Training Guide

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HP E2433-60004
Training Kit for
HP 1660 Series
Logic Analyzers
Logic Analysis made easy:
a self-paced training guide

This book and the accompanying logic analyzer training board will quickly acquaint you with the features of the HP 1660-Series Logic Analyzers. After you have completed the short exercises in this book, you will have used most of the major features of your analyzer. You will perform basic timing and state analysis measurements, and you will learn how to make more complex measurements, including how to compare two state listings, how set up complex state triggers, and how to make state and timing measurements simultaneously. You will see how easy it is to use the HP 1660-Series Logic Analyzers, and, at the same time, learn basic digital measurement concepts.

The exercises in this training guide are designed to work with any of the HP 1660-Series Logic Analyzers, with one exception: the exercise in Chapter 4, "Mixed Mode Exercises," will not work with a HP 1663A.

Materials needed
In order to do all of the exercises in this training kit, you will need:

- One HP 1660 Series Logic Analyzer
- This training kit (part number HP E2433-60004)
- Probe assembly (part number HP 01650-61508) or termination adapter (part number HP 01650-63203)

A word about the Front-Panel User's Interface
The front-panel user's interface consists of arrow keys (←, ↑, →, ↓), the knob, the page keys, the MENU keys, and special keys such as Select, Done and Run.

The arrow keys move the white cursor around the display. Many items on the display can be activated by placing the cursor on the item and pressing the Select key. In many cases, this will bring up a pop-up menu from which you can make a choice. The Done key closes menus and text editing fields.
When you place the cursor on top of certain fields, you can continuously vary the values of the fields using the knob. You can also use the knob to scroll through data listings and waveforms, and menu choices. Like the knob, the page keys help you quickly page through data listings, waveforms, and other lists of items. The page keys let you page through only one item in each menu. You can not assign them to items the way you can assign the knob.

The six MENU keys System, Config, Format, Trigger, List, and Waveform help you move quickly through the logic analyzer set-up and display menus. The Run and Stop keys start and stop logic analyzer acquisitions.

All of the exercises in this training guide can be performed using a mouse. When an instruction tells you to highlight an item and press the Select key, you can simply point to that item with the mouse pointer and press the left mouse button. If you are using a mouse, some of the pop-up menus on your display will have different appearances from the figures in this guide. These pop-up menus have been designed to operate more easily with a mouse.

**Configuration Disk**

Your training kit includes a disk that contains configuration files for the logic analyzer. There is a file for each chapter of the training guide. The configuration files set up the analyzer so you can perform an exercise. This allows you to perform the exercises in any order. You do not need to use the configuration files to do the exercises if you are working straight through this training guide, chapter by chapter.

**Getting Unexpected Results**

If you get lost, or the results of an exercise seem to be different than this guide indicates, the system may have a previously set configuration that prevents the exercise steps from working properly. To remedy this, you can recycle the power and restart the exercise, or load the configuration files for the exercises you want to do.
In this book

This book is a fast-track guide to quickly acquaint you with HP 1660 Series Logic Analyzers. You will learn how to set up the logic analyzer and quickly begin making basic measurements with confidence.

This book can be used in two ways: you can start at the beginning and progress chapter by chapter in a building block approach, or you can randomly access the exercises you want to do with minimum setup.

While you are performing the exercises, you will sometimes see the selection you want on the display, before you do a step. We purposely designed the exercises this way to make sure you would not get lost if, for any reason, the display contained a different selection. You may skip these kinds of steps if the selection you want is already displayed.

Chapters 1 through 5 contain measurement exercises designed to be completed quickly and to give you the knowledge and confidence you need to start making successful measurements in your work environment.

Chapter 6 contains the information you need to set jumpers on the Logic Analyzer training board and to load configuration files. You will only use chapter 6 occasionally.

Chapter 7 is a reference chapter describing the training board. It includes a schematic diagram of the training board circuitry.

If you need additional details on the operation of your logic analyzer, refer to the User's manuals supplied with your system.
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Exercises
Timing Analyzer
Exercises
Timing Analyzer Exercises

Timing analysis in its simplest form means acquiring and storing data at equal time intervals. The time interval is controlled by a clock inside the logic analyzer, just like the clock in a digitizing oscilloscope. However, there are key differences between a timing analyzer and a digitizing oscilloscope. These key differences are channel count and voltage resolution. A logic analyzer typically has a large number of channels, and it displays signals at only two voltage levels, a logic high or a logic low. A digitizing oscilloscope typically has fewer channels, but it can display signals with much finer voltage resolution.

In order to determine whether a given sample of data should be stored and displayed as a logic high or a logic low, the timing analyzer compares the data to a threshold voltage. The threshold voltage works just like the threshold voltage in logic circuits. If the voltage level of the sampled data is above the threshold, the analyzer stores a logic high (a "1"). If the voltage level of the data is below the threshold, the analyzer stores a logic low (a "0").

The exercises in this chapter will step you through the process of using the timing analyzer. They are designed to show you how easy the timing analyzer is to use. You should do these exercises in the order given since they will be similar to the logical order you will perform many of your day-to-day tasks.

In this chapter you will learn how to:

- Change label names
- Modify channel assignments
- Set a trigger pattern and trigger sequence
- Use the X-marker to read timing patterns
Starting the Exercises

1 Decide what to do next.
   If you have just completed "Ready, Set, Run" on the fold-out cover, go to
   "Change a Label Name" on the next page.
   If you have not just completed "Ready, Set, Run" go to step 2.

2 Turn off the logic analyzer by pressing the power switch. Wait at
   least five seconds, then press the power switch again to turn on the
   logic analyzer.
   Cycling the power defaults all system settings. This sets up the analyzer so
   you can perform the remaining exercises.

3 Connect Pod 1.
   Connect Pod 1 of the HP 1660A to J1 on the Logic Analyzer Training Board.
   Pod 1 is the top cable in the left-most position when you are facing the rear
   of the logic analyzer.

4 Set the jumpers as shown below.
   The jumper settings of J5 on the training board for this chapter are the same
   as the default settings.

Figure 1

See Also
"To Set the Jumpers" in chapter 6 for more information about setting the
jumpers.
Timing Analyzer Exercises
Change a Label Name

Change a Label Name

The training board has an 8-bit ripple counter that counts from 0 to 255 and then starts counting again at 0, in a repeating cycle. In the following exercises, you will set up the logic analyzer to monitor the eight channels of the counter.

1. Press the Format MENU key to display the logic analyzer Format Menu.

   The Format Menu shows you a list of labels along the left side of the display. The fields to the right of each label show you the channels of the data pods. Labels help you to identify groups of channels. For example, you could use the label name DATA for all of the channels that you connect to the data bus of a microprocessor. In this exercise you will change the default label name, Lab1, to TCOUNT, which represents timing count.

2. Use the arrow keys (↑ ↓ ← →) to move the cursor and highlight the Lab1 field, under Labels.

3. Type TCOUNT using the keypad on the logic analyzer front panel.

   You can use the knob or the left and right arrow keys to backspace the cursor if you need to correct a typing error.

4. Press the Done key when you are finished typing.

   Your Format menu will look like figure 2, below. If it does not, repeat this exercise.

---

**Figure 2**

Press the Format MENU key to display the Format Menu.

Use the arrow keys to highlight Lab1.

Use the keypad to type TCOUNT.

---

Changing a Label Name
Modify the Channel Assignments

Assigning channels means grouping specific channels together within a label. In this exercise, you will assign the lower eight channels of Pod A1 to the label TCOUNT. To assign a channel to a label, you place an asterisk in its channel position.

1. Using the arrow keys, highlight the field showing the 16 channels of Pod A1, to the right of the TCOUNT label. Press the Select key.

A pop-up showing the channel assignments appears.

2. Press the Clear Entry key to clear the default bit assignments.

3. Use the knob to move the cursor to channel 7 in the pop-up. Then, press the \( \uparrow \) (up-arrow) key to put asterisks in the lower eight channel positions. If you need help, refer to figure 3, below.

The channel position indicator, at the left side of the pop-up, shows you which channel the cursor is currently on. Channels are numbered 15 through 0 from left to right.

4. Press the Done key to close the pop-up.

![Figure 3](image)

Highlight this field, then press the Select key

Channel indicator

Channel 15

Channel 7

Channel 0

Modifying Channel Assignments
Set the Pattern for the Trigger

In order for the timing analyzer to store the data you want, you need to tell it when to trigger. In the Ready, Set, Run exercise, the analyzer triggered immediately. In this exercise, you will set up the analyzer to trigger when the counter on the training board reaches its maximum value of 255, or FF (hex). To do this, you will set up the Trigger Menu so that the timing analyzer triggers when the pattern FF (hex) is present for more than 16 ns. The first step is to set a trigger term, or variable, equal to the pattern "FF." You will then use the term to define the trigger condition.

1 Press the Trigger MENU key.

The Trigger Menu is displayed. Notice that the TCOUNT label also appears in this menu.

2 Use the arrow keys to highlight the base field to the right of the Terms field, then press the Select key.

3 Use the knob to highlight Hex in the pop-up. Press the Done key.

The base field may have already displayed Hex, before you performed this step. The exercises are designed to make sure you would not get lost if, for any reason, the field contained a different selection.

4 Highlight the term value field to the right of the term a, then enter FF. Press the Done key.

The "a" field is a term, or variable, that you can assign values to. There are ten pattern terms, like 'a', available, as well as several other terms that you will learn more about later.

Figure 4

Press the Trigger MENU key to display the Trigger Menu.

Highlight the Base field and press Select. Choose Hex from the pop-up.

Highlight this field and enter FF, using the keypad.

Setting the Pattern for the Trigger
Set Up the Trigger Sequence

In this exercise, you will use the pattern term that you just defined in a trigger sequence, which tells the logic analyzer when to trigger.

1. **Highlight the 1 field in the Timing Sequence Levels box.** Press the **Select** key.
   The Sequence Level 1 pop-up appears.

2. **Highlight the field to the right of Trigger On.** Press the **Select** key.
   A pop-up menu appears, showing you the trigger terms that you can choose from.

3. **Highlight a, then press the **Done** key.**

4. **Highlight the field to the right of >.** Turn the knob to select 16 ns for the pattern duration.
   The duration is set to 16 ns so that the logic analyzer will trigger when the counter on the training board is in a stable state. A shorter duration might cause the analyzer to trigger when the counter is transitioning.

5. **Press the **Done** key to close the Sequence Level 1 pop-up.**
   Your trigger sequence now shows:
   Level 1 - TRIGGER on "a" > 16 ns

---

**Figure 5**

Highlight the 1 field and press Select.

Highlight the Trigger on field and press Select. Choose a from the pop-up.

Turn the knob to set the pattern duration to 16 ns.

---

Setting Up the Trigger Sequence
Timing Analyzer Exercises
Trigger on the Pattern and Examine the Trace

Trigger on the Pattern and Examine the Trace

1. Press the Run key.
   The display automatically switches to the Waveform menu and the sec/Div field is highlighted in light gray. When a field is highlighted in light gray, you can vary its value with the knob.

2. Turn the knob counterclockwise to zoom out and display more of the data.

3. Use the arrow keys to highlight the Delay field, then turn the knob in either direction to scroll through the data.

4. Highlight the Markers Off field, then press the Select key. Use the knob or the arrow keys to highlight Time in the pop-up. Press the Done key. The X and O markers show you the value of the waveforms at particular points in time.

5. Highlight the Trig to X field, then turn the knob.
   Turning the knob moves the X-marker. Note the hex value to the right of X->, below the Waveform MACHINE 1 field. As you move the X-marker past transitions on the waveform, the hex value to the right of X-> changes, showing you the value of the TCOUNT label at the current X-marker position. This makes it easier to observe the logic state of your system under test.

Figure 6

Turn the knob to change the sec/Div (zoom),
Highlight Delay and turn the knob (scroll),
Highlight Markers Off and press Select. Choose Time from the pop-up,
Highlight Trig to X and turn the knob.

Timing Waveform Menu

Hex value of waveform at X-marker.
State Analyzer
Exercises
State Analyzer Exercises

State analysis in its simplest form means acquiring data and storing it when it is valid for a system under test. The differences between a state analyzer and a timing analyzer are the source of the sample clock and the way the data is displayed. In order to make sure the data is valid, the clock that controls when the state analyzer samples data is supplied by the system under test. Each time the logic analyzer receives a state clock pulse, it samples and stores the logic state of the system under test. The stored data consists of logic highs and lows (1s or 0s). Just as in the timing analyzer, the state analyzer compares sampled data to a threshold voltage to determine whether it should be stored and displayed as a logic high or a logic low. The state analyzer displays the data as a sequential listing of logical states.

What makes the state analyzer more than just a data acquisition instrument is its capability to acquire and store only the data that you specify. This is called data qualification. Examples of storing qualified data include storing only a certain subroutine in a program, storing all data being sent to a specified address in a system, or storing only data leading up to a system failure.

These exercises will step you through the process of using the state analyzer. They are designed to show you how easy the state analyzer is to use. You should do these exercises in the order given because they will be similar to the logical order you will perform many of your day-to-day tasks.

In this chapter you will learn how to:

- Configure the state analyzer
- Set up the state clock
- Change a state label name
- Modify the state analyzer channel assignments
- Set the pattern for the state trigger
- Set up the trigger specification
Starting the Exercises

1 Decide what to do next.
   If you have just completed the exercises in chapter 1, go to "Configure the State Analyzer" on the next page.
   If you have not just completed the exercises in chapter 1, go to step 2.

2 Load the configuration files, CH02._ and CH02.A.
   The files default all system settings and set up the analyzer as if you had just completed the exercises in chapter 1.
   If you are using an HP 1661A, HP 1662A, or HP1663A, you may see an advisory message when you load the files. This is not an error. The message is displayed because these logic analyzers have a different number of data pods from the HP 1660A, which was used to create the files.

3 Connect Pod 1.
   Connect Pod 1 of the Logic analyzer to J1 on the training board. Pod 1 is the top cable in the left-most position when you are facing the rear of the logic analyzer.

4 Set the jumpers as shown below.
   The jumper settings of J5 on the training board for this chapter are the same as the default settings.

![Figure 7](image)

See Also

"To Load a Configuration" in chapter 6 for instructions to load the configuration files.

"To Set the Jumpers" in chapter 6 for more information about setting the jumpers.
Configure the State Analyzer

1. Press the Config MENU key to display the Configuration Menu.
2. Use the arrow keys (← ↑ ↓ →) to highlight the field to the right of Type in the Analyzer 1 box. Press the Select key.
3. Use the knob or arrow keys to highlight State in the pop-up menu. Press the Done key.

All of the exercises in this guide were created with an HP 1660A, which has eight data pods. If your analyzer is an HP 1661A, HP 1662A, or HP 1663A, your Configuration Menu will look different than the one shown below because your analyzer has fewer than eight data pods. Each pod on the logic analyzer has 16 data channels and one clock channel.

Note the dashed lines and vertical arrows in the pod A1/A2 field. These are activity indicators that show you the signal activity on each channel. In this exercise, pod A1 has arrows on the lower eight channels and the J-clock channel, indicating that transitions across the threshold voltage are occurring on these channels. When a dash is showing at the bottom of an indicator field, it indicates that the channel is a logic low. If your logic threshold is set above 0 V, a dash at the bottom of the indicator field may mean that a channel is not connected. A dash at the top of the field indicates the channel is connected to a logic high.

Figure 8

Highlight this field and press Select.
Highlight State in the pop-up and press Done.
Set Up the State Clock

1. Press the Format MENU key.
2. Use the arrow keys to highlight the Master Clock field in the upper center of the display, then press the Select key.

Your display will look different from the one shown in the figure below if you are using an HP 1661A, HP 1662A, or HP 1663A. There are fewer clock lines available on these analyzers than on an HP 1660A, which was used to create the figure.

3. Highlight the J field, then press the Select key. Choose ↓ (down arrow) from the pop-up menu.
4. Press the Done key to close the Master Clock pop-up.

The state clock is a signal from the system under test that clocks the logic analyzer, causing it to sample and store data. Each pod, except pods A5 and A6, has a state clock channel (clocks J, K, L, and M on pods A1 through A4, respectively, and clocks N and M on pods A7 and A8). For this exercise, you are using the J-clock because pod 1 is connected to the training board and it is assigned to the state analyzer. The J-clock line is connected to the oscillator on the training board.

The down arrow represents a negative edge. The negative edge of the clock is used to get the best results from the training board.

![Figure 9](image_url)

Highlight this Master Clock field and press Select.

Highlight this field and press Select. Choose ↓ from the pop-up.

Setting Up the State Clock
State Analyzer Exercises
Change a State Label Name

Change a State Label Name

1. Highlight the **Lab2** field, below the **Labels** field.

2. Type **SCOUNT** using the keypad on the logic analyzer front panel. Press the **Done** key when you are finished typing.

   In order to keep track of the counter output when it is acquired by the state analyzer, you have named a label **SCOUNT** for the state analyzer exercises.

3. Highlight the top field below **Labels**, then press the **Select** key. Choose **Turn Label Off** from the pop-up.

   If you have already performed the Timing Analyzer Exercise in Chapter 1, this field will be the TCOUNT label. Turning the label off now saves it for later use.

---

**Figure 10**

Highlight this field, then press Select. Choose Turn Label Off from the pop-up.

Highlight this field and type **SCOUNT**.

---

**Changing a State Label Name**

See Also

"Change a Label Name" on page 14 for a detailed explanation of label names
Modify the State Analyzer Channel Assignments

1. Highlight the field showing the 16 channels of Pod A1, to the right of the SCOUNT label, then press the Select key. A pop-up showing the channel assignments appears.

2. Using the knob, move the cursor to channel 7 in the pop-up. Then, press the $ (up-arrow) key to put asterisks in the lower eight channel positions. Press the Done key to close the channel assignment pop-up.

The channel indicator, on the left side of the pop-up shows you which channel the cursor is currently on. Channels are numbered 15 through 0 from left to right.

Since you are now using pod 1 for the state analyzer, you have assigned the lower eight channels of pod 1 to the label SCOUNT.

See Also

"Modify the Channel Assignments" on page 15 for a detailed explanation of channel assignments.
State Analyzer Exercises
Define the Pattern for the State Trigger

Define the Pattern for the State Trigger

1. Press the Trigger MENU key.
2. Highlight the base field under the SCOUNT label, then press the Select key.
3. Use the knob or the arrow keys to highlight Hex in the pop-up, then press the Select key to choose Hex.
   The base field may have already displayed Hex, before you performed this step. The exercises are designed to make sure you would not get lost if, for any reason, the field contained a different selection.
4. Highlight the field to the right of b.
   The "b" field is a term, or variable, to which you can assign a pattern. In this exercise, you will set term "b" to a value of 00 (hex).
5. Enter 00 using the keypad on the logic analyzer front panel. Press the Done key when you are finished typing.

Figure 12
Press the Trigger MENU key to display the Trigger Menu.

Highlight this field and press Select. Choose Hex from the pop-up.

Highlight this field and type 00.

Defining the Pattern for the State Trigger
Set Up Level 1 of the State Trigger Specification

In the next two exercises, you will set up the sequence of events that you want the logic analyzer to follow when triggering and storing data.

1. Highlight the 1 field in the State Sequence Levels box of the Trigger menu. Press the Select key.

The Sequence Level 1 pop-up appears.

2. Highlight the field to the right of Trigger on, then press the Select key. Choose b from the pop-up.

The While storing field is set to anystate. This means that the logic analyzer will store any data that it samples before it finds the trigger pattern. In later exercises, you will use the "while storing" function to store only the states that you specify.

3. Press the Done key to close the Sequence Level 1 pop-up.

The state analyzer stores any state, starting when you touch run and until 00 is found. The state analyzer will then trigger, which causes it to fill the remaining acquisition memory.

Figure 13

Highlight the 1 field and press Select.

Highlight this field and press Select. Choose b from the pop-up.

Setting Up Level 1 of the State Trigger Specification
Set Up Level 2 of the State Trigger Specification

1 Highlight the 2 field in the State Sequence Levels box of the Trigger menu. Press the Select key.

2 Highlight the field to the right of Store, then Press the Select Key.
   Choose anystate from the pop-up.
   After the analyzer triggers, it will store any data that it samples.

3 Press the Done key to close the Sequence Level 2 pop-up.
   The State Trigger Specification is now:
   Level 1 - While storing anystate, TRIGGER on "b" 1 time
   Level 2 - Store "anystate"
   If your trigger specification does not match this one, repeat the exercises,
   starting with "Modify the State Analyzer Channel Assignments," on page 25.
Run the State Analyzer, View and Change the State Listing

1. Press the Run key.
   The display automatically changes to the State Listing.

2. Observe the State Listing is now displaying the output of the ripple counter in hexadecimal with 00 centered vertically in the listing under the label SCOUNT.
   There are two columns in this state listing. The left column shows line numbers which correspond to the locations of the data in the logic analyzer's memory. The right column is the state data that you just acquired from the ripple counter.
   The trigger pattern 00 is centered and to the right of a light gray line number field, in which 0 is displayed. The zero line number corresponds to the trigger point you specified in the Trigger menu. The negative line numbers indicate the states stored prior to the trigger point.

3. Highlight the Hex field directly below the SCOUNT label, then press the Select key. Choose Decimal from the pop-up menu.
   The state listing is now displayed in decimal instead of hex.

4. Highlight the line number field, at the center of the left side of the display. Turn the knob to scroll through the state listing.

5. Press the Page keys, below the knob, to page through the state listing one screen at a time.

---

**Figure 15**

Highlight this field and press Select.
Choose Decimal from the pop-up

![State Listing Menu](image-url)
State Analyzer Exercises
Create a Symbol

Create a Symbol

Symbols are used to display state data in easily understandable terms, which you define. This can make the state listing much easier to interpret. In the following exercises, you will define and display some symbols.

1. Press the Format MENU key.
2. Highlight the Symbols field, then press the Select key.
3. Highlight the New Symbol field near the top-left corner of the pop-up. Type "ONE" using the keypad. Press the Done key when you are finished typing.
4. Highlight the field below Pattern/Start. Enter 01 using the keypad. Press the Done key when you are finished typing.

Figure 16

Highlight the Symbols field and press Select

Highlight this field and type ONE

Highlight this field and type 01

Creating a Symbol
Create Additional Symbols

1. If the Symbol Table pop-up menu is now displayed, go to step 2. If this is not the case, highlight the Symbols field in the Format Menu. Then, press the Select key.

2. Highlight the ONE field below Symbol, then press the Select key. Choose Add a Symbol from the pop-up. Type TWO using the keypad. Press the Done key when you are finished typing.

3. Highlight the field to the right of the TWO under Pattern/Start. Enter 02 using the keypad. Press the Done key when you are finished typing.

4. Highlight the TWO field. Repeat steps 2 and 3 to create a symbol, THREE, with a pattern value of 03.

5. Press the Done key to close the Symbol Table pop-up menu.
Select and View Symbols

1 Press the List MENU key.

2 Highlight the base field under the SCOUNT label, then press the Select key. Choose Symbol from the pop-up. The symbols ONE, TWO, and THREE are displayed in the state listing in place of the numeric counts 01, 02, and 03, respectively. Symbols are helpful when viewing more complex state listings. For example, you might monitor a microprocessor’s status lines which have specific patterns for read and write cycles. You can define symbols for these patterns. Then, wherever a read or write cycle occurs in the state listing, you will see “READ” or “WRITE,” instead of a numerical representation of the patterns.

3 Highlight the Symbol field under SCOUNT label, then press the Select key. Choose Hex from the pop-up. Step 3 changes the base from decimal to hexadecial for the rest of the exercises in this guide.

Figure 18

Highlight the base field and press Select. Choose Symbol from the pop-up.

Symbols display

State Listing with Symbols
State Compare Exercises

The State Compare feature allows you to compare two state listings. You can use this feature in a test environment where you want to check to make sure your system is executing correct states. You can acquire a state listing from the system under test and compare it to a listing that is known to be good. If there are errors, the Difference Listing will show you where they occur.

These exercises will step you through the process of using the Compare mode of the state analyzer. They are designed to use many of the same exercises as the State Analyzer Exercises in the previous chapter; therefore, the beginning exercises do not include figures. If you need a visual reminder on any of these common exercises, refer back to the same exercise in chapter 2, "State Analyzer Exercises."

In this chapter you will:

- Configure the state analyzer
- Select the state clock
- Change a state label names and assign channels
- Set the pattern for the state trigger
- Set up the state trigger specification
- Run the state analyzer and view the state listing
- Copy the state listing to the compare reference listing
- Change the jumper on the training board
- Rerun the state analyzer and find the errors


Starting the Exercises

1 Decide what to do next.
   If you have just completed the exercises in chapters 1 and 2, go to "Set Up the State Trigger Specification" on page 37.
   If you have not just completed the exercises in chapters 1 and 2, go to step 2.

2 Load the configuration files CH03.__ and CH03_.A.
   The files default all system settings and set up the analyzer as if you had just completed the exercises in chapters 1 and 2.
   If you are using an HP 1661A, HP 1662A, or HP1663A, you may see an advisory message when you load the files. This is not an error. The message is displayed because these logic analyzers have a different number of data pods from the HP 1660A, which was used to create the files.

3 Connect Pod 1.
   Connect Pod 1 of the logic analyzer to J1 on the training board. Pod 1 is the top cable in the left-most position when you are facing the rear of the logic analyzer.

4 Set the jumpers as shown below.
   The jumper settings of J5 on the training board for this chapter are the same as the default settings.

See Also

"To Load a Configuration" in chapter 6 for instructions to load the configuration files.
"To Set the Jumpers" in chapter 6 for more information about setting the jumpers.
Configure the State Analyzer

1. Press the **CONF** MENU key.
2. Highlight the field to the right of **Type** in the Analyzer 1 box, then press the **Select** key. Choose **State** from the pop-up menu.

Select the State Clock

1. Press the **FORM** MENU key.
2. If the **Master Clock** field, directly below the **Format MACHINE 1** field, is displaying **J ↓**, go to "Change a State Label Name and Assign Channels" below.
3. Highlight the **Master Clock** field directly below the **Format MACHINE 1** field. Press the **Select** key.
4. Highlight the **J** field, then press the **Select** key. Choose **↓** (falling edge) from the pop-up.
5. Press the **Done** key to close the Master Clock pop-up.

Change a State Label Name and Assign Channels

1. If the **SCOUNT** label appears below the **Labels** field with the lower eight channels of Pod A1 assigned to it, go to the next page.
2. Highlight the second field from the top, below **Labels**. Type **SCOUNT** using the keypad. Press the **Done** key when you are finished typing.
3. Highlight the field showing the 16 channels of Pod A1 to the right of the **SCOUNT** label. Press the **Select** key.
4. Using the knob, move the cursor to channel 7 in the pop-up. Press the **↑** (up arrow) key eight times, to put asterisks in the lower eight channel positions. Press the **Done** key

**See Also**

"Set Up the State Clock" on page 23, "Change a State Label Name" on page 24, and "Modify the State Analyzer Channel Assignments" on page 25.
Set the Pattern for the State Trigger

1. Press the Trigger MENU key.
2. Highlight the field to the right of a, below the SCOUNT label.
3. Enter FF using the keypad on the logic analyzer's front panel. Press the Done key.

Set Up the State Trigger Specification

Start here if you just completed chapter 2

1. If the Trigger Menu is not already displayed, press the Trigger MENU key.

2. Highlight the 1 field in the State Sequence Levels box, then press the Select key. The Sequence Level 1 pop-up appears.

3. Highlight the field to the right of While storing, then press the Select key. Choose no state from the pop-up.

   Because the number of states stored before the trigger point (prestore) will vary from one acquisition to another, the State Compare function will always identify some portion of the pretrigger data as different from the original data. To eliminate this, you have set up the analyzer to store 'no state' before the trigger.

4. Highlight the field to the right of Trigger on, then press the Select key. Choose a from the pop-up. Press the Done key to close the Sequence Level 1 pop-up.

5. Highlight the 2 field in the State Sequence Levels box, then press the Select key.

6. Highlight the field to the right of Store, then press the Select key. Choose anystate from the pop-up. Press the Done key to close the Sequence Level 2 pop-up.

   The trigger specification is now:
   - Level 1 - While storing "no state", trigger on "a" one time
   - Level 2 - Store "any state"

   If your trigger specification is not correct, repeat the exercises, starting with "Configure the State Analyzer" on page 36.
Run the State Analyzer and View the State Listing

1. Press the Run key.
   The display automatically changes to the State Listing.

2. The State Listing is now displaying the output of the ripple counter in hexadecimal with FF (hex) at the top of the listing under the SCOUNT label.
   When the listing appears, FF is at the beginning of the listing and to the right of a field in which 0 is displayed. The zero line number always displays the trigger point specified in the Trigger menu. There are no negative line numbers preceding the trigger point because the pretrigger specification was set to “While storing no state.”
Copy the State Listing to the Compare Reference Listing

1. Press the List MENU key, then choose Compare from the pop-up.
2. Highlight the Copy Listing to Reference field, then press the Select key.
3. Highlight the Execute field in the pop-up, then press the Select key.

The state listing acquired in the previous exercise is now stored as the reference listing to which other state listings can be compared. This feature can be used in a test environment where you want to check to make sure your system is executing correctly. You can acquire a state listing from the system under test and compare it to a listing that is known to be good. If there are errors, the Difference Listing, which you will use next, shows you if there are any bad states and where they occur.

**Figure 21**

Press the List MENU key and choose Compare from the pop-up.

Highlight this field and press Select. Highlight Execute in the pop-up, then press Select.

Copying the State Listing to the Compare Reference
State Compare Exercises
Change the Jumper

Change the Jumper

Changing the glitch jumper changes channel 7 of the counter, so that some of the acquired states will not match the original listing. After you change the jumper, you will acquire the data again in the next exercise, then compare it to the data you stored to the Reference Listing.

1. Pull the glitch jumper from the pins labeled GLITCH OFF.
2. Push the jumper onto the pins labeled GLITCH ON.

Figure 22

CLK2  P.G.
  OSC
CLK1  P.G.
  OSC
  OFF
GLITCH ON
Run the State Analyzer and Find the Errors

1. Highlight the Reference Listing field, then press the Select key to switch to the Difference Listing.
2. Press the Run key.
   The listing now shows the data that you just acquired. The logic analyzer compares this data to the data that you stored in the Reference Listing.
3. Highlight the Find Error field to change its color to light gray.
4. Use the knob to scroll through the listing and observe the states where one of the hex numbers is white.
   The white color indicates states in the new listing that do not match the reference listing. As you turn the knob, each error moves to the vertical center of the listing with its state location displayed in the line number box. The Find Error field is updated to display the corresponding error number.
   As you turn the knob, you will see that large sections of the listing that do not contain errors are skipped. Using the Find Error function makes it easier to identify the sections of the listing that do contain errors.
5. Return the Glitch Jumper on the training board to the OFF position.
6. Press the List MENU key. Choose Listing MACHINE 1 from the pop-up.
   Steps 5 and 6 reset the training board and the analyzer for the next exercises.

Figure 23
Highlight this field and press Select.
Highlight this field to change its color to light gray.
Use the knob to scroll through the listing. Note incorrect bytes are displayed in white.

Difference Listing
Mixed Mode
Exercises
Mixed Mode Exercises

Mixed mode allows you to analyze a system in both state and timing modes, simultaneously. A common example is using the state analyzer to capture a problem that occurs infrequently and then analyzing the problem in detail with the timing analyzer. The Mixed Mode exercises will show you how to use the mixed mode capabilities of the timing and state analyzers. These exercises are built on the timing and state exercises in chapters 1 and 2.

If your logic analyzer is an HP 1663A, you will not be able to perform these exercises. The HP 1663A has 32 data acquisition channels on two pods. All 32 channels may be assigned to either state or timing analysis, but they cannot be separated to perform mixed mode measurements.

In this chapter you will learn how to:

• Connect the timing analyzer
• Enable time-correlation between the timing and state analyzers
• Arm the timing analyzer with the state analyzer
• Select the Mixed Mode display
• Run the analyzers and view time-correlated marker placement
Starting the Exercises

If your logic analyzer is an HP 1663A, you will not be able to perform these exercises. The HP 1663A has 32 data acquisition channels on two pods. All 32 channels may be assigned to either state or timing analysis, but they cannot be separated to perform mixed mode measurements.

1 Set the jumpers as shown below.
The jumper settings of J5 on the training board for this chapter are the same as the default settings.

![Figure 24](image)

2 Decide what to do next.
   If you have just completed all of the exercises in chapters 1 through 3, go to "Connect the Timing Analyzer" on the next page.
   If you have not just completed all of the exercises in chapters 1 through 3, go to step 2.

3 Load the configuration files CH04._ and CH04._A.
The files will default all system settings, then set up the analyzer as if you had just completed all of the exercises in chapters 1 through 3.
If you are using an HP 1661A, HP 1662A, or HP1663A, you may see an advisory message when you load the files. This is not an error. The message is displayed because these logic analyzers have a different number of data pods from the HP 1660A, which was used to create the files.

4 Connect Pod 1.
   Connect Pod 1 of the logic analyzer to J1 on the Logic Analyzer Training Board. Pod 1 is the top cable in the left-most position when you are facing the rear of the logic analyzer.

See Also

"To Set the Jumpers" and "To Load a Configuration" in chapter 6 for more information.
Mixed Mode Exercises
Connect the Timing Analyzer

Connect the Timing Analyzer

If you have a termination adapter, HP part number 01650-63203, connect the adapter between Pod 3 of the logic analyzer and J2 of the training board, then go to the next page.

1. Connect the Pod 3 connector to the probe assembly (see figure 25, below, and figure 43 on the inside back cover). Pod 3 is the top cable in the second connector from the left, as you are facing the back of the logic analyzer.

Leave Pod 1 connected to J1 of the training board. Pod 1 provides the +5 V power for the training board.

2. Connect the probe leads 0 through 7 to the pins D0 through D7 of J2.
3. Connect the probe ground lead to any pin of J3.

Figure 25

Connecting the Pod 3 Cable to the Probe Assembly
Configure the State and Timing Analyzers

1. Press the **Config MENU** key.
2. Highlight the field to the right of **Type** in the Analyzer 2 box, then press the **Select** key. Choose **Timing** from the pop-up menu.
3. Highlight the field to the right of **Type** in the Analyzer 1 box, then press the **Select** key. Choose **State** from the pop-up menu.
4. Highlight the Pod A3/A4 field, then press the **Select** key. Choose **Machine 2** from the pop-up.
5. If you are using an HP 1662A, go to the next page. If you are using an HP 1661A, highlight the Pod A5/A6 field. If you are using an HP 1660A, highlight the Pod A7/A8 field.
6. Press the **Select** key, then choose **Unassigned** from the pop-up.

The pod pairs can be assigned to either analyzer, giving you flexibility in how you set up your measurements.
Create a Timing Analyzer Label

1. Press the Format MENU key twice.
2. Choose Format MACHINE 2 from the pop-up.
3. Highlight the top field under Labels, then type TCOUNT, using the keypad. Press the Done key when you are finished typing.
4. Highlight the field showing the 16 channels of Pod A3, to the right of the TCOUNT label. Press the Select key.
5. Press the ↑ (up-arrow) key to place asterisks in the lower eight channel positions. Press the Done key.

The top label is now the TCOUNT label, with the lower eight channels of Pod A3 assigned to it.

Turn on the TCOUNT Label in the Waveform Menu

1. Press the Waveform MENU key.
2. If the channels of the TCOUNT label are listed along the left side of the display, go to "Clear the Timing Analyzer Trigger," below.
3. Highlight the large field on the left side of the display, then press the Select key.
4. Choose Insert from the pop-up menu.
5. Press the Select key to choose TCOUNT
6. Choose Sequential from the next pop-up menu.

The sequential option inserts all channels of the label into the display.

Clear the Timing Analyzer Trigger

1. Press the Trigger MENU key to display the Trigger MACHINE 2 menu.
2. Highlight the Clear Trigger field on the right side of the screen, then press the Select key. Choose All from the pop-up.

The timing analyzer must trigger as soon as it is armed by the state analyzer, so you have set the timing trigger specification to a "don't care" state.
Set Up the State Trigger Sequence

1 Press the Trigger MENU key. Choose Trigger MACHINE 1 from the pop-up. The Trigger MACHINE 1 menu is now displayed. If this is not the case, press the Trigger MENU key again, then choose Trigger MACHINE 1 from the pop-up.

2 Turn the knob to display the a term in the bottom left corner of the screen. Highlight the field to the right of a, below the SCOUNT label.

3 Enter FF using the keypad. Press the Done key when you are finished.

4 Highlight the 1 field, then press the Select key.

5 Highlight the field to the right of While storing, then press the Select key. Choose anystate from the pop-up.

6 Highlight the field to the right of TRIGGER on, then press the Select key. Choose a from the pop-up. Press the Done key to close the pop-up.

Figure 27

Highlight the 1 field, then press Select.

Highlight this field and press Select. Choose anystate from the pop-up.

Highlight this field and enter FF.

Highlight this field and press Select. Choose a from the pop-up.

Setting Up the State Trigger Sequence
Enable Time Correlation between the Timing and State Analyzers

1 Highlight the Count Off field, then press the Select key.
2 In the pop-up, highlight the field to the right of Count. Press the Select key.
3 Choose Time from the next pop-up. Press the Done key to close the Count pop-up.

Setting the Count to Time causes the state analyzer to store a time value, called a time stamp, for each data point that is stored in memory. When the mixed display is selected, the time stamp information is used to display the data in both the timing and state displays with the proper time relationship (correlation).

Figure 28

Highlight this field and press Select.
Highlight this field and press Select. Choose Time from the pop-up.

Enabling Time Correlation
Arm the Timing Analyzer

1. Highlight the Arming Control field, then press the Select key.
2. Highlight MACHINE 2, then press the Select key.
3. Highlight the field next to Run from, then press the Select key.
4. Choose MACHINE 1 from the pop-up. Press the Done key. Your Arming Control pop-up should look like the one shown below.
   When Machine 1 (the state analyzer) arms Machine 2 (the timing analyzer), Machine 2 waits for the state trigger condition to be met before it begins to look for its own timing trigger condition. In this way, the data stored by both analyzers can be time-correlated.
5. Press the Done key twice to return to the Trigger Menu.

Figure 29

Highlight the Arming Control field and press Select

Highlight the Machine 2 field and press Select.

Highlight the Run from field and press Select. Choose Machine 1 from the pop-up.

Your Arming Control pop-up will look like this

---

Arming the Timing Analyzer
Run the Analyzers and View the Mixed Mode Display with Time-Correlated Markers

1. Press the Run key.
2. Press the List MENU key. Choose Mixed Display from the pop-up.
   
   Note that the trigger points for both the timing analyzer and the state analyzer are on the same data. In the State Listing display, the trigger is FF. In the Timing Waveform display, the trigger is located on the waveform where all eight lines are high, corresponding to a hexadecimal value of FF.
   
   There may be a slight delay between the state trigger and the timing trigger, causing the timing trigger marker to appear to the right of the FF state. This is due to the time required for the state analyzer to arm the timing analyzer.

3. Highlight the Trig to X field.
4. Rotate the knob and observe that the X markers move in both displays.
5. Press the Trigger MENU key twice. Choose Trigger MACHINE 1 from the pop-up.
6. Highlight the Count Time field, then press the Select key twice. Choose Off from the pop-up menu.

Steps 5 and 6 turn off the Time Count function for the next exercise.

See Also

See Figure 28 on page 50, if you need help turning off Time Count.

---

**Figure 30**

Mixed Mode Display

State Analyzer trigger point (FF).

Highlight this field and use the knob to move the X-markers.
Multilevel State Triggering
Multilevel State Triggering Exercises

The power of the state analyzer lies in its wide range of trigger capabilities. These exercises will step you through the process of using the multilevel triggering capabilities of the state analyzer, giving you a strong foundation for using its additional capabilities. You should do these exercises in the order given since they will be similar to the logical order you will perform many of your day-to-day tasks.

In this chapter you will learn how to:

- Define individual trigger terms
- Define range trigger terms
- Add state trigger sequence levels
- Set up multiple state trigger levels
- Define a combination trigger term
- Run the state analyzer and view the state listing
Starting the Exercises

1 Decide what to do next.
   If you have just completed all of the exercises in Chapters 1 through 4, go to
   "Configure the State and Timing Analyzers" on the next page.
   If you have not just completed all of the exercises in Chapters 1 through 4,
   go to step 2.

2 Load the configuration files CH05__ and CH05__A.
   The files default all system settings, and set up the analyzer as if you had
   just completed all of the exercises in Chapters 1 through 4.
   If you are using an HP 1661A, HP 1662A, or HP1663A, you may see an
   advisory message when you load the files. This is not an error. The message
   is displayed because these logic analyzers have a different number of data
   pods from the HP 1660A, which was used to create the files.

3 Connect Pod 1.
   Connect Pod 1 of the logic analyzer to J1 on the Logic Analyzer Training
   Board. Pod 1 is the top cable in the left-most position when you are facing
   the rear of the logic analyzer.

4 Set the jumpers as shown below.
   The jumper settings of J5 on the training board for this chapter are the same
   as the default settings.

   Figure 31

   CLK2 P. G.
   OSC
   CLK1 P. G.
   OSC
   GLITCH OFF
   ON

See also
"To Set the Jumpers" in chapter 6 for more information about setting the
jumpers.
"To Load a Configuration" in chapter 6 for instructions to load the
configuration files.
Multilevel State Triggering
Configure the State and Timing Analyzers

---

Configure the State and Timing Analyzers

1 Press the Config MENU key.
2 Highlight the field to the right of Type in the Analyzer 2 box, then press the Select key. Choose Off from the pop-up.
3 Highlight the field to the right of Type in the Analyzer 1 box then press the Select key. Choose State from the pop-up.

---

Set Up the State Analyzer Format

1 Press the Format MENU key.
2 Highlight the second field from the top, below Labels, then press the Select key. Choose Turn Label On from the pop-up.

The label SCOUNT should now be active, with the lower eight channels of Pod 1 assigned to it. If this is not the case, perform the steps in "Change a State Label Name" on page 24 and "Modify the State Analyzer Channel Assignments" on page 25.
Define State Trigger Terms "a" through "d"

In these exercises, you will set up the analyzer to check for a complex sequence of states before it triggers. While the analyzer checks for these states, it will store only selected states that you define. As in Chapter 2, you will define your trigger terms first, then use these terms to define a sequence of events. In this case, the sequence will be made up of states of the ripple counter on the training board. You can use this same method to monitor any state sequence, such as subroutine calls or read and write cycles of a microprocessor.

1. Press the Trigger MENU key.
2. Highlight the base field to the right of Terms, below the SCOUNT label, then press the Select key. Choose Decimal from the pop-up menu. You may notice dollar signs ($) in the fields below the SCOUNT label when you select decimal. The dollar signs appear when the resolution, or width, of the field does not match the base you have selected. Once you enter the data and close the pop-up, the field will display the correct data.
3. Highlight the field to the right of a below the SCOUNT label.
4. Enter 011 using the keypad. Press the Done key when you are finished typing.
5. Repeat steps 3 and 4 to enter 022, 033, and 044 in terms b, c, and d, respectively.

Figure 32

Highlight this field and press Select. Choose Decimal from the pop-up.

Highlight this field and enter 011.

Enter 022, 033, and 044 in these three fields.

Defining State Trigger Terms "a" through "d"
Define State Trigger Terms "e" and Range1

1. Turn the knob clockwise to display the e term in the bottom left corner of the display. Highlight the field to the right of e, below the SCOUNT label. Enter 059 using the keypad. Press the Done key.

2. Turn the knob until the Range1 term is displayed. Highlight the field to the right of upper, below SCOUNT. Enter 058 using the keypad. Press the Done key.

3. Highlight the field to the right of lower, below SCOUNT. Enter 050, using the keypad. Press the Done key.

In addition to terms "a" through "e," the HP 1660 series logic analyzers provide another five terms, "f" through "j," for a total of ten pattern terms. The state analyzer also provides two range terms, in which you define lower and upper limits, and two timer terms, which you can use to define durations.

---

Turn the knob to display the e field. Enter 059 in this column.

Turn the knob to display Range1.

Enter 058 in this field.

Enter 050 in this field.

---

Defining State Trigger Terms "e" and Range1
Add State Sequence Levels

1. Highlight the 1 field in the State Sequence Levels box, then press the Select key. The Sequence Level 1 pop-up appears.
2. Highlight the Insert Level field, then press the Select key. Choose Before from the pop-up.
3. Repeat step 2 two more times. After inserting these two levels, press the Done key to close the Sequence Level 1 pop-up.

You now see Sequence Levels 1 through 3. Notice that the text in the second line of each level changes from "Trigger on" to "Find" or "Then find."

Figure 34

Highlight the 1 field and press Select.
Highlight and select Insert Level.
Choose Before from the pop-up.
Repeat steps to add two more levels.

Adding State Sequence Levels
Configure State Sequence Level 1

1. Highlight the 1 field, then press the Select key.
2. In the pop-up, highlight the field to the right of While storing. Press the Select key. Choose no state from the pop-up menu.
3. Highlight the field to the right of Find, then press the Select key. Choose a from the pop-up menu.
4. Press the Done key to close the Sequence Level 1 pop-up.

Figure 35

Highlight the 1 field and press Select.
Highlight this field and press Select. Choose no state from the pop-up.
Highlight this field and press Select. Choose a from the pop-up.

Configuring State Sequence Level 1
Configure State Sequence Level 2

1. Highlight the 2 field, then press the Select key.
2. In the pop-up, highlight the field to the right of While storing, then press the Select key. Choose in range1 from the pop-up menu.
3. Highlight the field to the right of Then find, then press the Select key. Choose e from the pop-up menu.
4. Press the Done key to close the Sequence Level 2 pop-up.
Multilevel State Triggering
Configure State Sequence Level 3

Configure State Sequence Level 3

1 Highlight the 3 field in the State Sequence Levels box, then press the Select key.
2 Highlight the field to the right of While storing, then press the Select key. Choose no state from the pop-up menu.
3 Highlight the field to the right of Then find, then press the Select key. Choose b from the pop-up menu.
4 Press the Done key to close the Sequence Level 3 pop-up.

Figure 37

Highlight the 3 field and press Select.
Highlight this field and press Select. Choose no state from the pop-up.
Highlight this field and press Select. Choose 'b' from the pop-up.
Configure State Sequence Level 4

1. Turn the knob clockwise to display sequence levels 3, 4, and 5.
2. Highlight the 4 field, then press the Select key. Highlight the field to the right of While storing, then press the Select key.
3. Choose Combination from the pop-up menu.

Another pop-up appears, showing you a graphical menu in which you can define Boolean combinations of your trigger terms. You will define a combination of ("c" OR "in_range1" OR "d") in the next exercise.
Define a Combination Term

1. In the combination pop-up menu, highlight the c field, then press the Select key. Choose ON from the pop-up menu.
   The 'c' term is now turned on and the display shows a connection from 'c' to one of the Or fields. The Or field represents the Or Boolean function.

2. Highlight the in_range1 field, then press the Select key. Choose In from the pop-up.
   When you select 'In', the logic analyzer looks for values that are within the limits for the term Range1. You defined the limits in the 'Define State Trigger Term e' and Range1' exercise.

3. Highlight the d field, then press the Select key. Choose ON from the pop-up.
   Note the 'Current Qualifier' display in the top right corner of the screen.
   Your qualifier is now "c + in_range1 + d."

4. Press the Done key once to close the Combination Term pop-up.
   The 'While storing' term in Sequence Level 4 is replaced by the Boolean expression, "c + in_range1 + d."

---

Figure 39
Highlight and select c, then choose On from the pop-up
Highlight and select in_range1, then choose In
Highlight and select d, then choose On
Define the Trigger Term and Check the Trigger Specification

1 Highlight the field to the right of the TRIGGER on field, then press the Select key. Choose a from the pop-up menu.
2 Press the Done key to close the Sequence Level 4 pop-up.
3 Using the knob, scroll through the sequence levels to confirm the following Trigger Specification:
   • Level 1 - While storing "no state"; Find "a" one time
   • Level 2 - While storing "in_range1"; Then find "e" one time
   • Level 3 - While storing "no state"; Then find "b" one time
   • Level 4 - While storing "c + in_range1 + d" ; TRIGGER on "e" one time
   • Level 5 - Store "any state"

If your trigger specification is not correct, repeat the appropriate exercises on the previous pages, to correct the sequence levels that do not match.
Run the State Analyzer and View the Trace

1. Press the **Run** key.
2. Highlight the base field below the **SCOUNT** label, then press the **Select** key. Choose **Decimal** from the pop-up.
3. Highlight the line number field on the left side of the display. Scroll the listing to the beginning by turning the knob counter-clockwise.

Your listing now matches the data under the **SCOUNT** label in the listing in figure below. The first state in your listing is decimal 011 which is term "a." You then see the Range1 values (050 - 058), followed by terms "e," "b," and the combination term "c + in_range1 + d." At line number 0, you see the trigger term "e," followed by "anystate".

![Figure 40](image-url)
Ripple Counter Output and Stored States

Figure 41, above, shows you the output of the ripple counter (the circle) and the sequence of qualification and storage that the state analyzer performed. The asterisks indicate when the state analyzer found and stored valid terms in this example. All states were initially excluded, using the "no state" term. Next, states that were within the specified Range1 term (50 - 58) were stored, while the analyzer searched for an occurrence of term "e." Once the remaining terms and range were found in the specified sequence, the state analyzer stored everything (anystate) until its acquisition memory was filled.

With multilevel state triggering, you specify the data to be stored by the state analyzer. If you are debugging software, you can store or exclude certain program lines or entire blocks of code, such as subroutines.
Part 2

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7 All About the Logic Analyzer Training Board 77

Logic Analyzer
Training Board
Reference
Setting the Jumpers and Loading the Configurations
Setting the Jumpers and Loading the Configurations

Setting the Jumpers

The jumpers on J5 of the training board are used to control the source of the state clock and to turn the glitch on or off. Before you start each chapter, you should check the jumpers to make sure they are properly set. The "To Set the Jumpers" exercise, on the next page, gives you the information you need to change the jumpers. Table 1 shows you the jumper settings for each chapter at a glance.

Table 1

<table>
<thead>
<tr>
<th>Jumper Settings</th>
<th>Glitch</th>
<th>CLK1</th>
<th>CLK2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>OFF</td>
<td>OSC</td>
<td>P.G. (pattern generator)</td>
</tr>
<tr>
<td>Chapter 3 (change during exercises)</td>
<td>ON</td>
<td>OSC</td>
<td>P.G.</td>
</tr>
</tbody>
</table>
To Set the Jumpers

1. Pull the appropriate jumper off of the pins of J5.
2. Push the jumper onto the correct pins of J5 (see figure 43, inside the rear cover). You only need to change jumpers that differ from the settings in table 1.

Set the jumpers at their default settings for all chapters. Table 1 shows you the default settings and the settings for each chapter. Chapter 3, "State Compare Exercises," requires you to change the setting of the glitch jumper part way through the exercises.
Loading the Configurations

If you are not performing the exercises in order, you may need to load configuration files to set up your system so that you can complete the exercises. The "To Load a Configuration File" exercise on the next two pages gives you the information you need to load configuration files. The flexible disk labeled "Logic Analyzer Training Kit Configurations," which you received in this training kit, contains the configuration files. The files are listed in Table 2, below.

If you are doing the exercises for the first time, we recommend you follow the steps in each consecutive exercise, from Chapter 1 through Chapter 5, without loading the configuration files. If you do not want to do the exercises in order, you can load the files listed in the "Starting the Exercises" section of a chapter, then do the exercises in that chapter.

There are also two sample application files on the flexible disk, called "MOTOROLA" and "180960." These files allow you to view sample advanced configurations and data, acquired by an HP 1660-Series Logic Analyzer. If you are using an HP 1660A or an HP 1661A, you can load these files by following the steps on the next two pages.

<table>
<thead>
<tr>
<th>Configuration Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
</tr>
<tr>
<td>CH02 and CH02_A</td>
</tr>
<tr>
<td>CH03 and CH03_A</td>
</tr>
<tr>
<td>CH04 and CH04_A</td>
</tr>
<tr>
<td>CH05 and CH05_A</td>
</tr>
<tr>
<td>180960</td>
</tr>
<tr>
<td>MOTOROLA</td>
</tr>
</tbody>
</table>

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To Load a Configuration File

1 Place the flexible disk labeled "LOGIC ANALYZER TRAINING KIT CONFIGURATIONS" in the disk drive.

2 Press the System MENU key.

3 The Disk Menu is now displayed. If this is not the case, press the System MENU key and choose Disk from the pop-up.
   If the file directory has not been previously read by the logic analyzer, you will see "reading directory . . . " before the directory listing is displayed.

4 Highlight the field below the System field, on the left side of the screen, then press the Select key. Highlight Load in the pop-up menu, then press the Done key.
   See figure 42 on the next page if you need help.

5 Highlight the field to the right of Load, then press the Select key. Highlight All in the pop-up menu, then press the Done key.
   The All option sets up the analyzer to load all files with a given file name. This allows you to load files CH0x.__ and CH0x.__A at the same time.
   The procedure for loading a configuration file continues on the next page.
Setting the Jumpers and Loading the Configurations

To Load a Configuration File

6 Using the knob, place the file name you want to load on the light gray center line of the display.

7 Highlight the Execute field, then press the Select key. Highlight the Continue in the pop-up, then press the Select key.

If you are using a logic analyzer model other than an HP 1660A, a message may appear, telling you that some pod information has been changed or truncated. This is not an error. The message appears because your logic analyzer has fewer data pods than an HP 1660A, which was used to create the file you are loading.

8 Repeat steps 6 and 7 for any other files you want to load, or press one of the MENU keys to return to a logic analyzer control menu.
All About the Logic Analyzer Training Board

The training board helps you learn the basics of HP Logic Analyzers. The following reference information is provided for those of you who want to know more about how the training board works.
Theory of Operation

Power Source

The training board is powered by the +5 V supplied by the logic analyzer pods, so a logic analyzer pod must be connected to either J1 or J2 of the training board in order for the training board to work. If only J2 is connected, it must be connected to the logic analyzer through a termination adapter (HP part number 01650-63203).

**CAUTION**

If the termination adapter part number is HP 01650-63201, the CLK2 jumper must be set to P.G. to avoid connecting the output of the oscillator to +5 V and eventually damaging the oscillator.

If J1 is connected, the termination adapter is not required because J1 is terminated on the board by Z1 and Z2.

Circuit Description

The training board uses an 8-bit ripple counter running at 10 MHz to produce transitions on the lower 8 bits of a logic analyzer pod. The upper eight bits can be connected to the pattern generator through connector J4.

For state analysis, you can clock the state analyzer via the oscillator on the training board (reference designator Y1) or via a pattern generator in an HP 16500 system. The sources for clocks 1 and 2 are selected by the positions of jumpers CLK1 and CLK2, respectively. When the CLK1 and CLK2 jumpers are set to OSC (oscillator), the clock source for the state analyzer is the oscillator on the training board (Y1). When the CLK1 and CLK2 jumpers are set to P.G. (pattern generator), the clock source for the state analyzer is bit D7 or strobe 2 of the pattern generator, depending on which pattern generator pod is connected to J4.

The glitch is generated using the delay between the falling edge of D4 and rising edge of D5 of the ripple counter. The counter is a 74HC393, which
All About the Logic Analyzer Training Board
Theory of Operation

produces a delay of about 6 ns between the rising and falling edges. A 74F02 is used to generate the pulse (glitch) and combine it with D7 of the ripple counter. Because the 74F02 is a fast CMOS gate, it boosts the amplitude of the glitch it receives from the 74HC393 counter. This combination of logic families produces a positive glitch that is about 6 ns wide and has an amplitude of about 4 volts. The glitch is available on channel D7 of J1 and J2 when the GLITCH jumper is set to ON.

Jumpers

The jumpers are used to turn the glitch on and off and to select the sources for state clocks 1 (CLK1) and 2 (CLK2).

Glitch

When the GLITCH jumper is set to OFF, the waveform on D7 of J1 and J2 is the most significant bit of the counter. When this jumper is set to ON, a glitch appears on D7 and the waveform no longer represents the most significant bit of the counter. The glitch always appears on the test point labeled GLITCH, regardless of the position of this jumper.

CLK1

The CLK1 jumper selects the source of state clock 1. If you choose OSC (the default), the source of the clock will be the oscillator on the training board. If you choose P.G., the source of the clock will be Strobe 2 or D7 of the pattern generator, depending on which pattern generator pod you have connected to the training board.

CLK2

The CLK2 jumper selects the source of state clock 2 for the HP 16540A. If you choose OSC, the source of the clock will be the oscillator on the training board. If you choose P.G. (the default), the source of the clock will be Strobe 2 or D7 of the pattern generator, depending on which pattern generator pod you have connected to the training board.
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This is the first edition of the HP E2433-60910 Training Guide for the HP E2433-60004 Training Kit for HP 1000 Series Logic Analyzers. Edition dates are as follows:

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New editions are complete revisions of the manual. Update packages, which are issued between editions, contain additional and replacement pages to be merged into the manual by you. The dates on the title page change only when a new edition is published. Many product updates and fixes do not require manual changes; and, conversely, manual corrections may be done without accompanying product changes. Therefore, do not expect a one-to-one correspondence between product updates and manual updates.

The following list of pages gives the date of the current edition and of any changed pages to that edition. Within the manual, any page changed since the last edition is indicated by printing the date the changes were made on the bottom of the page. If an update is incorporated when a new edition of the manual is printed, the change dates are removed from the bottom of the pages and the new edition date is listed on the title page.

August, 1992: All pages original edition