

Errata

Title & Document Type: 54112D Digitizing Oscilloscope Front-panel Operation Reference

Manual Part Number: 54112-90901

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HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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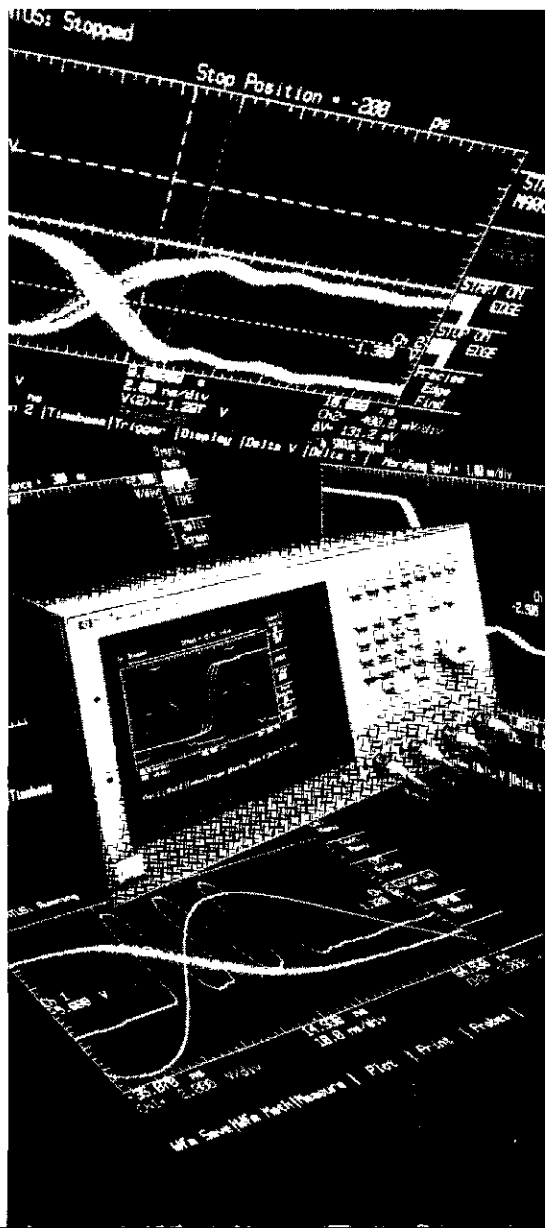
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HP54112

DIGITIZING OSCILLOSCOPE

Front Panel Operation Reference



HEWLETT
PACKARD

Front-Panel Operation Reference

HP 54112D Digitizing Oscilloscope



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Manual Set Part Number 54112-90901
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Aktenzeichen Z 5108/HP/Ws/Äh

(Bitte bei Antwort angeben)

Zulassungsschein Nr. BW/218/86/R8

Gemäß § 9 der Röntgenverordnung vom 01.03.1973 (BGBl. I S. 173) wird die Zulassung der Bauart durch den Bauartzulassungsbescheid vom 16.01.1986 mit Aktenzeichen Z 5108/HP/Ws/Äh für den nachfolgend aufgeführten Störstrahler bescheinigt:

Gegenstand	: Digital-Oszilloskop
Firmenbezeichnung	: HP Typ 54110D
Bildröhre	: Sony Typ M23 JHU 15X
Hersteller	: Hewlett-Packard 1900 Garden of the Gods Road Colorado Springs Colorado 80907, USA
Betriebsbedingungen	: Hochspannung: max. 22,3 kV Strahlstrom: max. 0,4 mA
Zulassungskennzeichen	: BW/218/86/R8

Die Bauartzulassung ist befristet bis 16.01.1996.

Für den Strahlenschutz wesentliche Merkmale

1. Die Art und Qualität der Bildröhre,
2. die der Hochspannungserzeugung und -stabilisierung dienenden Bauelemente.

Auflagen:

1. Die Geräte sind bezüglich der für den Strahlenschutz wesentlichen Merkmale entsprechend den vorgestellten und geprüften Mustern und Antragsunterlagen herzustellen.
2. Die Geräte sind einer Stückprüfung daraufhin zu unterziehen, ob sie bezüglich der für den Strahlenschutz wesentlichen Merkmale der Bauartzulassung entsprechen.

Die Prüfung muß umfassen:

- a) Kontrolle der Hochspannung an jedem einzelnen Gerät,
- b) Messung und Dosisleistung nach Festlegung im Bauartzulassungsbescheid.
3. Die Herstellung und die Stückprüfung sind durch den von der Zulassungsbehörde bestimmten Sachverständigen überwachen zu lassen.
4. Die Geräte sind deutlich sichtbar und dauerhaft mit dem Kennzeichen

BW/218/86/R0

zu versehen sowie mit einem Hinweis folgenden Mindestinhalts:

"Die in diesem Gerät entstehende Röntgenstrahlung ist ausreichend abgeschirmt.
Beschleunigungsspannung maximal 22,3 kV."

Hinweis für den Benutzer des Geräts:

Unsachgemäße Eingriffe, insbesondere Verändern der Hochspannung oder Auswechseln der Bildröhre können dazu führen, daß Röntgenstrahlung in erheblicher Stärke auftritt. Ein so verändertes Gerät entspricht nicht mehr dieser Zulassung und darf infolgedessen nicht mehr betrieben werden.

Reutter

Reutter



Dieses Gerät wurde nach den Auflagen der Zulassungsbehörde einer Stückprüfung unterzogen und entspricht in den für den Strahlenschutz wesentlichen Merkmalen der Bauartzulassung. Die Beschleunigungsspannung beträgt maximal 22,3 kV.

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(Bitte bei Antwort angeben)

Packard/Ma/Vg

Betr.: Durchführung der Röntgenverordnung (RoV)
hier: Bauartzulassung gem. § 7 Abs. 2 RoV

Bezug: Ihr Antrag vom 22.05.1986; PSD US-ab

Nachtrag 1

zum Zulassungsschein Nr. BW/218/86/Ro

Aufgrund des § 7 Abs. 2 der Röntgenverordnung vom 1.3.1973 (BGBl. 1 S. 173) wird die der Firma Hewlett-Packard GmbH, Herrenberger Straße 110, 7030 Boblingen, erteilte Zulassung Nr. BW/218/86/Ro vom 16.01.1986 wie folgt erweitert:

Gegenstand:	Digital-Oszilloskop
Firmenbezeichnung:	HP Typ 54 111 D HP Typ 54 112 D HP Typ 54 120 A
Bauartunterlagen:	Service Manuals Nr. 54 111 - 90 902 vom 21.04.86 Nr. 54 112 - 90 902 vom 24.04.86 Nr. 54 120 - 90 902 vom 26.04.86

Die für den Strahlenschutz wesentlichen Merkmale entsprechen der bereits zugelassenen Ausführung.

Typenbezeichnung der Bildröhre, Auflagen, Hinweise und Befristung ergeben sich aus dem Zulassungsschein Nr. BW/218/86/Ro vom 16.01.1986

Dieser Nachtrag gilt nur im Zusammenhang mit dem vollständigen Text des o.g. Zulassungsscheins.

Reutter
Reutter



Dieses Gerät wurde nach den Auflagen der Zulassungsbehörde einer Stückprüfung unterzogen und entspricht in den für den Strahlenschutz wesentlichen Merkmalen der Bauartzulassung. Die Beschleunigungsspannung beträgt maximal 22,3 kV.

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X-RAY RADIATION NOTICE

ACHTUNG

Model 54111D/54112D/54120A

WARNING

Während des Betriebs erzeugt dieses Gerät Röntgenstrahlung. Das Gerät ist so abgeschirmt, daß die Dosisleistung weniger als 36 $\mu\text{A/kg}$ (0,5 mR/h) in 5cm Abstand von der Oberfläche der Kathodenstrahlröhre beträgt. Somit sind die Sicherheitsbestimmungen verschiedener Länder, u.A. der deutschen Röntgenverordnung eingehalten.

Die Stärke der Röntgenstrahlung hängt im Wesentlichen von der Bauart der Kathodenstrahlröhre ab sowie von den Spannungen, welche an dieser anliegen. Um einen sicheren Betrieb zu gewährleisten, dürfen die Einstellungen des Niederspannungs- und Hochspannungsnetzteils nur nach der Anleitung in Kapitel Einstellungsvorschriften des Service Handbuchs vorgenommen werden.

Die Kathodenstrahlröhre darf nur durch die gleiche Type ersetzt werden. (Siehe Kapitel Ersatzteile für HP-Teilenummern.)

Das Gerät ist in Deutschland zugelassen unter

der Nummer: BW/218/86/ROE

When operating, this instrument emits x-rays; however, it is well shielded and meets safety and health requirements of various countries, such as the X-ray Radiation Act of Germany.

Radiation emitted by this instrument is less than 0.5 mR/hr at a distance of five (5) centimeters from the surface of the cathode-ray tube. The x-ray radiation primarily depends on the characteristics of the cathode-ray tube and its associated low-voltage and high-voltage circuitry. To ensure safe operation of the instrument, adjust both the low-voltage and high-voltage power supplies as outlined in the Adjustments Section of the Service Manual.

Replace the cathode-ray tube with an identical CRT only. Refer to the Replacement Parts Section for proper HP part number.

Number of German License: BW/218/86/ROE

X-RAY

Herstellerbescheinigung

Hiermit wird bescheinigt, daß das Gerät/System

HP 54112D

in Übereinstimmung mit den Bestimmungen von Postverfügung 1046/84 funkentstört ist.

Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes/Systems angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

Zusatzinformation für MeB- und Testgeräte

Werden MeB- und Testgeräte mit ungeschirmten Kabeln und/oder in offenen MeBaufbauten verwendet, so ist vom Betreiber sicherzustellen, daß die Funk-Entstörbestimmungen unter Betriebsbedingungen an seiner Grundstücksgrenze eingehalten werden.

Manufacturer's declaration

This is to certify that this product **HP 54112D** meets the radio frequency interference requirements of directive 1046/84. The German Bundespost has been notified that this equipment was put into circulation and was granted the right to check the product type for compliance with these requirements.

Additional Information for Test- and Measurement Equipment

Note: If test and measurement equipment is operated with unshielded cables and/or used for measurements on open set-ups, the user must insure that under these operating conditions, the radio frequency interference limits are met at the border of his premises.

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1

Introducing the HP 54112D Digitizing Oscilloscope

Introduction

The Hewlett-Packard 54112D digitizing oscilloscope provides a 400 megasample/second digitizing rate, full HP-IB programmability, four channels with 64k bytes per channel memory, and a powerful feature set for a wide range of applications.

Not only does the HP 54112D allow you to make four-channel simultaneous, high speed single-shot acquisition, but its extensive feature set makes it useful as a general-purpose oscilloscope.

For extensive waveform evaluation, the HP 54112D provides four 64k deep memories that can be viewed and measured. In addition, such easy-to-use features as zoom, pan and automated measurements are available at the press of a key.

Special Features

- 400 megasample/second digitizing rate
- 100 megahertz bandwidth in both repetitive and real-time modes
- 64k or 8k selectable memory per channel
- 8 waveform memories and 2 pixel memories
- Four-channel simultaneous capture at the full digitizing rate
- Pre- and post-trigger viewing capability
- Automatic triggering and display scaling
- Automatic waveform measurements with continuous update
- Waveform math functions
- 10 front-panel setup save and recall registers
- General-purpose input coupling
- Digital triggering capabilities
- Full color display
- Hardcopy output to printer or plotter
- Fully programmable over the HP-IB

2

Basic Setup

Chapter Contents

This chapter contains a review of the power requirements, operating environment, and initial color display setup, as well as a list of accessories provided with the instrument.

WARNING

It is important that you provide the correct power source and operating environment for this instrument. Failure to do this can cause serious damage to the instrument and be a health hazard to the user.

Operating Environment

CAUTION

Ensure that the instrument has adequate clearance on all surfaces to provide sufficient air flow for cooling. Do not block any of the vent holes on the fans' air inlet.

The operating environment must be maintained within the following parameters:

Temperature 0 degrees C to 45 degrees C
Humidity <95% up to 40 degrees C
Altitude <4600 metres (15 000 feet)

The instrument should be protected from temperature extremes that would cause condensation in the instrument.

Power Requirements

The HP 54112D requires a power source of 115 or 230 Vac $\pm 15/-25\%$; 48–66 Hz single phase. Power consumption is approximately 350 watts maximum or 700 VA maximum. A screwdriver may be used to change the position of this switch.

CAUTION

Before connecting this instrument to the ac power source, ensure that the line select switch on the rear panel of the instrument is set to the correct voltage. This will avoid damage to the instrument.

Applying Power

The HP 54112D can be turned on after you have selected the correct setting on the line select switch, installed the appropriate power cord, and connected it to the power outlet. The circuit breaker trip current is 7.5 amps. The HP 54112D has two switches that can interrupt the power to the instrument. The first is the (main) power breaker, the second is the STBY switch:

- the main breaker is located in the upper right-hand corner of the rear panel.
- the STBY switch is located in the lower left-hand corner of the front panel.

If the front-panel power switch is in the STBY position or if the main breaker is in the OFF or "0" position, the HP 54112D will not function.

WARNING

If the main breaker is in the ON or "1" position, electrical current is present inside the HP 54112D. This current could cause electrical shock and personal injury.

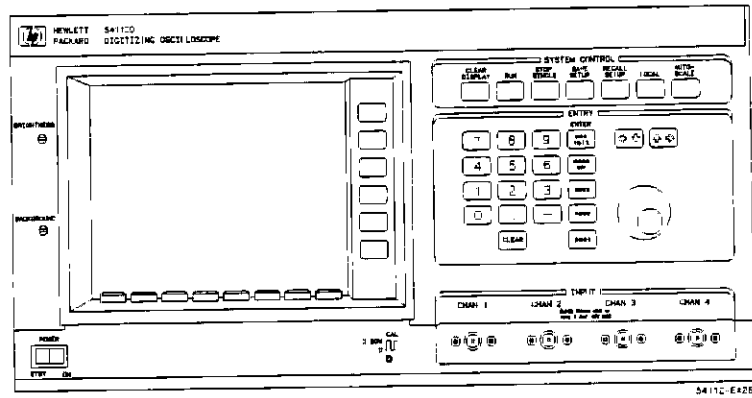


Figure 2-1. HP 54112D Front Panel

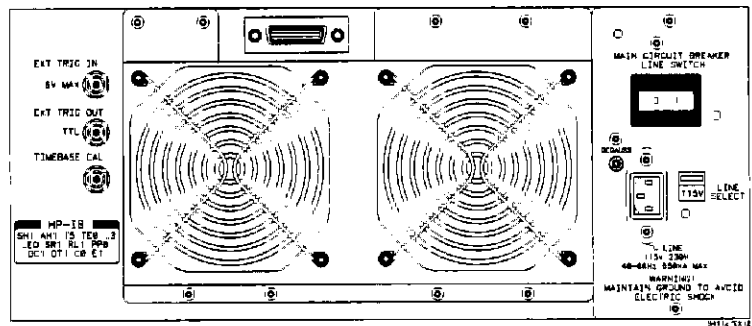


Figure 2-2. HP 54112D Rear Panel

3

Front-Panel Overview

Chapter Contents

This chapter describes the functional areas of the front panel and the use of all the single function keys.

Front-Panel Organization

The HP 54112D has been designed to be very easy to use. To this end, its front panel is separated into four functional areas. These are:

- System Control
- Entry Devices
- Display and Selection
- Input

You have complete local control of the instrument with these four areas.

System Control

The SYSTEM CONTROL keys are located along the top right half of the front panel. These keys control acquisition, dynamic display, SAVE and RECALL SETUP registers, and automatic display scaling.

Throughout this chapter, references are made to several of the HP 54112D's fourteen menus. Each menu has its own section in which it is discussed in full.

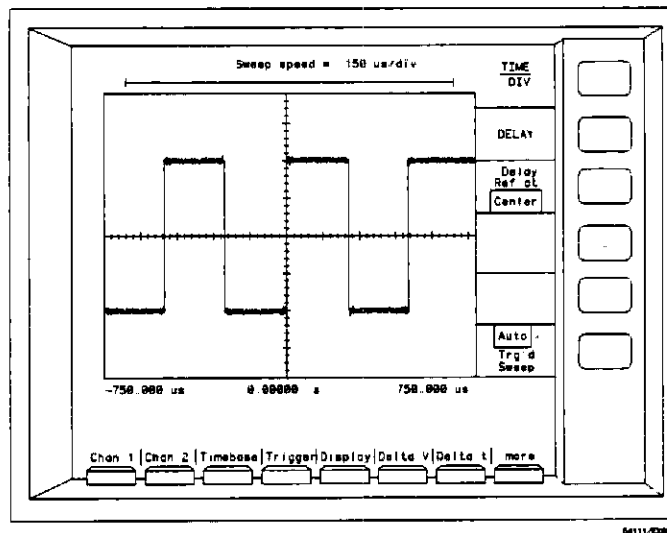


Figure 3-1. System Control Keys.

Clear Display Key Pressing the CLEAR DISPLAY key:

- causes the HP 54112D to momentarily stop acquiring data, erase the screen, and then resume acquiring data;
- erases the dynamic (active) display;
- does not erase a stored waveform that is being displayed;
- if the STOP/SINGLE key is pressed before the CLEAR DISPLAY key is pressed:
 - the screen remains clear and waveform acquisition does not resume until the RUN or single key is pressed.

- if a single acquisition is desired:
 - press the STOP/SINGLE key, then the CLEAR DISPLAY key, and then press the STOP/SINGLE key a second time.

If you have selected a high number of averages (repetitive display mode**) and you change the input signal:

- you can quickly set the average registers to the new signal levels by pressing the CLEAR DISPLAY key.

This saves the time that the display normally requires to settle to the new signal levels in the average mode.

Run Key Pressing the RUN key:

- causes the HP 54112D to resume acquiring data after acquisition has been stopped by the STOP/SINGLE key.

Stop/Single Key When the STOP/SINGLE key is pressed:

- the instrument stops acquiring data and displays the most recent data. Each subsequent STOP/SINGLE key press arms the instrument to make a single acquisition at the next trigger event. To return to the previous operating mode, press the RUN key.

In the repetitive display mode**, pressing the STOP/SINGLE key:

- erases the active display if you change the value of TIME/DIV, VOLTS/DIV, or any other front-panel control that rescales the displayed waveform (i.e., works as if the CLEAR DISPLAY key had been pressed).

In the real-time display mode**, pressing the STOP/SINGLE key:

- allows you to use the Timebase menu's TIME/DIV and DELAY functions to change the display.
 - TIME/DIV allows you to change the sweep speed (zoom).
 - DELAY allows you to pan the captured signal (scroll).

** The real-time and repetitive display are discussed in Chapter 7, "Display Menu."

Save and Recall Setup Keys

The HP 54112D allows you to save and recall up to ten different front-panel setups in non-volatile memory. To save the current front-panel setup in one of the SAVE and RECALL SETUP registers:

- press SAVE SETUP, then press the number (0-9) of the register desired.

This saves all front-panel functions, modes, and color selections. This does not save menu selection and entry device assignments.

Table 3-1. Values That Can Be Saved and Recalled.

Channel 1/Channel 2/ Channel 3/Channel 4:	Display VOLTS/DIV OFFSET Input Coupling Input Impedance
Timebase:	TIME/DIV DELAY Delay Reference Auto/Triggered Sweep
Trigger:	Mode Edge Mode - All Parameters Pattern Mode - All Parameters State Mode - All Parameters Time Mode - All Parameters Events Mode - All Parameters
Display:	Mode Averaging (Repetitive Mode) Number of Averages (Repetitive Mode) DISPLAY TIME (Averaging) Record Length Filter Screen Graticule
Delta V:	V Markers MARKER POSITIONS Marker Sources Preset/Variable Levels
Delta t:	t Markers START/STOP MARKER positions Edge Slopes Edge Numbers

Table 3-1. (continued)

Wfm Save:	Display (for each MEMORY) Source for Store (WAVEFORM MEMORIES)
Wfm Math:	Functions On/Off Function Definitions
Measure:	Source
Hardcopy:	Device Print Display (Printer) Print Factors (Printer) Form Feed (Printer) Auto Pen (Plotter) Pen Speed (Plotter)
Utility:	Probe Attenuation Factor Color Settings

Note

*The display does not change when you press **SAVE SETUP**. It does put the advisory, "Setup Saved," on the screen.*

Pressing **SAVE** and **RECALL SETUP** does not cause execution of action keys.

To recall a previously saved front-panel setup:

- Press **RECALL SETUP**, then press the number (0-9) of the desired register.
The advisory "Setup recalled" will be displayed on screen.

To return to the condition that existed before the last Auto-Scale:

- press **RECALL SETUP**, then press **AUTO-SCALE**.

To cancel a **SAVE** and **RECALL SETUP**:

- press the **CLEAR** key before entering a 0-9 number.

Local Key When the LOCAL key is pressed:

- an RTL (return to local) message is sent to the HP-IB interface, and the instrument returns to local (front-panel) control if it was under remote control and if the HP-IB controller did not invoke a local lockout.

The LOCAL key is the only front-panel key that is active when the HP 54112D is under remote operation.

Auto-Scale Key When the AUTO-SCALE key is pressed:

- the HP 54112D automatically selects the vertical sensitivity, vertical offset, trigger level, and sweep speed needed to display input signals that are present.
- the HP 54112D sets itself to a known state by setting the delay reference to center screen, and delay to 0.

If input signals are present at all vertical inputs:

- the sweep is triggered on channel 1;
- the display goes to the quad-screen mode;
- the vertical sensitivity and vertical offset for each channel are scaled appropriately.

If only one of the vertical inputs has a signal on it:

- the display is in the single-screen mode.

When the AUTO-SCALE cycle is complete:

- the Timebase menu and TIME/DIV function are selected.

Entry Devices

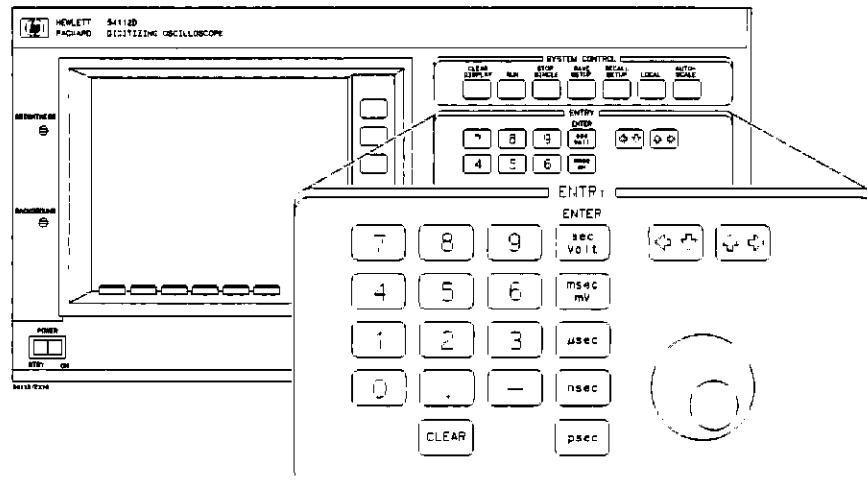


Figure 3-2. Entry Devices.

Under the SYSTEM CONTROL keys is an area labeled ENTRY. In this area of the front panel are the entry devices, which include:

- a number pad with a vertical column of five ENTER keys
 - after you enter a number, you must press one of the ENTER keys
- a knob
- an increment and a decrement key (step keys)

The entry devices are used to change the value of any of the items in the function menus that are displayed in capital letters (e.g., VOLTS/DIV and TIME/DIV).

Display and Selection

Wfm Save	Wfm Math	Measure	Delta V	Delta t	Hardcopy	Utility	more
Chan 1	Chan 2	Chan 3	Chan 4	Timebase	Trigger	Display	more

54112/BL18

Figure 3-3. Menu Selection.

The display and selection section contains the CRT, two manual adjustments, menu selection keys, and function selection keys.

The two manual adjustments are located to the left of the display. These are the brightness and background adjustments. Adjust them to a comfortable viewing level.

The HP 54112D provides two sets of softkeys that enable you to control the instrument's front panel. They are the menu and function selection keys.

The first set (menu selection) is located across the bottom of the CRT:

- menu selection keys are used to choose a desired function menu;
- pressing a menu selection key changes the function select keys;
- pressing the more key (the key furthest right) provides an additional set of menu selections;
- pressing the more key a second time returns you to the original menu.

The second set (function selection) is located on the right side of the CRT:

- some function keys are displayed in inverse video.
 - when they are pressed, the text in inverse video changesExample: pressing the top key when you're in the Trigger menu allows you to choose one of five trigger modes.

- some function keys are displayed in all capital letters.
 - when they are pressed, any of the entry devices can be used to change the value of that function, and the value is displayed in the top center of the CRT.

Example: pressing the TIME/DIV key when you're in the Timebase menu allows you to enter the sweep speed at which you want the input signal displayed.
- some function keys are displayed with the first letter of each word capitalized and the other letters lowercase.
 - when pressed, the function executes immediately.

Example: pressing the All key in the Measure menu causes the oscilloscope to perform twelve parametric measurements on the designated waveform.

Note

If the function select key allows you to select a waveform source, the text of the selected source is the same color as the source's waveform. For example, if the default colors are used, text relating to channel 1 is yellow, text relating to channel 2 is green, text relating to channel 3 is tangerine, and text relating to channel 4 is pink.

Input Selection

This instrument has four vertical inputs and one trigger input. All inputs have selectable input coupling and impedance. Each input's coupling and impedance can be set to ac at 1 M Ω , dc at 1 M Ω , dc at 50 Ω .



4

Channel Menus

Chapter Contents

The Channel menus allow you to control the vertical operation of the display, as well as some of the HP 54112D's easy-to-use features. This chapter describes how these menus are used to control the vertical display, including vertical scaling and offset.

All four menus are identical except for references to the specific channels.

When you select a channel, either OFFSET or VOLTS/DIV is highlighted, indicating that the function can be changed with any of the entry devices.

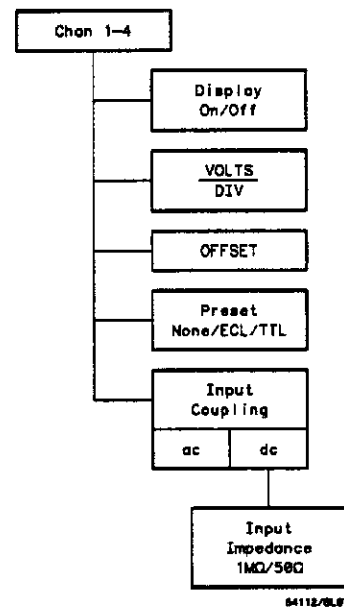


Figure 4-1. Channel Menu.

Display Key

Pressing the Display key causes the selected channel signal to be displayed or to not be displayed. The signal of each channel may be turned on or off, independent of any other channel. This allows you to use any number of channels at any one time.

In the real-time mode, although this key turns off the display for a particular channel, it does not stop that channel from acquiring data. In both real-time and repetitive modes, turning off the channel increases throughput slightly because there is no post-processing of data.

Volts/Div Key

When the VOLTS/DIV key is selected, the vertical sensitivity can be changed with one of the three entry devices as follows:

- The number pad and appropriate units keys set sensitivity to three-digit resolution.
- Turning the knob clockwise increases sensitivity in a 3-2-1 sequence and turning the knob counterclockwise decreases sensitivity in a 1-2-3 sequence.
- The increment/decrement (step) keys change sensitivity in a 1-2-5 sequence.

Offset Key

OFFSET allows you to move the displayed signal up or down. All of the entry devices control the offset.

This function works much the same as an analog oscilloscope's vertical position control. However, the HP 54112D has a true dc offset on the front end and provides a much wider offset range. The OFFSET voltage (referenced to the center of the waveform display area) is shown at the top of the waveform display area.

When the HP 54112D is not displaying current data, as in the stopped mode, any change in the offset will cause offset on the screen to be displayed in inverse video.

Preset Key

The Preset key allows for three choices:

- When ECL is selected, the HP 54112D automatically sets the offset to -1.3 V , the volts/div* to 200 mV , the trigger level to -1.3 V , and the input coupling to dc.
- When TTL is selected, the HP 54112D automatically sets the offset to 1.6 V , the volts/div* to 1 V , the trigger level to 1.6 V , and the input coupling to dc.
- When None is selected, the HP 54112D is automatically set to its previous settings.

To select the desired preset, press the Preset key until your desired setting is displayed in the inverse video window.

**These values are for a single-screen display; appropriate values are used for dual and quad screens.*

Input Coupling Key

Input coupling may be set to any of the following:

- When ac is selected, the default input impedance is $1\text{ M}\Omega$.
- When dc is selected, the bottom key on the function menu is activated, permitting the selection of $1\text{ M}\Omega$ or $50\text{ }\Omega$.

5

Timebase Menu

Chapter Contents

This chapter describes how the Timebase menu works. The TIME/DIV, DELAY, and Delay Reference keys are available in this menu. The Timebase menu allows you to control the horizontal display. This menu also allows you to select a triggered function.

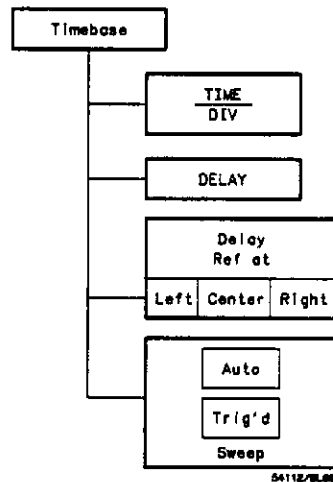


Figure 5-1. Timebase Menu.

Time/Div Key

The TIME/DIV key allows you to vary the time scale on the horizontal axis from 2 ns/div to 1 s/div. All of the entry devices control the Timebase menu and can be used in the following manner:

- The number pad and appropriate ENTER key change the sensitivity with up to three digits of resolution.
- The knob changes the sweep speed in a 1-2-5 sequence.
- The increment/decrement keys change the sweep speed in a 1-2-5 sequence.

Changing the sweep speed in this menu will also change the sample rate. The sample rate is displayed to the right of the sweep speed, above the waveform display area. In the stopped mode, if any acquisition parameters are changed, the displayed rate will not change; however, the sampling rate will be displayed in inverse video.

The sweep speed corresponds to the sample rate in the following manner:

Sweep speed	Sample rate	64k Memory	8k Memory
2 ns/div — 249 ns/div	400 megasample/s	160 μ s	20 μ s
250 ns/div — 499 ns/div	200 megasample/s	320 μ s	40 μ s
500 ns/div — 999 ns/div	100 megasample/s	640 μ s	80 μ s
1 μ s/div — 1.99 μ s/div	50 megasample/s	1.28 ms	160 μ s
2 μ s/div — 4.99 μ s/div	25 megasample/s	2.56 ms	320 μ s
5 μ s/div — 9.99 μ s/div	10 megasample/s	6.4 ms	800 μ s
10 μ s/div — 19.9 μ s/div	5 megasample/s	12.8 ms	1.6 ms
20 μ s/div — 49.9 μ s/div	2.5 megasample/s	25.6 ms	3.2 ms
50 μ s/div — 99.9 μ s/div	1 megasample/s	64 ms	8 ms
100 μ s/div — 199 μ s/div	500 kilosample/s	128 ms	16 ms
200 μ s/div — 499 μ s/div	250 kilosample/s	256 ms	32 ms
500 μ s/div — 999 μ s/div	100 kilosample/s	640 ms	80 ms
1 ms/div — 1.99 ms/div	50 kilosample/s	1.28 s	160 ms
2 ms/div — 4.99 ms/div	25 kilosample/s	2.56 s	320 ms
5 ms/div — 9.99 ms/div	10 kilosample/s	6.4 s	800 ms
10 ms/div — 19.9 ms/div	5 kilosample/s	12.8 s	1.6 s
20 ms/div — 49.9 ms/div	2.5 kilosample/s	25.6 s	3.2 s
50 ms/div — 99.9 ms/div	1 kilosample/s	64 s	8 s
100 ms/div — 199 ms/div	500 samples/s	128 s	16 s
200 ms/div — 499 ms/div	250 samples/s	256 s	32 s
500 ms/div — 999 ms/div	100 samples/s	640 s	80 s
1 s/div —	50 samples/s	1280 s (21.3 min.)	160 s

In the real-time mode and with acquisition stopped, this key also controls the zoom feature. See Chapter 7, "Display Menu."

Delay Key

The DELAY key controls the pre- and post-trigger delays and can be changed with the entry devices. The maximum pre- and post-trigger delays change with sweep speed and the delay reference setting.

When the DELAY function is selected, the delay time is displayed at the top of the waveform display area.

- negative delay indicates time before the trigger event
- positive delay indicates time after the trigger event
- Delay = 0 indicates the trigger event occurs at the delay reference point (left, right, or center)

In the real-time mode when acquisition is stopped, DELAY controls the pan feature. See Chapter 7, "Display Menu."

Delay Ref at Key

The delay reference (Delay Ref at) key allows you to reference the delay at the right, left, or center of the graticule. When Delay is set to zero, then:

- | | |
|---------------|--|
| Center | When center (default) is selected, the trigger event is at center screen; you are viewing pre-trigger data on the left half of the screen and post-trigger data on the right half. |
| Left | When left is selected, the entire screen is post-trigger data because the trigger event is at the left side of the screen. |
| Right | When right is selected, the entire screen is pre-trigger data. |

**Auto/Trg'd Sweep
Key**

This key allows you to select one of the two sweep modes. Each mode has its own distinct advantages depending on the input signal or your specific use.

Auto-Sweep

Auto-sweep will generate a trigger if none is present. If no signal or trigger is present, the HP 54112D will trigger and display a baseline. The displayed signal initiated by auto-sweep is asynchronous with the signal on the sweep initiated by the trigger event. The oscilloscope will trigger normally if the trigger repetition rate is greater than 50 Hz.

Triggered Sweep

Triggered sweep prevents the HP 54112D from generating a sweep before the trigger event. If no signal or trigger is present, there will be no display. If a signal is present, but no trigger, the oscilloscope will not sweep and the display will be data acquired on the previous trigger.

6

Trigger Menu

Chapter Contents

This chapter describes the HP 54112D's five trigger modes, one trigger input, and four channel inputs that can be used as trigger inputs. Examples of pattern and state triggering and time and event-qualified triggering are included.

The Trigger menu allows you to select the trigger modes. In each of the trigger modes you can select source and slope. In this menu you can also access the HP 54112D's logic-pattern triggering.

The Trigger menu provides five trigger modes:

- edge
- pattern
- state
- time-delay
- event-delay

These are accessed by pressing the Trigger Mode key (the top function key) until the mode you want is displayed in inverse video.

How the Trigger Modes Overlap

TRIGGER LEVEL (i.e., threshold) is the only parameter that is passed unchanged from mode to mode once it has been specified in the edge mode for each trigger source.

If the trigger repetition rate is below 50 Hz, always use the triggered-sweep function. (See "Timebase Menu," Chapter 5 for more information.) This prevents the oscilloscope from prematurely producing a trigger when there is a large event-delay count or delay time.

Edge Trigger

The edge mode allows you to:

- select one of five trigger sources with the Trig Src key
- adjust the trigger level
- select the slope of the input signal with the Pos/Neg key

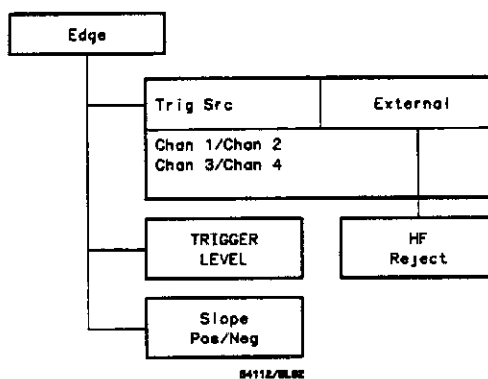


Figure 6-1. Edge Menu

Trg Src Key

The Trig Src key permits you to select one of five trigger sources:

- Chan 1
- Chan 2
- Chan 3
- Chan 4
- External

Trigger Level Key

If you select a channel as a trigger source a horizontal line is displayed showing the trigger level for the displayed signal.

Slope Key

Press Slope to define the trigger as either the positive or negative slope of the input signal you select.

Both the trigger slope and level can be set independently for each source and are retained even when another trigger source or mode is selected.

Pattern Trigger

The pattern mode allows you to set up the HP 54112D to recognize a five-bit pattern and trigger when entering or exiting the pattern.

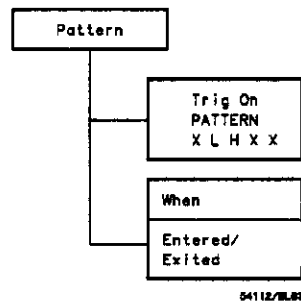


Figure 6-2. Pattern Menu

Trig On Pattern Key

Pressing the Trig On PATTERN key highlights one of five characters that are displayed in inverse video. The five characters are represented as channel 1, channel 2, channel 3, channel 4, and the external trigger input.

Use one of the entry devices to change this character to one of three letters:

- **L** requires an input less than the trigger level of that input.
- **H** requires an input greater than the trigger level of that input.
- **X** is a "don't care" condition (i.e., a bit with an X means that the associated input is not used as a trigger qualifier).

For example, if the pattern is "LHXXX," then the voltage on channel 1 must be less than the trigger level set for channel 1, and the voltage on channel 2 must be greater than the trigger level set for channel 2 to satisfy the pattern condition and make it true. The signals on channels 3, 4, and the external trigger input are ignored because they are set to "don't care" conditions.

The condition of the input associated with the highlighted bit is displayed at the top of the waveform display area.

Note

Set the TRIGGER LEVEL for each trigger source while the HP 54112D is in the edge mode. These trigger levels must be set before you go to the pattern mode, or proper pattern triggering may not occur.

When Entered When Exited Key

When you press the When key, the inverse video window changes from:

- Entered
- to Exited

If Entered is selected:

- the HP 54112D triggers on the last transition that makes the pattern true.

If Exited is selected:

- the HP 54112D triggers on the first transition on any input that causes the PATTERN to be false after it has been true.

Pattern Trigger Exercise

This exercise demonstrates how the input signals can be used in combination to generate a trigger.

Pattern triggering is extremely valuable when you are testing digital circuitry and must qualify an acquisition with signals from more than one source.

The equipment required for this exercise includes:

- HP 54112D oscilloscope
- HP 8116A pulse/function generator
- BNC tee
- two one-metre coaxial cables

Another function generator may be used as long as it is capable of providing:

- variable width signal
- 10 MHz
- 2 volt output
- < 5 ns rise and fall time
- minimum pulse width of 10 ns

Initial Setup Set up the instruments by:

- connecting the BNC tee to channel 2
- connecting one cable from the output of the function generator to the BNC tee on channel 2
- connecting the other cable from channel 1 to the other side of the BNC tee

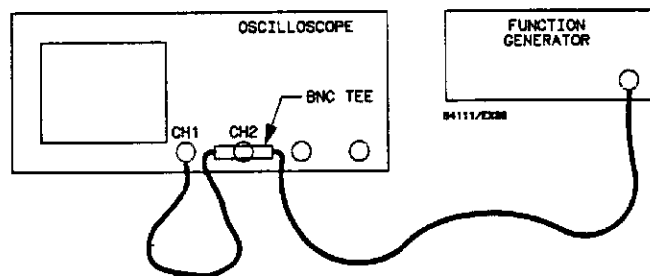


Figure 6-3. Equipment Connection

The extra cable length between channels 1 and 2 provides a time differential between the signals displayed on the oscilloscope. The propagation delay generated by a one-metre cable is approximately 6 to 7 ns. The delay between channels demonstrates the triggering capability of the HP 54112D.

Instrument Setup Set the function generator controls as follows:

- Function = Pulse
- Frequency = 10 MHz
- Width = 50 ns
- Amplitude = 2 V
- Offset = 0 V

If you are using an HP 8116A function generator, ensure that the DISABLE light is off.

Press AUTO-SCALE on the HP 54112D and set the controls as follows:

- Timebase menu
 - TIME/DIV = 5 ns/div
 - Sweep mode = Trg'd
- Display menu
 - Display = Single Screen
 - Graticule = Axes
- Channel 1 and 2 menus
 - Channel 1 & 2 offset = 0
 - Channel 1 & 2 coupling = dc
 - Channel 1 input impedance = 50 Ω
 - Channel 2 input impedance = 1 M Ω
 - Channel 1 & 2 VOLTS/DIV = 400 mV/div
- Trigger menu
 - TRIGGER LEVEL for Chan 1 and Chan 2 = 0 (set TRIGGER LEVEL in the edge trigger mode)
 - Trig Src = Chan 1

When the setup is complete, the oscilloscope should be triggering on the positive edge of channel 1.

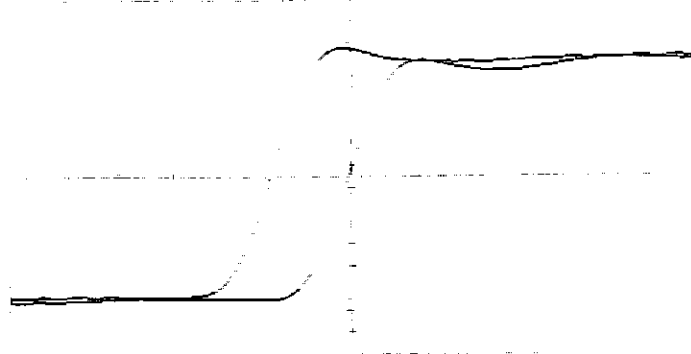


Figure 6-4. Pattern Trigger Waveform

Pattern When Entered

1. Select the Trigger menu.
2. Select the pattern trigger mode. You should only have to press the trigger mode key once to move the HP 54112D from edge mode to pattern mode.
3. Select "When Entered." This causes the HP 54112D to generate a trigger on the edge that makes the trigger pattern true.

The Trig On Pattern key allows you to define a pattern for triggering the oscilloscope. For this exercise use HHXXX. H indicates high, and X indicates a "don't care" condition.

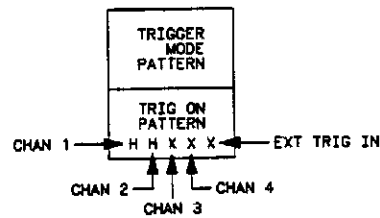


Figure 6-5. Setting the Pattern

This pattern requires that the signals on channel 1 and 2 must be greater than the trigger level to generate a trigger.

When you set up the oscilloscope for this exercise, the trigger level for channels 1 and 2 was set to 0 V. This means that the last input on either channel 1 or 2 that goes above 0 V generates a trigger.



Figure 6-6. Pattern HHXXX Waveform

In this exercise, you referenced the trigger event to center screen. Notice that the signal from channel 2 crosses center screen at the 0 V level. This crossing completes the requirement for the trigger event.

**Pattern
When Exited**

You can also set up the HP 54112D to trigger on the first edge that makes the trigger pattern false by pressing the When key and selecting "Exited" as the variable. In this example, the first edge to make the pattern false is the negative edge from channel 2.



Figure 6-7. Waveform for Pattern HHXXX When "Exited"

State Trigger

The State mode allows you to select one of the inputs as a simple edge source (clock) and use the other four to define a pattern (X, L, or H as in the pattern mode).

Trig On Pos/Neg Edge Key

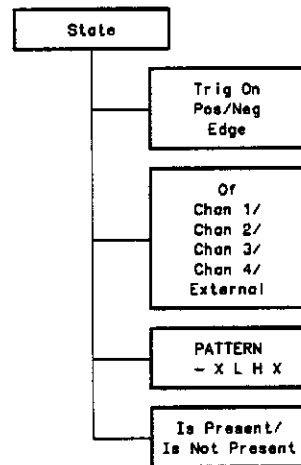
Pressing the Trig On Pos/Neg Edge key:

- selects the polarity of the edge of the clock source as the trigger.

Of Key

Pressing the Of key:

- selects the clock source (Chan 1, Chan 2, Chan 3, Chan 4 or external).
 - notice that as you press the Of key the PATTERN key variables change.
 - the “ - ” in the pattern shows which source is being used as the edge source or clock.



54112/BL04

Figure 6-8. State Menu

Pattern Key Pressing the PATTERN key:

- allows the four remaining inputs to be set to H (high), L (low), or X (don't care). This will define the logic pattern for qualifying the clock edge.

Is Present/Is Not Present Key Pressing the Is/Is Not Present key:

- determines if the pattern must be present or must not be present to qualify the clock edge as a trigger. The thresholds for each input of the pattern are those you set with TRIGGER LEVEL in the edge mode.
- in the state mode the clock can be no more than 80 MHz.

State Trigger Exercise

This exercise demonstrates how an input pattern can be used to qualify a clock edge that is to be used as a trigger.

State triggering extends the logic triggering capability of the HP 54112D by letting you select one of the inputs as a clock and letting you use the other inputs as a qualifier.

This is useful when it is necessary to synchronize the display with a system clock to detect a system state. For example, consider a synchronous memory bus. The state trigger mode enables you to see only those events that occur when the HP 54112D is reading from a specific block of memory.

The equipment for this exercise includes:

- HP 54112D oscilloscope
- HP 8116A pulse/function generator
- BNC tee
- two one-metre coaxial cables

Initial Setup

Set up the instruments by:

- connecting the BNC tee to channel 2 of the HP 54112D
- connecting one cable from the output of the function generator to the BNC tee on channel 2
- connecting the other cable from channel 1 to the other side of the BNC tee

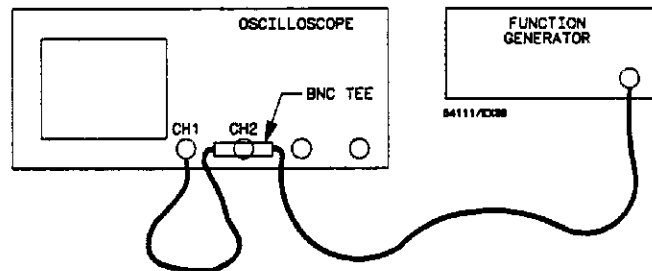


Figure 6-9. Equipment Connection

The extra cable length between channels 1 and 2 provides a time differential between the signals displayed on the oscilloscope. The propagation delay generated by a one-metre cable is approximately 6 to 7 ns. The delay between channels demonstrates the triggering capability of the HP 54112D.

Instrument Setup

Set the function generator controls as follows:

- Function = Pulse
- Frequency = 10 MHz
- Width = 50 ns
- Amplitude = 2 V
- Offset = 0 V
- If you are using an HP 8116A, ensure that DISABLE is off.

After pressing AUTO-SCALE on the HP 54112D, set the controls as follows:

- Timebase menu
TIME/DIV = 5 ns/div
Sweep mode = Trg'd
- Display menu
Display = Single screen
Graticule = Axes
- Channel 1 and 2 menus
Channel 1 & 2 offset = 0
Channel 1 & 2 coupling = dc
Channel 1 input impedance = 50 Ω
Channel 2 input impedance = 1 M Ω
Channel 1 & 2 VOLTS/DIV = 400 mV/div
- Trigger menu
TRIGGER LEVEL for chan 1 and 2 = 0
(set TRIGGER LEVEL in the edge trigger mode)
Trig Src = Chan 1

After the setup is complete, the oscilloscope should be triggering on the rising edge of channel 1.

Setting State Trigger

This exercise uses channel 2 as the edge source (clock) and channel 1 as the qualifier.

Select the Trigger menu:

1. Press the Trigger mode key until State is selected.
2. Set the Trig On Pos/Neg Edge key to Pos.
3. Set the Of key variable to Chan 2. This selects channel 2 as the clock source.
4. Set PATTERN = L-XXX. This indicates that channel 1 must be low (below the trigger level) before a signal edge on channel 2 can be used to generate a trigger.

In this configuration the HP 54112D triggers on the first positive edge on channel 2 that occurs during a low on channel 1.

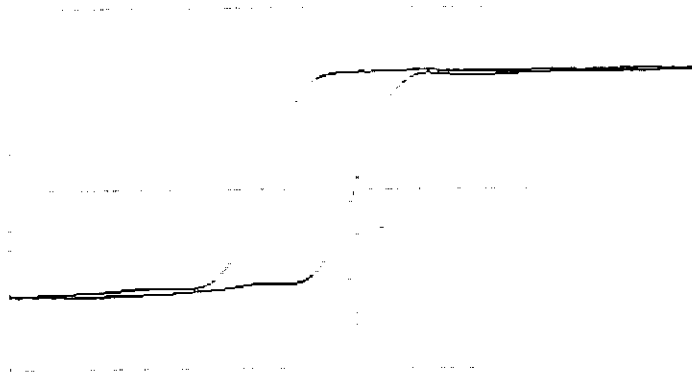


Figure 6-10. Pattern L-XXX Waveform

Notice that if you press the Is Present/Is Not Present key and change it to Is Not Present, the oscilloscope stops triggering. The signal on channel 1 is true when the positive-going edge on channel 2 occurs.

Time Trigger

The Time mode allows you to arm on a signal edge of any source, wait for a period of time, and then trigger on an edge from any of the five inputs.

Pos/Neg Edge Key Pressing the Pos/Neg Edge key selects the polarity of the arming edge.

On Key Pressing the top On key selects the source of the arming edge.

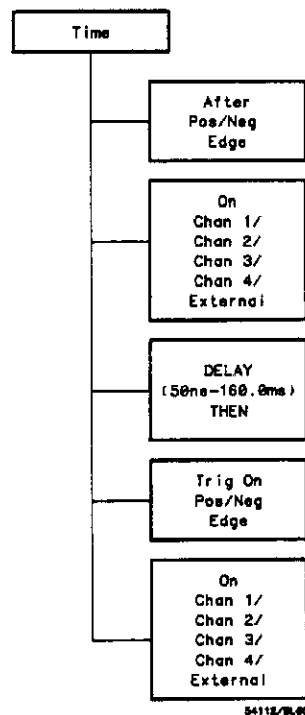


Figure 6-11. Time Menu

Delay...Then Key The DELAY...THEN key defines the period of time from when the edge arms to when the HP 54112D will accept a trigger. The range is from 50 ns to 160 ms.

Trig On Pos/Neg Edge Key Pressing the Trig On Pos/Neg Edge key selects the polarity of the trigger edge.

On Key Pressing the bottom On key selects the source for the trigger edge

Time Delay Trigger Exercise

This exercise demonstrates how to use time to qualify a trigger event. Frequently in digital circuits there is a period of time when an output is invalid after a state change. This exercise shows how to set the HP 54112D so that it will ignore potential trigger events until after a defined period of time.

The equipment for this exercise includes:

- HP 54112D oscilloscope
- HP 8116A pulse/function generator
- two one-metre coaxial cables
- 1 BNC tee

Initial Setup Set up the instruments by:

- connecting the BNC tee to channel 2 of the HP 54112D
- connecting one cable from the output of the function generator to the BNC tee on channel 2
- connecting the other cable from channel 1 to the other side of the BNC tee

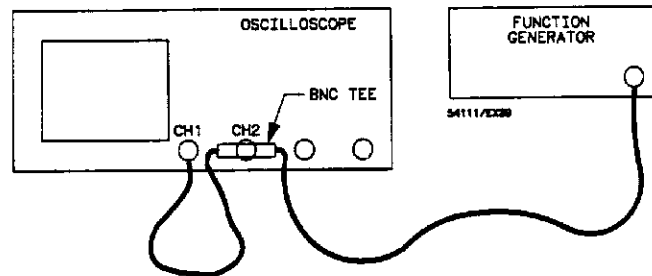


Figure 6-12. Equipment Connection

The extra cable length between channels 1 and 2 provides a time differential between the signals displayed on the oscilloscope. The propagation delay generated by a one-metre cable is approximately 6 to 7 ns. The delay between channels demonstrates the triggering capability of the HP 54112D.

Instrument Setup Set the function generator controls as follows:

- function = Pulse
- Frequency = 10 MHz
- Width = 50 ns
- Amplitude = 2 V
- Offset = 0 V
- If you are using an HP 8116A function generator, ensure the DISABLE light is off.

After pressing AUTO-SCALE, set the controls as follows:

- Timebase menu
TIME/DIV = 5 ns/div
Sweep mode = Trg'd

- Display menu
 - Display = Single screen
 - Graticule = Axes
- Channel 1 and 2 menus
 - Offset = 0
 - Coupling = dc
 - Channel 1 input impedance = 50 Ω
 - Channel 2 input impedance = 1 M Ω
 - VOLTS/DIV = 400 mV/div
- Trigger menu
 - TRIGGER LEVEL for chan 1 and 2 = 0
 - (set TRIGGER LEVEL in edge trigger mode)
 - Trg Src = Chan 1

The oscilloscope should now trigger on the positive edge of channel 1.

Setting Time Trigger

Select the Trigger menu:

1. Press the Trigger menu key until Time is selected.
2. Set the After Pos/Neg key to Pos.
3. Set the top On key to Chan 1.
4. Set the DELAY...THEN key to DELAY 100.0 ms THEN.
5. Set the Trig On Neg/Pos Edge to Neg.
6. Set the bottom On key to Chan 2.

In this configuration, the HP 54112D generates a trigger on the last of three sequential events:

- on channel 1, a rising signal must cross the trigger threshold;
- one hundred milliseconds must elapse;
- on channel 2, a falling signal must cross the trigger threshold.

Press the CLEAR DISPLAY key and notice that the HP 54112D is triggering at 100 ms intervals.

Change the delay time and notice the time between trigger intervals changes proportionally with the delay time.

Change the polarity of the Trig On Edge key from Neg to Pos and notice the HP 54112D triggers on the positive edge of channel 2.

Event Trigger

The event trigger mode allows you to define an edge as a trigger qualifier. Once this edge is detected, the HP 54112D will accept a trigger after a definable number of edges on any input.

One application of this trigger mode is to isolate a specific line of video information by delaying the trigger a specific number of horizontal sync pulses after you have initially qualified the event delay with the vertical sync.

The delay-by-events mode is particularly useful in systems with a data rate that fluctuates or jitters, like in a disc drive. You can use the delay-by-events mode to arm on the index pulse in a disc drive, then trigger on a data pulse anywhere around the track. This stabilizes the display on a particular pulse.

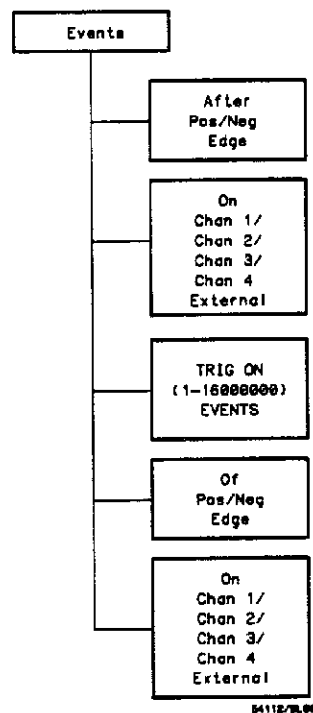


Figure 6-13. Events Menu

- After Pos/Neg Edge Key** Pressing the After Pos/Neg Edge key selects the polarity of the arming edge.
- On Key** Pressing the top On key selects the source of the arming edge.
- Trig on N Events Key** Pressing the TRIG ON N EVENTS key defines the number of trigger events that must occur before the HP 54112D will trigger (after the qualifier). The number of events is from 1 to 16000000.
- Of Pos/Neg Edge Key** Pressing the Of Pos/Neg Edge key selects the polarity of the trigger edge.
- On Key** Pressing the bottom On key selects the source of the trigger edge.
- The polarity of the arming edge and the trigger edge are complementary if only a single channel is selected.

Event Delay Trigger Exercise

This exercise demonstrates the capability of the HP 54112D to delay the trigger by events.

The equipment for this exercise includes:

- HP 54112D oscilloscope
- HP 8116A pulse/function generator
- two one-metre coax cables
- BNC tee

Initial Setup Use the same oscilloscope setup as in the previous exercise.

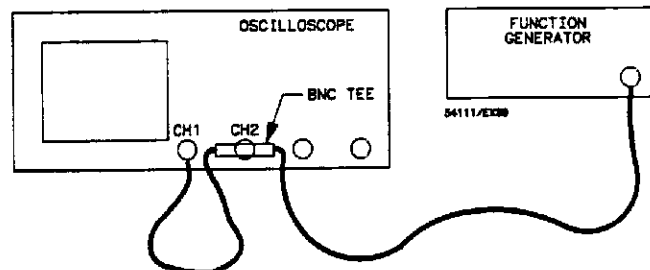


Figure 6-14. Equipment Connection

The extra cable length between channels 1 and 2 provides a time differential between the signals displayed on the oscilloscope. The propagation delay generated by a one-metre cable is approximately 6 to 7 ns. The delay between channels demonstrates the triggering capability of the HP 54112D.

**Setting Event
Trigger**

This exercise uses a positive edge on channel 2 to cause the oscilloscope to start counting a given number of edges from a second source (channel 1). The oscilloscope generates a trigger after the specified number of edges on the second source have been connected.

Select the Trigger menu:

1. Press the Trigger mode key until Event is selected.
2. Set the After Neg/Pos Edge key to Neg.
3. Set the first On key to Chan 2 to select a qualifier source.
4. Set the TRIG ON...EVENTS key to TRIG ON 10000000 EVENTS. This defines the number of events used to delay the trigger.
5. Set the Of Pos/Neg Edge key to Pos to select the positive edge for the trigger source.
6. Set the second On key to On Chan 1 to select channel 1 as the source for the delay events and the trigger.

Press the CLEAR DISPLAY key and notice that the oscilloscope is triggering once a second. This is expected because the frequency of the function generator is set to 10 MHz.

Change the trigger-on-events number and notice the effect on the display. The trigger interval changes proportionally with the number of events.

7

Display Menu

Chapter Contents

This chapter describes the real-time (single-shot) and repetitive digitizing modes. The real-time mode has single-shot data capture capabilities and the repetitive mode has averaging and persistence capabilities. Also in this menu, you can choose from several different graticules for measuring ease and you can define the display for single or multiple waveforms.

The exercises in this chapter involve single-shot capture and techniques for manipulating the data.

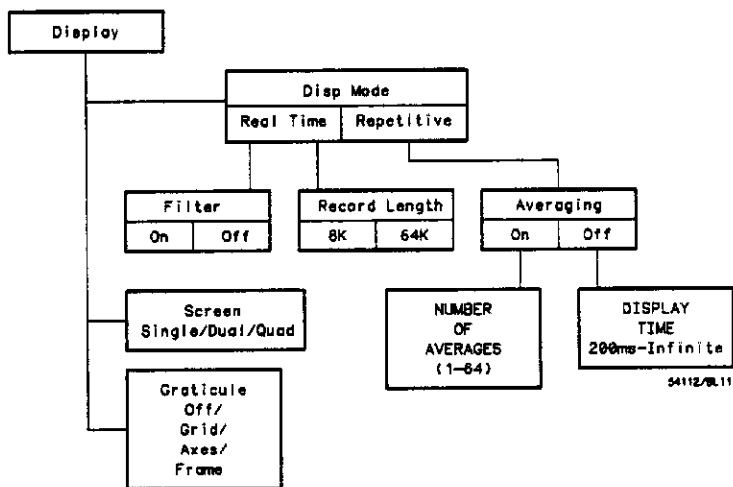


Figure 7-1. Display Menu.

Display Mode Key

In the Display menu, you may select either single-shot or repetitive acquisition.

After you have pressed the Display menu key, the Disp Mode key is highlighted allowing you to select:

- Real Time
- Repetitive

Repetitive Mode

In the repetitive mode the HP 54112D is repetitively acquiring data in a single-shot manner; however, the display reflects either an average of a selected number of waveforms or accumulated single-shot acquisitions over a selected period of time (persistence).

Averaging Key

The Averaging key is only available in the repetitive mode. It allows you to turn the Averaging mode on or off. The last acquired data points are averaged with previously acquired data before they are displayed.

Number of Averages

If Averaging is On:

- the NUMBER OF AVERAGES key is activated and controlled by the entry devices
- data from multiple acquisitions is averaged to generate the displayed waveform(s)

When you select the NUMBER OF AVERAGES key, the number of averages is displayed above the waveform display area. You can specify the number you want by changing the displayed number. This value is entered with the entry devices.

Non-correlated noise can be significantly reduced with the averaging mode. As the number of averages is increased from 1 to 64, the display becomes less responsive to changes to the input signal(s); however, using more averages reduces noise and improves resolution.

If Averaging is Off:

- the DISPLAY TIME key is activated and controlled by the entry devices
- data is maintained on the display for a defined period of time, from 200 ms to 10 seconds, or indefinitely (infinite)
- persistence time is displayed above the waveform display area on the CRT

In the infinite persistence mode data points remain on the display until the CLEAR DISPLAY key is pressed or any other major setup parameter is changed.

In the variable persistence mode (any persistence other than infinite):

- the display changes as the input signal changes
- the signal is stored indefinitely on the display if the trigger is lost and the HP 54112D is in Trg'd Sweep

A minimum persistence setting is useful when the input signal is changing and you need immediate feedback, such as when you are rapidly probing from point to point, or setting the amplitude or frequency of a signal source. More persistence is useful for observing long-term changes in the signal or low signal repetition rates. Infinite persistence is useful for worst-case characterizations of signal noise, jitter, drift, timing, etc.

Real-Time Mode If you select the real-time mode, the HP 54112D displays data collected during successive single-shot acquisitions from any or all input channels. Because the HP 54112D can make a single-shot capture simultaneously on all four channels, you can capture four simultaneous, non-recurring or very low repetition rate test events. Some or all of the 8k or 64k waveform buffer memories (each channel has its own buffers) can be displayed. The displayed signal is updated as each new acquisition is made.

Filter Key This key only appears in the real-time mode. It turns the digital filters on or off. This gives you the capability of viewing raw (uninterpolated) data at sweep speeds faster than 125 ns and with less than 500 data points on screen. The raw data viewed with the filters off appear as dots moving across the screen. These dots are data points and are separated in time by the sample interval.

Record Length Key The Record Length key allows you to select between 8k points- or 64k points per channel to deepen the memory capacity. This key selection applies to all channels simultaneously.

In the real-time mode a memory bar is displayed above the waveform display area.

- The memory bar represents the displayed portion of the waveform record.
- The memory bar display line represents the entire waveform record (8k or 64k).
- "T" indicates the trigger point of the captured data.

Memory Bar Exercise

This exercise demonstrates the ability of the memory bar as well as the HP 54112D to display signals that occur before and after the trigger point. The memory bar is very helpful when it is important to know what portion of the waveform is being displayed.

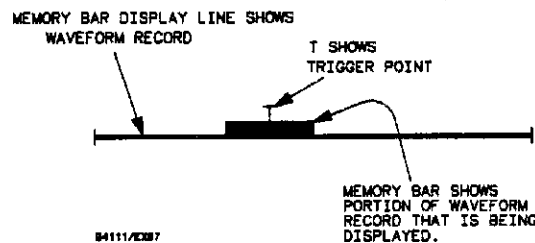


Figure 7-2. Memory Bar.

Equipment for this exercise:

- HP 8116A pulse/ function generator with a 5 MHz 2 V square wave connected to channel 1
- Set the sweep speed of the HP 54112D to 50 ns/div.
- Set the Display mode to Real Time and notice that the memory bar is displayed.

After the signal is displayed:

- select the Delay function of the Timebase menu and use the entry devices to vary the delay.

Note

When the HP 54112D is acquiring data (the STOP/SINGLE key is not pressed), varying DELAY will change the acquisition record with respect to the trigger point.

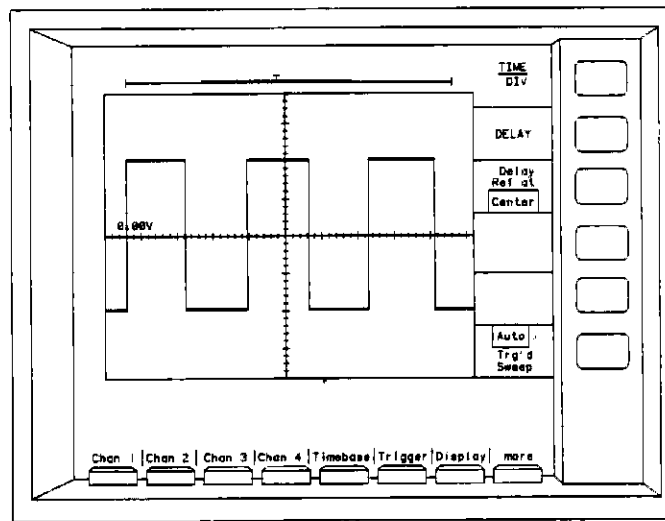


Figure 7-3. Memory Bar When You Use Delay.

Position the trigger point at three different locations in the record waveform while the HP 54112D is acquiring data. These locations are selected with the Delay Ref at key (Timebase menu) and are as follows:

- left
- right
- center

While the HP 54112D is acquiring data, you can position the display window anywhere on the waveform record by changing the DELAY value.

Note

With Delay reference and the "T" to the right, all data acquired occurs before the trigger. In this situation, you cannot input any negative values.

Now, move the memory bar and "T" to the left or center screen. Delay time moves the acquisition window relative to the trigger point. As you change the delay, the "T" moves to the right or left of the memory bar depending on whether you use a negative or positive delay. Negative delay allows you to view pre-trigger events, while positive delay allows you to view post-trigger events.

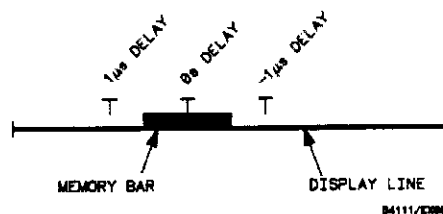


Figure 7-4. Memory Bar with 1 μ s Delay.

Set DELAY to 1 μ s:

- the "T" moves to the left of (before) the memory bar, indicating you are viewing the portion of the input signal that occurred 1 μ s after the trigger event.

Set DELAY to $-1\ \mu\text{s}$:

- the "T" moves to the right of (after) the memory bar, indicating you are viewing the portion of the input signal that occurred $1\ \mu\text{s}$ before the trigger event.

Screen Key

The Screen key allows you to define the waveform display area as single, dual or quad screen.

- Single (full screen) displays all input signals, memories, and functions* superimposed in the waveform display area.
- Dual (2 separate areas) displays channel 1, channel 3 and function 1 in the top half and channel 2, channel 4, and function 2 in the bottom half. Any of the waveform memories may be independently displayed in either half of the display.
- Quad (4 separate areas) displays signals from channel 1, channel 2, channel 3 or function 1, and channel 4 or function 2 from top to bottom, respectively. Any of the waveform memories may be independently displayed in any of the four display areas.

Vertical scaling is changed automatically to provide an appropriate display as the screen function is changed.

* "Functions" refers to the functions you can set up in the Wfm (Waveform) Math menu. See Chapter 11.

Graticule Key

Pressing the Graticule key allows you to select from the following:

- Grid
- Axes
- Frame
- Off

Zoom and Pan Exercise

This exercise demonstrates how the TIME/DIV function can be used to zoom (horizontally expand or compress a captured single-shot waveform) in the real-time display mode. The DELAY function can be used to pan (horizontally move a single-shot waveform) in the real-time display mode

Note

You can only use the zoom and pan features when the HP 54112D is in the real-time mode and acquisition is stopped.

Zooming either expands or compresses the waveform on the horizontal axis by adjusting TIME/DIV. Decreasing TIME/DIV expands the waveform, and increasing TIME/DIV compresses the waveform.

Panning moves the waveform on the horizontal axis and is changed by adjusting DELAY time. Increasing DELAY moves the waveform to the left, and decreasing DELAY moves the waveform to the right.

Applications that require precise evaluation of low repetition rate signals, such as radar or transponder pulse trains, are simplified by zooming and panning on single-shot data.

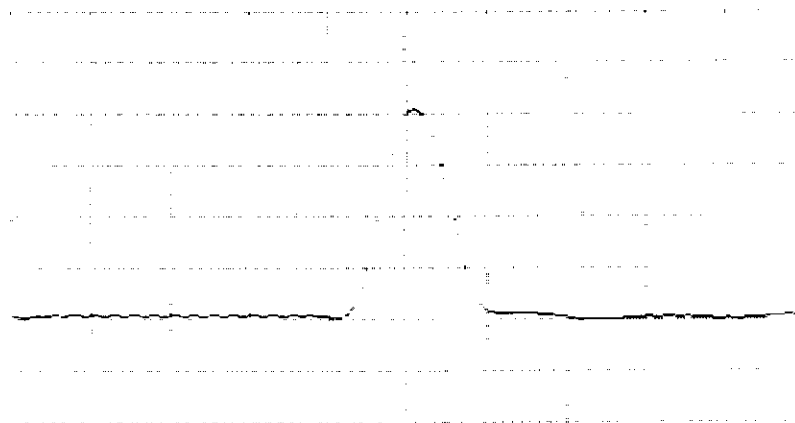


Figure 7.5. A Captured Waveform

The equipment for this exercise includes:

- HP 54112D oscilloscope
- HP 8116A pulse/function generator (or equivalent)
- one-metre coaxial cable

Initial Instrument Setup

Connect the output of the HP 8116A function generator to channel 1.

Set up the HP 8116A pulse/function generator as follows:

- Normal mode
- Frequency = 500 kHz
- Pulse width = 10 ns
- Amplitude = 2 V
- Offset = 0
- Function = pulse
- Ensure the disable light is off

Set the Disp mode of the HP 54112D to Repetitive.

After pressing AUTO-SCALE, set up the oscilloscope as follows:

- Chan 1 menu
 - VOLTS/DIV = 500 mV
 - Input Coupling = dc
 - Input Impedance = 50 Ω
- Timebase menu
 - TIME/DIV = 5 ns
 - Delay Ref at = center
- Display menu
 - Display mode = Real Time
 - Record Length = 64k

Zooming Acquire a single-shot waveform record.

- Press the STOP/SINGLE key to stop acquiring data.
- Press the CLEAR DISPLAY key to clear the display registers.
- Press the STOP/SINGLE key again to make a single acquisition.

After the 64k single-shot waveform record is acquired:

- enter the Timebase menu and select TIME/DIV

Varying TIME/DIV allows you to view either a larger or smaller portion of the captured 64k waveform record. This allows you to display the whole waveform record by increasing TIME/DIV or to zoom in on a segment of the record by decreasing TIME/DIV. The memory bar expands or contracts as the portion of the record being displayed is increased or decreased.

- Set TIME/DIV = 20 μ s/div.

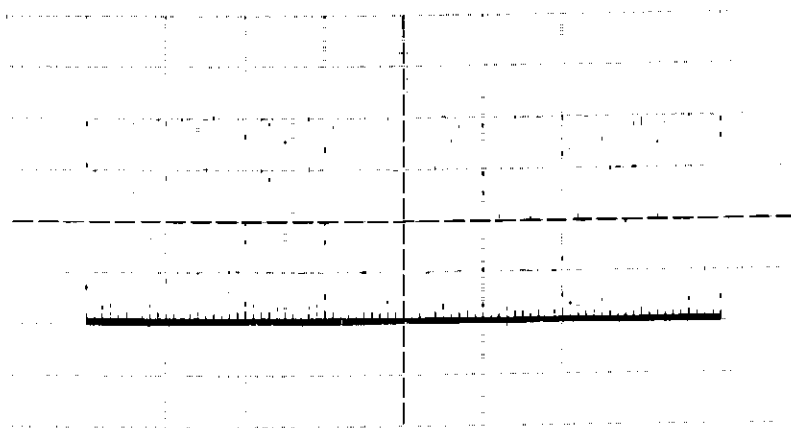


Figure 7-6. Zooming Out.

Changing the TIME/DIV to 20 μ s/div compresses the waveform to approximately eight horizontal divisions. The memory bar indicates that the entire waveform record is being displayed.

In this example, we acquired 64000 data points at a 400 megasample/second digitizing rate. Each data point is represented in the figure.

Increasing TIME/DIV on a single-shot waveform record or a waveform memory is referred to as "zooming out." Conversely, decreasing TIME/DIV on these waveforms is referred to as "zooming in."

- Set TIME/DIV = 2 ns/div.

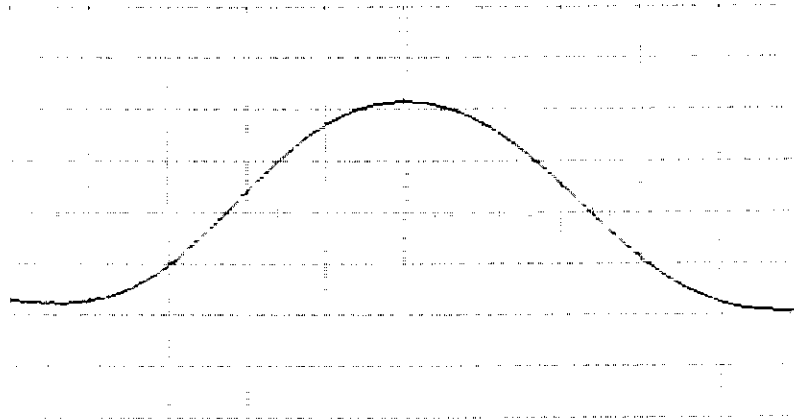


Figure 7-7. Zooming In.

As TIME/DIV is decreased, the amount of time represented on the display is reduced. This expands the signal. Now you can see one pulse of the previous display from the same single-shot capture.

Panning Varying DELAY time allows you to view various segments of the waveform record. To demonstrate panning:

- Set TIME/DIV = 5 ns.
- Set DELAY = 20 ns.

The screen now displays a detailed look at the waveform after the pulse. The delay time indicates that you are viewing the waveform 20 ns after the trigger point.

As DELAY is increased, the waveform moves to the left because you are looking farther and farther past the trigger point.

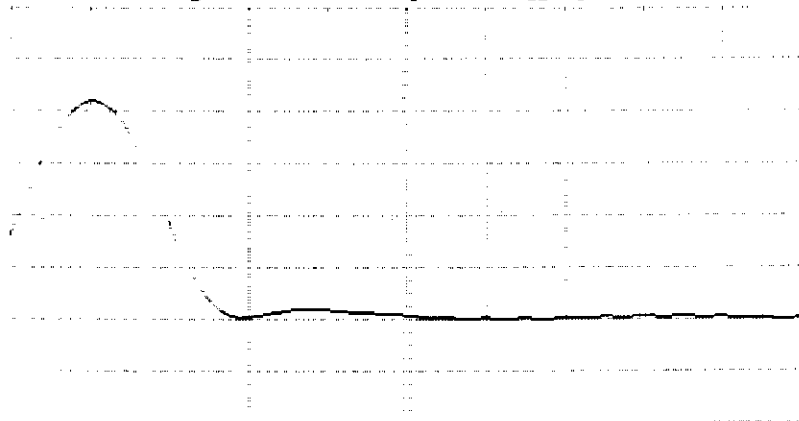


Figure 7-8. Panning Right.

If DELAY is increased in the negative time direction (i.e., decreased), the waveform moves to the right because you are viewing the signal before the trigger point.

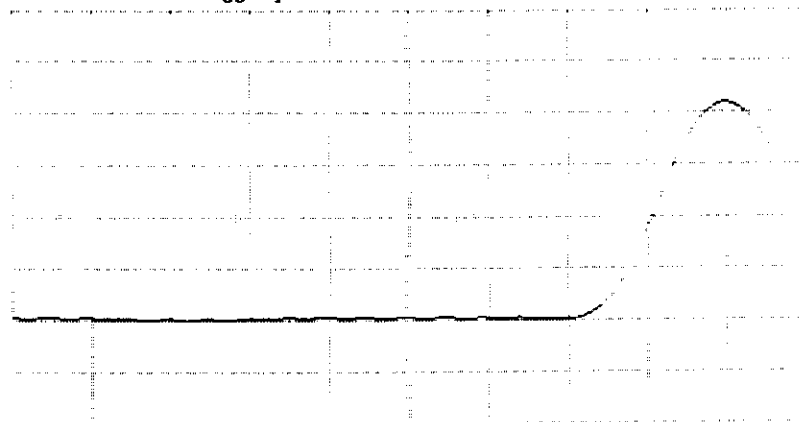


Figure 7-9. Panning Left.

This feature allows you to look at a large time window in detail. This is similar to using a magnifying glass to view a page of small print.

8

Delta V Menu

Chapter Contents

The Delta V menu allows you to control two horizontal markers for voltage measurements. You can set these markers to make absolute voltage measurements either automatically or manually on any displayed waveform. You can make relative voltage measurements on preset and variable conditions. The markers define voltage levels for Delta t measurements.

This chapter has an exercise that describes how to make a source-to-source voltage measurement.

V Markers

V Markers Off
MARKER 1 POSITION Chan 1
MARKER 2 POSITION Chan 1
Preset Levels 0 - 100%
Auto Level Set

After you have entered the Delta V menu and turned on the V Markers, you can select and position the source. The V Markers can be referenced to any source if the display for that source is turned on. The V Marker sources are:

- channels 1, 2, 3, 4
- functions 1 and 2, which are set up in the Wfm Math menu
- waveform memories 1, 2, 3, 4 in the real-time mode only
- waveform memories 5, 6, 7, 8 in the repetitive mode only

After you have assigned the markers to the desired source, the MARKER 1 POSITION and MARKER 2 POSITION function keys allow you to position the markers vertically with the entry devices.

If you are using the default colors, the V Marker you have selected and its label are orange. Marker 1 has long dashes and marker 2 short dashes. If one of the marker position keys is the selected function, the values for ΔV and the voltage level of the highlighted marker are also orange. The marker position key that is not highlighted and its associated marker are displayed in gray (halfbright). Values for ΔV (the difference between the markers) and the voltage level for each marker are displayed at the bottom of the waveform display area.

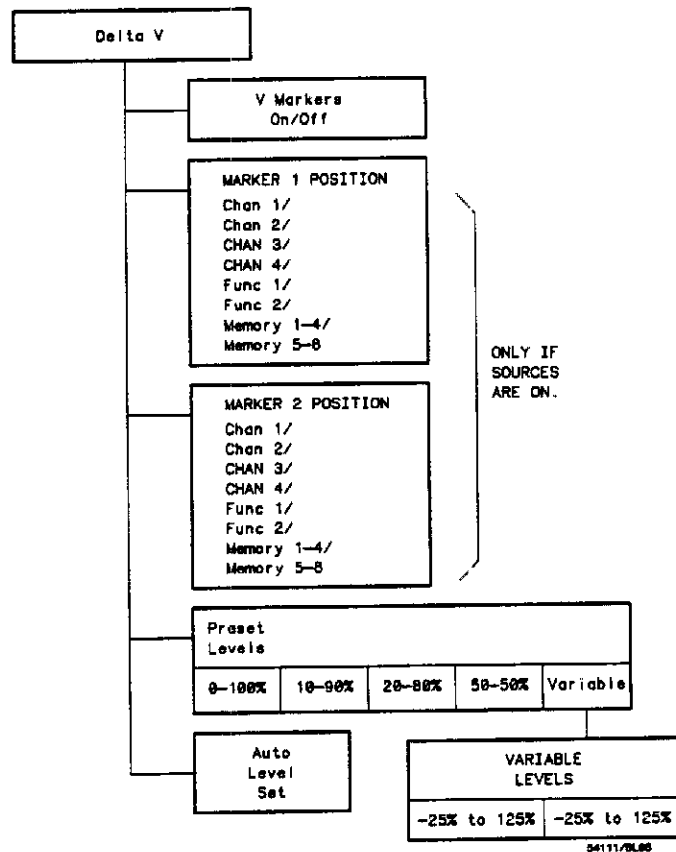


Figure 8-1. Delta V Menu.

Preset Levels Key

V Markers On
MARKER 1 POSITION Chan 1
MARKER 2 POSITION Chan 1
Preset Levels Variable
VARIABLE LEVELS 125% - 16%
Auto Level Set

When you press the Preset Levels key, the HP 54112D automatically positions the V Markers according to their current position. The preset conditions, displayed in inverse video, will change as the function selection key is pressed. The preset levels are listed below:

- 0-100%
- 10-90%
- 20-80%
- 50-50%
- Variable

Variable Selecting the Variable key activates the VARIABLE LEVELS key. This selection provides two variables for defining the levels of the V Markers the same way the fixed preset levels did.

Variable Levels Key The range of VARIABLE LEVELS is from -25% to 125%. These levels can be changed by any of the entry devices. The marker 1 variable is on the left side of the split window and marker 2 on the right. To change the variable that is under the control of the entry devices, press the VARIABLE LEVELS key again. The variable displayed with a beige background is the one subject to change.

Auto Level Set Key

The Auto Level Set key activates a top-base routine on the displayed data. The algorithm determines the 0% and 100% levels, then calculates the preset levels. When these levels have been determined, the HP 54112D sets the V Markers at the selected levels.

Source-to-Source Voltage Measurement Exercise

This exercise demonstrates how to use the Preset Levels key to position the V markers and make a source-to-source voltage measurement.

Set up the oscilloscope as follows:

1. Connect the HP 10033A probes to channels 1 and 2 and the input calibration signal.
2. Press AUTO-SCALE.
3. Enter the Delta V menu and turn on the markers.
4. Set Preset Levels = 0 — 100%.
5. Press Auto Level Set.

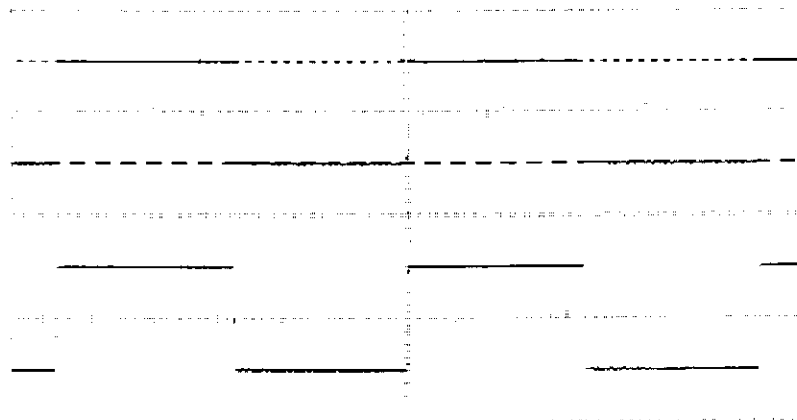


Figure 8-2. V Markers.

To see how the Preset Levels key works, press the key several times and notice how the markers move to the defined levels.

Assigning the V Markers to different sources allows you to make voltage measurements between those sources.

1. Ensure channel 2 display is turned on.
2. Set MARKER 2 POSITION = Chan 2.
3. Position marker 1 at the top of the channel 1 waveform with the entry devices.
4. Position marker 2 at the bottom of the channel 2 waveform.

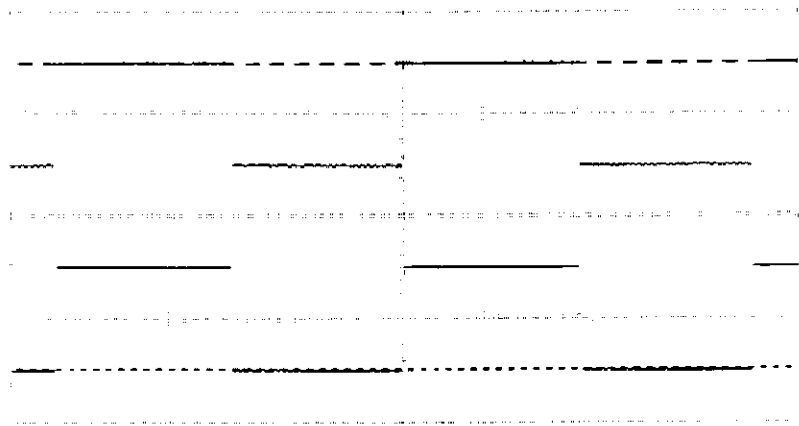


Figure 8-3. Source-to-Source V Markers.

Marker 1 is at the top of channel 1 (top display) and marker 2 at the bottom of channel 2 (bottom display).

The difference between the two voltage markers is listed at the bottom of the waveform display area labeled ΔV .

This technique can be used with any source to make source-to-source voltage measurements.

9

Delta t Menu

Chapter Contents

The Delta t function menu controls two calibrated time markers for making measurements in the time domain. These markers can be positioned with signal edges, time measurements, or time reference. This chapter describes how to use these t markers with an exercise on how to make a time interval measurement.

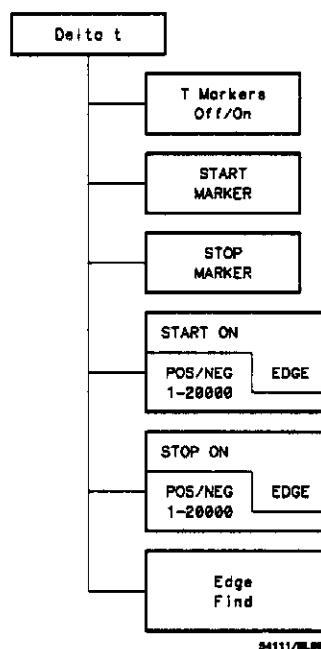


Figure 9-1. Delta t Menu

Start and Stop Markers

The START and STOP markers are used to make manual time measurements on selected parameters. After you have selected the Delta t menu and turned on the time markers, you can move each marker manually. These markers are under the control of the entry devices.

- If default colors are used, the selected time marker is displayed in orange.
- The values of the two markers with respect to the trigger point and each other (Δt) are displayed at the bottom of the waveform display area.
- The start marker has long dashed lines and the stop marker has short dashed lines.

Start and Stop On Edge Keys

T Markers <input checked="" type="checkbox"/>
START MARKER
STOP MARKER
START ON <input checked="" type="checkbox"/> POS EDGE 1
STOP ON <input checked="" type="checkbox"/> POS EDGE 1
Edge Find

The START and STOP ON EDGE keys allow you to make automatic measurements on any on-screen signal edge based on the voltage marker values set in the Delta V menu.

- After you have selected one of the edge keys, you may select the number of the edge of interest with any of the entry devices.
- If an edge key has been selected and is pressed a second time, the polarity of the edge changes.

The V Marker levels define the intersections of the on-screen signal edges, as follows:

- the START ON EDGE marker is associated with V Marker 1 and the STOP ON EDGE marker is associated with V Marker 2;
- the associated V Marker must intersect the signal for the START and STOP ON EDGE markers in order to find the defined edges.

Note

If the advisory message, "Edges required for measurement not found," appears, return to the Delta V menu and adjust the V Markers to intersect the signal of interest.

Edge Find Key

The Edge Find key moves the t markers to the waveform edges defined by the START and STOP ON EDGE keys. If for any reason you have manually moved the markers from the defined edges, press the Edge Find key to automatically return to the defined edges.

Time Interval Measurement

This exercise demonstrates many functions available in the Delta t menu. Set up the HP 54112D oscilloscope as follows:

1. Connect the cal signal to channel 1 with an HP 10033A probe.
2. Press AUTO-SCALE.
3. Set TIME/DIV to 500 μ s/div to display approximately ten pulses.
4. Enter the Delta t menu and turn the t Markers on.
5. Move the START MARKER to the first negative edge of the cal signal with the entry devices.
6. Move the STOP MARKER to the second negative pulse.

At the bottom of the waveform display area the value of the start marker indicates that it is approximately 500 μ s/div before the stop marker, and 2.4 ms before (-2.4 ms) the trigger event. The time interval between the t markers (Δt) is approximately 500 μ s.

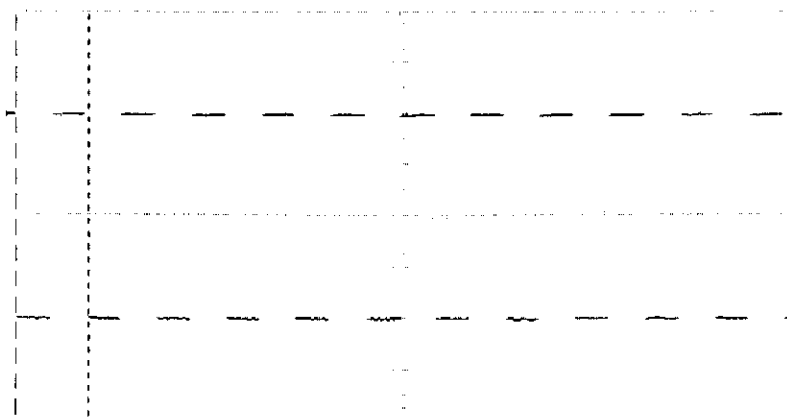


Figure 9-2. Time Interval Measurement.

After you have measured the pulse width of the front-panel cal signal, continue in the following manner:

7. Select the Delta V menu and turn on the V Markers.
8. Press the Preset Levels key until 50-50% is displayed.
9. Press Auto Level Set to move the V Markers to the preset levels.
10. Return to the Delta t menu and press the STOP ON POS/NEG EDGE key several times.

Notice that the POS/NEG indicator alternates and the stop marker jumps from the positive edge to the negative edge of the pulse. Try using each of the entry devices to move the start edge to another pulse. You can change the stop edge with the same technique.

Note

If you try to move one of the time markers to an edge that is not displayed, the error message, "Edges required for measurement not found," is displayed.

11. Set the start marker to the first positive edge and set the stop marker to the seventh positive edge.

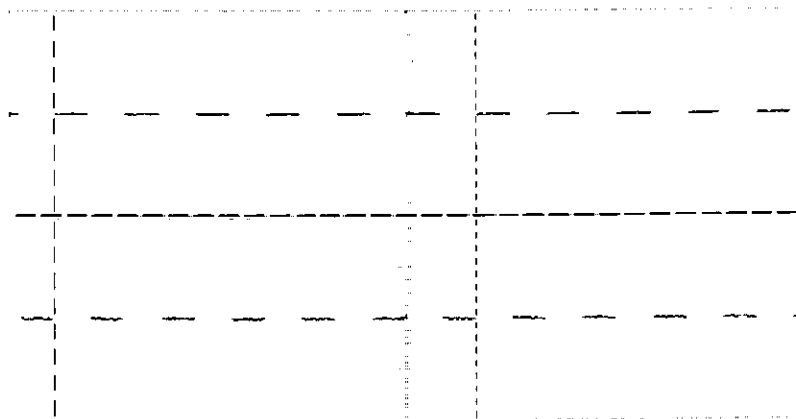


Figure 9-3. Start and Stop on Edges.

10

Waveform Save Menu

Chapter Contents

The Wfm Save Menu allows you to access the ten memories available from the front panel. Of the ten memories, eight are reserved as waveform and two as pixel memories.

This chapter describes how to store and view waveforms in the real-time and repetitive modes using waveform and pixel memories.

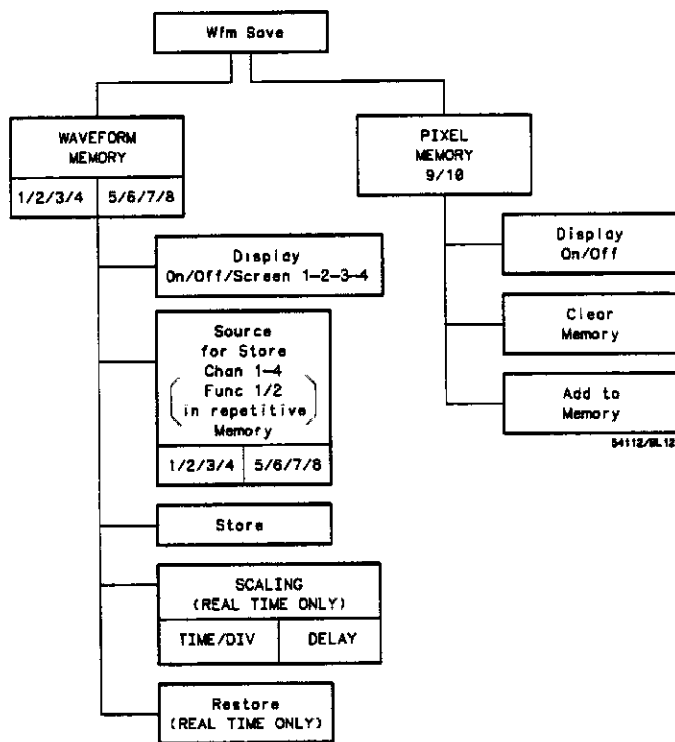


Figure 10-1. Waveform Save Menu.

Waveform Memory Selection

After you have entered the Wfm Save menu, the WAVEFORM/PIXEL MEMORY key is highlighted. This will allow you to use any one of the entry devices to select the desired memory.

The available memory selections are as follows:

- If the HP 54112D is in the real time mode, you can select Memory 1-4. These memories, selected in the Display menu, are 8k or 64k long.
- If the HP 54112D is in the repetitive mode, you can select Memory 5-8. These memories are 501 data points long.

Note

Waveform memories can store only one waveform at a time. If you store a waveform to a memory that already contains a waveform record, the first record is written over and lost.

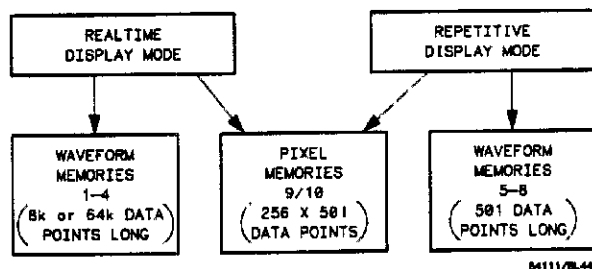


Figure 10-2. Memory Type vs. Display Mode.

When waveforms are stored in one of the eight waveform memories, the following waveform factors are stored as part of the record:

- vertical sensitivity
- vertical offset
- sweep speed
- time delay

This allows you to make automatic measurements on waveforms stored in these memories (all memories except pixel)

Real-Time Waveform Memories

When the HP 54112D is in the real-time mode, as selected from the Display menu, memories 1-4 are available.

Display Key This key allows you to turn the display for the selected memory on or off.

In the dual or quad screen mode you can select which screen displays the selected memory data. See Chapter 7, "Display Menu."

Source For Store Key This key allows you to select which source is to be stored in the selected WAVEFORM MEMORY. You can choose all four channels and memories 1-4 as sources.

A channel must be turned on to be used as a source. A memory must have a waveform record stored in it to be used as a source.

Store Key Pressing this key stores the specified waveform to the selected memory.

Note

Waveforms cannot be stored in the waveform memories in the 64k real time display mode while the instrument is "Running." To store 64k waveforms, use the pixel memories or stop the instrument, press the STOP/SINGLE key, wait until the status line indicates "Stopped" and then store the waveforms.

- Scaling Key** Pressing this key allows you to change TIME/DIV and DELAY in the selected memory. It also allows zooming and panning (see Chapter 7).
- Restore Key** Pressing this key allows you to restore the selected memory to its original TIME/DIV and DELAY values. If you have been using the scaling functions, press Restore to return the waveform in the selected memory to its original memory values.

Repetitive Waveform Memories

When the HP 54112D is in the repetitive mode, as selected from the Display menu, memories 5-8 are available.

- Display Key** This key allows you to turn on (or off) the display for the selected memory.
- In the dual or quad screen mode you can select which screen displays the selected memory data. See Chapter 7, "Display Menu."
- Source For Store Key** This key allows you to select which source is to be stored in the selected WAVEFORM MEMORY. You can choose all four channels, memories 5-8, or functions 1 and 2 as sources.
- A channel or function must be turned on to be used as a source. A memory must have a waveform record stored in it to be used as a source.
- Store Key** Pressing this key stores the waveform to the selected memory.

Pixel Memories

Pixel memories are used when it is necessary to compare multiple signal acquisitions.

Pixel memories 9-10 are available in both display modes and are 256 X 501 bit memories. These are designed so that multiple waveforms can be stored in each. If more than one waveform is saved in pixel memory, the waveforms are superimposed.



**Display
Key**

Pressing this key turns on (or off) the pixel memory display.

**Clear Memory
Key**

Pressing this key erases all data stored in the selected pixel memory.

**Add to
Memory**

This key allows you to store all displayed data from channels and functions in the selected pixel memory. This data joins whatever data is already stored.

Note

You cannot make automatic measurements from the Measure menu on waveforms stored in pixel memory because waveform factors are not maintained.



11

Waveform Math Menu

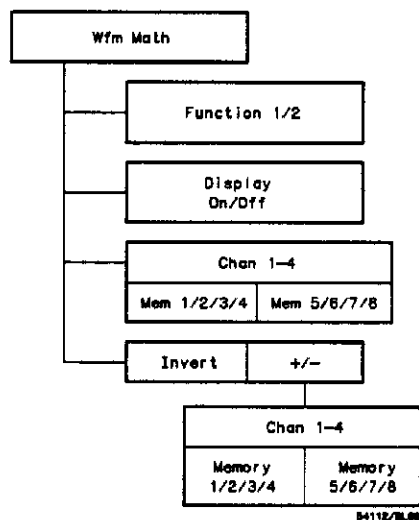
Chapter Contents

The Waveform Math Menu allows you to define two functions. The functions can be used on data that is displayed on screen from any of the four channels or from the eight memory registers, but not from pixel memory.

A function is generated by adding or subtracting one operand to or from another, or by inverting an operand. The function can be

- displayed
- evaluated with the HP 54112D automatic measurements
- stored in one of the waveform memories

This chapter describes how the built-in math functions operate and how you can use them to add, subtract, or invert waveforms. Also, in this chapter is an exercise demonstrating the functions.




54112/BL00

Figure 11-1. Waveform Math Menu.

Function Menu

After you have entered the Wfm Math menu, you can access the add and subtract functions and the waveform invert function. You can also select operands for the functions.

Function 1
Display Off
Chan 1

Chan 2

Function Key

This key allows you to define Function 1 or Function 2 using a mathematical computation between two waveforms.

Display Key

This key allows you to turn on (or off) the display for the desired function. If a function is turned on, the vertical deflection factor is displayed at the bottom of the waveform display area. If both functions are displayed, both sets of factors are displayed and offset appears on screen.

Note

Function 1 cannot be used with channel 3, and function 2 cannot be displayed with channel 4. If either function is turned on, the associated channel will automatically be turned off.

First Operand Key

You can select the operand with this key. This waveform is the first waveform to be manipulated. In the real-time mode you can choose from memories 1-4 or channels 1-4, or in the repetitive mode you can choose from memories 5-8 or channels 1-4. Memories can only be used in a function if a waveform is stored.

Operation Key	This key allows you to select the desired operation from the following: <ul style="list-style-type: none"> • “+” adds the two operands. • “-” subtracts the second operand from the first. • “invert” the first operand and disable the second operand key.
Second Operand Key	This key allows you to select the second operand for the math operations. The same selections are available as for the first operand key.

Waveform Math Exercise

In this exercise you will use the Wfm Math menu and subtract one waveform from another.

Instrument Setup Set up the HP 8116A as follows:

- Normal mode
- Frequency = 4 MHz
- Amplitude = 2 V
- Offset = 0
- Function = square wave

Set up the HP 54112D as follows:

1. Install the BNC tee to channel 1.
2. Connect one end of a coaxial cable to the output of the function generator and the other end to the BNC on channel 1.
3. Connect the other coaxial cable from channel 2 to the BNC tee on channel 1.

The extra length of cable between channels 1 and 2 provides a time delay that allows the signal to arrive at channel 2 after it arrives at channel 1.

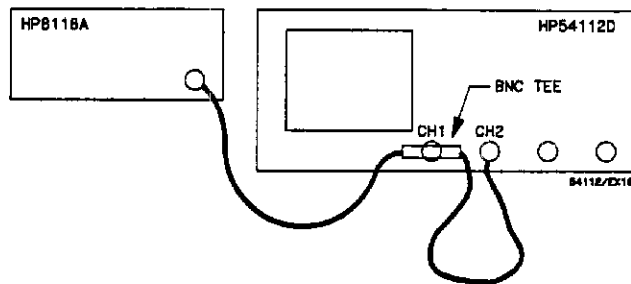


Figure 11-2. Equipment Connection.

4. Press AUTO-SCALE.
5. Enter the Display menu; select Repetitive mode and Quad screen.
6. Select Wfm Math menu and set Function 1 = Chan 1 - Chan 2.
7. Turn Function 1 display on.

Function 1 is the waveform displayed in the third screen. The spikes are the result of the delay from channel 1 to channel 2.

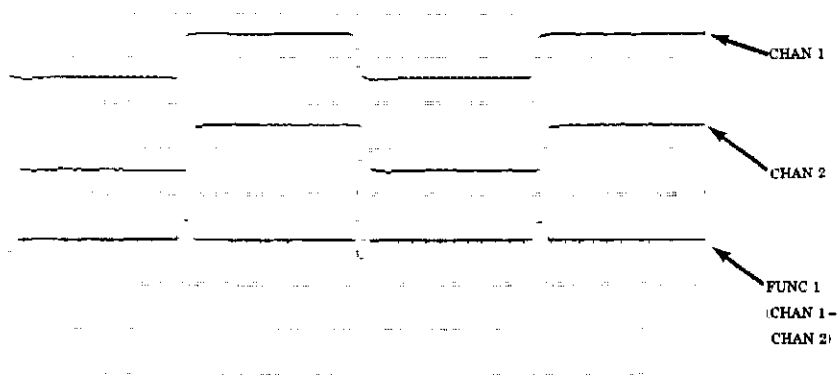


Figure 11-3. Waveform Math.

If you would like to keep this data for future reference, you can store Function 1 in one of the waveform memories. To characterize this function, select the Measure menu and use any of the automated measurements.

12

Measure Menu

Chapter Contents

This chapter describes the automatic waveform measurements.

The Measure menu is your access to the HP 54112D's twelve automatic measurements. You can measure twelve waveform parameters simply by pressing the All key, you can select each measurement individually, and you can turn on the Repeat function and update your measurement or measurements approximately every half second. These automatic measurements conform to the IEEE standard 194-1977, "IEEE Standard Pulse Terms and Definitions." Refer to Appendix A of this manual for information on how the oscilloscope makes automatic measurements.

You can also document the results of the measurements with an HP-IB printer or plotter. See "Hardcopy Menu," chapter 13 for more details.

After you have selected the Measure menu, you can use three measure-function menus that you can cycle through by pressing the more key, the bottom key in the function menu.

Measure Key

The Measure key, the top key of the function menu, allows you to select the waveform source to be measured. To measure a source, ensure it is turned on (displayed).

You may select from the following:

- channels 1-4
- functions 1 and 2
- memories 1-4 when the HP 54112D is in the real-time mode
- memories 5-8 when the HP 54112D is in the repetitive mode

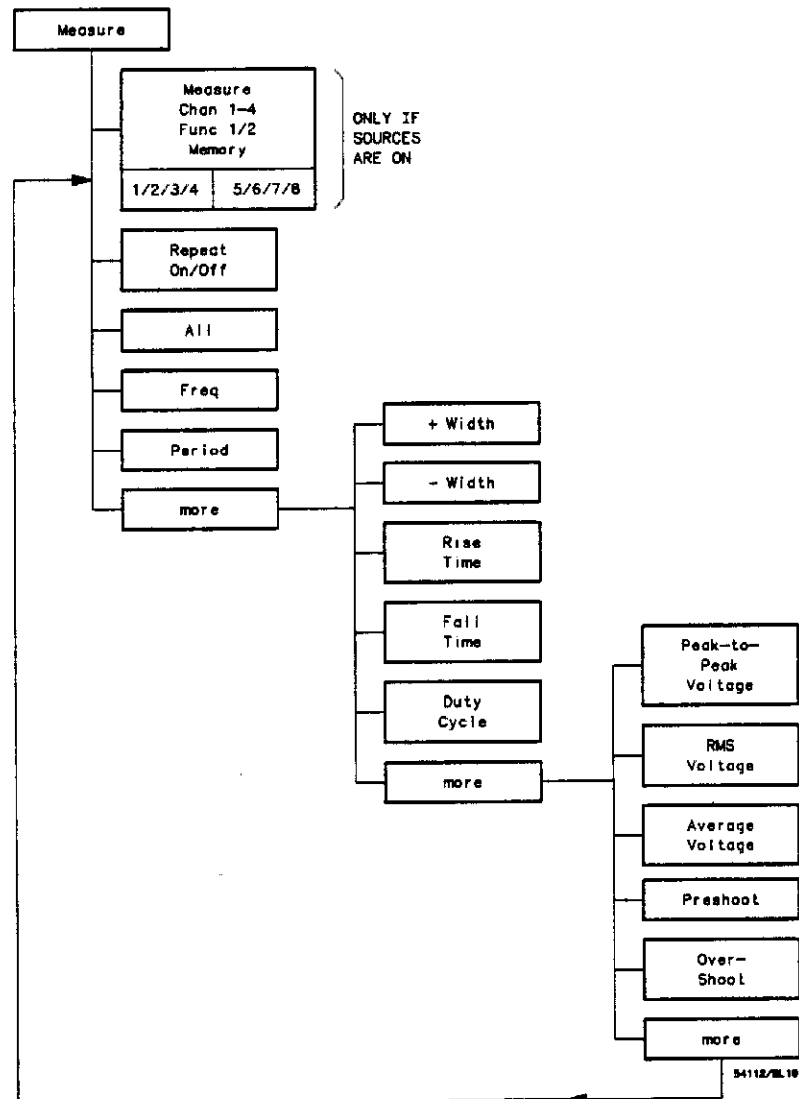


Figure 12-1. Measure Menu.

Repeat Key

Pressing the Repeat key causes the HP 54112D to update the last measurement selected every half-second or every acquisition, whichever is slower.

If you exit the Measure menu with the Repeat key on, you must reselect your desired measurement upon re-entering the menu.

To turn off the Repeat function, press the Repeat key again and the last update will remain on the display.

All Key

Pressing the All key causes the HP 54112D to automatically make the measurements listed below and displays the results at the bottom of the CRT.

Freq (frequency)	+ Width	Peak-to-Peak Voltage
Period	- Width	RMS Voltage
	Rise Time	Average Voltage
	Fall Time	Preshoot
	Duty Cycle	Overshoot

Any of these measurements can be made independently by pressing the appropriate key.

When a measurement is made, the voltage and time markers are automatically placed on the signal displayed.

If the All key is selected after the Repeat key has been turned on, all twelve measurements will be updated continuously.

13

Hardcopy Menu

Chapter Contents

The Hardcopy menu makes it possible to get a hardcopy, with either an HP-IB graphics printer or plotter without an external controller. The hardcopy will include the displayed waveform, measurement results, graticule, and time references.

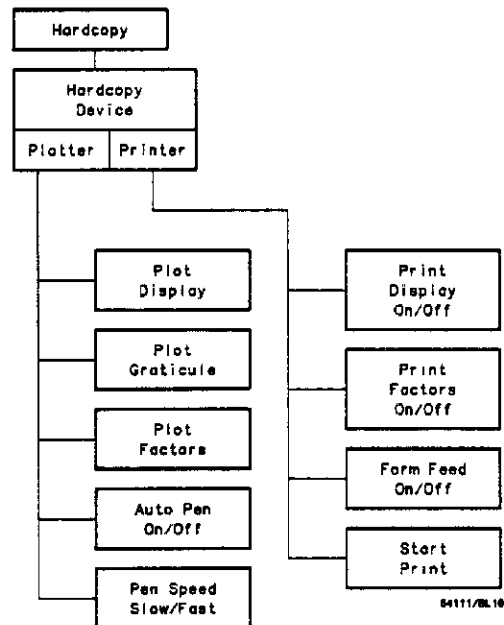


Figure 13-1. Hardcopy Menu.

Setting Up the System

To make a hardcopy without a controller the following settings are necessary:

- Set HP 54112D to "Talk Only," see Chapter 14, "Utility Menu."
- Set the printer or plotter to "Listen Only" or "Listen Always."
- If there is no "Listen Only" switch, set the address of the peripheral device to 31 (all 1's on the address select switch)
This is an invalid address and will automatically set the device to a "Listen Only" mode.
- Recycle the power of the printer or plotter after changing any switches or addresses.

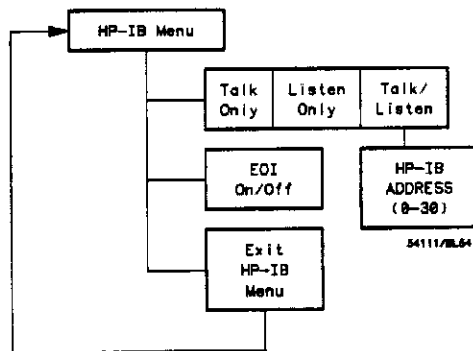


Figure 13-2. HP-IB Menu

Hardcopy Device Key

This key allows you to select the peripheral device for a hardcopy. You can select between:

- Printer
- Plotter

After you have selected one of the two devices, the Hardcopy menu changes for further selections.

Printer Menu

Hardcopy Device Printer
Print Display On
Print Factors On
Form Feed Off
Start Print

The Printer menu lists print options for the data to be output over the HP-IB to a compatible printer. The HP 54112D supports all printers that use the Hewlett-Packard Raster Scan Standard.

You can modify the output by selecting one of three print options in the menu.

- | | |
|----------------------|--|
| Print Display | This key makes printing the waveform optional. If the Print Display is disabled, only the factors will be printed. The graticule will be printed, or not be printed, in conjunction with the waveform. |
| Print Factors | This key can disable printing the measurement factors that are displayed under the waveform display area. |
| Form Feed | If Form Feed is on, the paper will automatically form feed after all printing is complete. |
| Start Print | After all options have been selected, press Start Print and printing will begin immediately. |

Note

When printing begins, the HP 54112D stops acquiring data. The display is in the stopped mode.

While printing is in progress, the original menu is substituted with another containing the following interim commands.

- | | |
|---------------------------|--|
| Pause/Continue Key | This key allows you to momentarily stop printing, then continue again. |
| Abort Key | This key stops the printing process entirely. |

Plotter Menu

Hardcopy Device Plotter
Plot Display
Plot Graticule
Plot Factors
Auto Pen On
Pen Speed Fast

Plot Display This key allows you to plot the display. Pressing this key plots only the display.

Plot Graticule Pressing this key plots the graticule without the waveform.

Plot Factors Pressing this key plots all measurements, display parameters, and data displayed under the waveform display area.

Note

When plotting begins, the HP 54112D stops acquiring data. The display is in the stopped mode.

Auto Pen The HP 54112D supports multi-pen plotters. If the Auto Pen option is on, the plotter selects a new pen when a different item (display, factors, or graticule) is to be plotted.

Pen selection is as follows:

Pen #	Usage
1	Graticule, timebase factors, channel 3, function 1, and their associated factors
2	Channel 1 and associated factors
3	Waveform memories and associated factors, pixel memories 9 and 10
4	Channel 2 and associated factors
5	Markers and delta measurement results
6	Channel 4, function 2 and associated factors

If Auto Pen is off, the plotter does not load or change pens when a new item is to be plotted.

**Pen Speed
Key**

The Pen Speed key allows you to select fast or slow speeds, if the plotter has that capability. Use a slow pen speed when making overhead transparencies and a faster pen speed when plotting on paper.

If the Display is in the persistence mode (repetitive display mode with averaging off) or if you are plotting pixel memories, the output from the HP 54112D causes the plotter to plot each dot of the display.

In the real-time mode, all points displayed on the CRT are plotted. In particular, if 8192 or 64000 points are displayed, they are sent to the plotter and plotted individually. In all other cases, waveforms are plotted in a continuous line.

While plotting is in progress, the original menu is substituted with another containing the following interim commands:

**Pause/Continue
Key**

This key allows you to discontinue plotting momentarily, then to begin again.

Abort

This key allows you to stop plotting entirely and return to the menu.

14

Utility Menu

Chapter Contents

Probe Menu
HP-IB Menu
Cal Menu
Test Menu
Color Menu
CRT Setup Menu

The Utility menu key allows you to access six submenus that are displayed in the function menu area. These submenus are accessed by merely pressing the appropriate key.

The submenus are:

- Probe
- HP-IB
- Cal
- Test
- Color
- CRT Setup

The CRT Setup and Test menu used for performance verification and extended tests are described in detail in the *HP 54112D Service Manual* and are not covered here

Probe Menu

After you have entered the Probe menu, you may select any of four channel inputs to change attenuation ratios. Any of the entry devices can be used to make the desired changes.

When a probe attenuation factor has been defined, the actual sensitivity at the BNC does not change; however, all voltage displays and markers are adjusted to reflect the attenuation factor.

The attenuation factors are stored with the rest of the front-panel setup in the Save and Recall registers.

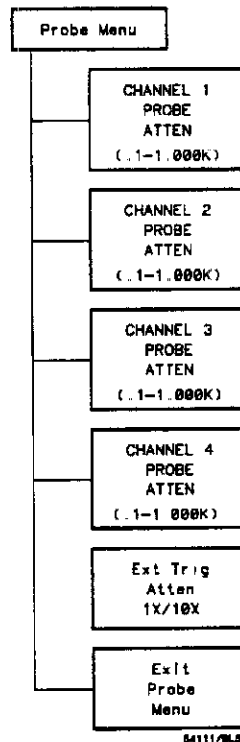


Figure 14-1. Probe Menu.

Channel N
Probe Atten
Key

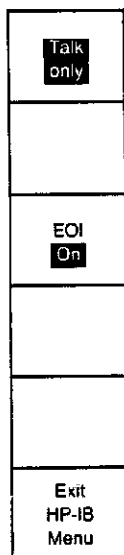
- Each channel has a 100.0 m-1.000k attenuation range.
- When an HP 10033A (or any probe with a sense ring contact) is attached, the attenuation factor is multiplied by 10; when it is detached, the attenuation factor is divided by 10. For example, if the attenuation factor is 1.510 and the probe is attached, the attenuation factor becomes 15.10.
- At power up, the attenuation factor will be set to 1:1 if no probe is attached or 10:1 if an HP 10033A is attached. Factors are not saved when power is recycled.

Ext Trig
Atten
Key

- Attenuation factors of 1X or 10X may be selected.

HP-IB Menu

Select the HP-IB menu when you need to connect the HP 54112D to other HP-IB devices by way of the interface bus.



Talk/Listen Key

After you have selected the HP-IB menu, you may set the HP-IB mode to:

- Talk Only
- Listen Only
- Talk/Listen

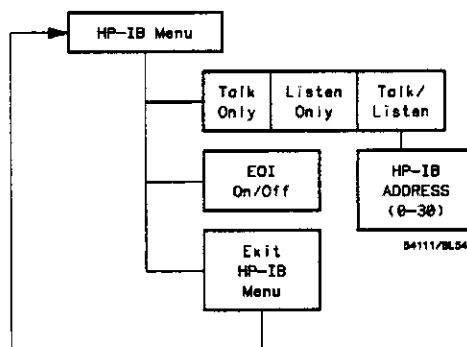


Figure 14-2. HP-IB Menu.

HP-IB Address Key

This key is only available when Talk/Listen is selected. You can set the output address of the HP 54112D (default address is 7).

EOI Key

The EOI (end or identify) key allows you to invoke this HP-IB function. When EOI is "On," the HP 54112D will set the EOI control line to true on the last byte of a data message from the instrument. The default condition for EOI is "On."

For more details about the HP 54112D's HP-IB capabilities, refer to the *HP 54112D Programming Reference Manual*.

Cal Menu

The Cal Menu allows you to calibrate:

- vertical sensitivity
- to the probe tip
- offset
- trigger levels and hysteresis
- channel-to-channel skew

The HP 54112D must be calibrated if the advisory "Powerup Self Test Failed ! Front Panel Calibration Needed" is displayed during power up. This advisory is displayed when:

- battery pack failure occurs
- microprocessor or I/O assemblies have been removed
- two-key down power up is performed

CAUTION

U.S. NBS instrument traceability will be lost if a two-key down power up is performed.

A one-key down power up sets the oscilloscope to the default conditions (see Table 1-1 in the *HP 54112D Programming Reference Manual* for a list of the reset conditions). A two-key down power up sets the oscilloscope to the default conditions, just as the one-key power up does. It also erases all software calibration factors and replaces them with defaults. After a two-key down power up, a complete software recalibration is required.

When you select the Cal menu, the following submenu appears. The calibration routines can be performed by following this menu in the order listed.

- Vertical Cal
- Probe Tip Cal
- Offset Cal
- Trigger Cal
- Timebase Cal
- Exit Cal menu

Note

When the HP 54112D is turned on, a self-test is automatically performed and a message is displayed indicating whether the instrument passed or failed. If the instrument fails, recycle the power. If the instrument still fails the self-test, contact your nearest Hewlett-Packard Service Center.

Vertical Cal

Vertical Cal allows you to software calibrate vertical sensitivity.

Vertical Cal Procedure: Enter the Cal menu by selecting Utility, then the Cal menu.

1. Press the Vertical Cal key and the advisory "Remove probes from all Channels Press Continue when ready" will be displayed.
2. Remove all probes from inputs and press Continue.

When the calibration has started, the advisory "Setting up hardware for Cal" will be displayed for about two seconds.

- The instrument will then calibrate vertical gain at 20.0 mV, 49.9 mV, 19.9 mV, 10.0 mV, 9.99 mV, and 5.00 mV, per division.
- A counter (moving arrow) will travel across the CRT during calibration to indicate that the instrument is working.

When calibration is complete, the HP 54112D will automatically return to the Cal menu.

Note

If the Exit key is pressed before the calibration procedure is complete, the advisory "Vertical Calibration Aborted WARNING: Cal factors may be invalid" will appear and the instrument will return to the Cal menu. Any calibration routines not completed will be invalid.

Vertical cal failure is indicated by incorrect vertical gain or failure to complete the cal routine. If your instrument develops this condition or fails to calibrate, contact a Hewlett-Packard Service Center.

Probe Tip Cal Probe Tip Cal enables calibration from the probe tip through the A/D converter.

Instrument Setup: Connect the front-panel CAL signal through a 10:1 probe (HP 10033A) to the channel 1 input and connect the probe ground clip to the ground sleeve of another BNC input connector.

Note

If you change probes, perform a probe tip cal.

Probe Tip Cal Procedure: Enter the Cal menu by selecting the Utility menu, then the Cal menu.

1. Select the Probe Tip Cal key and display the Probe Tip Cal menu.
2. Select the key that will calibrate the channel you want to calibrate. All four channels are available in this menu.

The screen will clear, then display a set of instructions with a new function menu

- 3 Connect the front-panel CAL signal through an HP 10033A probe to your desired channel and connect the probe ground clip to the ground sleeve of another BNC input connector.
4. Press the Continue key when you are ready to start calibration.

When the calibration has started, the advisory "Performing Channel N calibration to probe tip" will be displayed.

- The HP 54112D will calibrate the path from the probe tip to the A/D converter.
- A counter (moving arrow) will travel across the CRT during calibration to indicate the instrument is working.

When the calibration is complete, the HP 54112D will automatically return to the Probe Tip Cal menu.

Probe Tip Cal failure is indicated by incorrect vertical scaling. If problems or errors exist, or the instrument fails to calibrate, contact a Hewlett-Packard Service Center.

Offset Cal Offset Cal allows you to calibrate the offset to a known voltage level and accurately set the vertical scaling.

Instrument Setup: Use an HP 8116A pulse/function generator or a power supply as a dc signal source. If an HP 8116A is used, set it as follows:

1. Disable the four signal selection buttons (ensure the light is off).
2. Select OFS function selection key and set the voltage to 5.00 V.
3. Connect a BNC to probe tip adapter to the OUTPUT of the signal generator and insert the bare tip of an HP 10033A probe into the hole on the end of the adapter.
4. If a power supply is used, set the voltage to 10.0 volts and verify the voltage with a multimeter.
5. Enter the Cal menu and select Offset Cal.
6. Press the function selection key to calibrate channel 1.

The display is "Connect a 10 V ($\pm 10\text{mV}$) dc signal through a 10:1 probe to Channel 1 Press Continue when ready."

7. Press Continue when you're ready to begin calibrating channel 1 offset.
- The advisory "Performing vertical offset calibration" will appear.
 - A counter (moving arrow) will travel across the CRT during calibration to indicate the instrument is working.

Perform channel offset calibration in the same manner for the remaining channels.

Note

If the Exit key is pressed before the calibration procedure is complete, the advisory "Offset Calibration Aborted...WARNING Cal factors may be invalid" will appear and the instrument will return to the Cal menu. Any calibration routines not completed will be invalid.

Trigger Cal Trigger Cal allows you to calibrate trigger levels and trigger sensitivity (hysteresis).

Instrument Setup: All inputs to all channels must be disconnected.

Trigger Cal Procedure: Enter the Cal menu by selecting the Utility menu, then the Cal menu.

1. Press the Trigger Cal key and the advisory "Remove probes from all Channels Press Continue when ready" will be displayed.

To start trigger calibration on all channels, remove probes from all inputs and press Continue.

- The advisory "Performing internal vertical trigger calibration of channels Setting sensitivity on Channel 1" will be displayed.
- The instrument will then calibrate the channel's trigger at the 20 mV, 10 mV, and 5 mV range.
- A counter (moving arrow) will travel across the CRT during calibration.

After each channel has been calibrated, the HP 54112D automatically repeats the same procedure for each channel until channel 4 has been calibrated. When all channels have been calibrated, the HP 54112D automatically returns to the Cal menu.

Note

If the Exit key is pressed before calibration is complete, the advisory appears "Trigger Calibration Aborted...WARNING Cal Factors may be invalid." Any calibration routines not completed will be invalid.

Trigger Cal failure is indicated by incorrect trigger levels and sensitivity. If problems or errors exist, or if the instrument fails to calibrate, contact a Hewlett-Packard Service Center.

Timebase Cal Timebase Cal is used to software calibrate channel-to-channel skew. Channel Skew aligns the timebase cal signal to the vertical channels.

Alignment occurs at the intersection of the cal signal's edge and the HP 54112D's center horizontal graticule. For each input, this point becomes time-aligned with the zero-delay point. This alignment includes time delays both internal and external to the instrument, including cable length.

Channel Skew Procedure: Enter the Cal menu by selecting the Utility menu, then the Cal menu.

1. Enter the Channel Skew menu by pressing the Timebase Cal key, then the Channel Skew key.
2. Read the displayed advisory and ensure all conditions are met.
3. Press Continue to start calibration.

If the Timebase Cal signal is connected, the instrument will preset the channels to single screen, to 200 mV/division sensitivity, 200 mV offset, 200 mV trigger level, and 50 Ω dc coupling.

The screen will display "Aligning Chan N to Chan N skew and Chan N Trigger Sweep Speed = XX ns." Skew will be calibrated at 20 ns, 2 ns, 250 ns, 500 ns, 1 μ s, and 5 μ s.

If the calibration fails, verify that the Timebase Cal signal is present. It is approximately a 0-500 mV, 33 khz square wave when terminated with 50 Ω .

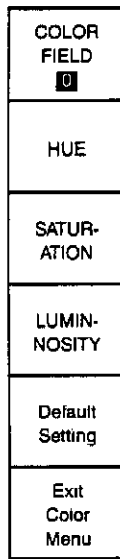
Calibration of the following channels must be completed:

- Ch1 and Ch1 to Ch2
- Ch1 to Ch3
- Ch1 to Ch4
- Ch1 to Ext

Note

*If the Exit key is chosen before calibration is complete, the display is "Channel Skew Calibration aborted
WARNING Cal factors may be invalid."*

Color Menu

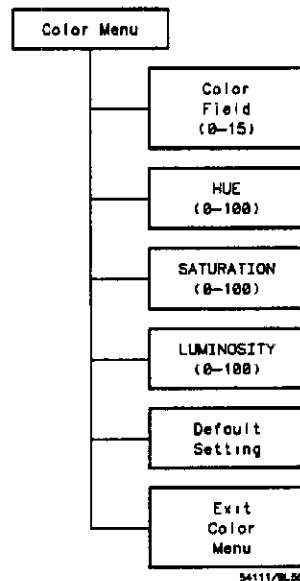


The Color menu allows you to define the 16 (0-15) color fields available on the HP 54112D and can be individually modified to suit a specific need.

Color selections are maintained in non-volatile memory and are part of the Save and Recall memories.

After you have selected the Utility menu and the Color menu:

1. Use the Color Field key (top key) or one of the entry devices to select the color number you wish to change.
2. Then use the HUE, SATURATION, and LUMINOSITY functions to modify the color number.



54111/BL00

Figure 14-6. Color Menu.

Color Field Key	Select the color number you wish to change.
Hue Key	<p>The Hue key allows you to change the color.</p> <ul style="list-style-type: none"> • The range is from 0 to 100, with red located at 0/100, green at 33, and blue at 67. • You can use any of the entry devices.
Saturation Key	The SATURATION key allows you to define the percent of pure color to be mixed with white.
Luminosity Key	<p>The LUMINOSITY key allows you to define the relative brightness of the color.</p> <ul style="list-style-type: none"> • The range is from 0 to 100, with 0 being black and 100 maximum brightness. • You can use any of the entry devices.
Default Setting Key	The Default Setting key allows you to set all colors to their default states. Refer to Table 14-1.

COLOR #	COLOR	USE	HUE	SATURATION	LUMINOSITY
0	Black	Background	0	0	0
1	Beige	Highlighting	11	53	100
2	Gray	Text (Halfbright)	0	0	55
3	Red	Advisory	0	100	100
4	Yellow	Channel 1	17	100	100
5	Green	Channel 2	33	100	100
6	Orange	Markers	8	100	100
7	White	Stored traces (when selected)	50	85	90
8	Magenta	2 trace overlap	90	100	100
9	Tangerine	Function 1	11	100	100
10	Blue	Function 2	3	60	100
11	Magenta	Memory bar	90	100	100
12	Magenta	3 trace overlap	90	100	100
13	Magenta	2 trace + memory overlap	90	100	100
14	Magenta	3 trace + memory overlap	90	100	100
15	Magenta	4 trace + memory overlap	90	100	100

Table 14-1. Default Color Settings

● 15

Specifications and Operating Characteristics

Introduction

This section contains a list of specifications for reference and performance verification. This section also includes supplemental characteristics which are typical parameters that are included in this manual as additional information.



**VERTICAL
(VOLTAGE)**

Specifications****

Channels	4	
Bandwidth (– 3dB)*	Real-time	Repetitive
dc-coupled	dc to 100 MHz	dc to 100 MHz
ac-coupled	10 Hz to 100 MHz	10 Hz to 100 MHz
Transition Time	See "Operating Characteristics"	
Deflection Factor (full scale=8 div)	5 mV/div to 5 V/div continuous	
Resolution (% of full scale)	6 bits (1.6%), 8 bits with averaging (0.4%)	
DC Gain Accuracy	±2% of full-scale**	
DC Offset Accuracy	±1.5% of setting ±0.2 div***	
DC Measurement Accuracy		
single data point	±Gain Acc. ± Offset Acc. ± Resolution	
between data points on the same waveform	±Gain Acc. ± 2 x Resolution	
DC Offset Range	±1 V (5 mV/div to 49mV/div) ±10 V (50 mV/div to 499 mV/div) ±40 V (500 mV/div to 5 V/div)	
Input Coupling	ac/dc/dc-50 Ω	
Maximum Safe Input Voltage	±40 Volts @ 1 MΩ (dc +peak ac), 5 Vrms @ 50 Ω	

Note

All voltages in table correspond to a 1:1 attenuation setting. If a 10:1 probe is attached, multiply all voltages by ten. The HP 10033A has a maximum voltage of ±200 V.

* Bandwidth for settings 1 mV/div to 4 mV/div is reduced to 150 MHz.

** When calibrated to probe tip using the front panel calibration source. Applies to major ranges (5 mV/div, 10 mV/div, 20 mV/div, 50 mV/div, 100 mV/div, 200 mV/div, 500 mV/div, 1 V/div, and 2 V/div). All continuous settings between these ranges are ±3% of full-scale.

*** Increases to ±0.4 divisions at 5 mV/div to 9 mV/div

**** Applies for temperature ranges ±5° C from point of last software calibration.

HORIZONTAL (TIME)

	Real-time	Repetitive
Digitizing Rate	400 megasample/s to 50 sample/s	
Deflection Factor	2 ns/div to 1 s/div	
Memory Depth Per Channel	64k or 8k	501
Pre-trigger Delay Range	– 160 μ s at timebase settings 249 ns/div and faster, increasing to – 1200 sec at 1 s/div.	
Post-trigger Delay Range	0.16 s at timebase settings .5 μ s/div and faster, increasing to 10,000 seconds at 1 s/div.	
Time Interval Measurement Accuracy single channel	± 500 ps ± 0.002 of reading*	
dual channel	± 1 ns $\pm 0.002\%$ of reading.**	

* Decreased to ($\pm 2\%$ of time range $\pm 0.002\%$ of reading) for time ranges 200 ns and slower. Time range is (time/div $\times 10$).

** Decreased to ($\pm 4\%$ of time range $\pm 0.002\%$ of reading) for time ranges 200 ns and slower. Time range is (time/div $\times 10$).

TRIGGERING

Sources	Internal Channels 1,4	External Trig.
Sensitivity	0.1 of full-scale, 100 MHz BW	20 mV (1:1) 50 MHz BW
Trigger Level Range	$\pm 3 \times$ full-scale	± 5 V (1:1)
Maximum Safe Voltage	NA	± 40 V (dc + peak ac),
Input Operating Range	NA	± 5 V (1:1) (dc + peak ac)

TRIGGER

Trigger Modes

Edge trigger: on any source

Pattern trigger: a pattern can be specified for all sources. Each source can be specified as high, low, or don't care. Trigger can occur on the last edge to enter the specified pattern or the first edge to exit the specified pattern.

State trigger: a pattern can be specified for any of the sources. Trigger can be set to occur on an edge of either polarity on the source specified as the clock (not one of the pattern sources) when the pattern is present or not present. Setup time for the pattern to be present prior to the clock edge is < 4 ns; hold time is zero. Maximum clock repetition rate is 80 MHz.

Delay Trigger

Events-delayed mode: the trigger can be armed by an edge on any source, then triggered by the nth edge on any other source. The number of events, n, can be set from 1 to 16,000,000. Maximum event counting rate is 35 MHz.

Time-delayed mode: the trigger can be armed by an edge on any source, then triggered by the first edge on any other source after a specified time has elapsed

Display

Data Display Resolution: 501 points horizontally by 256 points vertically.

Data Display Formats

Split screen: channel displays are two or four divisions high, corresponding to quad or dual display mode.

Full screen: channels are overlaid and are eight divisions high.

Display Modes

Variable persistence: the time that each data point is retained on the display can be varied from 200 ms to 10 seconds, or it can be displayed in the infinite persistence mode.

Averaging: the number of averages can be varied from 1 to 64. On each acquisition, $1/n$ times the new data is added to $(n-1)/n$ of the previous value at each time coordinate. Averaging operates continuously; the average does not converge to a final value after n acquisitions, except over HP-IB.

General Characteristics

ENVIRONMENTAL CONDITIONS

Temperature

Operating: +0°C to + 45° C (+32° F to + 113° F)

Non-operating: -40° C to +75° C (-40° F to +167° F)

Humidity

Operating: up to 95% relative humidity (non-condensing) at
+40° C (+104° F)

Non-operating: up to 90% relative humidity at +65° C
(+149° F).

Altitude

Operating: up to 4600 metres (15,000 ft)

Non-operating: up to 15,300 metres (50,000 ft).

Vibration

Operating: random vibration 5-500 Hz, 10 minutes per axis,
~0.3 grams.

Non-operating: random vibration 5-500 Hz, 10 minutes per
axis, ~2.41 grms; resonant search 5-500 Hz swept sine,
1 octave/min sweep rate, 5 minute resonant dwell @ 4 resonances
per axis.

POWER REQUIREMENTS

Voltage: 115/230 V ac, -25% to + 15%, 48-66 Hz.

Power: 350 watts maximum, 700 VA maximum.

WEIGHT

Net: approximately 25 kg (55 lb).

Shipping: approximately 32 kg (70 lb).

A

Automatic Parametric Measurements

Introduction

One of the HP 54112D's primary features is its ability to make parametric measurements on displayed waveforms. This chapter provides details on how automatic measurements are performed and some tips on how to improve automatic measurement results.

Measurement Setup

Measurements typically should be made at the fastest possible sweep speed to obtain the most measurement accuracy possible. For any measurement to be made, the portion of the waveform required for that measurement must be displayed on the oscilloscope. That is:

- period or frequency measurement — at least one complete cycle must be displayed.
- pulse width measurement — the entire pulse must be displayed.
- risetime measurement — the leading (positive-going) edge of the waveform must be displayed.
- falltime measurement — the trailing (negative-going) edge of the waveform must be displayed.

Making Measurements

If more than one waveform, edge, or pulse is displayed, the measurements are made on the first (leftmost) portion of the displayed waveform that can be used.

When any of the defined measurements are requested, the oscilloscope first determines the top (100%) and base (0%) voltages of the waveform. From this information, it can determine the other important voltage values (10% voltage, 90% voltage, and 50% voltage) required to make the measurements. The 10% and 90% voltage values are used in the risetime and falltime measurements. The 50% voltage value is used for measuring frequency, period, pulse width, and duty cycle.

Automatic TOP-BASE

TOP-BASE is the heart of most automatic parametric measurements. It is used to find VTOP and VBASE, the 0% and 100% voltage levels at the top and the bottom of the waveform. From this information the instrument can determine the 10, 50, and 90 percent points, which are used in most automatic measurements. The TOP or BASE of the waveform is not necessarily the maximum or minimum voltage present on the waveform. Consider a pulse that has a slight amount of overshoot. It would be wrong to select the highest peak of

the waveform as the TOP since the waveform normally rests below the perturbation.

TOP-BASE performs a histogram on the waveform and finds the most prevalent point above and below the waveform midpoint. The most prevalent point is one that represents greater than approximately 5% of the total display points (501) and is considered to be either the TOP or BASE. If no point accounts for more than 5% of the total, then the TOP is chosen as the absolute maximum and the BASE is chosen as the absolute minimum.

Measurement Algorithms

Frequency The frequency of the first complete cycle on screen is measured using the 50% levels. The algorithm used is:

```
if the first edge on screen is rising
then
    frequency = 1/(time at second rising edge
                  - time at first rising edge)
else
    frequency = 1/(time at second falling edge
                  - time at first falling edge)
```

Period The period is measured at the 50% voltage level of the waveform. The algorithm for this measurement is:

```
if the first edge on screen is rising
then
    period = (time at second rising edge
              - time at first rising edge)
else
    period = (time at second falling edge
              - time at first falling edge)
```

Duty Cycle The positive pulse width and the period of the displayed signal are measured. Then the duty cycle is calculated using the following formula:

$$\text{duty cycle} = (\text{+pulse width/period}) \times 100$$

Positive Pulse Width (+ Width) Pulse width is measured at the 50% voltage level. The algorithm for this measurement is:

```

if the first edge on screen is falling
then
    width = (time at second falling edge
            - time at first rising edge)
else
    width = (time at first falling edge
            - time at first rising edge)

```

Negative Pulse Width (- Width) Negative pulse width is the width of the first negative pulse on screen using the 50% levels. The algorithm used is:

```

if the first edge on screen is rising
then
    width = (time at second rising edge
            - time at first falling edge)
else
    width = (time at first rising edge
            - time at first falling edge)

```

Risetime The risetime of the first displayed rising (positive-going) edge is measured. To obtain the best possible measurement accuracy, set the sweep speed as fast as possible while leaving the leading edge of the waveform on the display. The risetime is determined by measuring the time at the 10% and 90% voltage points on the rising edge, and then the risetime is calculated using the formula:

$$\text{risetime} = (\text{time at 90\% point} - \text{time at 10\% point})$$

Falltime Falltime is measured between the 10% and 90% points of the falling (negative-going) edge. To obtain the best possible measurement accuracy, set the sweep speed as fast as possible while leaving the falling edge of the waveform on the display. The falltime is calculated using the following formula:

$$\text{falltime} = (\text{time at 10\% point} - \text{time at 90\% point})$$

Peak-to-Peak Voltage The maximum and minimum voltages for the selected source are measured. Then the peak-to-peak voltage is calculated using the formula:

$$\text{peak-to-peak voltage} = V_{\text{max}} - V_{\text{min}}$$

where Vmax and Vmin are the maximum and minimum voltages present on the selected source.

RMS Voltage The rms voltage is computed over one complete period with the following equation.

$$V_{rms} = \left[\frac{1}{n} \sum_{j=1}^{j=n} V_j^2 \right]^{1/2}$$

Average Voltage The average voltage of the first cycle of the displayed signal is measured. If a complete cycle is not present, the instrument will average the data points on screen.

Preshoot Preshoot measures the first edge on screen using the following algorithm:

```
if the first edge on screen is rising
then
    preshoot = Vbase - Vmin
else
    preshoot = Vmax - Vtop
```

Note that preshoot is measured on the top of a waveform if the first edge on screen is a falling edge. Also, Vmax, Vtop, Vbase, and Vmin are measured using all the data on screen.

Overshoot Overshoot measures the first edge on screen using the following algorithm:

```
if the first edge on screen is rising
then
    overshoot = Vmax - Vtop
else
    overshoot = Vbase - Vmin
```

Note that overshoot is measured on the base of a waveform if the first edge on screen is a falling edge. Also, Vmax, Vtop, Vbase, and Vmin are measured using all the data on screen.

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