
User's Guide

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For Safety information, Warranties, and Regulatory information, see the pages behind Appendix A

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Agilent Technologies E2457A Preprocessor Interface for the Intel Pentium[®] Processor with MMX[™] Technology

The Agilent Technologies E2457A Preprocessor Interface—At a Glance

The Agilent Technologies E2457A Preprocessor Interface provides a complete interface for state or timing analysis between any Intel Pentium® processor target system and the following Agilent Technologies logic analyzers:

- 1660A/C
- 1660AS/CS (with oscilloscope)
- 1670A/D
- 16550A (two-card, in a 16500B/C mainframe)
- 16554A/55A/56A (two- or three-card, in a 16500B/C mainframe)
- 16555D/56D (two- or three-card, in a 16500B/C mainframe)

The preprocessor interface connects the target microprocessor to the logic analyzer, and performs any functions unique to the target microprocessor.

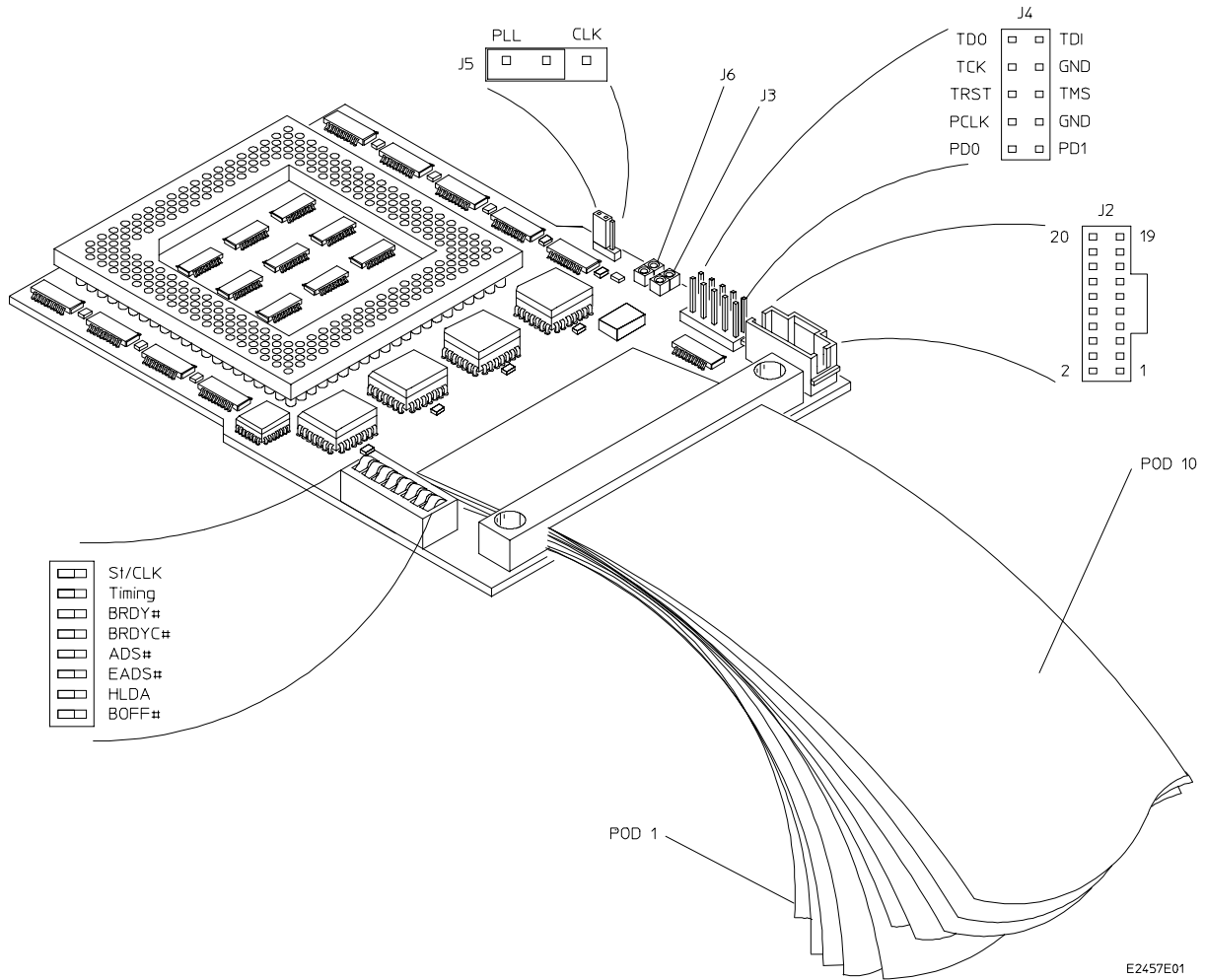
The configuration software on the flexible disk sets up the format specification of the logic analyzer for compatibility with the Pentium processor, and also loads the logic analyzer inverse assembler. The logic analyzer inverse assembler provides Pentium processor assembly language mnemonics. Instruction disassembly supports Intel's MMX™ technology.

The optional Agilent Technologies 16505A Prototype Analyzer is strongly recommended. The Agilent Technologies 16505A inverse assembler provides accurate instruction execution tracking of up to two processors, along with other enhanced features such as colorized filters. For instruction disassembly with the Agilent Technologies 16505A, Branch Trace Messages must be enabled and caches must be disabled. This requires a Pentium processor run-control tool (such as the Agilent Technologies E3491B) connected to the 20-pin debug port on the preprocessor interface.

For more information on the logic analyzers or microprocessor, refer to the appropriate reference manuals for those products.

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Introduction
The Agilent Technologies E2457A Preprocessor Interface—At a Glance



Agilent Technologies E2457A Preprocessor Interface

In This Book

This book is the user's guide for the Agilent Technologies E2457A Preprocessor Interface. It assumes that you have a working knowledge of the logic analyzer used and the microprocessor being analyzed.

This user's guide is organized into three chapters and one appendix:

Chapter 1 explains how to install and configure the preprocessor interface for state or timing analysis with the supported logic analyzers.

Chapter 2 provides reference information on the format specification and symbols configured by the preprocessor interface software, and information about the inverse assemblers.

Chapter 3 contains reference information on the preprocessor interface hardware, including the characteristics and signal mapping for the preprocessor interface.

Appendix A contains information on troubleshooting problems or difficulties which may occur with the preprocessor interface.

For more information on the logic analyzers or microprocessor, refer to the appropriate reference manual for those products.

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Setting Up the Preprocessor Interface

Setting Up the Preprocessor Interface

This chapter explains how to set up the Agilent Technologies E2457A Preprocessor Interface hardware, connect the preprocessor to supported logic analyzers, configure the logic analyzer, and configure the Agilent Technologies 16505A Prototype Analyzer, if used.

Before You Begin

This section lists the logic analyzers supported by the Agilent Technologies E2457A, and provides other information about the analyzers and the preprocessor.

Equipment Supplied

- The preprocessor interface hardware, which includes the preprocessor interface circuit card and cables.
- The configuration and inverse assembly software for the logic analyzer and Agilent Technologies 16500B/C mainframe on a 3.5-inch disk.
- Inverse assembler software for the optional Agilent Technologies 16505A Prototype Analyzer on a 3.5-inch disk.
- Two additional jumpers (Agilent part number 1252-3743).
- This User's Guide.

Minimum Equipment Required

- The E2457A Preprocessor Interface, configuration files, and inverse assembler.
- One of the logic analyzers listed in the table on the following page.

Additional Capabilities/Equipment Required

The 16505A Prototype Analyzer works together with the 16500B/C mainframe logic analyzers. It provides enhanced inverse assembly, and accurate execution tracking of up to two processors. This greatly increases the analysis capability and performance. The E2457A Preprocessor Interface comes with software for the 16505A.

For instruction disassembly with the 16505A, Branch Trace Messages must be enabled and instruction caches must be disabled. This requires a Pentium run-control tool (such as the E3491B) connected to the 20-pin debug port on the preprocessor interface.

The Agilent Technologies B4620A Software Analyzer (SWA) works together with the 16505A to correlate actual execution flow with your C source code. The accuracy of the C source tracing is greatly enhanced, since the 16505A inverse assembler uses branch trace messages to track the execution of code by each CPU. With the instruction cache disabled, Intel assembly language instructions can be correlated to the C source code from which the instructions were generated. With the cache enabled, branch trace messages provide code flow visibility through the C source code.

Logic Analyzers Supported

Stand-alone Logic Analyzers			Channel Count	State Speed	Timing Speed	Memory Depth
1660A/AS/C/CS			136	100 MHz	250 MHz	4 k states
1670A			136	70 MHz	125 MHz	64 k or .5 M states
1670D			136	70 MHz	125 MHz	64 k or 1 M states
Mainframe Logic Analyzers	16500B Software Version	16500C Software Version	Channel Count	State Speed	Timing Speed	Memory Depth
16500B/C Mainframe	v3.13	v1.03				
16550A (two-card)	v3.09	v1.03	204	100 MHz	250 MHz	4 k states
16554A (two- or three-card)	v3.13	v1.03	68/card	70 MHz	125 MHz	500 k states
16555A (two- or three-card)	v3.13	v1.03	68/card	110 MHz	250 MHz	1 M states
16555D (two- or three-card)	v3.13	v1.03	68/card	110 MHz	250 MHz	2 M states
16556A (two- or three-card)	v3.13	v1.03	68/card	100 MHz	200 MHz	1 M states
16556D (two- or three-card)	v3.13	v1.03	68/card	100 MHz	200 MHz	2 M states
Additional Equipment						
16505A Prototype Analyzer	A.01.30	A.01.30				
Agilent Technologies E3491B Processor Probe	v2.15	v2.15				Provides Run Control connection to the target system. Refer to the <i>Agilent Technologies E3491B Processor Probe User's Guide</i> for operating instructions.
Agilent Technologies B4620A Software Analyzer						

Setting Up the Preprocessor Interface Hardware

Setting up for the preprocessor interface hardware consists of the following major steps:

- Turn off the logic analyzer and the target system.
- Set the switches and jumpers (analysis mode and clocking) according to the type of analysis you wish to perform.
- Install the preprocessor interface in the target system.
- Connect the logic analyzer pods to the cable connectors of the preprocessor interface.

The remainder of this section covers these topics in detail, including separate subsections for each logic analyzer this preprocessor interface supports showing the analyzer pod cable connections.

To select analysis mode and clocking requirements

The Agilent Technologies E2457A can capture Pentium data in three modes: Timing, State-Per-Clock, and State-Per-Transfer. Switches 1 and 2 allow you to select the mode of operation (see figure on page 1-9).

For State-Per-Clock mode, you can also have qualified or non-qualified clocking (selected through the Format menu). State-Per-Transfer mode only works in qualified clocking. Switches 3 to 8 select the clock qualifier inputs for qualified clocking.

In the Timing mode, you can select a buffered version of the microprocessor clock or a phase-locked loop version. The clock version is determined by the location of the jumper on the 1 x 3 header.

Selecting the Mode of Operation

In Timing mode, the signals are buffered, but otherwise passed straight through to the logic analyzer. In State-Per-Clock mode, all signals are latched by CLK, and clocked into the logic analyzer on each CLK cycle (see chapter 2 for additional information on State-Per-Clock). In State-Per-Transfer mode, address pipelining is realigned, and only valid transfers are clocked into the logic analyzer.

Switches 1 and 2 determine the mode of operation. The LED indicates the selected mode of operation.

Switch 1 and 2 Settings (Mode of Operation)

Switch 1	Switch 2	Mode of Operation	LED Color
Open	Open	State-Per-Transfer	Green
Closed	Open	State-Per-Clock	Amber
Open	Closed	Timing	Red
Closed	Closed	State-Per-Transfer	Off

Selecting the Clock Qualifier Inputs

In qualified clocking, the level of a clock qualifier (ClkQual) is ANDed with the edge of the clock (Clk1 on Agilent Technologies E2457A connector P1), and the resultant rising edge clocks information into the logic analyzer.

The logic analyzer must be clocked as qualified for State-Per-Transfer mode; it can be clocked as qualified or non-qualified for State-Per-Clock mode.

Note that for State-Per-Clock mode, qualified clocking decreases the number of invalid data/code states which are clocked into the logic analyzer, since only Clk1 \uparrow edges that occur when ClkQual is asserted will be clocked into the logic analyzer. The configuration files set up the logic analyzers for qualified clocking. Use the Format menu to configure the logic analyzer for non-qualified clocking (see Chapter 2).

Switches 3 - 8 select the inputs to the clock qualifier. These switches allow you to select particular cycles or operations to be clocked into the logic analyzer. The inputs to the clock qualifier are selected by closing the appropriate switches. For all switches which are closed, the signals are ORed together to create ClkQual; therefore, closing additional switches increases the variety of states which are clocked into the logic analyzer.

The different clock qualifier inputs are relevant only for certain modes of operation (see table on next page). For the modes marked "no", the switch position has no effect.

Note that for State-Per-Transfer mode, when HLDA or BOFF# is asserted, the preprocessor interface automatically switches to State-Per-Clock mode, regardless of the switch 7 and 8 settings. The State-Per-Clock ClkQual signal becomes relevant. If none of the clock qualifier inputs are selected, then no information will be clocked into the logic analyzer. When HLDA or BOFF# is deasserted, the preprocessor interface automatically switches back to State-Per-Transfer mode.

Setting Up the Preprocessor Interface Hardware
To select analysis mode and clocking requirements

Switch 3 - 8 Settings (Clock Qualifier Inputs)

Relevant for Mode of Operation	Switch 3 BRDY#	Switch 4 BRDYC#	Switch 5 ADS#	Switch 6 EADS#	Switch 7 HLDA	Switch 8 BOFF#
Timing	yes	yes	yes	yes	yes	yes
State-Per-Clock	yes	yes	yes	yes	yes	yes
* State-Per-Transfer	no	no	no	yes ***	**	**

* In State-Per-Transfer mode, the preprocessor-generated signal "Valid" is also ORed into ClkQual; therefore, valid data-transfer states are always captured. Valid = ![!(BRDY# & BRDYC#) & (Pentium in T2, T12, T2P states)]

** During State-Per-Transfer mode, when HLDA or BOFF# is asserted, the preprocessor interface automatically switches to State-Per-Clock mode, regardless of the switch 7 and 8 settings. The State-Per-Clock clock qualifier inputs become relevant. The HLDA or BOFF# data is not disassembled. When HLDA or BOFF# is deasserted, the preprocessor interface switches back to State-Per-Transfer: therefore, all other data is still aligned and disassembled.

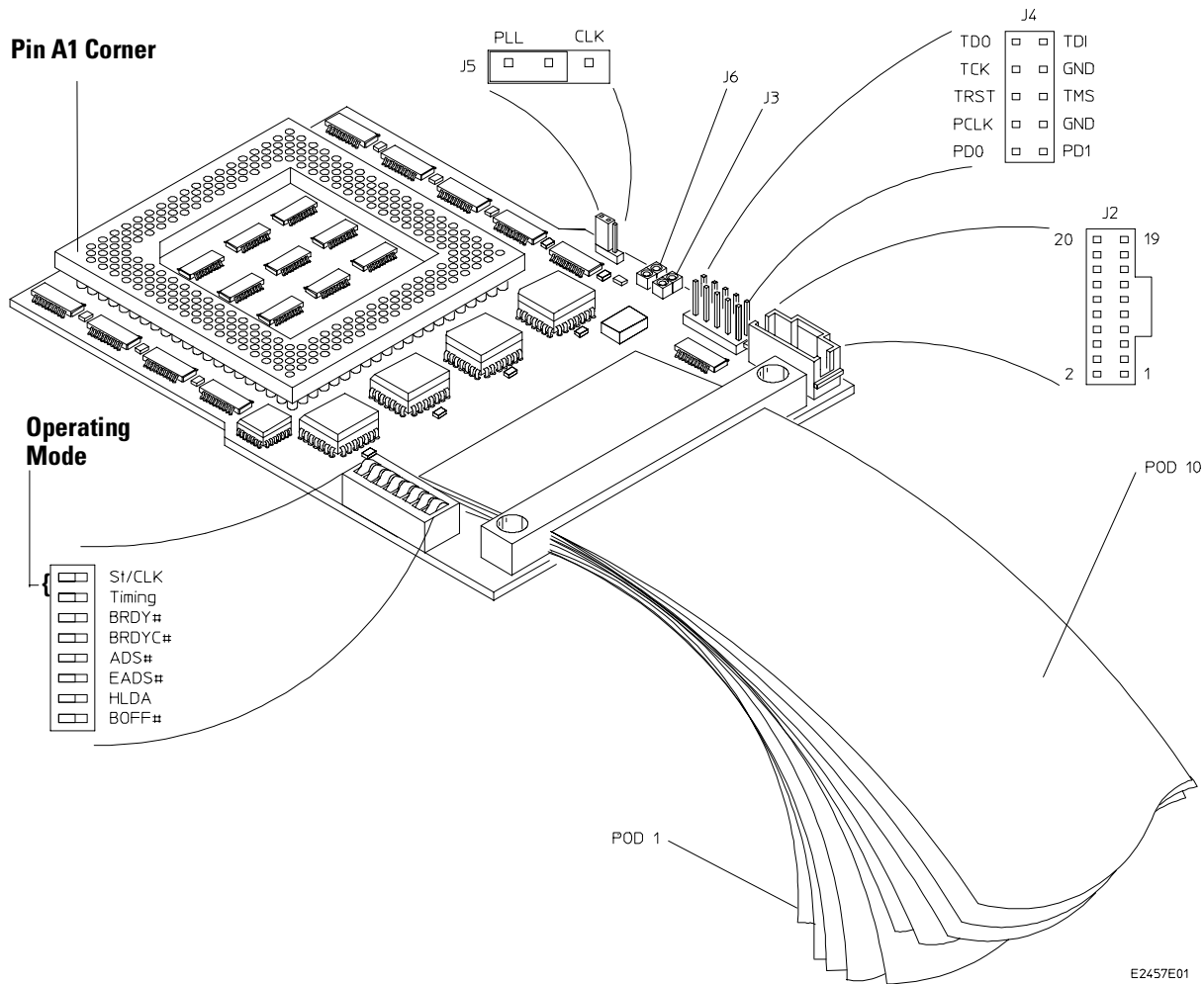
*** For State-Per-Transfer mode, pipelined addresses are realigned. The address captured with EADS# is the address of the current bus cycle; it is not the inquire address. However, cache writebacks which are triggered by a snoop will be captured and displayed. To fully capture inquire cycle activity, use State-Per-Clock mode.

Selecting the Clock Version (Timing Only)

The 1 x 3 header serves as a single-pole double-throw switch. It allows you to select the version of the clock which is sent to the logic analyzer in Timing mode. One version of the clock (PLL) is routed through a phase-locked loop, while the other version (CLK) is only buffered. The rising edges of CLK and PLL line up within -0.6 ± 1 ns, with PLL leading CLK. The factory setting for the jumper is with PLL selected. For more precise timing analysis of the clock signal, the jumper can be moved to the CLK position, so that the buffered version of the clock is captured. The position of this jumper is only relevant for Timing mode.

The load on the clock signal is increased by one 74FCT646A input when the jumper is in the CLK position.

**Setting Up the Preprocessor Interface Hardware
To select analysis mode and clocking requirements**



To connect to the target system

The microprocessor connector on the preprocessor will connect directly to a PGA socket on the target system. Plastic pin protector sockets can be added for increased clearance.

- 1 To prevent equipment damage, remove power from both the logic analyzer and the target system.

CAUTION

To protect your equipment, remove the power from both the logic analyzer and the target system before you make or break connections. Because the logic analyzer supplies power to the preprocessor interface, the logic analyzer should always be powered up before the target system; when powering down, power down the target system first and then power down the logic analyzer.

- 2 Remove the Pentium processor from the socket on the target system and store it in a protected environment.
- 3 Install the preprocessor interface into the microprocessor socket on the target system. Ensure that pin A1 is properly aligned.

If the preprocessor interface connector interferes with components of the target system or if a higher profile is required, additional plastic pin protector sockets can be added. Plastic pin protector sockets can be ordered from Agilent Technologies using the part number 1200-1854. However, any 296-pin PGA IC socket with a Pentium processor footprint and gold-plated pins can be used.

CAUTION

Serious damage to the target system or preprocessor interface can result from incorrect connection. Note the position of pin A1 on the preprocessor interface and target system socket prior to making any connection. Also, take care to align the preprocessor interface connector with the pins on the target system socket so that all pins are making contact.

- 4 Plug the microprocessor into the socket on the preprocessor interface. The socket is designed with low-insertion-force pins to allow easy installation and removal.

CAUTION

Care must be used when removing a microprocessor or socket from the preprocessor interface board to prevent damaging the traces on the board.

5 If you are not using the Agilent Technologies 16505A and want to fully capture the execution trace, disable the instruction cache.

If you leave the cache enabled, all data will still be captured and decoded but you may lose unexecuted-prefetch flagging or synchronization with the execution trace. To capture four-cycle burst transfers you must leave the cache enabled. This will allow you to view all data coming across the bus, although some of the execution trace information will be lost.

The cache can be disabled with software by setting CR0.CD, TR12.CI, or the PCD bits in the page table entries to "1". It can be disabled in hardware by deasserting KEN#.

If the execution tracing enable bit (bit 1) in TR12.C1 is set to 1, the branch trace message cycles will be captured and decoded by the logic analyzer. This will allow the trace to indicate that branches have occurred, even with the cache enabled.

If possible, you may also want to disable page translation so that the physical addresses that the preprocessor interface monitors are effectively the logical addresses. Page translation can be disabled by setting CR0.PG to zero.

6 If you are using the 16505A, two-cycle Branch Trace Messages must be enabled and instruction caches must be disabled.

This requires a Pentium run-control tool (such as the Agilent Technologies E3491B) connected to the 20-pin debug port on the preprocessor interface.

To power up or power down

When powering up, the logic analyzer must be powered up first, and then the target system. The logic analyzer provides the power to the active circuits on the preprocessor interface; unpowered circuits may cause improper operation of the target system.

When powering down, the target system should be powered down first, and then the logic analyzer.

CAUTION

To protect your equipment, remove the power from both the logic analyzer and the target system before you make or break connections.

To protect the preprocessor interface when not in use

- 1 Cover the socket assembly pins of the preprocessor interface with a conductive foam wafer or conductive plastic pin protector.**

The socket assembly pins of the preprocessor interface were covered at the time of shipment with either a conductive foam wafer or conductive pin protector. If this device is not damaged, it may be reused repeatedly.

- 2 Store the preprocessor interface in an antistatic bag or container.**

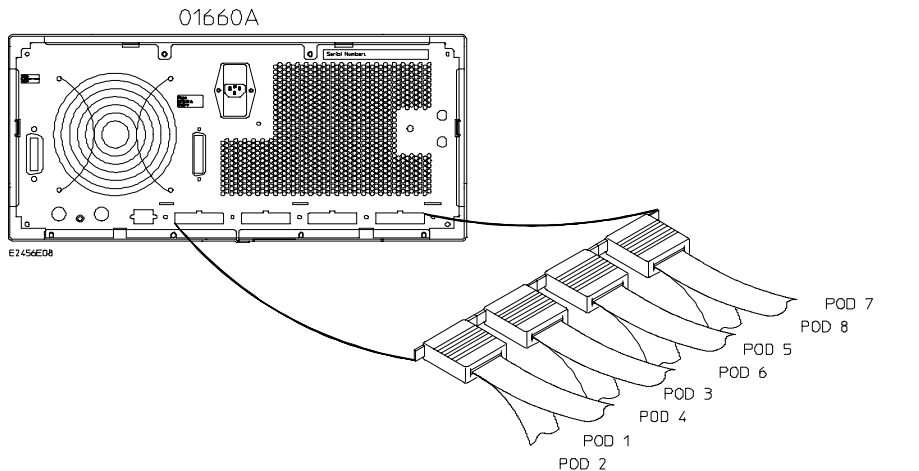
Electrostatic Discharge Properly storing the preprocessor interface protects the active circuitry on the preprocessor interface from electrostatic discharge.

Connecting to the Logic Analyzer

Use the tables and figures in the following sections to connect the logic analyzer pod cables to the flexible cable assemblies on the preprocessor interface. Refer to the pod diagram for the analyzer you are using. The configuration file for the logic analyzer is listed below the corresponding connection table.

To connect to the 1660A/AS/C/CS logic analyzers

Use the table below to connect the preprocessor to the Agilent Technologies 1660A/C logic analyzers.



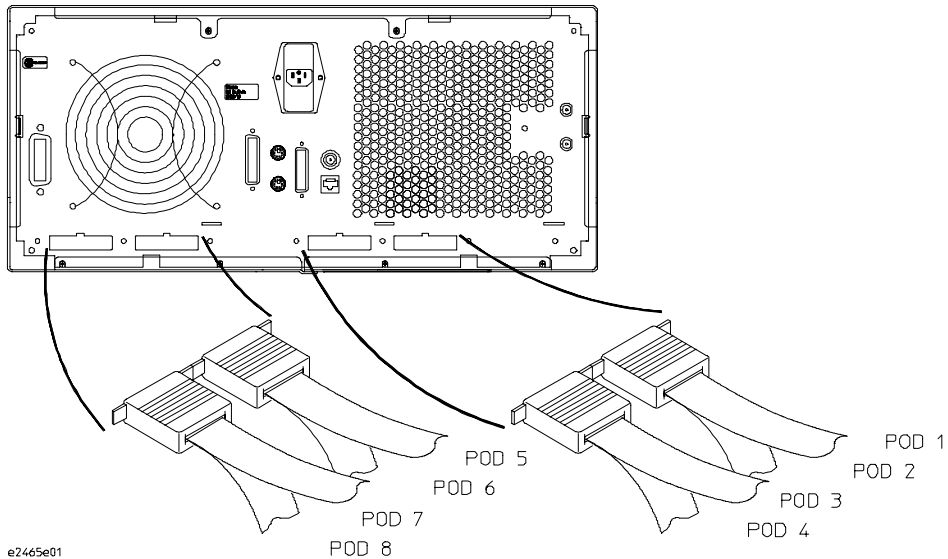
1660A/C Pod	Pod 1	Pod 2	Pod 3	Pod 4	Pod 5	Pod 6	Pod 7	Pod 8
E2457A Connector	P1 STAT clk ↑	P2 STAT	P3 ADDR	P4 ADDR	P5 DATA	P6 DATA	P7 DATA_B	P8 DATA_B

Configuration File

Use configuration file CP55C_3 for the Agilent Technologies 1660A/AS/C/CS logic analyzers.

To connect to the 1670A/D logic analyzer

Use the table below to connect the preprocessor to the Agilent Technologies 1670A/D logic analyzer.



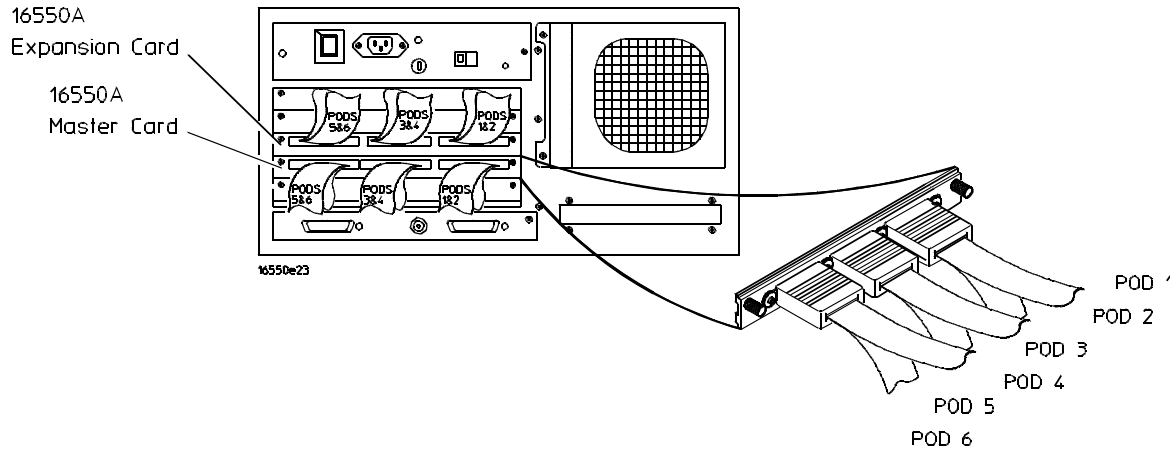
1670A Pod	Pod 8	Pod 7	Pod 6	Pod 5	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P8	P7	P6	P5	P4	P3	P2	P1
	DATA_B	DATA_B	DATA	DATA	ADDR	ADDR	STAT	STAT clk ↑

Configuration File

Use configuration file CP55C_3 for the Agilent Technologies 1670A/D logic analyzer.

To connect to the 16550A two-card analyzer

Use the table below to connect the preprocessor to the Agilent Technologies 16550A logic analyzer.



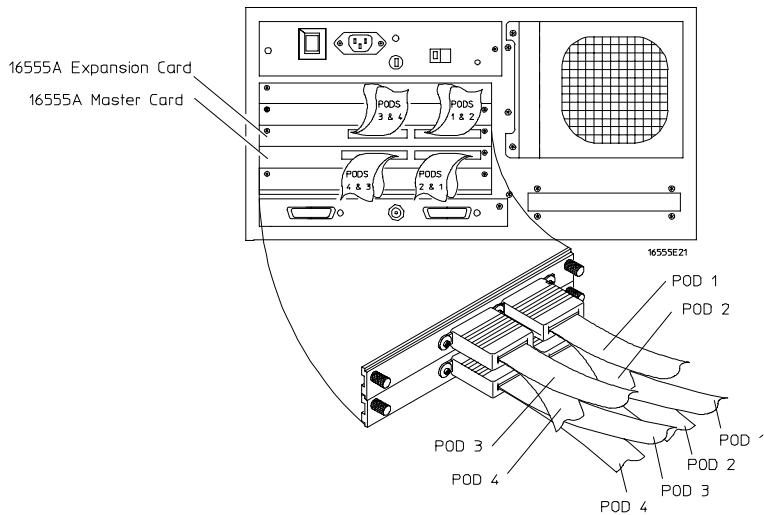
16550A Expansion Card Pod	Pod 6	Pod 5	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P10 add. status	P9 add. status	P8 DATA_B	P7 DATA_B	P6 DATA	P5 DATA

16550A Master Card Pod	Pod 6	Pod 5	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P4 ADDR	P3 ADDR	P2 STAT	P1 STAT clk ↑		

Configuration File
 Use configuration file CP55C_2 for the two-card Agilent Technologies 16550A logic analyzer.

To connect to the two-card 16554/55/56 analyzers

Use the table below to connect the preprocessor to the two-card Agilent Technologies 16554/55/56 logic analyzers (A and D versions).



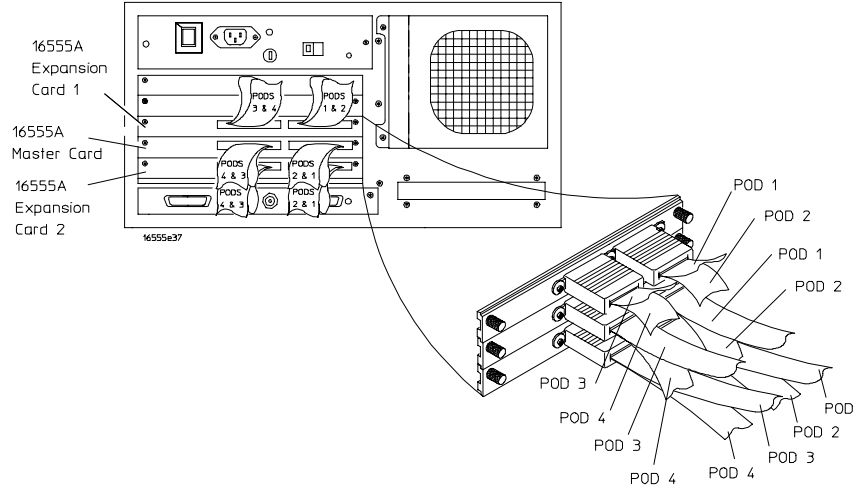
16554/55/56 Expansion Card Pod	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P6 DATA	P5 DATA	P4 ADDR	P3 ADDR
16554/55/56 Master Card Pod	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P8 DATA_B	P7 DATA_B	P2 STAT	P1 STAT clk ↑

Configuration File

Use configuration file CP55C_2 for the two-card Agilent Technologies 16554/55/56.

To connect to the three-card 16554/55/56 analyzers

Use the table below to connect the preprocessor to the three-card Agilent Technologies 16554/55/56 logic analyzers (A and D versions).



Exp. Card 1 Pod	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P10 add. status	P9 add. status	P8 DATA_B	P7 DATA_B
Master Card Pod	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P2 STAT	P1 STAT clk ↑		
Exp. Card 2 Pod	Pod 4	Pod 3	Pod 2	Pod 1
E2457A Connector	P6 DATA	P5 DATA	P4 ADDR	P3 ADDR

Configuration File

Use configuration file CP55C_1 for the three-card Agilent Technologies 16554/55/56.

Setting Up the Preprocessor Interface Software

Setting up the preprocessor interface software consists of the following major steps:

- The first time you set up the preprocessor interface, make a duplicate copy of the master disks.
For information on duplicating disks, refer to the reference manual for your logic analyzer.
- Insert the "16500" disk in the front disk drive of the logic analyzer, and copy the files to the logic analyzer hard drive.
- If you are not using the Agilent Technologies 16505A, load the appropriate configuration file into the logic analyzer.
- If you are using the Agilent Technologies 16505A Prototype Analyzer, insert the "16505" disk into the disk drive of the prototype analyzer and update using the Session Manager. You then use the 16505A to configure the logic analyzer, using the files loaded on the logic analyzer hard disk drive.

Once you have the hardware and software set up, you are ready to make measurements with the logic analyzer and preprocessor interface. The rest of this section provides more detailed information on setting up the preprocessor software.

To copy and load the logic analyzer configuration files

- 1** The first time you set up the preprocessor interface, make a duplicate copy of the master disk.
For information on duplicating disks, refer to the reference manual for your logic analyzer.
- 2** For the Agilent Technologies 165xx logic analyzer modules, ensure that the 16500B/C mainframe and the logic analyzer module have the required software version of the operating system.
The version requirements are listed on page 1-4.
- 3** Insert the "16500" flexible disk in the disk drive of the 16500B/C or 1660/70.
- 4** Depending on your logic analyzer, select one of the following menus:
 - For the 1660-series and 1670-series logic analyzers, select the "System Disk" menu.
 - For the 16500B/C mainframe, select the "System Flexible Disk" menu.
- 5** Create a directory on the logic analyzer using the command sequence "Make Directory, new directory name: <name>, Execute".
- 6** Select the "System, Flexible Disk" menu. Copy all files to the directory on the hard disk using the command sequence "Copy, file: *, to:\<name> on: Hard Disk, Execute".
- 7** If you are using the Agilent Technologies 16505A, the logic analyzer is configured through the 16505A, using the files you have just copied onto the logic analyzer hard drive. Skip to the next page and use the instructions in "To load the 16505A Prototype Analyzer files." If you are not using the 16505A, continue with step 8.
- 8** Configure the menu to "Load" the analyzer configuration from disk.
For 16500-series and 1660-series logic analyzers, select the appropriate module (such as "100/500 MHz LA" or "Analyzer") for the load.
- 5** Use the knob to select the appropriate configuration file.
Your configuration file choice depends on which analyzer you are using. The configuration files are listed under the logic analyzer connection tables.
- 6** Execute the load operation to load the file into the logic analyzer.
The logic analyzer is configured for Pentium processor analysis by loading the appropriate configuration file. Loading this file also automatically loads the logic analyzer inverse assembler (IAP55CE).

To load the 16505A Prototype Analyzer files

The Agilent Technologies 16505A Prototype Analyzer works together with the Agilent Technologies 16500B/C mainframe logic analyzers. It provides enhanced inverse assembly. To set up the prototype analyzer:

- 1** If you have not already done so, copy the logic analyzer files as described in the previous section.

The 16500B/C files must be copied to the logic analyzer hard drive first for the 16505A to access them.

- 2** Connect the 16505A to the 16500B/C. Power up the 16500B/C first, then power up the 16505A.

For information on connecting the 16505A, refer to the *Agilent Technologies 16505A Installation Guide*.

- 3** Ensure that the 16505A has software version A.01.30 or greater.

You may check the 16505A system version from a running session. In the Main window, click Help, then click "On Version...".

- 4** Install the 16505A software for the Pentium processor.

Place the "16505" flexible disk in the disk drive of the 16505A. In the Session Manager window, select the **Update** button. The window should display

Filegroup: pp_pent_mmx
Version: A.01.30.

Click on Update/Install and respond to the question by clicking on OK. Wait for the Information dialog to confirm a successful installation. Click on OK to acknowledge, and Close the Update/Install window.

- 5** Load the logic analyzer configuration file.

Start a session from the Session Manager window. When the main 16505A window opens, click on File in the top menu bar to get a pull-down menu, then click on "Load 16500 Files...". Change to the appropriate directory and load the appropriate file. Your configuration file choice depends on which analyzer you are using. The configuration files are listed under the logic analyzer connection tables.

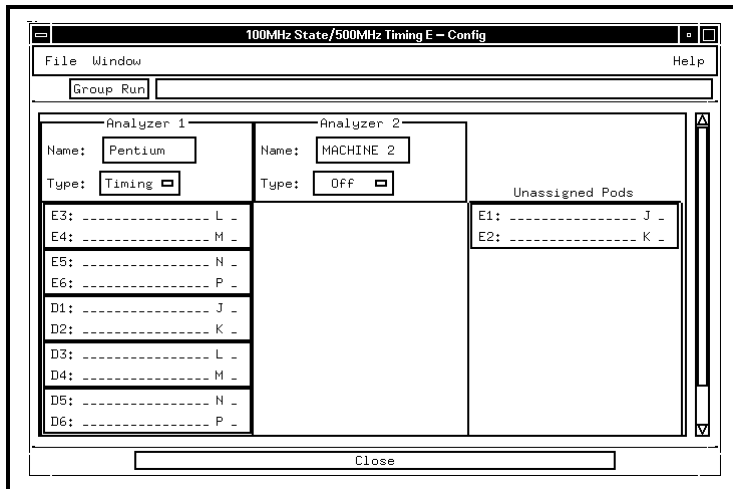
Drag and drop the "Pentium" Instrument icon into the workspace area. Next, drag and drop a Listing Display on the "Pentium" Instrument icon in the workspace. Double click on the Listing icon to open the Listing window and verify that the label "Pentium Inverse Assembly with MMX" appears.

To set up the preprocessor interface for timing

The configuration loaded for state analysis may also be used for timing analysis. In Timing mode, the signals are buffered by a 74FCT646AT, with a maximum buffer delay of 6.3 ns (minimum 2.0 ns), and a typical 1.0 ns skew. To configure the logic analyzer for timing analysis:

- 1 Set the preprocessor interface switches for timing. The LED color should be red.
- 2 Load the appropriate configuration file from the disk.
- 3 If you are not using the Agilent Technologies 16505A, select the Configuration menu of the logic analyzer. If you are using the 16505A, select the "Pentium" icon on the 16505A, and open the Config window of the logic analyzer.
- 4 Select the Type field for the analyzer and select Timing.

The following figure shows the 16505A Config Window display for the 16550A logic analyzer.



Configuration Menu for Timing Mode

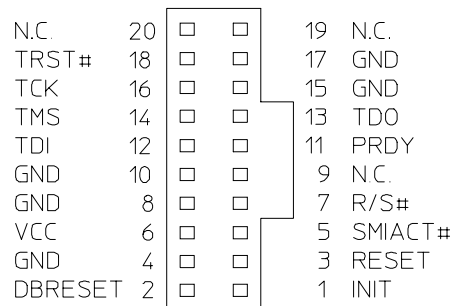
Using the Debug Port Connector

The Agilent Technologies E2457A Preprocessor Interface provides a connector (J2) for debugger access. J2 complies with the 20-pin minimal debug port implementation as specified in the "Intel Pentium Processor User's Manual Volume 1: Pentium Processor Data Book."

The only signal from the debug connector which does not pass through the CPU socket to the target system is DBRESET. If you want to give the debugger reset control over the target, then you should connect a wire jumper from either J3 (DBRESET) or J6 (DBRESET#) on the preprocessor to your system board. Both of these connectors have two pins: GND is toward the inside of the board and DBRESET or DBRESET# is closest to the outside board edge.

DEBUG CONNECTOR

J2



E2457B02

Analyzing the Intel Pentium Processor

Analyzing the Intel Pentium Processor

This chapter describes the modes of operation, shows how to display configuration information and preprocessor interface data, gives status information label and symbol encodings, and provides information about the inverse assemblers.

There are two inverse assemblers - one for use with logic analyzers only, and one for use with the Agilent Technologies 16505A. The inverse assembly information is divided into two sections, to show only the information relevant to the particular platform.

Modes of Operation and Clocking

The E2457A can capture Pentium data in three modes: Timing, State-Per-Clock, and State-Per-Transfer. Chapter 1 shows the switch settings for selecting the different modes of operation.

Timing mode

In Timing mode, the signals are buffered, but otherwise passed straight through to the logic analyzer. Timing mode also allows a choice of buffered or phase-locked loop clocks (see chapter 1). To configure the logic analyzer and preprocessor interface for timing:

- Set the preprocessor interface switches for timing. The LED color should be red.
 - Load the appropriate configuration file from the disk.
 - If you are using a logic analyzer only, select the Configuration menu of the logic analyzer. If you are using the 16505A, select the "Pentium" icon on the 16505A, and open the Config window of the logic analyzer.
 - Select the Type field for the analyzer and select Timing.
-

State-Per-Clock mode

In State-Per-Clock mode, all signals are latched by CLK, and clocked into the logic analyzer on each CLK cycle. This allows the logic analyzer to capture wait states and idle states, in addition to valid data states. To configure the preprocessor interface for State-Per-Clock mode, set the switches for State-Per-Clock. The LED color should be amber.

State-Per-Transfer mode

In State-Per-Transfer mode, address pipelining is realigned, and only valid data transfers are clocked into the logic analyzer. To configure the preprocessor interface for State-Per-Transfer mode, set the switches for State-Per-Transfer. The LED color should be green.

Displaying Information

This section describes how to display analyzer configuration information, state and timing data captured by the preprocessor interface, and symbol information that has been set up by the preprocessor interface configuration software.

To set up the 16505A workspace

To set up the Agilent Technologies 16505A workspace, drag and drop the "Pentium" Instrument icon into the workspace area. Next, drag and drop a Listing Display on the "Pentium" Instrument icon in the workspace. Double click on the Listing icon to open the Listing window and verify that the label "Pentium Inverse Assembly with MMX" appears.

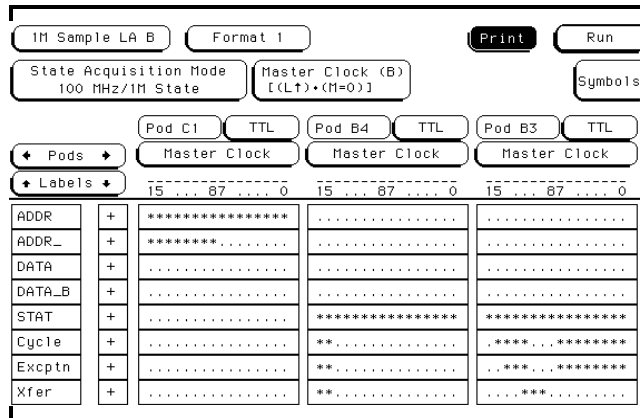
To display the format specification

- (Logic analyzer only) Select the format specification menu for your logic analyzer.
- (With Agilent Technologies 16505A) Using the mouse, right-click and hold on the "Pentium" instrument icon. In the pop-up menu, slide down to "Format..." then release the mouse button.

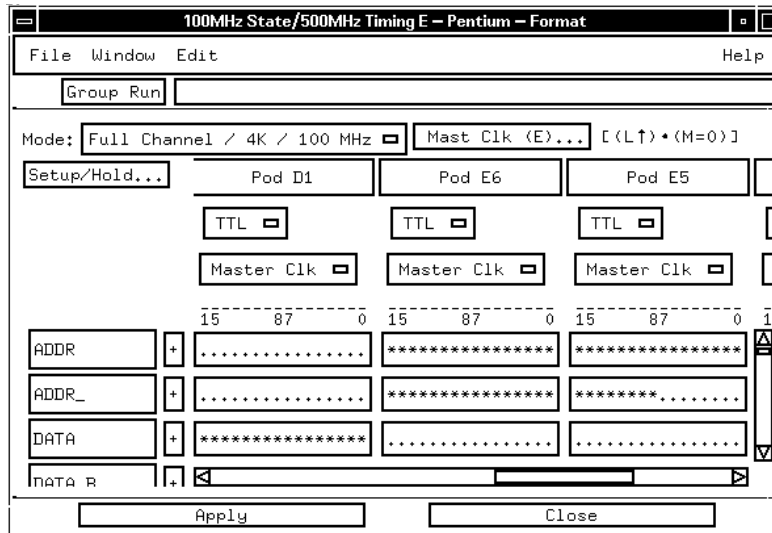
The Agilent Technologies E2457A configuration files contain predefined format specifications. These format specifications include all labels for monitoring the microprocessor bus. The figures on the following pages show the Format display with and without the Agilent Technologies 16505A.

Chapter 3 of this guide contains a table that lists the signals for the Pentium processor and on which pod and probe line the signal comes to the logic analyzer. Refer to this table and to the logic analyzer connection information for your analyzer in chapter 1 to determine where the processor signals should be on the format specification screen.

The format specification display shown in the following figures is from the Agilent Technologies 16550A logic analyzer. Additional labels and pod assignments are listed off the screen. Select the "Labels" field and rotate the knob on the analyzer front panel to view additional signals. Select the "Pods" field and rotate the knob to view other pod-bit assignments. There may be some slight differences in the display shown by your particular analyzer.



Format Specification with Logic Analyzer Display



Format Specification with Agilent Technologies 16505 Display

To display the configuration symbols

- (Logic analyzer only) Select the "Symbols" field on the format specification menu and then choose a label name from the "Label" pop-up. The logic analyzer will display the symbols associated with the label.
- (With Agilent Technologies 16505A) Using the mouse, right-click and hold on the instrument icon for the logic analyzer. In the pop-up menu, slide down to "Symbol..." then release the mouse button. Choose a label name from the "Label" list, then select "User Defined Symbols..." The logic analyzer will display the symbols associated with the label.

Description

The Agilent Technologies E2457A configuration software sets up symbol tables and logic analyzer labels. The tables contain alphanumeric symbols which identify data patterns or ranges. Labels simplify triggering on specific Pentium processor cycles. The label base in the symbols menu is set to hexadecimal to conserve display space.

All Pentium processor signals are routed to the preprocessor interface connectors. Labels that begin with an uppercase letter and have lower case letters within them are signals that are created by the preprocessor interface hardware.

The following tables describe these symbol items:

- the bits in the STAT label
- the additional status bits
- the signals which are available on the 2 x 5 header
- the symbols for the Excpn label
- the symbols for the Cycle label
- the symbols for the Xfer label
- the symbols for BE#, and symbols for many of the status signals (listed below the BE# table).

STAT Label Bits

Connector / Bit	Status Signals	Description
P1/7 - 0	BE7 - BE0	Byte Enable signals for the data bus.
P1/8	D/P#	A low indicates that the OEM Pentium is driving the bus.
P1/9	KEN#	A low on this signal indicates that the current cycle is cacheable, and will therefore be a burst.
P1/10	CACHE#	A low on this signal indicates internal cacheability of the cycle (for reads) or a burst writeback cycle (for writes).
P1/11	W/R#	A low indicates read and a high indicates write.
P1/12	D/C#	A low indicates a code/special cycle and a high indicates a data cycle.
P1/13	M/IO#	A low indicates an I/O cycle and a high indicates a memory cycle.
P1/14	LOCK#	A low indicates that the current bus cycle is locked.
P1/15	A20M#	A low indicates an Address-bit 20 mask for internal cache lookups or memory cycles.
P2/0	Valid	This signal is generated by the preprocessor interface. A high indicates that a data transfer is valid.
P2/1	ADS#	A low indicates that a new valid bus cycle is being driven by the Pentium.
P2/2	NA#	A low indicates that the external memory is ready to accept a new bus cycle, although all data transfers for the current cycle are not completed.
P2/3	BRDY#	A low indicates valid data on the data pins.
P2/4	BRDYC#	A low indicates valid data on the data pins for cacheable data.
P2/5	PRDY	A high indicates that the Pentium is ready to accept a Probe Mode instruction.
P2/6	AHOLD	A high indicates an address hold request.
P2/7	EADS#	A low indicates a valid external address has been driven onto the Pentium address pins to be used for an inquiry cycle.
P2/8	HIT#	This signal indicates the outcome of the most recent inquire cycle.
P2/9	HITM#	A low indicates (during inquire cycles) that a hit to a modified line in the data cache has occurred.
P2/10	PHITM#	Modified line hit indication used in dual-processor system to maintain local cache coherency.
P2/11	PHIT#	Hit indication used in a dual processor system to maintain local cache coherency.
P2/12	PBGNT#	Grant line used in a dual-processor system to perform private bus arbitration.

STAT Label Bits (continued)

Connector / Bit	Status Signals	Description
P2/13	PBREQ#	Request line used to perform private bus arbitration for dual processing.
P2/14	BOFF#	A low indicates that the Pentium should abort all outstanding bus cycles and float its bus on the next cycle.
P2/15	HLDA	A high indicates that the Pentium has acknowledged a hold request, and given up the bus.

Additional Status Bits *

Connector / Bit	Status Signals	Description
P9/0	R/S#	A low indicates that the normal execution of the CPU has been stopped and placed into an idle state, possibly for execution of Boundary Scan/Probe Mode instructions.
P9/1	ADSC#	Address strobe used in chip-set mode.
P9/2	HOLD	A high indicates a system bus hold request.
P9/3	BREQ	A high indicates that the Pentium has internally generated a bus request.
P9/4	INTR	A high indicates an external interrupt.
P9/5	NMI	A high indicates a non-maskable external interrupt.
P9/6	SCYC	A high indicates a split cycle (more than two cycles will be locked together).
P9/7	BUSCHK#	A low indicates that the system has unsuccessfully completed a bus cycle.
P9/8	FLUSH#	A low indicates that the Pentium will writeback all modified lines and invalidate its cache.
P9/9	INV	Indicates the final cache line state for an inquire cycle hit.
P9/10	EWBE#	A high (inactive) indicates that a write through cycle is pending in the external system.
P9/11	WB/WT#	A low indicates that the current cache line is write-through, and a high indicates write-back.
P9/12	PWT	Indicates cache writeback on a page-by-page basis.
P9/13	PCD	Indicates cacheability on a page-by-page basis.
P9/14	RESET	A high indicates that the Pentium will begin execution from a known reset state.
P9/15	INIT	A high indicates that the Pentium will begin execution from a known reset state, except the internal caches and some register values are left unchanged.

Additional Status Bits (continued) *

Connector / Bit	Status Signals	Description
P10 / 7 - 0	DP7 - 0	Data parity pins.
P10 / 9	STPCLK#	A low indicates that the internal clock is stopped to reduce core power consumption.
P10 / 10	SMI#	A low indicates a System Power Management interrupt.
P10 / 11	SMIACT#	A low indicates that the Pentium is operating in System Management mode.
P10 / 12	PM0/BP0	BP are the breakpoint pins that indicate a breakpoint match with the debug registers DR3 - 0 when they are programmed as such; the PM are the performance monitoring pins.
P10 / 13	PM1/BP1	
P10 / 14	BP2	
P10 / 15	BP3	
P3 / Clk1	FERR#	A low indicates that an unmasked floating point error has occurred.
P4 / Clk1	IERR#	A low indicates either an internal parity error or a functional redundancy error.
P5 / Clk1	IGNNE#	A low partially indicates that the Pentium will ignore any pending unmasked numeric exception and continue executing floating point instructions for the entire duration that the signal is asserted.
P6 / Clk1	PEN#	This signal partially determines whether a machine check exception will be taken as a result of a parity error on a read cycle.
P7 / Clk1	PCHK#	This signal indicates the result of a parity check on a read cycle.
P8 / Clk1	AP	Address Parity for the address bus.
P9 / Clk1	* APCHK#	A low indicates a parity error on the address bus.
P10 / Clk1	* FRCMC#	A low indicates that the Pentium has been configured in checker mode, while a high indicates that the Pentium has been configured in master mode.

* The Agilent Technologies 1660/70 Logic Analyzers do not have enough pods to monitor the signals on the Agilent Technologies E2457A connectors P9 and P10.

Displaying Information
To display the configuration symbols

2 x 5 Header Pins (JTAG)

Signals *	Description
TCK	Test logic clock signal.
TDI	Test logic serial input.
TDO	Test logic serial output.
TMS	Test logic control signal.
TRST	Test logic reset signal.
PDO	Programmable interrupt controller serial data.
PD1	Programmable interrupt controller serial data.
PCLK	Programmable interrupt controller bus clock.

* These signals are located on the 2 x 5 header.

Excpn Symbols The Excpn symbols consist of the following signals, in the designated groupings: (HLDA BOFF#) (D7-0) (M/IO# D/C# W/R#) (BE7-0#)

Symbol	Pattern
Int Ack 1st Cycl	01 xxxxxxxx 000 11101111
0:Divide Error	01 00000000 000 11111110
1:Debug Excpn	01 00000001 000 11111110
2:NMI Interrupt	01 00000010 000 11111110
3:Breakpoint	01 00000011 000 11111110
4:INTO Overflow	01 00000100 000 11111110
5:BOUND Rng Exc	01 00000101 000 11111110
6:Invalid Opcode	01 00000110 000 11111110
7:Dev Not Avail	01 00000111 000 11111110
8:Double Fault	01 00001000 000 11111110
10:Inv Task SSeg	01 00001010 000 11111110
11:Seg N/Present	01 00001011 000 11111110
12:Stack Fault	01 00001100 000 11111110
13:Gen Protectn	01 00001101 000 11111110
14:Page Fault	01 00001110 000 11111110
16:Ft Point Err	01 00010000 000 11111110
17:Alignment Chk	01 00010001 000 11111110
---	xx xxxxxxxx xxx xxxxxxxx

Cycle Symbols The Cycle symbols consist of the following signals, in the designated groupings: (HLDA BOFF#) (LOCK# M/IO# D/C# W/R#) (BE7-4#) (BE3-0#)

Symbol	Pattern
HLDA & BOFF	10 xxxx xxxx xxxx
Hold Ack	11 xxxx xxxx xxxx
Bus Backoff	00 xxxx xxxx xxxx
Int Ack 1st	01 x000 1110 1111
Int Ack 2nd	01 x000 1111 1110
I/O Read	01 1010 xxxx xxxx
I/O Write	01 1011 xxxx xxxx
Lckd Read	01 0010 xxxx xxxx
Lckd Write	01 0011 xxxx xxxx
Code Read	01 1100 xxxx xxxx
Lckd Code Rd	01 0100 xxxx xxxx
Reserved	01 x101 xxxx xxxx
Mem Read	01 1110 xxxx xxxx
Mem Write	01 1111 xxxx xxxx
Lckd Mem Rd	01 0110 xxxx xxxx
Lckd Mem Wr	01 0111 xxxx xxxx
Shutdown	01 x001 xxxx xxx0
Flush	01 x001 xxxx xx0x
Halt	01 x001 xxxx x0xx
Writeback	01 x001 xxxx 0xxx
Flush Ack	01 x001 xxx0 xxxx
Brch Trg Msg	01 x001 xx0x xxxx
Undf Special	01 x001 xxxx xxxx
---	xx xxxx xxxx xxxx

Xfer Symbols The Xfer symbols consist of the following signals:
HLDA BOFF# W/R# CACHE# KEN#

Symbol	Pattern
1 Xfer Rd	0101x
1 Xfer Rd	010x1
4 Xfer Rd	01000
1 Xfer Wr	0111x
4 Xfer Wr	0110x
---	xxxxx

Displaying Information
To display the configuration symbols

BE# Symbols

Symbol	Pattern
64/b7:0	0000 0000
32/b3:0	1111 0000
32/b4:1	1110 0001
32/b5:2	1100 0011
32/b6:3	1000 0111
32/b7:4	0000 1111
16/b1:0	1111 1100
16/b2:1	1111 1001
16/b3:2	1111 0011
16/b4:3	1110 0111
16/b5:4	1100 1111
16/b6:5	1001 1111
16/b7:6	0011 1111
8/b0	1111 1110
8/b1	1111 1101
8/b2	1111 1011
8/b3	1111 0111
8/b4	1110 1111
8/b5	1101 1111
8/b6	1011 1111
8/b7	0111 1111
None	1111 1111
---	xxxx xxxx

Additional Symbols

There are also symbols for the following signals: KEN#, CACHE#, W/R#, D/C#, M/IO#, LOCK#, SCYC, WB/WT#, PWT, PCD, BUSCK#, FLUSH#, IERR#, INTR, NMI, SMI#, SMIAC#, A20M#, AP, APCHK#, ADS#, AHOLD, BOFF#, BRDY#, BRDYC#, EADS#, EWBE#, HIT#, HITM#, HLDA, HOLD, INV, NA#, BREQ, RESET, INIT, PEN#, PCHK#, FERR#, IGNNE#, PRDY, R/S# and U/O#.

To display captured state data

- (Logic analyzer only) Select the Listing Menu for your logic analyzer.
- (With Agilent Technologies 16505A) Double click on the Listing icon in the workspace to open the Listing window display.

Description

Captured data is displayed in the Listing Menu (see figure below). The inverse assemblers disassemble the captured data in a format that closely resembles the assembly source code for your processor.

The logic analyzers always probe the full 64-bit data bus of the CPU. When fewer than the full 64 bits of the data bus are used by a memory cycle, the inverse assembler marks the bytes not used by the microprocessor with "xx."

IM Sample LA B		Listing 1		Invasm Options		Print		Run	
Markers Off		Acquisition Time 24 Jan 1996 06:47:12							
Label>	ADDR_	Pentium Inverse Assembly with MMX						Cycle	
Base>	Hex	Mnemonics/Hex						Symbol	
0	FFFFFF	F0	JMP	F000:E05B (000FE05B)				Code Read	
		F5-	SUB	CL,[DI+52]					
1	FFFFFF	F8-	INC	DX				Code Read	
		F9-	SUB	AL,[BX+SI]					
		FB-	ADD	[BX+SI],AL					
		FD-	ADD	BH,BH					
		FF-	JMP	FAR PTR [BX-11]					
2	000000	02-	ADD	AL,DH				Code Read	
		04-	OUTSW						
		05-	OUT	DX,AX					
		06-	ADD	AL,DH					
3	000FE0	58-	ADD	[BX+SI],AL				Code Read	
		5A-	ADD	**					
		5B-	NOP						
		5C-	MOV	GS,DX					
		5E-	CLI						

Logic Analyzer State Listing

Displaying Information
To display captured state data

The Listing menu reflects the Show/Suppress selections made in the Invasm Options menu. In the figure below, the unexecuted prefetches have been suppressed.

IM Sample LA B Listing 1 Invasm Options **Print** Run

Markers Off Acquisition Time 24 Jan 1996 06:47:12

Label>	ADDR_	Pentium Inverse Assembly with MMX		Cycle
Base>	Hex	Mnemonics/Hex		Symbol
0	FFFFFF	F0	JMP F000:E05B (000FE05B)	Code Read
3	000FE0	5B	NOP	Code Read
		5C	MOV GS,DX	
		5E	CLI	
		5F	CLD	
4	000FE0	60	JMP 000FE583	Code Read
9	000FE5	83	JMP 000FE063	Code Read
14	000FE0	63	MOV AX,CS	Code Read
		65	MOV SS,AX	
		67	IN AL,#64	
15	000FE0	69	OUT #E1,AL	Code Read
		6B	TEST AL,#04	
		6D	JNZ 000FE083	
		6F	MOV SP,#E075	
16	000FE0	72	JMP 000FF645	Code Read
19	000000	64	xxxxxxxx00 xxxxxxxx i/o read	I/O Read

Logic Analyzer Listing Menu with Unexecuted Prefetches Suppressed

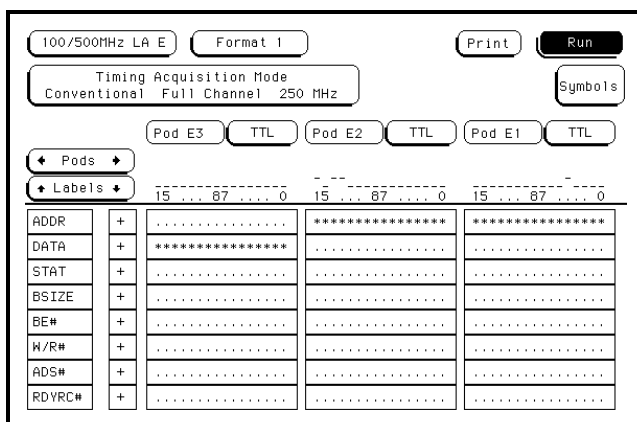
To display the timing format specification

The logic analyzer and preprocessor interface must be configured for timing analysis before the timing format specification can be displayed. Use the procedure in chapter 1 to set up the equipment for timing.

To display the timing format specification:

- (Logic analyzer only) Select the Format specification menu for your logic analyzer and choose "Timing" from the State/Timing pop-up.
- (With Agilent Technologies 16505A) Open the Format display for your logic analyzer.

The figure below shows the Timing menu.



Timing Format Specification

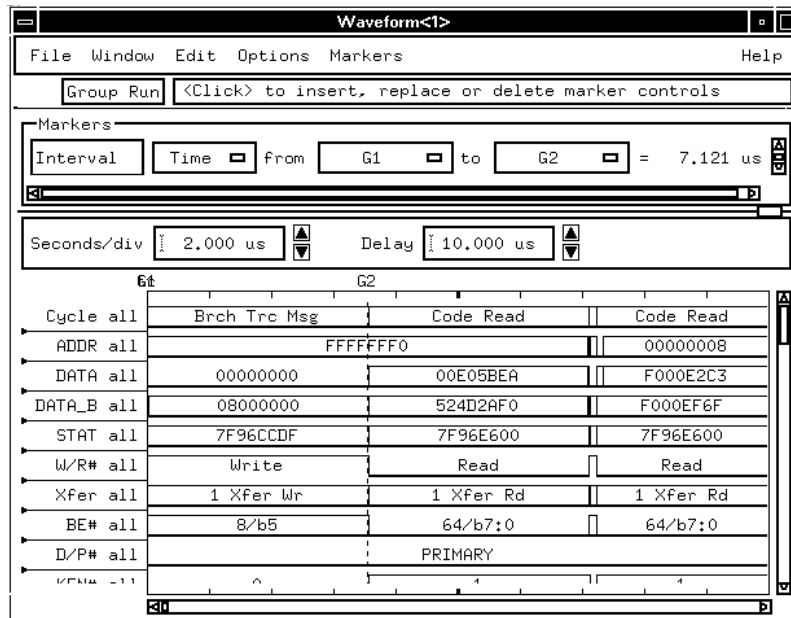
To display captured timing data

The logic analyzer and preprocessor interface must be configured for timing analysis before the timing data can be displayed. Use the procedure in chapter 1 to set up the equipment for timing.

To display captured timing data:

- (Logic analyzer only) Select the Waveform Menu for your logic analyzer.
- (With Agilent Technologies 16505A) Open the Waveform display for your logic analyzer.

The State-Per-Clock mode can be used with the State Waveforms function of the logic analyzer to produce state timing diagrams. The horizontal axis displays state transitions rather than absolute time.



Waveform Menu

Using the Logic Analyzer Inverse Assembler

The Agilent Technologies E2457A contains two inverse assemblers - one for use with logic analyzers only, and one for use with the Agilent Technologies 16505A. The appropriate inverse assembler is loaded by the configuration file for your platform.

The information in this section covers the logic analyzer inverse assembler. If you are using an Agilent Technologies 16505A, refer to "Using the Agilent Technologies 16505A Inverse Assembler" found later in this chapter.

The logic analyzer inverse assembler analyzes code read cycles and disassembles them into Pentium instruction mnemonics, which are displayed on the logic analyzer screen. Instruction disassembly supports Intel's MMX™ technology.

The inverse assembler requires the preprocessor switches to be set to State-Per-Transfer mode. It does not work properly in State-Per-Clock or Timing modes.

General output format

The next few paragraphs describe the general output format of the logic analyzer inverse assembler.

Overview

The logic analyzer inverse assembler operates on memory code read cycles. If you want to fully capture the execution trace, disable the cache. If possible, you may also want to disable page translation, so the physical addresses the preprocessor interface monitors are effectively the logical addresses.

Do not disable the cache memory if burst transfers are to be monitored. Enabling the cache memory will allow you to view the data coming across the bus, but the code may not be properly disassembled. Also, when the cache is enabled, unexecuted prefetches are not inferred, and the unexecuted prefetch markers are not displayed.

Burst and Cacheable Data

The logic analyzer can track burst (4-transfer) and non-burst (1-transfer) cycles. During burst transfers the microprocessor holds the address constant during the entire burst. The inverse assembler listing displays the two least significant hexadecimal digits of the actual address (derived by the inverse assembler) at the left side of the column.

Up to eight instructions may be displayed for a single analyzer state, because the CPU fetches eight instruction bytes from program memory. If the first byte of these eight bytes contains a single-byte instruction, the next sequential instruction begins in the next higher byte. This process continues from the least significant byte to the most significant byte until all of the fetched bytes are used. When a single state contains more than one instruction, each instruction is displayed on a separate line.

Address Labels

Two different address labels are provided, ADDR and ADDR_. ADDR provides the full 32 address bits (A31:0), while ADDR_ provides the upper 24 address bits (A31:8).

When using the inverse assembler, use ADDR_ in the listing. ADDR_ gives you the upper 24 bits of the address, while the inverse assembler display gives you the lower eight address bits (A7:0) in its first two columns. Using these two fields together gives you the entire 32 address bits.

The ADDR label displays the actual (acquired) 32-bit address, with A2:0 = 000 binary. When the inverse assembler is turned off, the ADDR field can be used to display the full address in hexadecimal format.

Prefetched Instructions

The Pentium is a prefetching microprocessor. It may prefetch up to 64 bytes (eight 64-bit code fetches) before the current opcode. When a program executes an instruction that causes a branch, the prefetched code is not used and will be discarded by the microprocessor. The inverse assembler marks unused prefetches with a hyphen "-" in the third column of the display.

The logic analyzer captures prefetches, even if they are not executed. Therefore, care must be taken when you are specifying a trigger condition or a storage qualification and the instruction of interest follows an instruction that may cause branching. An unused prefetch may generate an unwanted trigger.

The Pentium has a prefetch queue of essentially 64 bytes. This means that by the time a branching instruction is fully decoded, up to 64 other instruction bytes may have already been prefetched across the data bus, and stored in the logic analyzer. Both exceptions and instructions can cause the prefetch queue to be flushed and subsequently refilled. Branches, jumps, calls, returns, and system control instructions are the most common causes of prefetch queue flushes, but there are many others. Refer to the Pentium Processor Family Developer's Manual for more information.

Operand Size

The "=" symbol is displayed in the fourth column of the inverse assembly display for 32-bit operands. The "=" symbol will appear for default 32-bit operand operations, as well as for operations when the operand size prefix is encountered and decoded.

General output format

Byte Enable Validity

The Byte Enables are not valid during cache accesses (bursts). Since all cache reads and writes must be 64 bits, all data lines are valid during these cycles.

Incomplete Decoding

If a complete opcode is not present, the inverse assembler will not be able to decode it. A pair of asterisks "**" will be listed on the display.

Opcode Data Numeric Bases

Most data is displayed in hexadecimal format. An exception is the operand for the INT value, which is displayed in decimal. Decimal numbers are indicated by a "d" suffix.

Branch Trace Messages

The logic analyzer inverse assembler displays branch trace messages, which gives you branch target and source addresses. This is especially useful for tracing execution while operating out of cache.

Illegal Instructions

When the inverse assembler decodes an illegal instruction, the message "Illegal Opcode" is displayed, along with the byte(s) which caused the decoded illegal opcode. This message is often an indication that the inverse assembler has lost synchronization (see next section).

<p>Do not modify the ADDR, DATA, DATA_B, or STAT labels in the format specification if you want inverse assembly. Changes may cause incorrect results. Also note that if the trace specification is modified to store only selected bus cycles, incorrect or incomplete inverse assembly may result.</p>
--

To synchronize the logic analyzer inverse assembler

Occasionally the prefetch marking algorithm in the inverse assembler loses synchronization, and unused prefetches or executed instructions are incorrectly marked. If you suspect that the inverse assembler has lost synchronization, re-synchronize the inverse assembler. Once synchronized, the inverse assembler will disassemble from this state through the end of the screen. To re-synchronize the inverse assembler:

- 1 Select a line on the display that you know contains the first byte of an executed instruction.
- 2 Roll this line to the top of the listing. Note that the cursor location is not the top of the listing. In the figure below, the instruction `JMP F000:E05B` is the top of the listing.
- 3 Select "Invasm Options", and use the "Code Synchronization" portion of the submenu.
- 4 Select the choice that identifies which byte of the captured state contains the first byte of the code fetch and what the default operand size is for this code (16 or 32 bits). When finished, select "Align".

Rolling the screen up will inverse assemble the lines as they appear on the bottom of the screen. If you jump to another area of the acquisition buffer by entering a new line number, you may have to re-synchronize the inverse assembler by repeating steps 1 through 4.

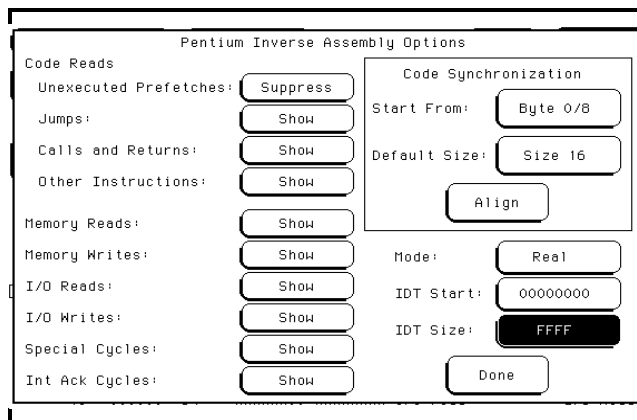
The screenshot shows the Pentium Inverse Assembler interface. At the top, there are buttons for "IM Sample LA B", "Listing 1", "Invasm Options", "Print", and "Run". Below these are "Markers Off" and "Acquisition Time 24 Jan 1996 06:47:12". The main display area is a table with columns for "Label> Base>", "ADDR_ Hex", "Pentium Inverse Assembly with MMX Mnemonics/Hex", and "Cycle Symbol". The instruction at address 000000 is highlighted with a cursor.

Label> Base>	ADDR_ Hex	Pentium Inverse Assembly with MMX Mnemonics/Hex	Cycle Symbol
	0 FFFFFFF	F0- JMP F000:E05B (000FE05B)	Code Read
	F5-	SUB CL, [EDI+52]	
	F8-	INC DX	Code Read
	F9-	SUB AL, [BX+SI]	
	FB-	ADD [BX+SI], AL	
	FD-	ADD BH, BH	
	FF-	JMP FAR PTR [BX-11]	
	02-	ADD AL, DH	Code Read
	04-	OUTSW	
	05-	OUT DX, AX	
	06-	ADD AL, DH	
	58-	ADD [BX+SI], AL	Code Read
	5A-	ADD **	
	5B-	NOP	
	5C-	MOV GS, DX	
	5E-	CLI	

To use the logic analyzer Invasm Options menu

The Invasm Options menu contains three functions: display filtering with Show/Suppress selections, Code Synchronization, and IDT description entry (see figure). The following sections describe these functions.

If the X or O pattern markers are turned on, and the designated pattern is found in a state that has been Suppressed with display filtering, the following message will appear on the logic analyzer display: "X (or O) pattern found, but state is suppressed."



Logic Analyzer Invasm Options Menu

Show/Suppress

The Show/Suppress settings determine whether the various microprocessor operations are shown or suppressed on the logic analyzer display. The figure on the previous page shows the microprocessor operations which have this option. The settings for the various operations do not affect the data which is stored by the logic analyzer, they only affect whether that data is displayed or not. The same data can be examined with different settings, for different analysis requirements.

This function allows faster analysis in two ways. First, unneeded information can be filtered out of the display. For example, when unexecuted prefetches are suppressed only executed instructions are displayed.

Second, particular operations can be isolated by suppressing all other operations. For example, I/O accesses can be shown, with all other operations suppressed, allowing quick analysis of I/O accesses.

IDT Description

The IDT Description settings include Mode, IDT Start, and IDT Size. Mode can be Protected, Real, or Virtual. IDT Start refers to the starting address of the Interrupt Descriptor Table, and IDT Size refers to the size of the table. Set these functions to match the target system settings.

In most cases, the inverse assembler can automatically determine the target system settings, and will operate properly regardless of the settings entered. The inverse assembler uses the information from these settings only in cases of uncertainty. If you suspect that the inverse assembler is disassembling improperly, check that these settings match your target system.

Code Synchronization

Code synchronization is covered in "To synchronize the logic analyzer inverse assembler."

Using the 16505A Inverse Assembler

The information in this section covers the Agilent Technologies 16505A inverse assembler. If you are not using an Agilent Technologies 16505A, refer to "Using the Logic Analyzer Inverse Assembler" found earlier in this chapter.

The Agilent Technologies 16505A inverse assembler requires the preprocessor switches to be set to State-Per-Transfer mode. It does not work properly in State-Per-Clock or Timing modes.

Display modes are determined by the options selected in the Agilent Technologies 16505A Listing window under the "Invasm - Filter..." and "Invasm - Preferences..." menu pull-downs. The Filter dialog allows you to show, suppress, or change the color of an entire acquisition state, whereas the Preferences dialog controls the display format for a state which is shown.

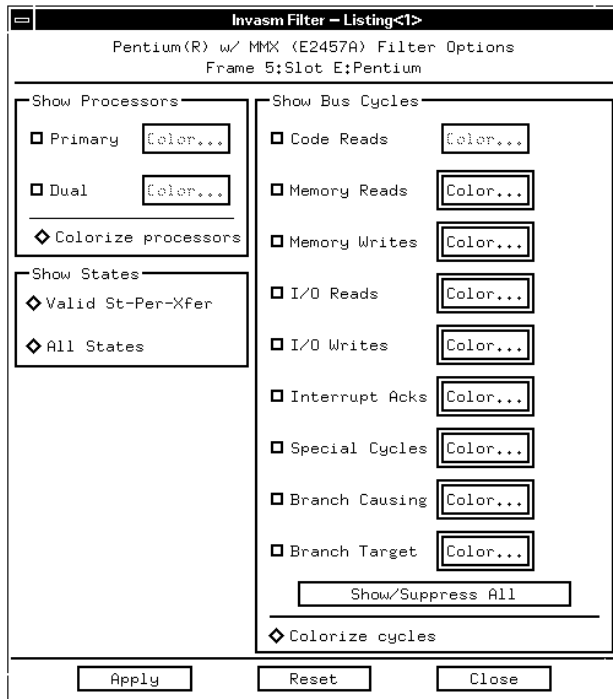
The Agilent Technologies 16505A performs inverse assembly from two-cycle Branch Trace Messages. Disassembly is only possible when "Display Disassembly" is selected in the Preferences dialog and "Branch Trace Messages" are selected in the Filter dialog. In addition, Branch Trace Messages must be enabled and instruction caches must be disabled. This requires a Pentium processor run-control tool, such as the

Agilent Technologies E3491B, connected to the 20-pin debug port on the preprocessor interface. The Agilent Technologies E3491B run-control tool requires firmware version v2.15 or higher for the Pentium processor.

The Agilent Technologies 16505A can display an accurate instruction execution trace of Pentium processor target systems containing up to two processors. Instruction disassembly supports Intel's MMX technology.

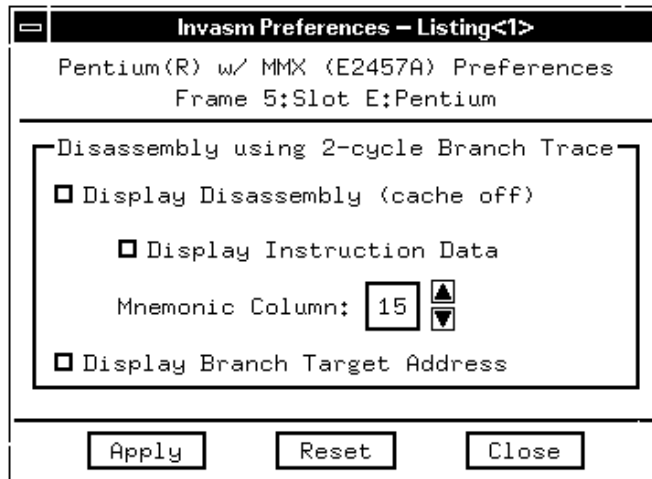
To use the 16505A Pentium Filter Dialog

Filter options are accessed from the Listing menu bar by clicking on Invasm and selecting Filter. The Filter dialog provides the ability to display only information for particular bus agents and/or cycle types. Colorization can be used to identify either cycles or processors. The figure below shows a sample Filter dialog.



To use the 16505A Pentium Preferences Dialog

Preferences options are accessed from the Listing window bar by clicking on Invasm and selecting Preferences. The Preferences dialog controls the level of detail for states shown. The following figure shows the Preferences dialog. When "Display Disassembly" is selected, a block of instructions appears in the Listing window under each two-cycle Branch Trace Message (the instruction cache(s) must be disabled). "Display Instruction Data" turns on/off the display of data bytes corresponding to each instruction. "Display Branch Trace Details" shows the causing and target linear addresses contained in each two-cycle Branch Trace Message.



Agilent Technologies 16505A Pentium Preferences Dialog

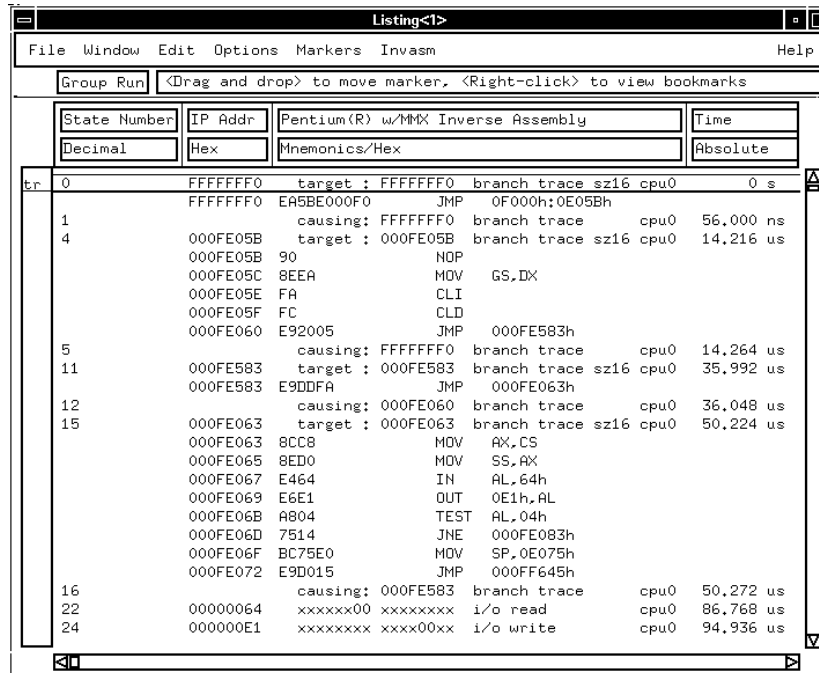
16505A analysis techniques

Suggested Settings

For software analysis, the settings below give a high-level view of the captured data. Remember to disable the processor instruction caches and enable two-cycle Branch Trace Messages in order to get disassembly.

Switches: State-per-Transfer Mode
 Filter: Show Processors -- All
 Show Bus Cycles -- All except Code Reads
 Show States -- All States
 Preferences: Display Disassembly -- ON
 Display Branch Target Address -- ON

For hardware analysis, the State and Timing Waveform displays provide the most relevant details.



Agilent Technologies 16505A Listing window for Software Analysis

Disassembler Behavior

To display instruction disassembly, use a Pentium processor run-control tool such as the Agilent Technologies E3491B to enable two-cycle Branch Trace Messages and disable the processor instruction caches. Show "Branch Trace Messages" in the Filter dialog, and select "Display Disassembly" in the Preferences dialog.

When a processor executes a branching instruction, a Branch Trace Message (BTM) appears on the bus. The processor usually begins fetching code at the branch target address before the BTM is emitted. The disassembly software finds matching code reads before the next matching BTM, then disassembles the code read data.

Physical vs. Linear Addresses

Branch Trace Messages give linear causing and target addresses. The addresses displayed for Memory Code Read transactions are physical. For real-mode programs, this is not an issue since linear and physical addresses are equivalent. For protected-mode programs with paging enabled, the address bits higher than A[11] will usually be different. Linear addresses for disassembled instructions are shown in the "IP Addr" column of the Listing window.

Preprocessor Interface
Hardware Reference

Preprocessor Interface Hardware Reference

This chapter contains reference information on the Agilent Technologies E2457A hardware including the characteristics and signal mapping for the preprocessor interface. This chapter also includes a brief theory of operation, circuit board dimensions, and information on repairing the preprocessor interface.

Operating Characteristics

The following operating characteristics are not specifications, but are typical operating characteristics for the preprocessor interface.

Operating Characteristics

Microprocessor Compatibility	Intel Pentium Processor with MMX technology
Microprocessor Package	296-pin SPGA
Microprocessor Clock Speed	66 MHz external system bus clock
Accessories Required	None
Power Requirements	1.5 A at +5 Vdc maximum, supplied by the logic analyzer.
Logic Analyzer Required	Agilent Technologies 1660A/AS/C/CS, 1670A/D, 16550 (two cards), or 16554/55/56 (two or three cards).
Probes Required	Ten 17-channel pods are available. Eight pods are required for inverse assembly.
Signal Line Loading	7 pf in series with 85 ohms on CLK. 14 pf in series with 35 ohms on the following signals: ADS#, BOFF#, BRDY#, BRDYC#, HLDA, KEN#, and W/R#. 14 pf on the following signals: INIT, TDO, SMIACK#, R/S#, RESET, BFO, STPCLK#, and U/O#. 10 pf on all other signals.
Target System Timing	A minimum 3.5 ns setup/1.5 ns hold is required on the data bus. A minimum 4.5 ns setup/1.5 ns hold is required on all other signals.
Microprocessor Operations Displayed	Interrupt Acknowledge All Special Cycles (including Branch Trace Messages) I/O Reads, Writes Code Reads Data Reads, Writes

Operating Characteristics

Additional Capabilities	The logic analyzer captures all bus cycles, including prefetches. The State-Per-Clock mode offers filtering for valid data (BRDY#), valid address (ADS#), inquire address (EADS#), DMA (HLDA), and bus arbitration (BOFF#).	
Environmental Temperature	Operating	0 to 55 degrees C (+32 to +131 degrees F)
	Nonoperating	-40 to +75 degrees C (-40 to +167 degrees F)
Altitude	Operating	4,600 m (15,000 ft)
	Nonoperating	15,300 m (50,000 ft)
Humidity	Up to 90% noncondensing. Avoid sudden, extreme temperature changes which could cause condensation within the instrument.	

Theory of operation

The primary function of a preprocessor interface is to connect the target microprocessor to the logic analyzer, and to perform any functions unique to that particular microprocessor. The Agilent Technologies E2457A Preprocessor Interface performs this primary function in the following ways:

- By latching and buffering the addresses, data, and status of the microprocessor so that address, status, and data can be sent to the logic analyzer at the same time.
- By generating the logic analyzer clocks and clock qualifiers from the appropriate microprocessor signals and bus conditions.

All CPU signals are buffered/latched by the Registered Transceivers (see figure next page). One method of capture is used for State-Per-Transfer mode, while a different method is used for State-Per-Clock mode. The Pipeline Register Mux controls the method of capture.

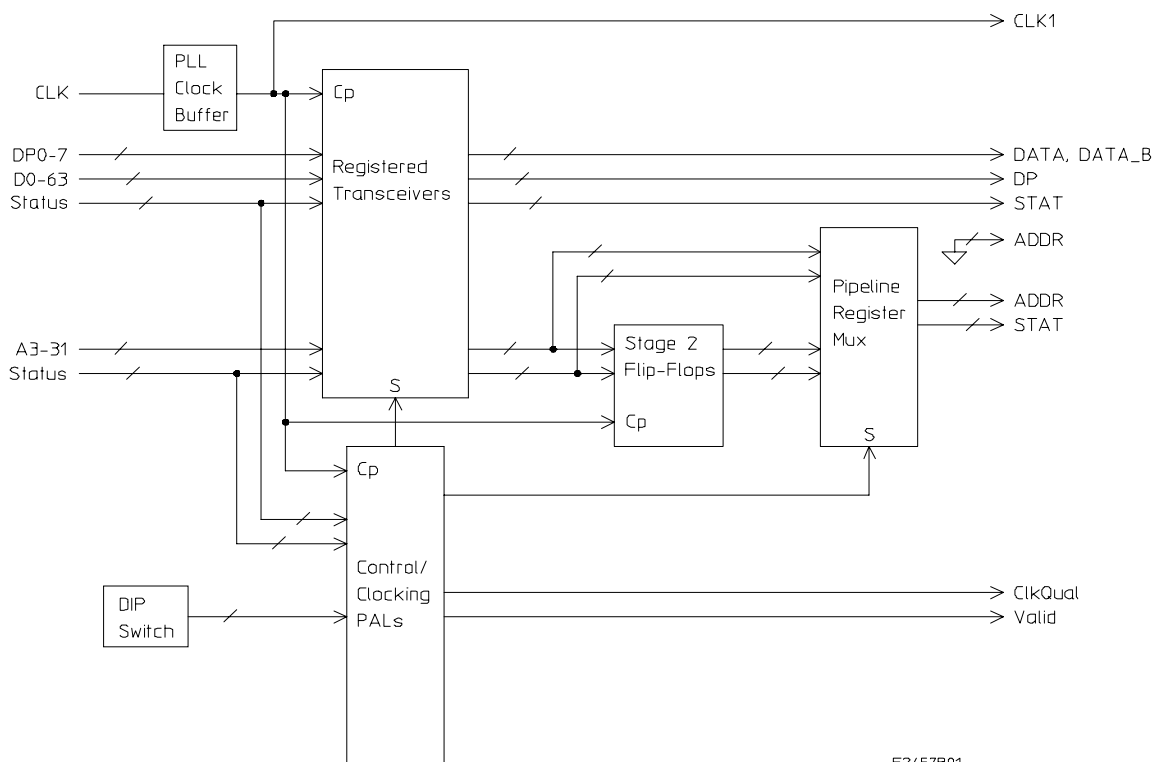
In State-Per-Transfer mode, KEN#, WB/WT#, and all signals which follow address timing are also routed through the Stage 2 flip flops. The Pipeline Register Mux selects either Stage 1 (Registered Transceivers) or Stage 2 data, depending on the current depth of the pipeline. The parent address is stored by the preprocessor interface until all of its associated data has crossed the bus. When the Control/Clocking PALs determine that the data is valid, they assert ClkQual and the properly-aligned data and address are captured by the logic analyzer. The preprocessor interface will align all possible permutations of pipeline depth and burst transfers.

In State-Per-Clock mode, the Registered Transceivers are configured as flip flops; in Timing mode, they serve as buffers. For both modes, the Pipeline Register Mux routes the output from the Registered Transceivers directly to the logic analyzer.

Clocking

The CLK signal is buffered and sent to the logic analyzer on pin 3 of preprocessor connector P1. If there is no qualification to this clock edge, data is captured on every rising edge of CLK. This method is used in non-qualified State-Per-Clock mode.

The Control/Clocking PALs assert ClkQual to enable the clock qualifier for qualified clocking. This qualifier appears on pin 3 of preprocessor connector P2. In State-Per-Transfer mode, ClkQual is asserted when valid data is on the bus, or when the EADS# qualification signal has been selected and is asserted. In State-Per-Clock mode, ClkQual is asserted when one or more of the six qualification signals have been selected and are asserted.



E2457B01

Block Diagram

Signal-to-connector mapping

The following table shows the signal-to-connector mapping. The signal list table column descriptions are as follows:

Connector / Pin	The preprocessor connector and pin that carries the signal.
LA Probe Pin	The pin within the pod that carries the signal.
Pentium Pin	The microprocessor pin number.
Pin Mnemonic	The microprocessor mnemonic for the pin.
Label(s)	The analyzer label(s) assigned to the signal.

Preprocessor Interface Hardware Reference
Signal-to-connector mapping

Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P1/37	0	AL09	BE0#	STAT, BE#
P1/35	1	AK10	BE1#	STAT, BE#
P1/33	2	AL11	BE2#	STAT, BE#
P1/31	3	AK12	BE3#	STAT, BE#
P1/29	4	AL13	BE4#	STAT, BE#
P1/27	5	AK14	BE5#	STAT, BE#
P1/25	6	AL15	BE6#	STAT, BE#
P1/23	7	AK16	BE7#	STAT, BE#
P1/21	8	AE35	D/P#	STAT, D/P#
P1/19	9	W05	KEN#	STAT, KEN#
P1/17	10	U03	CACHE#	STAT, CACHE#
P1/15	11	AM06	W/R#	STAT, W/R#
P1/13	12	AK04	D/C#	STAT, D/C#
P1/11	13	T04	M/IO#	STAT, M/IO#
P1/9	14	AH04	LOCK#	STAT, LOCK#
P1/7	15	AK08	A20M#	STAT, A20M#
P2/37	0	*	Valid **	STAT, Valid
P2/35	1	AJ05	ADS#	STAT, ADS#
P2/33	2	Y05	NA#	STAT, NA#
P2/31	3	X04	BRDY#	STAT, BRDY#
P2/29	4	Y03	BRDYC#	STAT, BRDYC#
P2/27	5	AC05	PRDY	STAT, PRDY
P2/25	6	V04	AHOLD	STAT, AHOLD
P2/23	7	AM04	EADS#	STAT, EADS#
P2/21	8	AK06	HIT#	STAT, HIT#
P2/19	9	AL05	HITM#	STAT, HITM#
P2/17	10	AC03	PHITM#	STAT, PHITM#
P2/15	11	AA03	PHIT#	STAT, PHIT#
P2/13	12	AD04	PBGNT#	STAT, PBGNT#
P2/11	13	AE03	PBREQ#	STAT, PBREQ#
P2/9	14	Z04	BOFF#	STAT, BOFF#
P2/7	15	AJ03	HLDA	STAT, HLDA

* This signal is generated by the preprocessor interface.

** Valid = ![!(BRDY# & BRDYC#) & (CPU in T2, T12, T2P states)]

Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P3/37	0	*	GND	ADDR
P3/35	1	*	GND	ADDR
P3/33	2	*	GND	ADDR
P3/31	3	AL35	A3	ADDR
P3/29	4	AM34	A4	ADDR
P3/27	5	AK32	A5	ADDR
P3/25	6	AN33	A6	ADDR
P3/23	7	AL33	A7	ADDR
P3/21	8	AM32	A8	ADDR, ADDR_
P3/19	9	AK30	A9	ADDR, ADDR_
P3/17	10	AN31	A10	ADDR, ADDR_
P3/15	11	AL31	A11	ADDR, ADDR_
P3/13	12	AL29	A12	ADDR, ADDR_
P3/11	13	AK28	A13	ADDR, ADDR_
P3/9	14	AL27	A14	ADDR, ADDR_
P3/7	15	AK26	A15	ADDR, ADDR_
P4/37	0	AL25	A16	ADDR, ADDR_
P4/35	1	AK24	A17	ADDR, ADDR_
P4/33	2	AL23	A18	ADDR, ADDR_
P4/31	3	AK22	A19	ADDR, ADDR_
P4/29	4	AL21	A20	ADDR, ADDR_
P4/27	5	AF34	A21	ADDR, ADDR_
P4/25	6	AH36	A22	ADDR, ADDR_
P4/23	7	AE33	A23	ADDR, ADDR_
P4/21	8	AG35	A24	ADDR, ADDR_
P4/19	9	AJ35	A25	ADDR, ADDR_
P4/17	10	AH34	A26	ADDR, ADDR_
P4/15	11	AG33	A27	ADDR, ADDR_
P4/13	12	AK36	A28	ADDR, ADDR_
P4/11	13	AK34	A29	ADDR, ADDR_
P4/9	14	AM36	A30	ADDR, ADDR_
P4/7	15	AJ33	A31	ADDR, ADDR_

* These signals are generated by the preprocessor interface.

Preprocessor Interface Hardware Reference
Signal-to-connector mapping

Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P5/37	0	K34	D0	DATA
P5/35	1	G35	D1	DATA
P5/33	2	J35	D2	DATA
P5/31	3	G33	D3	DATA
P5/29	4	F36	D4	DATA
P5/27	5	F34	D5	DATA
P5/25	6	E35	D6	DATA
P5/23	7	E33	D7	DATA
P5/21	8	D34	D8	DATA
P5/19	9	C37	D9	DATA
P5/17	10	C35	D10	DATA
P5/15	11	B36	D11	DATA
P5/13	12	D32	D12	DATA
P5/11	13	B34	D13	DATA
P5/9	14	C33	D14	DATA
P5/7	15	A35	D15	DATA
<hr/>				
P6/37	0	B32	D16	DATA
P6/35	1	C31	D17	DATA
P6/33	2	A33	D18	DATA
P6/31	3	D28	D19	DATA
P6/29	4	B30	D20	DATA
P6/27	5	C29	D21	DATA
P6/25	6	A31	D22	DATA
P6/23	7	D26	D23	DATA
P6/21	8	C27	D24	DATA
P6/19	9	C23	D25	DATA
P6/17	10	D24	D26	DATA
P6/15	11	C21	D27	DATA
P6/13	12	D22	D28	DATA
P6/11	13	C19	D29	DATA
P6/9	14	D20	D30	DATA
P6/7	15	C17	D31	DATA

Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P7/37	0	C15	D32	DATA_B
P7/35	1	D16	D33	DATA_B
P7/33	2	C13	D34	DATA_B
P7/31	3	D14	D35	DATA_B
P7/29	4	C11	D36	DATA_B
P7/27	5	D12	D37	DATA_B
P7/25	6	C09	D38	DATA_B
P7/23	7	D10	D39	DATA_B
P7/21	8	D08	D40	DATA_B
P7/19	9	A05	D41	DATA_B
P7/17	10	E09	D42	DATA_B
P7/15	11	B04	D43	DATA_B
P7/13	12	D06	D44	DATA_B
P7/11	13	C05	D45	DATA_B
P7/9	14	E07	D46	DATA_B
P7/7	15	C03	D47	DATA_B
<hr/>				
P8/37	0	D04	D48	DATA_B
P8/35	1	E05	D49	DATA_B
P8/33	2	D02	D50	DATA_B
P8/31	3	F04	D51	DATA_B
P8/29	4	E03	D52	DATA_B
P8/27	5	G05	D53	DATA_B
P8/25	6	E01	D54	DATA_B
P8/23	7	G03	D55	DATA_B
P8/21	8	H04	D56	DATA_B
P8/19	9	J03	D57	DATA_B
P8/17	10	J05	D58	DATA_B
P8/15	11	K04	D59	DATA_B
P8/13	12	L05	D60	DATA_B
P8/11	13	L03	D61	DATA_B
P8/9	14	M04	D62	DATA_B
P8/7	15	N03	D63	DATA_B

Preprocessor Interface Hardware Reference
Signal-to-connector mapping

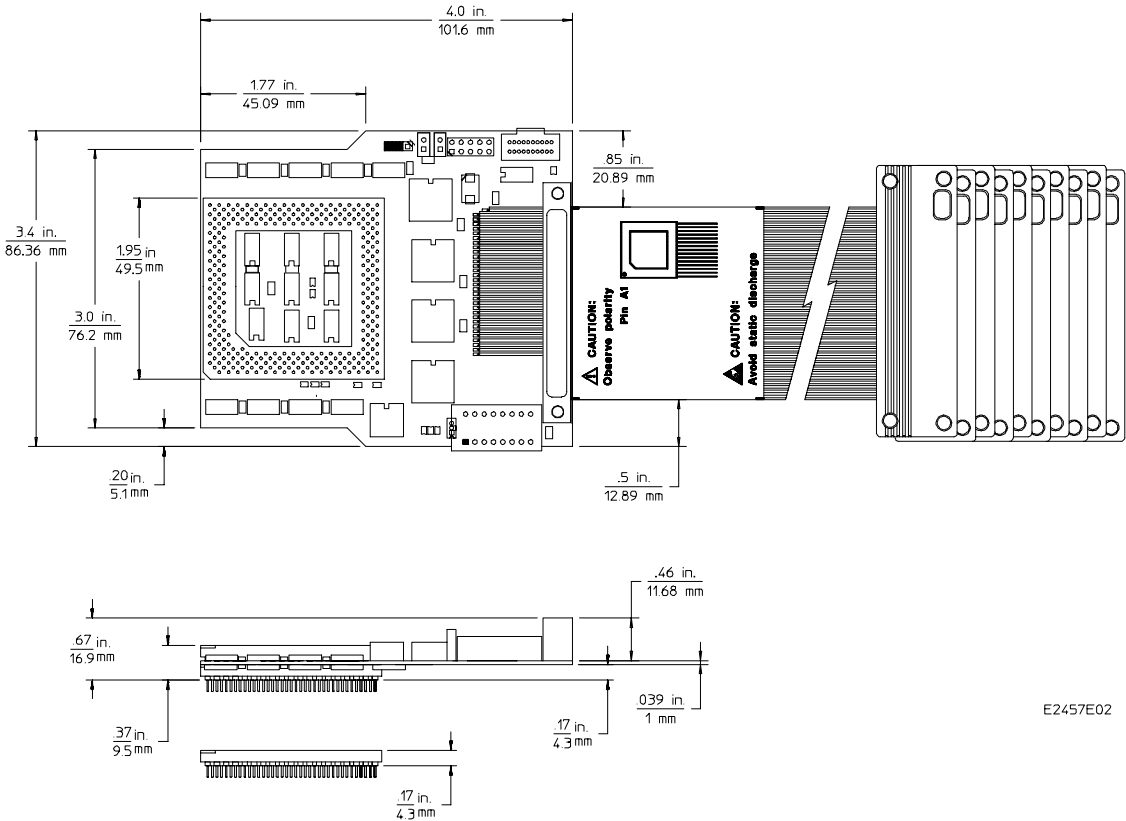
Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P9/37	0	AC35	R/S#	R/S#
P9/35	1	AM02	ADSC#	ADSC#
P9/33	2	AB04	HOLD	HOLD
P9/31	3	AJ01	BREQ	BREQ
P9/29	4	AD34	INTR	INTR
P9/27	5	AC33	NMI	NMI
P9/25	6	AL17	SCYC	SCYC
P9/23	7	AL07	BUSCHK#	BUSCHK#
P9/21	8	AN07	FLUSH#	FLUSH#
P9/19	9	U05	INV	INV
P9/17	10	W03	EWBE#	EWBE#
P9/15	11	AA05	WB/WT#	WB/WT#
P9/13	12	AL03	PWT	PWT
P9/11	13	AG05	PCD	PCD
P9/9	14	AK20	RESET	RESET
P9/7	15	AA33	INIT	INIT
P10/37	0	D36	DP0	DP
P10/35	1	D30	DP1	DP
P10/33	2	C25	DP2	DP
P10/31	3	D18	DP3	DP
P10/29	4	C07	DP4	DP
P10/27	5	F06, H06	DP5	DP
P10/25	6	F02	DP6	DP
P10/23	7	N05	DP7	DP
P10/21	8	Y33	BF0	not assigned
P10/19	9	V34	STPCLK#	STPCK#
P10/17	10	AB34	SMI#	SMI#
P10/15	11	AG03	SMIACT#	SMIAC#
P10/13	12	Q03	PM0/BP0	PM, BP
P10/11	13	R04	PM1/BP1	PM, BP
P10/9	14	S03	BP2	BP
P10/7	15	S05	BP3	BP

Preprocessor Connector / Pin	Logic Analyzer Probe Pin	Pentium Pin	Pin Mnemonic	Label(s)
P1 / 3	CIk1	AK18	CLK	CLK
P2 / 3	CIk1	*	CIkQual	Qual#
P3 / 3	CIk1	Q05	FERR#	FERR#
P4 / 3	CIk1	P04	IERR#	IERR#
P5 / 3	CIk1	AA35	IGNNE#	IGNNE#
P6 / 3	CIk1	Z34	PEN#	PEN#
P7 / 3	CIk1	AF04	PCHK#	PCHK#
P8 / 3	CIk1	AK02	AP	AP
P9 / 3	CIk1	AE05	APCHK#	APCHK#
P10 / 3	CIk1	Y35	FRCMC#	FRCMC#

* This signal is generated by the preprocessor interface.

Physical dimensions

The figure below gives the dimensions for the preprocessor interface assembly. The dimensions are listed in inches and millimeters.



Dimensions

Repair strategy

The repair strategy for this preprocessor interface is board replacement. However, the following table lists some mechanical parts that may be replaced if they are damaged or lost. Contact your nearest Agilent Technologies Sales Office for further information on servicing the board.

Exchange assemblies are available when a repairable assembly is returned to Agilent Technologies. These assemblies have been set up on the "Exchange Assembly" program. This allows you to exchange a faulty assembly with one that has been repaired, calibrated, and performance verified by the factory. The cost is significantly less than that of a new assembly.

Replaceable Parts

Agilent Part Number	Description
E2457-69502	Exchange Board/Cable Assembly
E2457-68703	Software Disk Pouch
1200-1854	Pin Protector
1252-3743	Jumper

A

If You Have a Problem

If You Have a Problem

Occasionally, a measurement may not give the expected results. If you encounter difficulties while making measurements, use this chapter to guide you through some possible solutions. Each heading lists a problem you may encounter, along with some possible solutions.

If you still have difficulty using the analyzer after trying the suggestions in this chapter, please contact your local Agilent Technologies service center.

CAUTION

When you are working with the analyzer, be sure to power down both the analyzer and the target system before disconnecting or connecting cables, probes, and preprocessors. Otherwise, you may damage circuitry in the analyzer, preprocessor, or target system.

Analyzer Problems

This section lists general problems that you might encounter while using the analyzer.

Intermittent data errors

This problem is usually caused by poor connections, incorrect signal levels, or marginal timing.

- Remove and reseal all cables and probes, ensuring that there are no bent pins on the preprocessor interface or poor probe connections.
- Adjust the threshold level of the data pod to match the logic levels in the system under test.
- Use an oscilloscope to check the signal integrity of the data lines.

Clock signals for the state analyzer must meet particular pulse shape and timing requirements. Data inputs for the analyzer must meet pulse shape and setup and hold time requirements.

See Also

See “Capacitive Loading” in this chapter for information on other sources of intermittent data errors.

Unwanted triggers

Unwanted triggers can be caused by instructions that were fetched but not executed.

- Add the prefetch queue or pipeline depth to the trigger address to avoid this problem.

The logic analyzer captures prefetches, even if they are not executed. When you are specifying a trigger condition or a storage qualification that follows an instruction that may cause branching, an unused prefetch may generate an unwanted trigger.

Since the microprocessor only prefetches at most four words, one technique to avoid unwanted triggering from unused prefetches is to add "10H" to the

trigger address. The trigger condition will only be satisfied if the branch is not taken.

No activity on activity indicators

- Check for loose cables, board connections, and preprocessor interface connections.
- Check for bent or damaged pins on the preprocessor probe.

No trace list display

If there is no trace list display, it may be that your analysis specification is not correct for the data you want to capture, or that the trace memory is only partially filled.

- Check your analysis sequencer specification to ensure that it will capture the events of interest.
- Try stopping the analyzer; if the trace list is partially filled, this should display the contents of trace memory.

Preprocessor Problems

This section lists problems that you might encounter when using a preprocessor. If the solutions suggested here do not correct the problem, you may have a damaged preprocessor. Contact your local Agilent Technologies Sales Office if you need further assistance.

Target system will not boot up

If the target system will not boot up after connecting the preprocessor interface, the microprocessor (if socketed) or the preprocessor interface may not be installed properly, or they may not be making electrical contact.

- Ensure that you are following the correct power-on sequence for the preprocessor and target system.

1 Power up the analyzer and preprocessor.

2 Power up the target system.

If you power up the target system before you power up the preprocessor, interface circuitry in the preprocessor may latch up and prevent proper target system operation.

- Verify that the microprocessor and the preprocessor interface are properly rotated and aligned, so that the index pin on the microprocessor (such as pin 1 or A1) matches the index pin on the preprocessor interface.
- Verify that the microprocessor and the preprocessor interface are securely inserted into their respective sockets.
- Verify that the logic analyzer cables are in the proper sockets of the preprocessor interface and are firmly inserted.
- Reduce the number of extender sockets.

See Also

“Capacitive Loading” in this appendix.

Erratic trace measurements

There are several general problems that can cause erratic variations in trace lists and inverse assembly failures.

- Ensure that the preprocessor configuration switches are correctly set for the measurement you are trying to make.**

Some preprocessors include configuration switches for various features (for example, to allow dequeuing of the trace list). See Chapter 1 for information about setting configuration switches.

- Do a full reset of the target system before beginning the measurement.**

Some preprocessor designs require a full reset to ensure correct configuration.

- Ensure that your target system meets the timing requirements of the processor with the preprocessor probe installed.**

See “Capacitive Loading” in this chapter. While preprocessor loading is slight, pin protectors, extenders, and adapters may increase it to unacceptable levels. If the target system design has close timing margins, such loading may cause incorrect processor functioning and give erratic trace results.

- Ensure that you have sufficient cooling for the microprocessor.**

Microprocessors such as the i486, Pentium™, and MC68040 generate substantial heat. This is exacerbated by the active circuitry on the preprocessor board. You should ensure that you have ambient temperature conditions and airflow that meet or exceed the requirements of the microprocessor manufacturer.

Capacitive loading

Excessive capacitive loading can degrade signals, resulting in incorrect capture by the preprocessor interface, or system lockup in the microprocessor. All preprocessor interfaces add additional capacitive loading, as can custom probe fixtures you design for your application.

Careful layout of your target system can minimize loading problems and result in better margins for your design. This is especially important for systems that are running at frequencies greater than 50 MHz.

- Remove as many pin protectors, extenders, and adapters as possible.
- If multiple preprocessor interface solutions are available, use one with lower capacitive loading.

Inverse Assembler Problems

This section lists problems that you might encounter while using the inverse assembler.

When you obtain incorrect inverse assembly results, it may be unclear whether the problem is in the preprocessor or in your target system. If you follow the suggestions in this section to ensure that you are using the preprocessor and inverse assembler correctly, you can proceed with confidence in debugging your target system.

No inverse assembly or incorrect inverse assembly

This problem may be due to incorrect synchronization, modified configuration, incorrect connections, or a hardware problem in the target system. A locked status line can cause incorrect or incomplete inverse assembly.

- Verify that the inverse assembler has been synchronized by placing an opcode at the top of the display (not at the cursor position) and pressing the **Invasm** key.

The inverse assembler works from the first line of the trace *display*. If you jump to the middle of a trace and select **Invasm**, prior trace states may not be disassembled correctly. If you move to several random places in the trace list and synchronize the disassembly each time, the trace disassembly is only guaranteed to be correct for the portion of the trace list disassembled. See "To synchronize the inverse assembler" in Chapter 2 for more information.

- Ensure that each logic analyzer pod is connected to the correct preprocessor connector.

There is not always a one-to-one correspondence between analyzer pod numbers and preprocessor cable numbers. Preprocessors must supply address (ADDR), data (DATA and DATA_B), and status (STAT) information to the analyzer in a predefined order. The cable connections for each preprocessor are often altered to support that need. Thus, one preprocessor might require that you connect cable 2 to analyzer pod 2, while another will require you to connect cable 5 to analyzer pod 2. See Chapter 1 for connection information.

- Check the activity indicators for status lines locked in a high or low state.

- Verify that the STAT, DATA, DATA_B, and ADDR format labels have not been modified from their default values.

These labels must remain as they are configured by the configuration file. Do not change the names of these labels or the bit assignments within the labels. Some preprocessors also require other data labels. See Chapter 2 for more information.

- Verify that all microprocessor caches and memory managers have been disabled.

In most cases, if the microprocessor caches and memory managers remain enabled you should still get inverse assembly. It may be incorrect because a portion of the execution trace was not visible to the logic analyzer.

- Verify that storage qualification has not excluded storage of all the needed opcodes and operands.

- Check that the IDT Description settings match your target system if you suspect that the inverse assembler is disassembling improperly.

In most cases, the inverse assembler can automatically determine the target system settings, and will operate properly regardless of the settings entered. The inverse assembler uses the information from these settings only in cases of uncertainty.

Inverse assembler will not load or run

- Ensure that you have the correct system software loaded on your analyzer.
- Ensure that the inverse assembler is on the same disk as the configuration files you are loading.

Configuration files for the state analyzer contain a pointer to the name of the corresponding inverse assembler. If you delete the inverse assembler or rename it, the configuration process will fail to load the disassembler. See Chapter 1 for details.

Intermodule Measurement Problems

Some problems occur only when you are trying to make a measurement involving multiple modules.

An event wasn't captured by one of the modules

If you are trying to capture an event that occurs very shortly after the event that arms one of the measurement modules, it may be missed due to internal analyzer delays. For example, suppose you set the oscilloscope to trigger upon receiving a trigger signal from the logic analyzer because you are trying to capture a pulse that occurs right after the analyzer's trigger state. If the pulse occurs too soon after the analyzer's trigger state, the oscilloscope will miss the pulse.

- Adjust the skew in the Intermodule menu.**

You may be able to specify a skew value that enables the event to be captured.

- Change the trigger specification for modules upstream of the one with the problem.**

If you are using a logic analyzer to trigger the scope, try specifying a trigger state one state before the one you are using. This may be more difficult than working with the skew because the prior state may occur more often and not always be related to the event you are trying to capture with the oscilloscope.

Messages

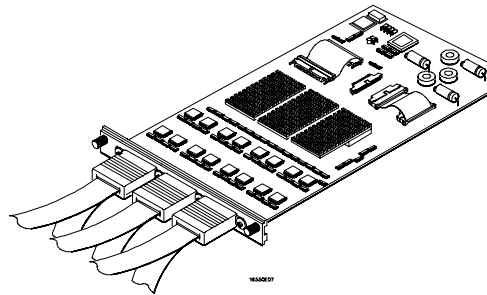
This section lists some of the messages that the analyzer displays when it encounters a problem.

“. . . Inverse Assembler Not Found”

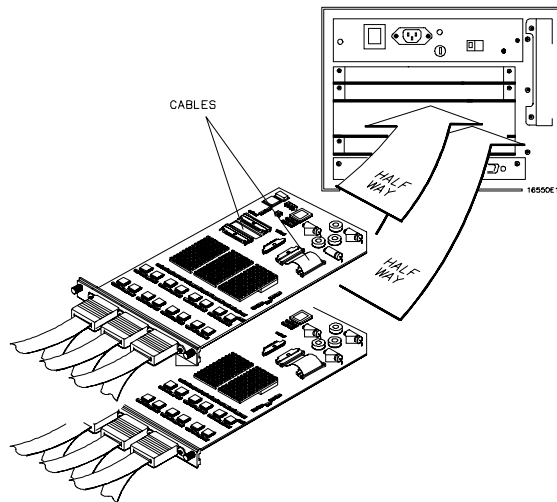
This error occurs if you rename or delete the inverse assembler file that is attached to the configuration file. Ensure that the inverse assembler file is not renamed or deleted.

"Measurement Initialization Error"

This error occurs when you have installed the cables incorrectly for one or two Agilent Technologies 16550A logic analysis cards. The following diagrams show the correct cable connections for one-card and two-card installations. Ensure that your cable connections match the silk screening on the card. Then, repeat the measurement.



Cable Connections for One-Card Agilent Technologies 16550A Installations



Cable Connections for Two-Card Agilent Technologies 16550A Installations

See Also

The Agilent Technologies 16550A 100-MHz State/500-MHz Timing Logic Analyzer Service Guide.

“No Configuration File Loaded”

This is usually caused by trying to load a configuration file for one type of module/system into a different type of module/system.

- Verify that the appropriate module has been selected from the Load {module} from File {filename} in the Agilent Technologies 16500A/B disk operation menu. Selecting Load {All} will cause incorrect operation when loading most preprocessor interface configuration files.

See Also

Chapter 1 describes how to load configuration files.

“Selected File is Incompatible”

This occurs when you try to load a configuration file for the wrong module. Ensure that you are loading the appropriate configuration file for your logic analyzer.

“Slow or Missing Clock”

- This error message might occur if the logic analyzer cards are not firmly seated in the Agilent Technologies 16500A/B or 16501A frame. Ensure that the cards are firmly seated.
- This error might occur if the target system is not running properly. Ensure that the target system is on and operating properly.
- If the error message persists, check that the logic analyzer pods are connected to the proper connectors on the preprocessor interface. See Chapter 1 to determine the proper connections.

“Time from Arm Greater Than 41.93 ms”

The state/timing analyzers have a counter to keep track of the time from when an analyzer is armed to when it triggers. The width and clock rate of this counter allow it to count for up to 41.93 ms before it overflows. Once the counter has overflowed, the system does not have the data it needs to calculate the time between module triggers. The system must know this time to be able to display data from multiple modules on a single screen.

“Waiting for Trigger”

If a trigger pattern is specified, this message indicates that the specified trigger pattern has not occurred. Verify that the triggering pattern is correctly set.

- When analyzing microprocessors that fetch only from word-aligned addresses, if the trigger condition is set to look for an opcode fetch at an address not corresponding to a word boundary, the trigger will never be found.

Cleaning the Instrument

If this instrument requires cleaning, disconnect it from all power sources and clean it with a mild detergent and water. Make sure the instrument is completely dry before reconnecting it to a power source.

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Warning

- Before turning on the instrument, you must connect the protective earth terminal of the instrument to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. You must not negate the protective action by using an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.
- Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuseholders. To do so could cause a shock or fire hazard.

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Safety Symbols



Instruction manual symbol: the product is marked with this symbol when it is necessary for you to refer to the instruction manual in order to protect against damage to the product.



Hazardous voltage symbol.



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

WARNING

The Warning sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a Warning sign until the indicated conditions are fully understood and met.

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The Caution sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a Caution symbol until the indicated conditions are fully understood or met.

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About this edition

This is the *Agilent Technologies E2457A Preprocessor Interface for the Intel Pentium® Processor with MMX™ Technology User's Guide*.

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New editions are complete revisions of the manual. Many product updates do not require manual changes; and, conversely, manual corrections may be done without accompanying product changes. Therefore, do not expect a one-to-one correspondence between product updates and manual updates.

DECLARATION OF CONFORMITY

according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name: Agilent Technologies
Manufacturer's Address: 1900 Garden of the Gods Road
Colorado Springs , CO 80907
U.S.A.

Declares, that the product

Product Name: Preprocessor Interface for the Intel Pentium Processor with MMX Technology

Model Number(s): Agilent Technologies E2457A

Product Options: All

Conforms to the following Product Specifications:

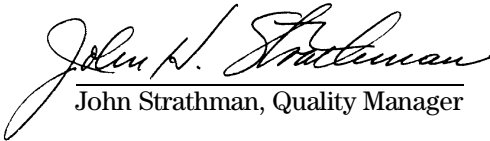
Safety: IEC 348:1978 / HD 401 S1:1981
UL 1244
CSA - C22.2 No. 231 (Series M-89)

EMC: CISPR 11:1990 /EN 55011 (1991): Group 1, Class A
IEC 555-2:1982 + A1:1985 / EN 60555-2:1987
IEC 555-3:1982 + A1:1990 / EN 60555-3:1987 + A1:1991
IEC 801-2:1991 /EN 50082-1 (1992): 4 kV CD, 8 kV AD
IEC 801-3:1984 /EN 50082-1 (1992): 3 V/m, {1kHz 80% AM, 27-1000 MHz}
IEC 801-4:1988 /EN 50082-1 (1992): 0.5 kV Sig. Lines, 1 kV Power Lines

Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC, and carries the CE-marking accordingly.

This product was tested in a typical configuration with Agilent Technologies test systems.


John Strathman, Quality Manager

Colorado Springs, December 15, 1993

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Safety IEC 348:1978 / HD 401 S1:1981
UL 1244
CSA - C22.2 No. 231 (Series M-89)

EMC This Product meets the requirements of the European Communities (EC)
EMC Directive 89/336/EEC.

Emissions EN55011/CISPR 11 (ISM, Group 1, Class A equipment)

Immunity	EN50082-1	Performance Code	Notes
	IEC 801-2 (ESD) 8kV AD	3	
	IEC 801-3 (Rad.) 3V/m	2	
	IEC 801-4 (EFT) 1kV	3	

Performance Codes:

1 Pass - Normal operation, no effect.

2 Pass - Temporary degradation, self recoverable.

3 Pass - Temporary degradation, operator intervention required.

4 Fail - Not recoverable, component damage.

Notes: (none)

Sound Pressure Level N/A