Making Basic Measurements

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Training Kit for the Agilent Technologies 16700-Series Logic Analysis System

Making Basic Measurements: a self-paced training guide

This book teaches you how to set up and make measurements with the Agilent Technologies 16700-Series Logic Analysis Systems using the credit card board provided in this kit.

What materials do I need?

You need the following materials to make measurements using the credit card board:

- One Agilent Technologies 16700-Series Logic Analysis System with a state/ timing measurement module. To do chapter 8, you will also need an oscilloscope measurement module, and to do chapter 9, you will need a pattern generator measurement module.
- A monitor, keyboard, and mouse (unless you have the Agilent Technologies 16702A or 16702B).
- This training kit (Agilent part number 16700-60007).
- Probe assembly (Agilent part number 01650-61608) or a termination adapter (Agilent part number 01650-63203).

If you are using an older analyzer

If your logic analyzer interface appears different than the interface used in this training kit, then you have an analyzer with the older interface. There is a training kit for these analyzers that you can download from the web.

To download the manual off of the web:

- 1 Go to http://www.agilent.com/find/logicanalyzer-manuals.
- 2 Select "Making Basic Measurements, Training Kit for the Agilent Technologies 16600A/16700A-Series Logic Analysis System (PDF)."

You can either print the manual from the web page now, or you can

save the PDF file to your hard drive and open it later (you must be able to read PDF files on your computer).

- To print the manual from the web page now, select *File*, and then *Print*... and specify how you want it to print.
- To save the PDF file to your hard drive, select *File*, and then *Save As*... Select the directory you want to save the file in and select *Save*.

In This Book

You can use this book in two ways: you can start with chapter 2 then progress chapter by chapter, or you can start with chapter 2 then randomly access the exercises you want to do with minimum setup.

Part 1: A Quick Tour

□ Chapter 1, A Quick Tour, introduces you to logic analysis, your logic analysis system, and the steps you must take to make a measurement.

Part 2: Making Basic Measurements

In Part 2, you make real measurements with the credit card board.

- □ Chapter 2, Before You Begin
- □ Chapter 3, Introduction to Timing Analysis: Trigger on an Edge
- □ Chapter 4, Verify Pulse Widths
- □ Chapter 5, Introduction to State Analysis: Trigger on an Event
- □ Chapter 6, Trigger on a Sequence of Events
- □ Chapter 7, Trigger on a 4 Bit Serial Pattern
- □ Chapter 8, Trigger the Oscilloscope with the Timing Analyzer
- □ Chapter 9, Using the Pattern Generator

Part 3: Reference

Part 3 contains information about the credit card board and how to set the jumpers on the board.

- □ Chapter 10, Setting the Jumpers
- □ Chapter 11, All About the Credit Card Board

What Other Sources of Information Are There?

Installation Guide

The Installation Guide is a booklet that explains how to set up your Logic Analysis System.

Online Help System

The Online Help System gives you task help for the analyzer system and tools, as well as descriptions and conceptual information. The Help system also has a glossary section.

• To access online help, select *Help* from the icon bar.

Measurement Examples

Measurement Examples guides you through performing measurements with your system. Many common data measurements are described with instructions for setting up the analyzer.

• To access measurement examples, select *Help* from the icon bar. Choose *On Main System*, then select *Measurement Examples* from the Help window.

1 A Quick Tour

A Quick Tour 14 The Main System Window 16 The Measurement Process 18

2 Before You Begin

Before You Begin 22

3 Introduction to Timing Analysis: Trigger on an Edge

Introduction to Timing Analysis: Trigger on an Edge 28 Load the RESET Configuration File 30 Set Up the Timing Analyzer 31 Set Up the Bus Labels 32 Define Trigger Conditions: Trigger on an Edge 34 Run the Analyzer and View the Data 36 Use Markers to Make a Timing Measurement 38 Save Your Work 40 Lesson Summary 41

4 Verify Pulse Widths

Verify Pulse Widths 44 Load the RESET Configuration File 46 Set Up the Timing Analyzer 47 Set Up the Bus Labels 48 Define the Trigger Conditions: Trigger on a Pulse Width Violation 50 Run the Analyzer to Verify Pulse Widths 52 Save Your Work 54 Lesson Summary 55

5 Introduction to State Analysis: Trigger on an Event

Introduction to State Analysis: Trigger on an Event 58 Load the RESET Configuration File 60 Set Up the State Analyzer 61 Set Up the Bus Labels 62 Define the Trigger Conditions: Trigger on an Event 64 Run the Analyzer and View the Listing 67 Save Your Work 69 Lesson Summary 70

6 Trigger on a Sequence of Events

Trigger on a Sequence of Events 72 Load the RESET Configuration File 74 Set Up the State Analyzer 75 Set Up the Bus Labels 76 Trigger on a Sequence of Events 78 Run the State Analyzer and View the Listing 82 Save Your Work 83 Lesson Summary 84

7 Trigger on a 4 Bit Serial Pattern

Trigger on a 4 Bit Serial Pattern 86 Load the RESET Configuration File 88 Set Up the State Analyzer 89 Set Up the Bus Labels 91 Define the Trigger Conditions: Trigger on a 4-bit Serial Pattern 92 Run the Analyzer and View the Listing 94 Save Your Work 95 Lesson Summary 96

8 Trigger the Oscilloscope with the Timing Analyzer

Trigger the Oscilloscope with the Timing Analyzer -98 Load the RESET Configuration File 100 Connect the Oscilloscope Probe and Turn the Glitch On 102 Get the Analog Waveform on the Display 103 Set Up the Timing Analyzer 104 Set Up the Timing Analyzer to Trigger on the Glitch 106Tell the Oscilloscope When to Trigger 108 Set Up the Analyzer to Arm the Oscilloscope 109 Run the Timing Analyzer and Oscilloscope 112 Add the Analog Waveform to the Timing Waveform 114Turn the Glitch Off 115 Save Your Work 115 Lesson Summary 116

9 Using the Pattern Generator

Using the Pattern Generator 118 Load the RESET Configuration File 120 Connect the Pattern Generator 121 Set Up the Timing Analyzer 122 Set Up the Bus Labels 123 Define the Trigger Conditions: Trigger on a 1 124 Set Up the Pattern Generator 125 Program the Pattern Generator Output 127 Start the Pattern Generator and View the Walking Ones Pattern 130 Stop the Pattern Generator 132 Save Your Work 133 Lesson Summary 134

10 Setting the Jumpers

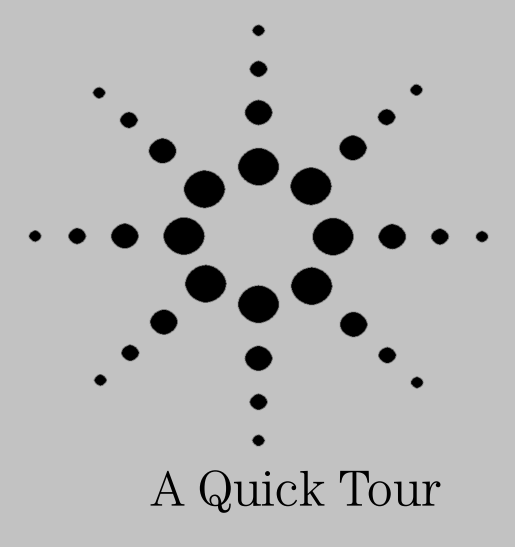
Setting the Jumpers 138

To Set the Jumpers 139

11 About the Credit Card Board

About the Credit Card Board 142 Power Source 142 Circuit Description 142 Jumpers 143 Credit Card Board Schematic 144

Part 1



A Quick Tour

1

A Quick Tour

Welcome to your new logic analysis system. You have the Agilent Technologies 16700-Series logic analysis system.





Your Agilent Technologies 16700-Series Logic Analysis System

The Agilent Technologies 16700 Series logic analysis system frame has five slots for measurement modules, and two dedicated emulation module slots.

The Agilent Technologies 16702A-Series logic analysis system also includes a built in flat-panel display and keyboard.



The Agilent Technologies 16702B-Series logic analysis system also includes a built in flat-panel display with touchscreen capabilities.

When Should I Use a Logic Analyzer?

In general, a logic analyzer is useful when you are beyond the parametric stage of design, and you are interested in timing relationships among many signals and need to trigger on logical highs and lows. Logic analyzers are particularly useful when looking at timing relationships or data on a bus. It can decode the information on microprocessor busses and present it in a meaningful form.

What is a Logic Analyzer?

Logic analyzers grew out of oscilloscopes. They present data in the same general way that an oscilloscope does; the horizontal axis is time, the vertical axis is voltage amplitude. But a logic analyzer does not provide as much voltage resolution or time interval accuracy as the oscilloscope. Instead, it can capture and display dozens or more signals at once - something that an oscilloscope cannot do.

A logic analyzer reacts the same way as your logic circuit does when a single threshold is crossed by a signal in your system. It will recognize the signal to be either high or low. The analyzer can also trigger on patterns of highs and lows on these signals.

Up to now, the term "logic analyzer" has been used rather loosely. In fact, a logic analyzer can be configured as a timing analyzer, a state analyzer, a state analyzer, or as two state analyzers.

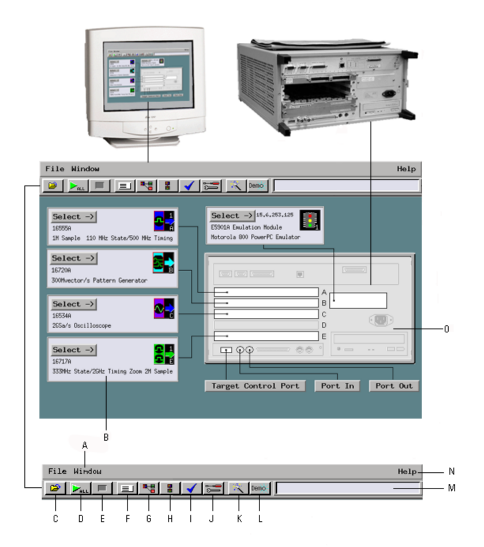
What is a Timing Analyzer? A timing analyzer is analogous to an oscilloscope. It samples at regular time intervals, and displays the information in a waveform similar to the oscilloscope. Because the waveforms on both instruments are time-dependent, the displays are said to be in the "time domain".

What is a State Analyzer? A state analyzer samples when you tell it to using an external clock. Each time the state analyzer receives a state clock pulse, it samples and stores the logic state of the system under test. The data can then be viewed as a sequential listing of logical states.

Chapter 1: A Quick Tour
A Quick Tour

The Main System Window

The Main System window is your starting point for setting up and making measurements. It graphically shows which instruments are installed in the frame.



A *Window* is used to access instruments and the windows such as Setup..., Waveform..., Listing..., and the Source Viewer... window.

 ${\bf B}$ Instrument icons are used to access the setup window for that particular instrument. Each icon represents the instrument installed.

C *File Manager* is used to perform the common tasks of loading or saving measurement configurations. The File Manager has all the standard functionality for performing operations on files and directories on both the flexible and hard disk drives.

D Run is used to start capturing data.

E Stop is used to stop the run, run repetitive, and group run functions.

F System displays the system power-up screen.

G *Workspace* shows a complete graphical representation of the tools and how they are connected for your measurement configuration.

H *Inter-Module* shows a graphical representation of the arming sequence between measurement modules, and any external trigger connections to a target system or other instruments.

Run Status is used to monitor the run function, and feed back information on the progress of elements such as pre-store, trigger status, and post-store.

J System Admin is used to setup system defaults, network configurations, and perform maintenance on the operating system file set. If you are working in a multi-user environment (Secure mode), you set up user accounts in this dialog.

K *Microprocessor/Bus Setup Assistant* is used to start the automated process of setting up a microprocessor analysis measurement.

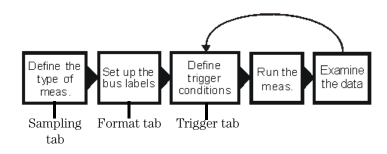
L Demo gives simple demonstrations of common features.

 ${f M}$ The status line displays instructions on how to use parts of the interface by selecting the area of interest.

 ${\sf N}$ Help gives you access to the main help system for the frame and system level operations.

 $m{0}$ The back panel of the logic analysis system and the placements of the modules are graphically represented.

The Measurement Process



Define the type of measurement. Define how you want to sample data by selecting state mode or timing mode, and by setting up the state clock.

Set up the bus labels. Specify which signals you want to analyze by grouping and labeling the signals.

Define trigger conditions. Define the trigger conditions and events to control what the analyzer captures.

Run the measurement. Capture the data specified by the trigger conditions.

Examine the data. Use the waveform or listing windows to search, mark, and measure the data. It is common to go back and modify the trigger conditions to capture different data.

Part 2

Making Basic Measurements

 $\mathbf{2}$

Before You Begin

Before You Begin

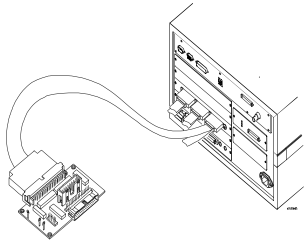
Before you begin the exercises you must connect the credit card board, power up the Agilent Technologies 16700 logic analysis system, and save a default settings file named RESET for resetting the system at the beginning of each chapter.

Start Here If you have not already connected the credit card board to the logic analyzer, follow all of the steps in this chapter.

If you have connected the credit card board, go to step 3.

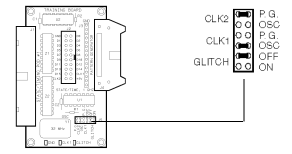
Connect Pod 1 to the
Credit Card BoardAgilent Technologies logic analyzers group their probes into pods. Each
pod contains 16 data probes and a clock probe. For all exercises, you
will use Pod 1 to probe J1 on the credit card board.

1 With the power off, connect Pod 1 to J1 on the Credit Card Board.



Note

If you are using a multi-card analyzer, connect pod 1 of the master board to the credit card board.



2 Set the jumpers on the credit card board as shown below.



Chapter 10 "Setting the Jumpers" for more information on the jumper settings of J5 on the credit card board.

Turn the Power On

3 Turn on the Agilent Technologies 16700 logic analysis system by flipping the power switch to ON.

Activate the Analyzer

- **4** Once the Main System window comes up on your screen, select the analyzer you have connected to the credit card board.
- **5** Select *Setup...* from the pop-up menu to activate that instrument.

Note If you should ever connect the credit card board to a different analyzer, you must repeat steps 4 through 5 before going on to step 8.

Activate the Scope	If you have an oscilloscope module, you'll need to create a RESET file for it also.
6	In the Main System window, choose the oscilloscope module, then select <i>Setup/Display</i> from the pop-up menu.
Activate the Pattern Generator	If you have a pattern generator module, you'll need to create a RESET file for it also.
7	In the Main System window, choose the pattern generator module, then select <i>Setup</i> from the pop-up menu.
Create the Training Directory	If you have already created the directory /logic/training/, go to step 12.
8	Select the <i>File Manager</i> icon from the icon bar.
9	Select the Create Directory tab.
10	Under <i>Directories</i> , go to the directory /logic/.
11	In the <i>New Directory name</i> field, enter 'training', and then select <i>Create Directory</i> .

Create the RESET File

- 12 Under *Directories*, go to the directory */logic/training/*, and select the *Save* tab.
- 13 In the File Name field, after /logic/training/, enter RESET.

Current Disk: Hard Disk	🖃 Free Disk Sp	ace: 1549975552					
Directories: Contents of 'training':							
ticensing	Name	Туре	Description				
⊕-☐ local_etc ⊕-☐ log	RESETB RESETD RESET	16717A_LA_Config 16720A_PG_Config System_Config	<no descriptic<br=""><no descriptic<br=""><no descriptic<="" td=""></no></no></no>				
<pre>e lost+found e run_cntrl e source e symbols e trace_cmds e training e trigger_functions</pre>							
⊕- 💶 usr							
Load Save Move Copy	Delete Renam	e Create Directo	ry				
Filename: /logic/training/RESET							
Description:			◆ Save Config And Data				
Source:	A11	=	\diamond Save Config Only				

- 14 Select *Save* to save the default setting of all the measurement modules you are using. You will load this RESET file before each chapter to default all settings. If you connect the credit card board to a different analyzer instrument, you must start at step 4 to make a new RESET file.
- 15 Select Close to close the File Manager window.
- **16** Go to the Setup window for the logic analyzer and select *File*, and then *Close*.
- **17** If you activated the oscilloscope, go to the Oscilloscope window and select *File*, then *Close*.
- **18** If you activated the pattern generator, go to the Pattern Generator window and select *File*, then *Close*.

Chapter 2: Before You Begin

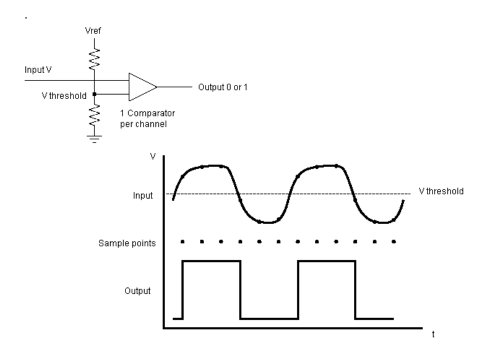
Introduction to Timing Analysis: Trigger on an Edge

3

Introduction to Timing Analysis: Trigger on an Edge

Timing analysis with a logic analyzer is much like tracing a signal with a digital oscilloscope. The timing analyzer, like the oscilloscope, samples the signal at a rate determined by an internal clock.

The analyzer differs from the scope in that the analyzer uses one-bit comparators to output two signal levels, a logic 1 or 0. This allows the analyzer to have many more channels than the oscilloscope. With a large number of channels, the analyzer can show the timing relationship of logic between various signals. For example, you could look at the logic levels on control lines versus address lines or data lines.



In this chapter, and in chapter 4, you will make basic timing measurements. This chapter steps you through setting up the timing analyzer and bus labels, setting up the analyzer to trigger on an edge, and viewing the waveform.

In this chapter, you will learn how to:

- $\hfill\square$ Set up the timing analyzer.
- □ Set up the bus labels
- □ Trigger on an edge.
- $\hfill\square$ Run the analyzer and view the waveform.
- $\hfill\square$ Use markers to make a timing measurement.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select RESET file with the file description of the analyzer you have connected to the credit card board.

For example, if you are using an Agilent Technologies 16717A, you will select 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.
- 8 Select Close.

Set Up the Timing Analyzer

Because the logic analyzer can capture dozens or even hundreds of signals, you need to organize the signals by grouping and labeling channels. Your goal is to create meaningful labels for groups of channels that represent the signals you are interested in. For example, you could group the channels used to probe the address bus under the label ADDR.

- **1** Select the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select Timing Mode.

File Window	Help			
Sampling Format Trigger Symbol Analyzer Name: Analyzer(E)	On Control Timing Zoom			
◆ Timing Mode – Asynchronous sampling clocked internally by analyzer ◇ State Mode – Synchronous sampling clocked by the Device Under Test				
Timing Mode Controls 333 MHz Full Channel 2M Sample 🛓 Tri	gger Position Center 🛓			
Acquisition Depth 2M				
Sample Period 3.0ns				
	Close			

Set Up the Bus Labels

1 Select the *Format* tab.

Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- 2 Select Label1, choose Rename.
- **3** Change the label name to TCOUNT.

TCOUNT is short for timing count, and represents the source of the signals.

4 To the far right of *TCOUNT*, select the field showing the 16 channels of pod 1.

- The channels of Pod 1 Pod 1 15 8 7 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 * * * * * * * Sampling Format Trigger | Symbol | Data On Clocks A..AB..B Pod Pod B2 Pod B Assignment. TTL TTL -_______ 87 _‡ KJ :111 15 87 0 15 TCOUNT + ******** • • "*" = On, ." = Off Individual... • • • • • • • • • • • * * * *
- **5** Assign the lower 8 channels of pod 1 to TCOUNT by choosing ".......*******".

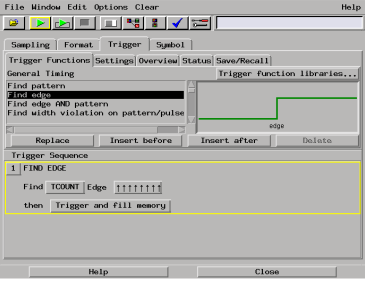
Define Trigger Conditions: Trigger on an Edge

A term that should be familiar to oscilloscope users is "triggering". It is also used in logic analyzers, and is often called "trace point". Unlike an oscilloscope, which starts the trace right after the trigger, a logic analyzer can show information prior to the trace point, which is known as negative time, as well as information after the trace point.

You can trigger the analyzer using specified events and edges. In this exercise, you will use the rising edge of bit 7.



- 1 Select the *Trigger* tab.
- 2 Under the Trigger Functions tab, select 'Find edge'.



Note

Trigger functions are predefined trigger sequences that can be used "as is" or that can be combined and modified for creating more complex trigger sequences.

- **3** Select *Replace* to replace the default trigger sequence with the 'Find edge' trigger function.
- **4** Under *Trigger Sequence 1*, select $\uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow$.
- 5 Set Bit 7 as a rising edge and all other bits as don't care.

Specify Glitch/Edge TCOUNT	×
†••••••	
Bit O	
. marks a channel as a don't care f specifies a rising edge j specifies a falling edge f specifies either a rising edge or a falling edge * specifies a glitch	
Specifying an edge or glitch on more than one channel logically ORs the edges together.	
OK Cancel	

6 Select OK.

Your trigger should read:

	Trigger Sequence	
	1 FIND EDGE	
	Find TCOUNT Edge	
	then Trigger and fill memory	
This is t	he group of	This is the rising
channel analyzir	s you are 1g.	edge of bit 7.

You have finished setting up the analyzer to trigger on the rising edge of bit 7. You are now ready to run the analyzer and capture data.

Run the Analyzer and View the Data

- **1** Select the *Run* icon to capture the data.
- **2** Select the *System* icon.
- **3** Select the slot with the analyzer you are using, and choose *Waveform* from the pop-up menu.
- **4** To the right of the *Seconds/div* enter 20 ns. This will zoom in on the waveform.

The data you captured is displayed in overlay mode, with the entire bus of data on one line. This allows you to tell the value of the bus at any particular moment.

File Window Edit Options He	elp					
Goto Markers Search Comments Analysis Mixed Signal						
Trigger Beginning End G1 G2 G1 & G2						
Goto Time 🛓 🗘 s 📕 Goto						
Seconds/div = 20.000 ns Delay 0 s	Ē					
TCOUNT all 7E 7F 80 81 82						

Let's expand the data so that you can look at all eight data lines.

File Wind	οω Ε	Edit Options	Help					
Goto	Goto Markers Search Comments Analysis Mixed Signal							
Trigger	Beg	inning End G1 G2 G1 & G2						
Goto Time	• •							
Seconds/	div	20.000 ns 🔟 🖸 Delay 🕅 s						
		62						
TCODUNT	0		1					
TCOOUNT	1	0 1 0 1						
TCOOUNT	2	1 0						
TCOOUNT	3	1 0						
TCOOUNT	4	0 1						
TCOOUNT	5	Q						
TCOOUNT	6	ģ						
TCOOUNT	7	0 1						
			1					

5 Select TCOUNT all, and choose Expand.

Now that you can see the data on all 8 bits of the training board, let's change the color of data line TCOUNT 7 to red so that it stands out from the others.

- 6 Choose TCOUNT 7, and select Properties.
- 7 To the right of *Color*, select the red box, then choose *OK*.

Attribute Dialog - Waveform<1>
🗏 Label format Unique 💻
Color 🛇 🛃 📀 🛇 🔽 🔗 🔗 Edit Colors
📕 Waveform height 17 🎽
🗏 ShowValue On 🖃 Base Hex 🖃
OK Apply Cancel

Use Markers to Make a Timing Measurement

You can use the global markers, G1 and G2, in the Waveform display to measure a time interval. The G1 and G2 global markers mark an instant in time that is global across all windows for all time correlated acquisition modules.

- **1** Drag marker *G2* to the falling edge of *TCOUNT 0* before the trigger.
- **2** *G1* should be on the rising edge on *TCOUNT 0*. If it is not, drag it there.

File Wind	οω Ε	dit Options	Help					
Goto	Goto Markers Search Comments Analysis Mixed Signal							
Trigger	Begi	inning End G1 G2 G1 & G2						
Goto Time	e 🗜	os <u>+</u> Goto						
Seconds/	div -	20.000 ns						
۱ <u>. </u>		G2 61						
TCOOUNT	0		1					
TCODUNT	1	0 1 0 1						
TCOOUNT	2	1 0						
TCOOUNT	3	1 0						
TCOOUNT	4	0 1						
TCODUNT	5	q						
TCODUNT	6	q						
TCODUNT	7	0 1						
	ji i							

- **3** Select the *Markers* tab.
- **4** To the far-right of G1, select the down arrow and choose G2. This will give you the time between markers G1 and G2.

File Winde	ow Edit Options	Help						
Goto M	Goto Markers Search Comments Analysis Mixed Signal							
G1: TCOU	NT <u>↓</u> = 91 Time <u>↓</u> from G2 <u>↓</u> = 27,923 ns							
G2: TCOU	INT ± = 0F Time ± from Trigger ± = -27.169 ns							
		<u>M</u>						
Seconds/	′div = 20.000 ns 👖 🗖 Delay ◊ s 🗖 🗖							
TCOUNT 0								
TCOUNT 1	0 1 0 1							
TCOUNT 2	1 0							
TCOUNT 3	1 0							
TCOUNT 4	0 1							
TCOUNT 5	q							
TCOUNT 6	Q							
TCOUNT 7	0 1							
		1						

Save Your Work

Saving your work lets you reuse measurement setups. This is helpful if you make the same measurement often.

- 1 From the Waveform File menu, select Save Configuration ...
- 2 Go to the directory /logic/training/.
- **3** Select the *Save* tab.
- 4 In the *Filename* field, enter EDGE.
- **5** Select the *Save* button.
- 6 Select Close.
- 7 Close the Waveform window by selecting *File*, then *Close* from the menu bar.
- 8 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned about basic timing analysis and how to make a basic timing measurement.

You did the following:

- \checkmark Set up the timing analyzer.
- \checkmark Set up the analyzer to trigger on an edge.
- \checkmark Ran the analyzer and viewed the waveform.
- \checkmark Used markers to make a timing measurement.
- ✓ Saved your work.

What's Next?

For more practice making basic timing measurements, go to chapter 4.

To learn about state analysis and how to make a basic state measurement, go to chapter 5.

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8.

To learn how to use the pattern generator, go to chapter 9.

Chapter 3: Introduction to Timing Analysis: Trigger on an Edge Lesson Summary

Verify Pulse Widths

4

Verify Pulse Widths

In this chapter, you will make a timing measurement to detect pulse width violations. Possible uses of this measurement are to test the minimum and maximum pulse limits, or to verify that all pulses controlling a mechanical device fall within specification. This chapter steps you through setting up the timing analyzer and bus labels, setting up the analyzer to trigger on a pulse width that is either too narrow or too wide, and using markers to measure the width of the pulse once it has been captured in the waveform window.

In this chapter, you will learn how to:

- $\hfill\square$ Set up the timing analyzer.
- □ Set up the bus labels.
- □ Trigger on a pulse width violation.
- $\hfill\square$ Run the analyzer and measure the width of the pulse.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select the RESET file with the file description of the analyzer you have connected to the credit card board.

For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.
- 8 Select Close.

Set Up the Timing Analyzer

First we will set up the timing analyzer to capture data on bit 1 of the credit card board.



Chapter 3 "Introduction to Timing Analysis: Trigger on an Edge", for more information on timing analysis.

- 1 Select the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select Timing Mode.

File Window Help
Sampling Format Trigger Symbol
Analyzer Name: Analyzer(E)
Timing Mode – Asynchronous sampling clocked internally by analyzer State Mode – Synchronous sampling clocked by the Device Under Test
Timing Mode Controls
333 MHz Full Channel 2M Sample 🛓 Trigger Position Center 🛓
Acquisition Depth 2M
Sample Period 3.0ns

Chapter 4: Verify Pulse Widths **Set Up the Bus Labels**

Set Up the Bus Labels

1 Select the *Format* tab.

Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- 2 Select Label1, select Rename.
- **3** Change the label name to BIT.

BIT represents the source of the signals.

4 To the far right of *BIT* select the field showing the 16 channels of pod 1.

File Window Edit Hel								
Sampling Format	Trigger Sy	umbol]						
Tou	ta On Clocks DDFF	Po	d E2		Pod E1			
Assignment			TTL		TTL			
	, RJ	15	B 7 0	15				
BIT +				***	*****			
					"*" = 0n, "," = 0ff			
					Individual			

					·····			

Apr	oly			C	lose			

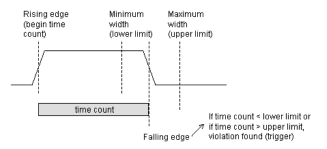
5 Select *Individual*... from the pop-up menu.

- 6 Choose channel one to assign it to *BIT*,
- 7 Then select OK.



Define the Trigger Conditions: Trigger on a Pulse Width Violation

Setting up the trigger specification for verifying pulse widths would be a complex measurement to set up by hand. This is where trigger macros help out. Macros are pre-defined trigger specifications that you can modify for your measurement.



- **1** Select the *Trigger* tab.
- **2** Under the *Trigger Functions* tab, select 'Find width violation on pattern/pulse'.

File Window Edit Options Clear Hel	ıр					
Sampling Format Trigger Symbol						
Trigger Functions Settings Overview Status Save/Recall						
General Timing Trigger function libraries						
Find edge AND pattern	7					
Find width violation on pattern/pulse – Min. Width – Max Width –	Ш					
Find Nth occurrence of an edge	Ш					
Pulse too narrow Pulse too wide						
Replace Insert before Insert after Delete						
Trigger Sequence						
1 FIND WIDTH VIOLATION ON PATTERN/PULSE						
Find maximum or minimum width violation						
on BIT = X Hex						
min width 12 ns 🛓 max width 18 ns 🛓						
then Trigger and fill memory						
Help Close						

3 Select *Replace* to replace the default trigger sequence.

Next you will define what you want to use for a trigger. Because we are looking for a pulse width violation, we will check the width of all high signals.

- **4** Under the *Trigger Sequence 1*, select *Hex*, then select *Binary* from the pop-up menu.
- **5** Select the field to the left of *Binary* and enter 1.



Now you will set the values for the width violation.

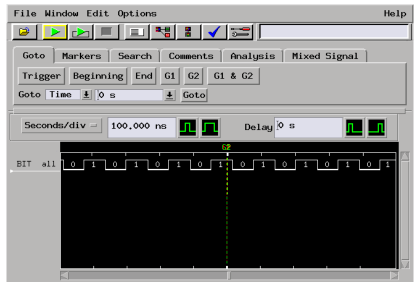
- 6 Set the *min width* to 42ns.
- 7 Set the max width to 48ns.

File Window Edit Options Clear	Help						
Sampling Format Trigger Symbol							
Trigger Functions Settings Overview Status Save/Recall							
General Timing	Trigger function libraries						
Find edge Find edge AND pattern Find width violation on pattern/pulse Find Nth occurrence of an edge							
	Pulse too narrow Pulse too wide						
Replace Insert before	Insert after Delete						
Trigger Sequence 1 FIND WIDTH VIOLATION ON PATTERN/PULSE Find maximum or minimum width violation on BIT = 1 Binary min width 42 ns max width 48 ns the fill memory							
Help Close							

Run the Analyzer to Verify Pulse Widths

If the analyzer triggers, it has detected a violation.

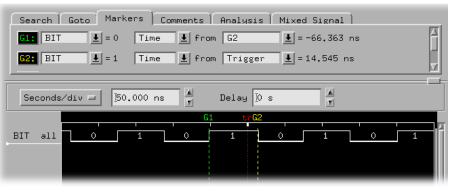
- **1** Select the *Run* icon.
- **2** Select the *System* icon.
- **3** Select the slot with the analyzer you are using, and select *Waveform* from the pop-up menu.



4 To the right of the *Seconds/div* field enter 50 ns. This will zoom in on the waveform.

Now you'll measure how wide the pulse width is using Markers.

- 5 Select the *Markers* tab.
- 6 To the far right of *G1*, select the down arrow after *Time from Trigger*, and select *G2*.
- 7 Move G1 to the nearest rising edge before the trigger.
- **8** Move G2 to the nearest falling edge after the trigger.



This will give you the pulse width between markers G1 and G2.

Save Your Work

- 1 From the File menu, select Save Configuration...
- 2 Go to the directory /logic/training/.
- $\mathbf{3}$ Select the *Save* tab.
- 4 In the *Filename* field, enter WIDTH.
- **5** Select the *Save* button.
- 6 Close the Waveform window by selecting *File*, then *Close* from the menu bar.
- 7 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned how to verify pulse widths.

You did the following:

- $\checkmark~$ Set up the timing analyzer.
- \checkmark Triggered on a pulse width violation.
- \checkmark Ran the analyzer and viewed the waveform.
- \checkmark Used markers to measure the width of the pulse.
- ✓ Saved your work.

What's Next?

To learn about state analysis and how to make a basic state measurement, go to chapter 5.

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8.

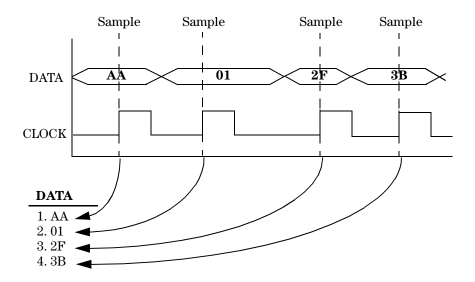
To learn how to use the pattern generator, go to chapter 9.

5

Introduction to State Analysis: Trigger on an Event

Introduction to State Analysis: Trigger on an Event

If you've never used a state analyzer, you may think it's a complex instrument that would take much time to master. Actually, the state analyzer is not any more difficult to understand than a timing analyzer. The major difference between a timing analyzer and a state analyzer is the source of the sample clock. While the timing analyzer samples at regular intervals using the internal clock, the state analyzer samples when you tell it to use an external clock. Each time the state analyzer receives a state clock pulse, the analyzer samples and stores the logic state of the system under test.



In this chapter, and in chapters 6 and 7, you will make basic state measurements. This chapter steps you through setting up the state analyzer and bus labels, setting up the analyzer to trigger on an event and store a range of values, and viewing the listing.

In this chapter, you will learn how to:

- $\hfill\square$ Set up the state analyzer.
- □ Set up the bus labels.
- □ Trigger on an event and store a range of values.
- □ Run the analyzer and view the listing.
- □ Search the listing.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training*', select the RESET file with the file description of the analyzer you have connected to the credit card board.

For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.
- 8 Select Close.

Set Up the State Analyzer

First you must change the analyzer type from timing to state. Changing the analyzer type to state allows you to set up the clock as well as set up more complex triggers using ranges and combinations of values.

- **1** Select the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select State Mode.

File Window Help
Sampling Format Trigger Symbol
Analyzer Name: Analyzer (E)
 Timing Mode - Asynchronous sampling clocked internally by analyzer State Mode - Synchronous sampling clocked by the Device Under Test
State Mode Controls
167 MHz / 2M State ± Trigger Position Center Acquisition Depth 2M ±
Clock Setup Mode: Master only 🛓 🔄 Advanced Clocking
Pod E4 E3 E2 E1
Clock M L K J
Activity _ ‡ ‡ ‡
Master Off Off _ => J↑
Close

Each pod has one clock channel. The clock channel on pod 1 is J. We will set J to sample data on the falling edge.

Chapter 5: Introduction to State Analysis: Trigger on an Event **Set Up the Bus Labels**

5 Select the \square under *J*, and choose *Falling Edge*.

-Clock S	etup-						
Mode: 1	laster	onl	у .	Ŧ		Advanced	Clocking
Poc	I B4	B3	B2	B1			
Clock	. М	L	К	J]		
Activity	ı –	-	-	\$]		
Master	Off	Off	Off	Ł	=>	J↓	

Set Up the Bus Labels

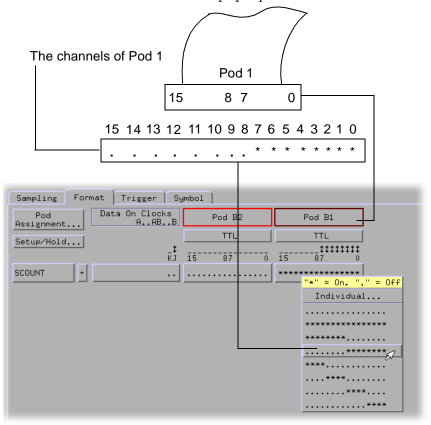
1 Select the *Format* tab.

Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- 2 Select Label1, then choose Rename.
- **3** Change the label name to SCOUNT.

SCOUNT is short for state count and represents the source of the signals.

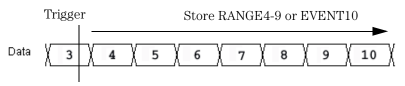
4 To the far right of SCOUNT, select the field showing the 16 channels of pod 1.



5 Assign the lower 8 channels of pod 1 to SCOUNT by choosing the ".......*********" selection in the pop-up menu.

Define the Trigger Conditions: Trigger on an Event

A state analyzer has "sequence levels" that let you qualify data storage. In this exercise, you will trigger on the pattern 3, and then only store the range 4-9 and pattern 10 until the analyzers memory is full.



- 1 Select the *Trigger* tab.
- **2** Under the *Trigger Functions* tab, select 'Store nothing until pattern occurs'.
- **3** Select *Replace* to replace the default trigger sequence with the 'Store nothing until patter occurs' trigger function.
- **4** In the *Trigger Sequence* box 1, choose *Hex*, then select *Decimal* from the pop-up menu.
- **5** Select the field to the right of SCOUNT =, and enter 003.

- 6 Select Trigger and fill memory.
- 7 Select Trigger, then choose Trigger and goto.

Sampling Format Trigger Symbol								
Trigger Functions Settings Overview Default Storing Status Save/Recall								
General State Trigger function libraries								
Find pattern n times Store range until patter Store pattern2 until pat While storing pattern2, Store nothing until patt	tern1 occurs find pattern1	Pattern does NOT	pattern					
	Replace Insert before Insert after Delete							
Trigger Sequence								
STORE NOTHING UNTIL PATT	ERN OCCURS							
	ERN OCCURS							
1 STORE NOTHING UNTIL PATT Store nothing until	ERN OCCURS							

- **8** Under the *Trigger Functions* tab, select 'Store range until pattern occurs'.
- **9** Select *Insert after* to insert the 'Store range until patter occurs' trigger function after *Trigger Sequence 1*.
- **10** In the *Trigger Sequence 2*, choose *Hex*, then select *Decimal* from the pop-up menu. Do this for both instances of Hex.
- **11** Select the first field to the right of *Store SCOUNT In range*, and enter 004.
- **12** Select the field to the right of *004* and enter 009.
- **13** Select the field to the right of *until SCOUNT* =, and enter 010.

Chapter 5: Introduction to State Analysis: Trigger on an Event **Define the Trigger Conditions: Trigger on an Event**

14 Select *Next*, then select 2.

You may need to enlarge the window to see the *Next* button.

Sampling Format Tr:	gger Symbol		
Trigger Functions Setti	ngs Overview Default Sto	oring Status Save/Recal	<u>l</u>
General State		Trigger	function libraries
Find pattern n times Store range until patter Store pattern2 until pat While storing pattern2, Store nothing until pat	tern1 occurs find pattern1	Pattern 1 does NOT	pattern 1
Replace	Insert before	Insert after	Delete
Trigger Sequence SCOUNT = 003 Decimal then Trigger and goto 2 STORE RANGE UNTIL PATTE Store SCOUNT In rang until SCOUNT = 01 occurs 1 2 tin then Store sample Goto 2	Next RN OCCURS (e) 004 009 Decimal D Decimal		

Your trigger sequence should look like the one above.

Run the Analyzer and View the Listing

- **1** Select the *Run* icon to capture the data.
- **2** Select the *System* icon.
- **3** Select the slot with the analyzer you are using, and select *Listing*....
- 4 Under SCOUNT select Decimal.

Fi.	le Window Ec	dit Opti	ons Inv	nvasm Source He	elp					
Goto Markers Search Comments Analysis Mixed Signal Label SCOUNT Image: Decimal \$ when Present Image: Next Prevent Advanced searching Set G1 Set G2										
	State Number Decimal	SCOUNT Decimal	Time Absolute	ite						
62	0	003		0 s						
	1	004	32,000							
	2	005	64,000		- 11					
	4	006 007	96.000 128.000		- 11					
	5	008	156.000							
	6	009	188,000							
	7	010	220,000	0 ns						
	8	004	8,032							
	9	005	8,064							
	10	006	8.096							
	11	007	8,128	8 us	∇					
	\leq				\geq					
	These line nu	umbers s	show	This is the state data you						
				captured from the credit						
the logic analyzers memory.				card board.						

You set up the analyzer to trigger on 3 and store the range 4-9 and 10 until the analyzer's memory becomes full. Because the credit card board counts from 0 to 255 repetitively, there are many occurrences of "4-9, 10." Now you will search through the listing for the beginning of the stored range.

- **5** Select the field to the right of *Decimal*, enter 004.
- **6** Select the *Next* button to find the first occurrence of RANGE4-9.
- 7 Select the *Next* button a few more times.

Notice the line numbers are increasing and that the trigger point is no longer in view.

File Window E	dit Opti	ons Invasm	Source	Help					
Goto Markers Search Comments Analysis Mixed Signal Label SCOUNT Image: Decimal = 0004 when Present Image: Next Prev									
Advanced searching Set G1 Set G2									
State Number Decimal	SCOUNT Decimal	Time Absolute							
21 22	010 004	16.220 us 24.032 us							
23 24 25	005 006 007	24.064 us 24.096 us 24.128 us							
26 27 28	008 009 010	24.156 us 24.188 us 24.220 us							
29 30 31	004 005 006	32.032 us 32.064 us 32.096 us							
32 33	007 008	32.128 us 32.156 us							
34 35 36	009 010 004	32.188 us 32.220 us 40.032 us							
37	005	40.064 us							

The value 004 that you are searching the listing for is always displayed inside these lines.

Save Your Work

- 1 From the Listing File menu, select Save Configuration...
- 2 Go to the directory /logic/training/.
- **3** Select the *Save* tab.
- **4** In the *Filename* field, after the path */logic/training/*, enter EVENT.
- **5** Select the *Save* button.
- 6 Select Close.
- 7 Close the Listing window by selecting *File*, then *Close* from the menu bar.
- 8 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned about state analysis and how to make a state measurement.

You did the following:

- \checkmark Set up the state analyzer.
- \checkmark Triggered on an event and stored a range of values.
- \checkmark Ran the analyzer and viewed the listing.
- ✓ Saved your work.

What's Next?

For more practice making basic state measurements, go to chapters 6 and 7.

To learn about timing analysis and how to make a basic timing measurement, go to chapter 3.

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8.

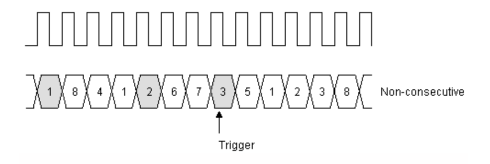
To learn how to use the pattern generator, go to chapter 9.

6

Trigger on a Sequence of Events

Trigger on a Sequence of Events

With the state analyzer's selective storage abilities, you can store only a portion of the data. In this exercise you will store a non-consecutive sequence of values before triggering the logic analyzer. This will involve setting up multiple levels of trigger conditions.



This chapter steps you through setting up the state analyzer and bus labels, setting up the analyzer to trigger on a sequence of events, and viewing the listing.

In this chapter, you will learn how to:

- $\hfill\square$ Set up the state analyzer.
- □ Set up the bus labels.
- □ Trigger on a sequence of events.
- \Box Run the analyzer and view the listing.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- $1 \ {\rm Decide \ what \ to \ do.}$
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select the RESET file with the file description of the analyzer you have connected to the credit card board.

For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.
- 8 Select Close.

Set Up the State Analyzer

First you must change the analyzer type from timing to state.



Chapter 5 "Introduction to State Analysis: Trigger on an Event", for more information on the state analyyer.

- 1 Select the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select State Mode.

File Window Hel						
Sampling Format Trigger Symbol						
Analyzer Name: Analyzer <e></e>						
 Timing Mode - Asynchronous sampling clocked internally by analyzer State Mode - Synchronous sampling clocked by the Device Under Test 						
State Mode Controls 167 MHz / 2M State ± Trigger Position Center ± Acquisition Depth 2M ±						
Clock Setup Mode: Master only Pod E4 E3 E2 E1 Clock M L K J Activity - t t t Master Off Off Off f => Jt						
Close						

Each pod has one clock channel. The clock channel on pod 1 is J. We will set J to sample data on the falling edge.

Chapter 6: Trigger on a Sequence of Events **Set Up the Bus Labels**

5 Select the \blacksquare under *J*, and select *Falling Edge*.

Clock Setup						
Mode: Ma	ster	onl	y :	F	🗌 Advanced Clocking	
Pod	B4	B3	B2	B1		
Clock	М	L	К	J		
Activity	-	-	_	\$		
Master	Off	Off	Off	ł	=> J↓	

Set Up the Bus Labels

1 Select the *Format* tab.

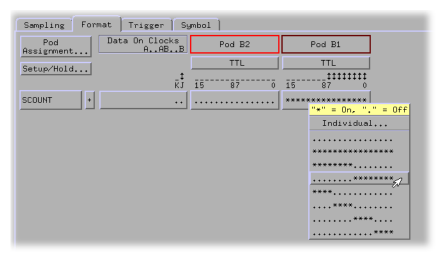
Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- 2 Select Label1, choose Rename.
- **3** Change the label name to SCOUNT.

SCOUNT is short for state count and represents the source of the signals.

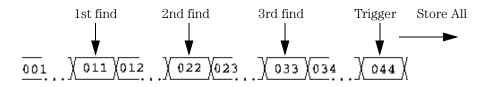
4 To the far right of *SCOUNT*, select the field showing the 16 channels of pod 1.

5 Assign the lower 8 channels of pod 1 to SCOUNT by choosing the ".......*******" selection in the pop-up menu.



Trigger on a Sequence of Events

Now you will set up the state analyzer to find a sequence of events, trigger on the last event, and then store any state. This will take four sequence levels. The first level will find 11, the second 22, the third 33, and the fourth level will trigger on the occurrence of 44. The fifth level will be used to store all states after the trigger point until the analyzer's memory is full.



- **1** Select the *Trigger* tab.
- **2** Under the *Trigger Functions* tab, select 'Store nothing until pattern occurs'.
- **3** Select *Replace* to replace the default trigger sequence with the 'Store nothing until patter occurs' trigger function.
- **4** In the *Trigger Sequence 1*, choose *Hex, then* select *Decimal* from the pop-up menu.
- **5** Select the field to the right of SCOUNT =, and enter 011.

- 6 Select Trigger and fill memory, then choose Insert ACTION.
- 7 Select *Store*, then choose *Store sample*.
- 8 Below *Store sample*, select *Trigger then fill memory*, then choose *Goto*.

Sampling Format Trigger Symbol	
Trigger Functions Settings Overview Default	Storing Status Save/Recall
General State	Trigger function libraries
Find pattern n times Store range until pattern occurs Store pattern2 until pattern1 occurs While storing pattern2, find pattern1 Store nothing until pattern occurs	Pattern does NOT occur here
Replace Insert before	Insert after Delete
Trigger Sequence	
1 FIND PATTERN N TIMES	
1 FIND PATTERN N TIMES	
1 FIND PATTERN N TIMES Find 1 A occurrence of	

To tell the analyzer to find the rest of the sequence 022, 033, and 044 before triggering, we will set up three more sequence levels similar to the one finding 011.

- **9** On the button bar above *Trigger Sequence 1*, select *Insert after* to insert a Trigger Sequence 2.
- **10** In the *Trigger Sequence 2*, choose *Hex*, then select *Decimal* from the pop-up menu.
- 11 In the *Trigger Sequence 2*, select the field to the right of *SCOUNT* =, and enter 022.

Chapter 6: Trigger on a Sequence of Events Trigger on a Sequence of Events

- **12** Select *Goto*, then choose *Insert ACTION*.
- **13** Select *Store*, then choose *Store sample*.

2 STORE NOTHING UNTIL PATTERN OCCURS
Store nothing until
SCOUNT = 022 Decimal occurs
then Store sample
Goto Next

- **14** On the button bar above *Trigger Sequence 1*, select *Insert after* to insert a Trigger Sequence 3.
- **15** In the *Trigger Sequence 3*, choose *Hex*, then select *Decimal* from the pop-up menu.
- **16** In the *Trigger Sequence 3*, select the field to the right of *SCOUNT* =, and enter 033.
- 17 Select Goto, then choose Insert ACTION.
- **18** Select Store, then choose Store sample.

3 STORE NOTHING UNTIL PATTERN OCCURS
Store nothing until
SCOUNT = 033 Decimal occurs
then Store sample
Goto Next

- **19** On the button bar above *Trigger Sequence 1*, select *Insert after* to insert a Trigger Sequence 4.
- **20** In the *Trigger Sequence* 4, choose *Hex*, then select *Decimal* from the pop-up menu.
- **21** In the *Trigger Sequence* 4, select the field to the right of *SCOUNT* =, and enter 044.

22 Select Goto and choose Trigger, then Trigger and fill memory.

4 STORE NOTHING UNTIL PATTERN OCCURS	
Store nothing until	
SCOUNT = 044 Decimal occurs	
then Trigger and fill memory	

Run the State Analyzer and View the Listing

- **1** Select the *Run* icon to capture the data.
- **2** Select the *System* icon.
- **3** Select the slot with the analyzer you are using, and select *Listing*... from the pop-up menu.
- ${\bf 4} \ {\bf Select the} \ Select the Search tab.$
- **5** Under *SCOUNT*, choose *Hex*, then select *Decimal* from the popup menu.

Look for the sequence of events before the trigger point.

Fil	le Window Edit (ptions Invasm I	Help			
Þ	ـ الح الح					
Goto Markers Search Comments Analysis Mixed Signal Label SCOUNT Image: Decimal = \$\$ when Present Image: Next Prevent Advanced searching Set G1 Set G2						
	State Number SCOU					
		ELEVEN TWENTY2				
		THIRTY3				
	-3 011 -2 022-	-1.032 us -688.000 ns				
	-1 033-	-344.000 ns				
62.	0 044- 1 045-	0 s 32.000 ns	-			
	2 045	52,000 hs 64,000 hs				
	3 047	88.000 ns				
	4 048	120.000 nsStore All				
	5 049	152.000 ns				
	6 050	184,000 ns				
	7 051 8 052	216.000 ns 248.000 ns				
	5					

Save Your Work

- 1 From the Listing File menu, select Save Configuration...
- 2 Go to the directory /logic/training/.
- **3** Select the *Save* tab.
- 4 In the *Filename* field, enter SEQUENCEVENT.
- **5** Select the *Save* button.
- 6 Close the *Listing* window by selecting *File*, then *Close* from the menu bar.
- 7 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned how to make a more advanced state measurement.

You did the following:

- \checkmark Set up the state analyzer.
- \checkmark Triggered on a sequence of events.
- $\checkmark~$ Ran the analyzer and viewed the listing.
- ✓ Saved your work.

What's Next?

For more practice making basic state measurements, go to chapter 7.

To learn about timing analysis and how to make a basic timing measurement, go to chapter 3.

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8.

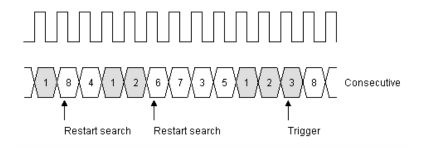
To learn how to use the pattern generator, go to chapter 9.

Trigger on a 4 Bit Serial Pattern

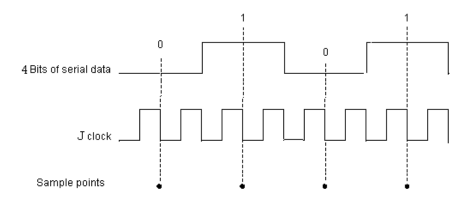
7

Trigger on a 4 Bit Serial Pattern

To trigger on a 4 bit serial pattern, the analyzer looks for a consecutive sequence of events. Only then will the analyzer trigger.



For this exercise, the sequence of events will be '0101'. The analyzer will not trigger if it does not find '0101'.



This chapter steps you through setting up the state analyzer and bus labels, setting up the analyzer to trigger on a 4-bit serial pattern, and viewing the states in the listing window.

In this chapter, you will learn how to:

- $\hfill\square$ Set up the state analyzer.
- □ Set up the bus labels.
- □ Trigger on a 4-bit serial pattern.
- \Box Run the analyzer and view the listing.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select the RESET file with the file description of the analyzer you have connected to the credit card board.

For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.
- 8 Select Close.

Set Up the State Analyzer

First you must change the analyzer type from timing to state.



Chapter 5 "Introduction to State Analysis: Trigger on an Event", for more information on the state analyzer.

- **1** From the *System* menu, select the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select State Mode.

File Window Help					
Sampling Format Trigger Symbol Analyzer Name: Analyzer (E) 7 On Zent Toming Zoom					
 Timing Mode - Asynchronous sampling clocked internally by analyzer State Mode - Synchronous sampling clocked by the Device Under Test 					
State Mode Controls 167 MHz / 2M State ± Trigger Position Center Acquisition Depth 2M					
Clock Setup Mode: Master only ± Advanced Clocking Pod E4 E3 E2 E1					
Clock M L K J Activity - \uparrow \uparrow \downarrow Master Off Off f_{-} >					
Close					

Each pod has one clock channel. The clock channel on pod 1 is J. We will set J to sample data on the falling edge.

5 Select the **1** under *J*, and select *Falling Edge* from the popup menu.

Clock Setup						
Mode: Ma	ster	onl	y :	Ŧ	🗌 Advanced Clocking	
Pod	B4	B3	B2	B1		
Clock	М	L	К	J		
Activity	-	-	_	\$		
Master	Off	Off	Off	Ł	=> J↓	

Set Up the Bus Labels

1 Select the *Format* tab.

Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- **2** Select *Label1*, then choose *Rename*.
- **3** Change the label name to BIT.

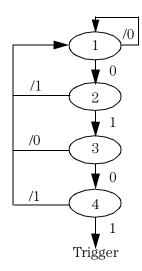
BIT represents the source of the signal.

- **4** To the far right of *BIT*, select the field showing the 16 channels of pod 1.
- 5 Select Individual... from the pop-up menu.
- **6** Select channel zero to assign it to BIT, then select *OK* to close the BIT window.



Define the Trigger Conditions: Trigger on a 4-bit Serial Pattern

A serial pattern is a consecutive sequence of events. If the events do not occur in order, the state analyzer will never trigger.



If 0 is found, go to sequence level 2 Else If 0 is not found, go to level 1

If 1 is found, go to sequence level 3 Else If 1 is not found, go to level 1

If 0 is found, go to sequence level 4 Else If 0 is not found, go to level 1

If 1 is found, trigger the analyzer Else If 1 is not found, go to level 1

- **1** Select the *Trigger* tab.
- **2** Under the *Trigger Functions* tab, scroll to and select 'Find n-bit serial pattern'.

3 Select *Replace* to replace the default trigger sequence with the 'Find n-bit serial pattern' trigger function.

Sampling Format Trigger Symbol							
Trigger Functions Settings Overview Default Storing Status Save/Recall							
General State	Trigger funct	ion libraries					
Find too many states between pattern1 and Find n-bit serial pattern Find pattern n consecutive times Find pattern2 n times after pattern1 befo Store n samples	I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1 0 1 0 1 0					
Replace Insert before	Insert after	Delete					
Trigger Sequence 1 FIND N-BIT SERIAL PATTERN Find 4 bit serial pattern 0000 LSB First on bit 0 flabel BIT Input base Binary then Trigger and fill memory							

4 In the field to the left of *LSB First*, enter the serial pattern '0101'.

Trigger Sequence
1 FIND N-BIT SERIAL PATTERN
Find 4 Abit serial pattern 0101 LSB First
on bit 0 🛓 of label BIT Input base Binary
then Trigger and fill memory

Run the Analyzer and View the Listing

- **1** Select the *Run* icon to capture the data.
- **2** Select the *System* icon.
- **3** Select the slot with the analyzer you are using, and select *Listing*...
- $\mathbf{4}$ Select the *Search* tab.
- 5 Under BIT, select Binary.

Fi	le Window E	dit Options Invasm Source	Help
	📥 🔺 🚯		
L	Goto Marken abel BIT Advanced sean	rs Search Comments Analysis Mixed Signal Binary = X when Present Next Prev rching Set G1 Set G2	
	State Number Decimal	BIT Time Binary Absolute	
		———— This is the 4-bit serial pattern.	
	-4 -3 -2 -1	0 -124.000 ns 1 -92.000 ns 0 -64.000 ns 1 -32.000 ns	
62	0	0 0 s	
	1 2 3 4	1 32,000 ns 0 64,000 ns 1 96,000 ns 0 124,000 ns	
	5 6 7 8	1 156,000 ns 0 188,000 ns 1 220,000 ns 0 248,000 ns	

Note

You may only see 0 through -3 lines of data before the trigger, which would show the serial pattern '101'. The analyzer saw the full 4-bit serial pattern '0101' but did not display enough lines of data before the trigger to show you this. If you select the Run icon a couple more times, the -4 line of data will show up.

Save Your Work

- 1 From the Listing File menu, select Save Configuration...
- 2 Go to the directory /logic/training/.
- **3** Select the *Save* tab.
- 4 In the *Filename* field, enter SERIAL.
- **5** Select the *Save* button.
- 6 Close the *Listing* window by selecting *File*, then *Close* from the menu bar.
- 7 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned how to make a more advanced state measurement.

You did the following:

- \checkmark Set up the state analyzer.
- \checkmark Triggered on a 4 bit serial pattern.
- $\checkmark~$ Ran the analyzer and viewed the listing.
- ✓ Saved your work.

What's Next?

To learn about timing analysis and how to make a basic timing measurement, go to chapter 3.

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8.

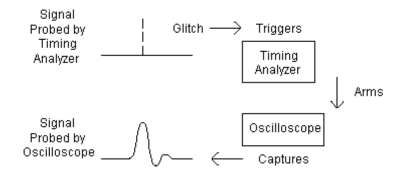
To learn how to use the pattern generator, go to chapter 9.

8

Trigger the Oscilloscope with the Timing Analyzer

Trigger the Oscilloscope with the Timing Analyzer

Triggering the oscilloscope with the timing analyzer is an "intermodule measurement," which means it involves more than one instrument. In this exercise, the timing analyzer is used to trigger on the symptom, and the oscilloscope is used to monitor the cause. The symptom we will trigger on is the glitch. This capturing of data simultaneously is done by telling the oscilloscope to trigger after the timing analyzer triggers. In other words, the timing analyzer will "arm" the oscilloscope.



In this chapter, you will capture the glitch on the credit card board by using the timing analyzer to trigger the oscilloscope. This chapter steps you through setting up the timing analyzer and bus labels, triggering on the glitch, making an intermodule measurement, and importing the analog waveform into the timing waveform window.

In this chapter, you will learn how to:

- $\hfill\square$ Connect the oscilloscope probe and turn the glitch on.
- $\hfill\square$ Get the analog waveform on the display.
- □ Set up the timing analyzer.
- □ Set up the timing analyzer to trigger on the glitch.
- □ Tell the oscilloscope when to trigger.
- □ Set up the analyzer to arm the oscilloscope.
- **□** Run the timing analyzer and oscilloscope.
- □ Add the analog waveform to the timing waveform.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select the RESET file with the file description of the analyzer you have connected to the credit card board.

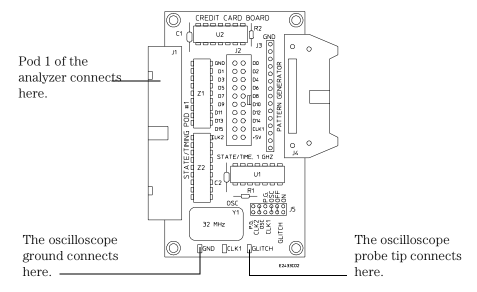
For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.

- 8 Under *Contents of 'training'*, select the RESET file with the file description of 16534A_Config. This is the oscilloscope you have connected to the credit card board.
- 9 Select Load.
- 10 Select Yes.
- 11 Select Close.

Connect the Oscilloscope Probe and Turn the Glitch On

- **1** Connect the oscilloscope probe to channel 1 on the oscilloscope.
- **2** Connect the probe tip to the test point labeled "Glitch" on the credit card board.
- **3** Connect the probe ground lead to the test point labeled "Ground" on the credit card board.



 ${f 4}$ Set the jumpers on the credit card board as shown below.





Chapter 10 "Setting the Jumpers" for more information on the jumper settings of J5 on the credit card board.

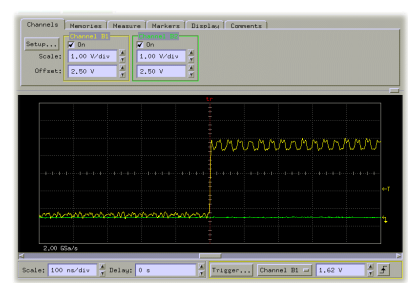
Get the Analog Waveform on the Display

Before setting up the timing analyzer and trigger, let's get the waveform on the display.

1 In the Main System window, select the Oscilloscope module.



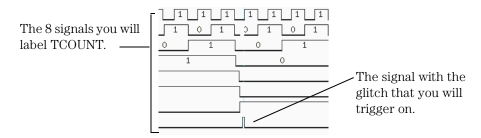
- 2 Select *Setup/Display*... from the pop-up menu.
- **3** In the *Display* window, select the *Run* icon to get the waveform on the display.



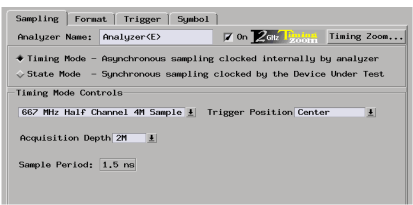
Your waveform may look different than the one in the graphic above. For right now, we want to see a waveform showing that the oscilloscope is connected to the credit card board.

Set Up the Timing Analyzer

Now you will configure the timing analyzer with the label TCOUNT, the edge GLITCH, and the sampling speed to capture the glitch.



- 1 Choose the analyzer you have connected to the credit card board.
- **2** Select *Setup*... from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Under Timing Mode Controls, select Half Channel.

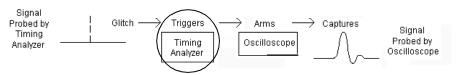


- **5** Select the *Format* tab.
- 6 Select Label1, then choose Rename.
- 7 Change the label name to TCOUNT.
- **8** To the far right of *TCOUNT*, select the field showing the 16 channels of pod 1.
- **9** Assign the lower 8 channels of pod 1 to TCOUNT by choosing the ".......*******" selection in the pop-up menu.

File Window Edit				
Sampling	Format Trigger	S	ymbol	
Pod	Data On Clock	S .E	Pod E1 📼	
Assignment.	••		TTL	
		ţ	<u>+</u> ++++++++	
TOOLINIT		J	15 87 0	
TCOUNT	+	•	***********	

Set Up the Timing Analyzer to Trigger on the Glitch

The timing analyzer is used to trigger on the glitch because it has the ability to capture a glitch with minimal setup.



- 1 Select the *Trigger* tab.
- 2 Under the Trigger Functions tab, select 'Find glitch'.
- **3** Select *Replace* to replace the default trigger sequence with the 'Find glitch' trigger function.
- **4** Under the *Trigger Sequence 1*, select the field to the far-right of *Find TCOUNT edge*.

5 Assign a glitch to bit 7 "*", and assign don't cares "." to all other bits.

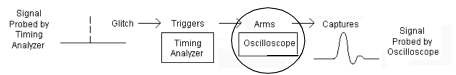
Specify Glitch/Edge TCOUNT				
* • • • • • • •				
Bit 0				
. marks a channel as a don't care f specifies a rising edge f specifies a falling edge f specifies either a rising edge or a falling edge * specifies a glitch				
Specifying an edge or glitch on more than one channel logically ORs the edges together.				
OK Cancel				

6 Select OK.

Sampling Format Trigger Symbol				
Trigger Functions Settings Overview Status Save/Recall				
General Timing	Trigger function libraries			
Find 2 edges too far apart Find pattern occurring too soon after edg Find pattern occurring too late after edg Find glitch Wait t seconds	A glitch			
Replace Insert before	Insert after Delete			
Trigger Sequence				
1 FIND GLITCH Find TCOUNT Edge *····· then Trigger, arm out, and fill memory				

Tell the Oscilloscope When to Trigger

The oscilloscope will capture the glitch if it is set to trigger immediately after the timing analyzer triggers.



- 1 From the *Oscilloscope* window menu bar, select *Setup*, and then *Trigger*...
- 2 In the Trigger Setup Scope window, select Immediate.

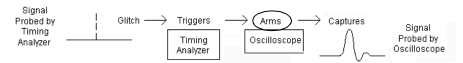
This tells the oscilloscope to trigger when the timing analyzer triggers.

3 Select *Close*.

Set Up the Analyzer to Arm the Oscilloscope

Now that the timing analyzer is set to trigger on the glitch, and the oscilloscope is set to trigger after the timing analyzer, it is time to coordinate the run function of both instruments. This coordination is called "arming", and it is set up in the Intermodule window. The Intermodule window shows a graphical representation of the internal arming sequence between instruments.

In this exercise, the oscilloscope is 'armed by' the timing analyzer. This means that for the oscilloscope to trigger, the timing analyzer must trigger first.

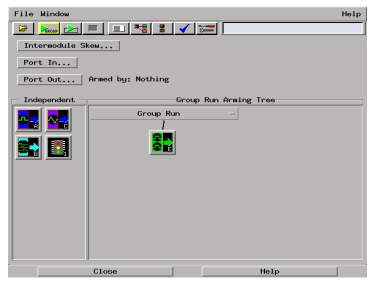


- 1 Go back to the Main System window.
- 2 Select the *Inter-Module* icon from the icon bar.
- **3** Read the pop-up descriptions.

File Window	Help
Intermodule Skew	
Port In	
Port Out Armed by: Nothing	
Independent Group Run Armin	ng Tree
Group Run 3331Hz State/2GHz Timing Zoom 2M Sample Frame 10 Slot E Analyzer (E)	
Close	Help

- **4** Select analyzer you are using from the *System* window.
- **5** Select *Group Run* from the pop-up menu.

This tells the timing analyzer to begin looking for the glitch when you press the *Group Run* icon.



- **6** Go back to the icons under *Independent* and find the oscilloscope module you are using.
- **7** Select the oscilloscope icon, then choose the analyzer you are using.

This tells the oscilloscope to wait for the timing analyzer to trigger. We specified this when we told the oscilloscope to trigger immediately after the timing analyzer.

File Window				Help
		>		
Intermodule S	kew			
Port In				
Port Out	Armed by: Nothing			
_ Independent -		Group Rur	n Arming Tree-	
	Group R		T	
	Close		Help	[

8 Select *Close* to close the Intermodule window.

Run the Timing Analyzer and Oscilloscope

- 1 Go back to the oscilloscope display.
- **2** Select the *Run Group* icon to run the timing analyzer and oscilloscope.

The set up you just did in the Intermodule window determines how Group Run performs.

3 Look at the oscilloscope display. See the glitch. Now let's look at the timing waveform showing all 8 bits of the counter.

File Window Setup Autoscale		Help		
Channel C1	Channel C2	1		
Scalet 1.00 V/div II	7 On 1.00 V/div 1			
A	2.50 V A			
	tr.			
	±			
hunnanny	Mannathan	1		
Next: 2.00 GSa/s				
Scale: 100 ns/div 1 Delay	: 0 s	diately		

- 4 Go back to the Main System window.
- **5** Select the analyzer you are using, and choose *Waveform*... from the pop-up menu.

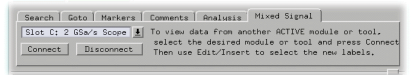
- 6 Select *TCOUNT all*, then choose *Expand* from the pop-up menu.
- 7 Enlarge the *Waveform* window so that you can see all 8 data lines with some extra room after TCOUNT7. You will add the oscilloscope waveform here.

File Window Edit	t Options		Help
		=	
Goto Markers Label TCOUNT Advanced search	Hex XX when	Entering 🛓 Ne	Signal ext Prev
Seconds/div =	100.000 ns	Delay 🍳 s	
TCOUNT 0 1 TCOUNT 1 0 1 TCOUNT 2 0 1 TCOUNT 2 0 1 TCOUNT 3 1 1 TCOUNT 3 1 1 TCOUNT 4 1 1 TCOUNT 5 1 1 TCOUNT 6 1 1 TCOUNT 7 1 1			

Add the Analog Waveform to the Timing Waveform

Adding the oscilloscope waveform to the timing waveform display is useful for seeing the glitch in analog and how the glitch affects the other signals.

- 1 In the timing analyzer *Waveform* window, select the *Mixed Signal* tab.
- 2 Select the down arrow, and choose the oscilloscope.
- **3** Select *Connect*.



4 To the right of *Seconds/Div* enter 20ns. Now you can see the channels of the oscilloscope next to the timing waveform.

	elp
Search Goto Markers Comments Analysis Mixed Signal	
Slot B: Scope I To view data from another ACTIVE module or tool, select the desired module or tool and press Conne Connect Disconnect Then use Edit/Insert to select the new labels.	ct.
Seconds/div = 120.000 ns Delay 10 s	
	62 - 전
TCOUNT 0 1 0 1 0 1	
TCOUNT 1 0 1 0 1	
TCOUNT 2 1 0	
TCOUNT 3 1 0	
TCOUNT 4 1 0	
TCOUNT 5 1 O	
TCOUNT 6 0 1	
TCOUNT 7 0 0	
Channel B1	
Channel B2	

Turn the Glitch Off

1 Set the GLITCH jumper on the credit card board to OFF.



Save Your Work

- 1 From the Waveform File menu, select Save Configuration ...
- 2 Go to the directory /logic/training/.
- **3** Select on the *Save* tab.
- 4 In the *Filename* field, enter GLITCH.
- **5** Select the *Save* button.
- 6 Close the *Waveform* window by selecting *File*, then *Close* from the menu bar.
- 7 Close the *Oscilloscope* window the same way you closed the Waveform window.
- 8 Go back to the Setup window and select *Close*.

Lesson Summary

You have learned how to use the timing analyzer to trigger the oscilloscope, and how to view the analog and digital waveforms in the same window.

You did the following:

- \checkmark Connected the oscilloscope and turned on the glitch.
- \checkmark Got the analog waveform on the display.
- \checkmark Set up the timing analyzer.
- \checkmark Set up the timing analyzer to trigger on the glitch.
- $\checkmark~$ Set up the oscilloscope to trigger immediately following the timing analyzer.
- \checkmark Armed the oscilloscope by the timing analyzer.
- $\checkmark~$ Ran the analyzer and oscilloscope.
- $\checkmark~$ Added the analog waveform to the timing waveform.
- ✓ Adjusted the intermodule skew.
- ✓ Saved your work.

What's Next?

To learn about state analysis and how to make a basic state measurements, go to chapter 5.

To learn how to use the pattern generator, go to chapter 9.

9

Using the Pattern Generator

Using the Pattern Generator

The pattern generator provides programmable digital output that can be used to stimulate and control a system under test. This chapter shows you how to program the pattern generator so that it provides a pattern of "walking ones." Because the pattern generator is an output module, the timing analyzer will be used to view the pattern generator's output.

This chapter also shows you a simple process that represents basic stimulus/response testing. For example, if you are applying the "walking ones" pattern from the pattern generator to a memory, you can use the timing analyzer to see if the "walking ones" pattern is being written to and read from memory properly. This chapter steps you through configuring the timing analyzer, programming the pattern generator to output a "walking ones' pattern, running the pattern repetitively, and using the timing analyzer to capture the pattern.

In this chapter, you will:

- □ Set up the timing analyzer and bus labels.
- \Box Trigger on the pattern 1.
- □ Set up the pattern generator.
- □ Program the pattern generator.
- **□** Repetitively run the walking ones program.
- **□** Run the analyzer and view the walking ones pattern.
- □ Stop the pattern generator.
- □ Save your work.

Load the RESET Configuration File

The RESET file defaults all settings so that you can begin the exercises. You created the RESET file in Chapter 2.

- 1 Decide what to do.
 - If you have just completed chapter 2, go to the next page.
 - If you have reconnected the credit card board to a different analyzer, or if you have not created a RESET file, go to chapter 2 "Before You Begin."
 - If you have just completed an exercise other than chapter 2, go to step 2.
- 2 Select the *File Manager* icon from the icon bar.
- 3 Under Directories, go to the directory /logic/training/.
- **4** Under *Contents of 'training'*, select the RESET file with the file description of the analyzer you have connected to the credit card board.

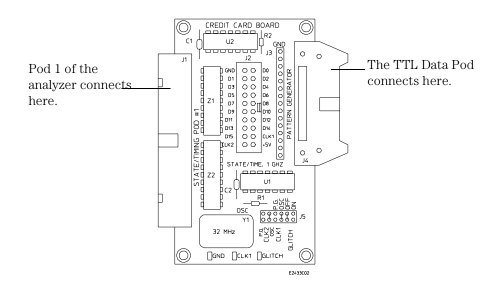
For example, if you are using an Agilent Technologies 16717A, you will select the file 'RESET.__X' with the file description of '16717A_LA_Config'.

- **5** Select the *Load* tab.
- 6 Select Load.
- 7 Select Yes.

- 8 Under *Contents of 'training'*, select the RESET file with the file description of 16720A_PG_Config. This is the pattern generator you have connected to the credit card board.
- 9 Select Load.
- 10 Select Yes.
- 11 Select Close.

Connect the Pattern Generator

Connect the pattern generator output Pod 4 to the TTL Data Pod. Then connect the TTL Data Pod to J4 (labeled PATTERN GENERATOR) on the training board.



Set Up the Timing Analyzer

First we will set up the timing analyzer to capture data on bit 1 of the credit card board.

Chapter 3 "Introduction to Timing Analysis: Trigger on an Edge", for more information on timing analysis.

- 1 Select the analyzer you have connected to the credit card board.
- **2** Select *Setup...* from the pop-up menu to activate that instrument.
- **3** Select the *Sampling* tab.
- 4 Select *Timing Mode*.

File Window Help				
Sampling Format Trigger Symbol				
Analyzer Name: Analyzer (E) 7 On 2 GHz 200m Timing Zoom				
Timing Mode - Asynchronous sampling clocked internally by analyzer				
\diamondsuit State Mode $$ – Synchronous sampling clocked by the Device Under Test				
Timing Mode Controls				
333 MHz Full Channel 2M Sample 🛓 Trigger Position Center 🛓				
Acquisition Depth 2M				
Sample Period 3.0ns				
Close				



Set Up the Bus Labels

1 Select the *Format* tab.

Now you will organize the data you are capturing by creating a label and assigning the channels of interest to that label.

- 2 Select Label1, then choose Rename.
- **3** Change the label name to PATGEN.

PATGEN is short for pattern generator, and represents the pattern generator data captured by the timing analyzer.

- **4** To the far right of *PATGEN*, select the field showing the 16 channels of pod 1.
- 5 Select *Individual*... from the pop-up menu.
- 6 Select channels eleven through eight.
- 7 Select OK.



Define the Trigger Conditions: Trigger on a 1

- **1** Select the *Trigger* tab.
- 2 The trigger function *FIND PATTERN* should be listed under Trigger Sequence 1. If it is not, select 'Find pattern' under the *Trigger Functions* tab, and choose *Replace*.
- **3** Select the field to the left of *Hex*, and enter 1.

Sampling Format Trigger Symbol	
Trigger Functions Settings Overview Status Save/R	ecall
General Timing	Trigger function libraries
Find pattern Find edge Find edge AND pattern Find width violation on pattern/pulse Find Nth occurrence of an edge	Occurrence 1
Replace Insert before Inser Trigger Sequence	rt after Delete
1 FIND PATTERN Find PATGEN = 1 Hex	
then Trigger and fill memory	

Set Up the Pattern Generator

For the pattern generator to output the "walking ones" to the logic analyzer, the lower four bits of Pod 4, which is connected to the training board through the TTL Data Pod, must be assigned to PATGEN.

1 In the Main System window, select the Pattern Generator, and choose *Setup*...



- **2** Select the *Format* tab.
- **3** Select *Label1*, then choose *Rename*.
- **4** Change the label name to PATGEN.

PATGEN is short for pattern generator, and represents the pattern generator data captured by the timing analyzer.

- **5** Select the field showing the 8 channels of pod 4.
- 6 Select Individual... from the pop-up menu.
- 7 Select channels three through zero, then choose *OK*.

LIO
Pod D4
70

8 Set all channels on all other pods, except pod 4, to "don't cares"

Chapter 9: Using the Pattern Generator **Set Up the Pattern Generator**

by selecting if one the pop-up menus.						
File Window Ed	File Window Edit Help					
		1 🗸 🚍				
Format Seque	nce Macro					
Output Mode Full	l Channel 180M	bit/s - Clo	ock Source Int	ernal 🗆		
Clock Out Delay	••••	Clo	ock Frequency	180MHz	<u>.</u>	
	Pod B6	Pod B5	Pod B4	Pod B3	Pod B2	Pod B1
	70	70	70	70	70	70
PATGEN +			••••	•••••		
Ĥ	ipp1y	1	Step		Close	

by selecting '.....' from the pop-up menus.

Program the Pattern Generator Output

The Sequence tab is used to program the pattern generator output. In this exercise, you will change the base field to binary and program the "walking ones" program.

- 1 Select the *Sequence* tab.
- **2** Under the label *PATGEN*, select *Hex*, then choose *Binary* from the pop-up menu.
- **3** On line 3, after MAIN START, enter '0001' over '0000'.

0	INIT START	
1	INIT END	
2	MAIN START	
3		0001
4		
5	MAIN END	

4 On line 4, enter '0010'.



5 Select line 4, then choose *Insert After*, and then *Vector*.

0	INIT START	
1	INIT END	
2	MAIN START	
3		0001
4		0010
5	MAIN END	Insert After 🖻 Vector 🕺
		Goto Line
		User Hacro
		Halt External Event
		Hait INE Event

6 On line 5, enter '0100'.

0	INIT	START	
1	INIT	END	
2	MAIN	START	
3			0001
4			0010
5			0100
6	MAIN	END	

7 Select line 5, then choose *Insert After*, and then *Vector*.

0 1 2 3 4	INIT START INIT END MAIN START	0001 0010
5		0100
6	MAIN END	Insert After > Vector
		Goto Line Loop
		User Hacro
_		Halt Schemmal Subst

8 On line 6, enter '1000'.

File Window Edit	: Options	Help
Format Sequen Pattern Fills Fixed	Count Rotate Toggle Random	
Line Instructio		
0 INIT START 1 INIT END 2 MAIN START 3 4	0001 0010	
4 5 6 7 MAIN END		<u>_</u>
	Step Close	

The "walking ones" program is complete. The pattern generator will output 0001, 0010, 0100, 1000 to the logic analyzer.

Start the Pattern Generator and View the Walking Ones Pattern

When you select Run Repetitive, the Pattern Generator begins to run in repetitive mode. The output is the repeating "walking ones" pattern. You will not see this output until you switch to the timing analyzer waveform display.

The pattern generator will run independently until you stop it by selecting the Stop icon.

- **1** In the Pattern Generator window, select the *Run Repetitive* icon, to begin the repetitive run.
- 2 Select the Setup window of the analyzer you are using.
- **3** Select the *Run* icon.

The Timing analyzer runs a single trace and automatically displays the Waveform 1 menu in which you see the "walking ones" pattern.

- **4** Select the *System* icon.
- **5** Select the slot with the analyzer you are using, and choose *Waveform*.

Let's expand the data so that you can look at all eight data lines.

- 6 Select PATGEN all, and select Expand.
- 7 To the right of the *Seconds/div* field enter 20 ns. This will zoom in on the waveform.

File Window Edit Options	Help						
Goto Markers Search Comments Analysis Mixed Signal							
Trigger Beginning End G1 G2 G1 & G2							
Goto Time 1 0 s 1 Goto							
Samples/div = 20.000 ns Delay 0							
PATGEN 0 0 1 0 <th>0</th>	0						

	Stop the Pattern Generator	
1	Select the Pattern Generator window.	
2	Select the <i>Stop</i> icon to stop the repetitive run.	
NOTE:	The pattern generator requires CPU time when it is running independently in the repetitive mode. Stopping the pattern generator now will prevent other exercises that do not use it from running slower than normal.	

Save Your Work

- 1 Close the Pattern Generator window by selecting *Close*.
- 2 From the Waveform File menu, select Save Configuration...
- **3** Go to the directory */logic/training/*.
- ${\bf 4} \ {\rm Select} \ {\rm the} \ {\it Save} \ {\rm tab}.$
- 5 In the *Filename* field, enter PATTERN.
- 6 Select the *Save* button.
- 7 Close the *Waveform* window by selecting *File*, then *Close* from the menu bar.
- 8 Go back to the Setup window and select *Close*.

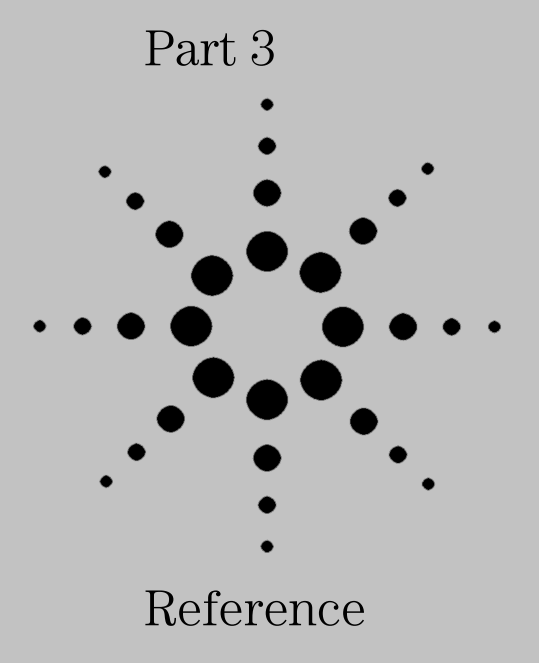
Lesson Summary

You did the following:

- $\checkmark~$ Set up the timing analyzer.
- \checkmark Triggered on the pattern 1.
- \checkmark Set up the pattern generator.
- ✓ Programmed the pattern generator.
- \checkmark Repetitively ran the walking ones program.
- $\checkmark~$ Ran the analyzer and viewed the walking ones pattern.
- \checkmark Stopped the pattern generator.
- ✓ Saved your work.

What's Next?

To learn how to trigger the oscilloscope with the timing analyzer, go to chapter 8. $\,$



10

Setting the Jumpers

Setting the Jumpers

The jumpers on J5 of the credit card 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 10-1 shows you the jumper settings for the chapters.

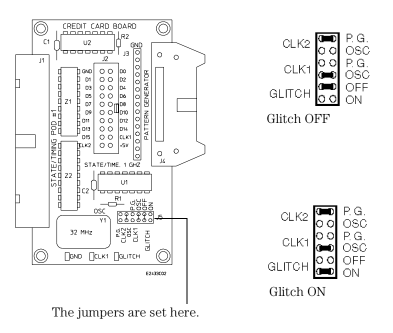
Table 10-1Jumper Settings

	GLITCH	CLK1
Chapter 8	ON	OSC
All Other Chapters (Default)	OFF	OSC

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. You only need to change jumpers that differ from the settings in table 10-1.

Set the jumpers at their default settings for all chapters. Table 10-1 shows you the default settings and the settings for each chapter. Chapter 8, "Trigger the Oscilloscope with the Timing Analyzer," requires you to change the setting of the glitch jumper.



11

About the Credit Card Board

About the Credit Card Board

The credit card board helps you learn the basics of Agilent Technologies Logic Analyzers. The following reference information is provided for those who want to know more about how the credit card board works.

Power Source

The credit card 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 credit card board in order for the board to work. If only J2 is connected, it must be connected to the logic analyzer through a termination adapter (part number 01650-63203).

CAUTION:If the termination adapter part number is Agilent 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 credit card board uses an 8-bit ripple counter running at 32 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 using the oscillator on the credit card board (reference designator Y1) or using a pattern generator in an Agilent Technologies 16700 logic analysis 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 credit card 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.

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

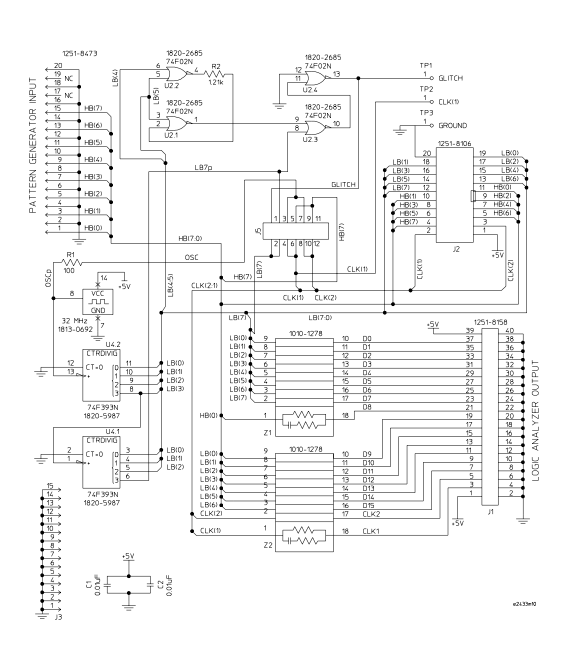
When the GLITCH jumper is set to OFF, the waveform on D7 of J1 and J2 is the most significant bit of the counter. When this jumper is set to ON, a glitch appears on D7 and the waveform no longer represents the most significant bit of the counter. The glitch always appears on the test point labeled GLITCH,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

CLK2

The CLK2 jumper selects the source of state clock 2 for the Agilent Technologies 16540A used in an Agilent Technologies 16700 logic analysis system. If you choose OSC, the source of the clock will be the oscillator on the credit card 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 pod you have connected to the credit card board.





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Safety Symbols



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4

Hazardous voltage symbol.



Earth terminal symbol: Used to indicate a circuit common connected to grounded chassis.

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