative direction(downward) as the knob is turned counter clockwise. The characteristic changes are as shown in Figure 4-10.

## LEVEL LOCK:

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


## 622G / 623G/626G :

$50 \mathrm{~Hz}-5 \mathrm{MHz}$ : 1.0DIV ( 0.15 V ) or less $5 \mathrm{MHz}-20 \mathrm{MHz} \quad: 2.0 \mathrm{DIV}(0.25 \mathrm{~V})$ or less
635G: 50 Hz- 5 MHz $5 \mathrm{MHz}-35 \mathrm{MHz}$ : 1.0DIV (0.15V) or less : 2.0DIV ( 0.25 V ) or less
652G / 653G / 658G :
$50 \mathrm{~Hz}-10 \mathrm{MHz}$ : 1.0DIV $(0.15 \mathrm{~V})$ or less
$10 \mathrm{MHz}-40 \mathrm{MHz} \quad: 2.0 \mathrm{DIV}(0.25 \mathrm{~V})$ or less
(5) Functions of HOLD OFF control:

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

Figure 4-11(a) shows several different waveforms which overlapped on the screen, making the signal observation unsuccessful when the HOLD OFF knob is in the MIN state.

Figure 4-11(b) shows the undesirable portion of the signal is held off. The same waveforms are displayed on the screen without overlapping.

### 4.8 Single-sweep Operation

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

Measurement of non-repetitive signal:
(1) Set the TRIGGER MODE to the NORM state.
(2) Apply the measured signal to the vertical input terminal and
 adjust the triggering level.
(3) Set the TRIGGER MODE to the SINGLE state (the three push-button switches are pushed out).
(4) Press the SINGLE button. The sweep will run only for one cycle and the measured signal will be displayed only once on the screen.

Measurement of single-shot signal: (Except 622G \& 635G)
(1) Set the TRIGGER MODE to the NORM state.
(2) Apple the calibration output signal to the vertical input terminal, and adjust the triggering level at a value corresponding to the predicted amplitude of the measured signal.
(3) Set the TRIGGER MODE to the SINGLE state. Apply the measured signal instead of the calibration signal to the vertical input.
(4) Depress the SINGLE button. The sweep circuit is now in the ready state and the READY indicator lamp will be turned on.
(5) As the one-shot signal occurs in the input circuit, the sweep runs only for one cycle and the one-shot signal is displayed on the CRT screen. However, this cannot be done when the dual-channel ALT mode is in operation. For the dual-channel onesweep operation, use the CHOP mode instead.

### 4.9 Sweep Magnification

When a certain part of the displayed waveform is needed to be expanded timewise, a faster sweep speed may be used. However, if the required portion is apart from the starting point of the sweep, the required portion may run off the CRT screen. In such a case, push in the $\times 10 \mathrm{MAG}$ button.

When this has been done, the displayed waveform will be expanded 10 times to the right and left with the center of screen as the center of expansion.
The sweep time during the magnification operation is as follows :
(Value indicated by TIME/DIV switch) $\times 1 / 10$
Thus, the unmagnified maximum sweep speed ( $0.1 \mu \mathrm{~s} /$ DIV) can be increased with the magnification as follows :
$0.1 \mu \mathrm{~s} / \mathrm{DIV} \times 1 / 10=10 \mu \mathrm{~s} /$ DIV
When the sweep is magnified and the sweep speed is above $0.1 \mu \mathrm{~s} /$ DIV, the trace may become darker. In such a case, the displayed waveform should be expanded in the B sweep mode as explained in the subsequent paragraphs.


### 4.10 Waveform Magnification with Delayed Sweep(623G/653G/658G only)

With sweep magnification of the preceding paragraph, although the magnification method is simple, the magnification ratio is limited to 10. With the delayed sweep method of this paragraph, the sweep can be expanded for a wider range from several times to several thousand times according to the ratio between A sweep time and B sweep time.

As the measured signal frequency increases, the A sweep range for the non-expanded signal becomes higher whereas the available expansion ratio becomes smaller. Furthermore, as the magnification ratio becomes larger, the trace intensity becomes lower and the delay jitter increases. To cope with these situations, a continuously variable delay circuit and a triggering delay circuit are incorporated into the oscilloscope.
(1) Continuous variable delay

Set the HORIZ. DISPLAY MODE switch to A and display the signal waveform with the A sweep in the regular operation mode. Next, set the B TIME/DIV switch to a position several steps faster than that of the A TIME/DIV switch. After ensuring the B TRIG'D button of the HORIZ. DISPLAY MODE switch is disengaged, engage the HORIZ. DISPLAY MODE switch to the A INTEN position. A portion of the displayed waveform will be accentuated as shown in Figure 4-14, indicating the state ready for delayed sweep. The portion of the accentuated brightness indicates the section corresponding to the B sweep time (DELAYED SWEEP). This portion is expanded on the B sweep.

The period from the start of the A sweep to that of the B sweep (the period to the start of trade accentuation) is called "SWEEP DELAY TIME". This period is continuously variable by means of the DELAY TIME POSITION knob. Next, change the HORIZ.DISPLAY MODE switch to the B position. The B sweep time will be expanded for the full span of the CRT screen as shown in Figure 4-15. The B sweep time is set by the B TIME/DIV switch, the magnification ratio becomes :

A TIME/DIV indication
Magnification =
B TIME/DIV indication
(2) Triggering delay:

When the display waveform is magnified by 100 or higher in the above-mentioned continuous delay method, delay jitter is produced. To suppress the jitter, the triggering delay method may be used. With the triggering delay, delay jitter is reduced by triggering the B sweep again, after a sweep delay time as effected by the continuous delay method has elapsed.

For this operation, the A trigger circuit continues to operate even after the B TRIG'D button is engaged and the B sweep is triggered by the triggering pulse. Therefore, even when the delay time is continuously varied by turning the TIME DELAY POSITION knob, the starting point of the sweep moves discretely, not continuously. In the A INTEN mode, this operation is characterized by the discrete shifts of the brightness-accentuated section of sweep across the CRT screen; while in the B mode this section remains stationary.

Figure 4-13
HORIZ DISPLAY A INTEN

Figure 4-14

HORIZ DISPLAY B INTEN



Figure 4-15

### 4.11 Readout Function (626G and 658G)

The selected sensitivity, input, sweep time, etc.. are displayed in the positions as shown in Figure 4-16.
NOTE : The CRT will not show any trace or spot when the TRIGGER MODE is in NORM state. To observe the signals, depress the AUTO button.

## CH1 Display

When the VERT MODE switch is at CH1, DUAL or ADD state, the set values of CH1 are displayed at (1). However, these values are not shown when the VERT MODE is at CH2.
(a)......" P10" sign is shown when the probe $\times 10$ is setted.
(b)......"> " sign is shown when the V/DIV VAR. is at UNCAL position.
(c)...... Display the selected sensitivity from 1 mV to 5 V . (Probe x 10 from 10 mV to 50 V )
(d)......" x " sign is displayed when the X-Y button is set and the VERT MODE is at CH2. At DUAL X-Y mode, " y 1 "is displayed.

## CH2 Displayed

Set values of CH2 signal are displayed at (2) when the VERT MODE is at CH2, DUAL or ADD. They are not displayed in the CH1 mode.
(a)......"P10" sign is shown when the probe $\times 10$ is setted.
(b)......"> " sign is shown when the V/DIV is at UNCAL position.
(c)...... Display the selected sensitivity from 1 mV to 5 V . (Probe x 10 from 10 mV to 50 V )
(d)......"y " sign is shown at X-Y mode."y2" sign is shown at DUAL X-Y mode.

## ADD(SUB) \& CH2 INV Display

The ADD, SUB and INV functions are displayed at (3).
(a)......"+ " is shown when the VERT MODE is at ADD position, then the inputs CH1 \& CH2 are algebraically summed.
(b)...... A " $\downarrow$ " sign is displayed when the VERT MODE is at CH2 or DUAL and the CH2 INV button is engaged. When the CH2 INV button is pushed in, the subtraction of CH 2 from CH 1 is in function.


## TIME Display

The sweep time is displayed at (4). The A sweep time is shown at the under row, the B sweep time is shown at the upper row(B sweep for 658G only)
(a)......"A " and "B" are shown at A and B sweep time.
(b)....." $=$ " is shown normally. " * " sign is displayed when the x10 MAG button is pushed in. " $>$ " sign is displayed when the SWP. UNCAL button is engaged.
(c)...... shows the selected sweep time from 10 ns to 0.5 s . An "X-Y" is displayed when the $\mathrm{X}-\mathrm{Y}$ button is pushed in.

## CHOP / ALT Display

The "CHOP " or "ALT" are displayed at (5) when the VERT MODE is set to DUAL. When X-Y button is engaged, an "X $\mathrm{X}_{\mathrm{EXT}}$ " is displayed.

## TV-V / TV-H Display

The "TV-V " or "TV-H " are displayed at (6) when the TRIG. COUPLING is set to TV position.

## Cursor Measured Value Display

The relative measured values of the seven functions are displayed at (7).
(a)......Shows each of seven functions ( $\triangle \mathrm{V}, \triangle \mathrm{V} \%, \triangle \mathrm{VdB}, \triangle \mathrm{T}, 1 / \triangle \mathrm{T}$, DUTY, PHASE ) which may be selected by the CURSOR FUNCTION button. The $\triangle \mathrm{V}$ function provide different $\triangle \mathrm{V}\left(\triangle \mathrm{V} 1, \triangle \mathrm{~V} 2, \triangle \mathrm{~V} 12, \triangle \mathrm{~V}_{\mathrm{y}}\right.$, $\left.\triangle \mathrm{V}_{\mathrm{y} 1}\right)$ according to the following table :

|  |  | VERT. MODE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CH1 | CH2 | DUAL | ADD |
| TRIG. <br> SOURCE | CH1 | $\triangle \mathrm{V} 1$ | $\triangle \mathrm{V} 2$ | $\triangle \mathrm{V} 1$ | $\triangle \mathrm{V} 12$ |
|  | CH2 |  |  | $\triangle \mathrm{V} 2$ |  |
|  | LINE |  |  |  |  |
|  | EXT |  |  |  |  |
| X-Y |  | *1 | $\triangle \mathrm{V}_{\mathrm{y}}$ | $\triangle \mathrm{V}_{\mathrm{y} 1}$ | *1 |

NOTE : $\quad *_{1}:$ When $\mathrm{X}-\mathrm{Y}$ mode is not set at correct position, the error message
"X-Y mode error "is shown.
(b)......In the $\triangle V$ function, a " + " or " - " polarity is shown. "+ "when the $\nabla$ (delta) cursor is above the $\nabla$ (REF.) cursor; "- "when the $\nabla$ (delta) cursor is below the $\nabla$ (REF.) cursor.
(c)......Display the measured value and units of the seven cursor measurement functions.

```
\triangleV
```

0.0V~40.0V ( 400V for PROBE x10)

NOTE : When the V/DIV VAR. is set to uncalibrated position, or when the VERT MODE is at ADD but the CH1 \& CH2 sensitivities on V/DIV are not the same, the measuring unit will be value is displayed in division( 0.00 to 8.00 div.) instead.
$\triangle \mathrm{V} \%: \quad 0.0 \% \sim 160 \%$ (5 div. $=100 \%$ reference)
$\triangle \mathrm{VdB}: \quad-41.9 \mathrm{~dB} \sim+4.08 \mathrm{~dB}(5 \mathrm{div} .=0 \mathrm{~dB}$ reference $)$
$\triangle \mathrm{VdB}=20 \log \triangle \mathrm{~V}($ div. $) / 5$ div.
$\triangle \mathrm{V}$ (div.) : measured difference division value.
$\triangle \mathrm{T} \quad: \quad 0.0 \mathrm{nS} \sim 5.00 \mathrm{~S}$
NOTE : When the SWP UNCAL button is pushed in, the measured value is displayed in divisions ( 0.00 to 10.00 div.).
$1 / \triangle \mathrm{T}: 200.0 \mathrm{mHz} \sim 2.500 \mathrm{GHz}$
NOTE : When the SWP UNCAL button is pushed in or two cursors are overlap, the unknown value displays " ???? ".
DUTY : $0.0 \% \sim 200.0 \%$ ( 5 div. $=100 \%$ reference)
PHASE : $\quad 0.0^{\circ} \sim 720^{\circ}\left(5\right.$ div. $=360^{\circ}$ reference $)$
NOTE : Except $\triangle \mathrm{V}(\%, \mathrm{~dB})$, the other functions ( $\triangle \mathrm{T}, 1 / \triangle \mathrm{T}$, DUTY, PHASE) are selected and then the $\mathrm{X}-\mathrm{Y}$ button is engaged, the unknown value displays "????".

### 4.12 Calibration of Probe

As explained previously, the probe makes up a wide range attenuator. Unless phase compensation is properly done, the displayed waveform is distorted causing measurement errors. Therefore, the probe must be properly compensated before use.

Connect the probe BNC to the INPUT terminal of CH1 or CH2 and set VOLTS/DIV switch at 50 mV . Connect the probe tip to the calibration voltage output terminal and adjust the compensation trimmer on probe for optimum square wave (minimum overshoot, rounding off and tilt). Refer to 4-18 :

Figure
4-18

(a) Correct compensation

(b) Over compensation

(c) Insufficient compensation

## 5.MAINTENANCE

## WARNING

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

### 5.1 Fuse Replacement

If the fuse blows, the power lamp indicators will not light and the oscilloscope will not operate. The fuse should not normally open unless a problem has developed in the unit. Try to determine and correct the cause of the blown fuse. The replace only with a fuse of the correct rating and type(see page 7 )

The fuse is located on the rear panel (see fig. 4-2).


## WARNING. For continued fire protection. Replace fuse only with 250 V fuse of the specified type and rating, and disconnect power cord before replacing fuse.

### 5.2 Line Voltage Conversion

The primary winding of the power transformer is tapped to permit operation from $100,120,220$,or $230 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ line voltage. Conversion from one line voltage to another is done by changing the line voltage selector switch as shown in Fig. 4.2.

The rear panel identifies the line voltage to which the unit was factory set. To convert to a different line voltage, perform the following procedure:
(1) Make sure the power cord is unplugged.
(2) Change the line voltage selector switch to the desired line voltage position.
(3) A change in line voltage may also require a corresponding change of fuse value. Install the correct fuse value as listed on rear panel.

### 5.3 Cleaning

To clean the oscilloscope, use a soft cloth dampened in a solution of mild detergent and water. Do not spray cleaner directly onto the oscilloscope because it may leak into the cabinet and cause damage.
Do not use chemicals containing benzine, benzene, toluene, xylene, acetone, or similar solvents.
Do not use abrasive cleaners on any portion of the oscilloscope.

## 6. BLOCK DIAGRAM



