# ARM® MultiTrace

Version 1.0

**User Guide** 



# ARM MultiTrace User Guide

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#### **Release Information**

The following changes have been made to this document.

Change history

Date	Issue	Change
19 February 2001	A	First Release

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#### CE Declaration of Conformity

This equipment has been tested according to ISE/IEC Guide 22 and EN 45014. It conforms to the following product EMC specifications:

The product herewith complies with the requirements of EMC Directive 89/336/EEC as amended.

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# Glossary

# **Preface**

This preface introduces the *MultiTrace User Guide*. It explains the structure of the *User Guide* and lists other sources of information that relate to MultiTrace, the ARM Trace Debug Tools, and ARM debuggers. It contains the following sections:

- About this document on page viii
- Further reading on page x
- Feedback on page xi.

#### About this document

This document describes version 1.0 of MultiTrace, the ARM *Trace Port Analyzer* (TPA).

#### Intended audience

This document is aimed at experienced hardware and software engineers. Some sections of this manual assume prior knowledge of some aspects of the ARM Architecture.

#### Organization

This document is organized into the following chapters and appendices:

#### Chapter 1 Introduction

Read this chapter for a description of what is provided in the MultiTrace product.

#### Chapter 2 Getting Started

Read this chapter for information on how to start working with MultiTrace. The chapter includes the hardware and software system requirements, how to connect up the hardware, and start the debugger.

#### Chapter 3 Using MultiTrace with the Trace Debug Tools

This chapter describes how to:

- connect MultiTrace to an ARM debugger
- change the behavior of MultiTrace

You must read this chapter in conjunction with the debugger user documentation, for example the *ADS Debuggers Guide*.

#### Appendix A MultiTrace Interface Connections

This appendix describes and illustrates the interface cable pin connections.

#### Appendix B Designing the Target Board

This appendix provides the details necessary to design a target board that can operate with MultiTrace.

#### Typographical conventions

The following typographical conventions are used in this document:

**bold** Highlights ARM processor signal names within text, and interface

elements such as menu names. Can also be used for emphasis in

descriptive lists where appropriate.

*italic* Highlights special terminology, cross-references and citations.

typewriter Denotes text that can be entered at the keyboard, such as commands, file

names and program names, and source code.

<u>type</u>writer Denotes a permitted abbreviation for a command or option. The

underlined text can be entered instead of the full command or option

name.

typewriter italic

Denotes arguments to commands or functions where the argument is to

be replaced by a specific value.

typewriter bold

Denotes language keywords when used outside example code.

## **Further reading**

This section lists publications by ARM Limited, and by third parties, that are related to this product.

#### **ARM publications**

Read the following ARM documents for more information on using trace and debug tools:

- AXD Trace Debug Tools User Guide (ARM DUI 0118).
- ARM Developer Suite (ADS) manual set, in particular the ADS Debug Target Guide (ARM DUI 0058)
- ARM Architecture Reference Manual (ARM DUI 0100) is the main reference source for information on ARM processors
- ARM Multi-ICE Installation Guide (ARM DSI 0005) and ARM Multi-ICE User Guide (ARM DUI 0048).

The following manuals can be useful for engineers using the respective ARM CPU cores:

- *ARM7TDMI Data sheet* (ARM DDI 0029)
- ARM9TDMI Technical Reference Manual (ARM DDI 0145).

Application Note 38 and the technical reference manuals can be downloaded from the ARM website. The ARM Architecture Reference Manual is a published book, ISBN 0-13-736299-4. The other documents are supplied with the appropriate products.

#### **Feedback**

ARM Limited welcomes feedback both on MultiTrace and on the documentation.

#### Feedback on MultiTrace

If you have any problems with MultiTrace, please contact your supplier. To help them provide a rapid and useful response, please give:

- the MultiTrace version you are using
- details of the platforms you are using, including both the host and target hardware types and operating system
- where appropriate, a small standalone sample of code that reproduces the problem
- a clear explanation of what you expected to happen, and what actually happened
- the commands you used, including any command-line options
- if possible, sample output illustrating the problem

#### Feedback on this document

If you have any comments on this document, please send email to errata@arm.com giving:

- the document title
- the document number
- the page number(s) to which your comments refer
- a concise explanation of your comments.

General suggestions for additions and improvements are also welcome.

Preface

# Chapter 1 Introduction

This chapter introduces MultiTrace Version 1.0 and describes its hardware and software components and documentation. It contains the following sections:

- About MultiTrace on page 1-2
- Availability and compatibility on page 1-4.

#### 1.1 About MultiTrace

The MultiTrace unit works in conjunction with the ARM Multi-ICE to provide RealTrace functionality for software running in leading edge *System-on-Chip* (SoC) devices with deeply embedded processor cores.

MultiTrace has the following features:

- MultiTrace passively collects information from an ARM based SoC containing an *Embedded Trace Macrocell* (ETM). The ETM monitors the ARM instruction and data buses at full core speeds.
- It collects trace information at clock speeds of up to 200MHz.
- Uploading to Trace Debug Tools (TDT) uses Ethernet 10/100baseT
- Data port widths of 4, 8, and 16 bits are supported.
- A half rate trace clock is supported that captures data on both the rising and falling clock edges.
- The SoC voltage can be in the range of 1.0 to 3.3V.
- Trace information is time stamped at a resolution of 10ns.
- MultiTrace forms one component in the ARM *Real-Time Trace* (RealTrace) debugging system. RealTrace consists of:
  - Trace Debug Tools (TDT)
  - MultiTrace
  - Multi-ICE
  - RealMonitor.

A typical system is shown in Figure 1-1.

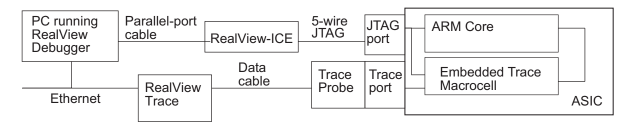


Figure 1-1 Trace system

#### 1.1.1 The MultiTrace product

The MultiTrace product comprises:

- an interface unit that connects to an Ethernet LAN
- a cable to connect the interface unit to a trace port
- software on CD-ROM that enables an ARM debugger to communicate with the interface unit
- a serial cable that can be used to configure and operate the MultiTrace unit if Ethernet is not available
- a power supply for the MultiTrace unit
- printed copies of this User Guide and an Installation Guide.

#### 1.1.2 Capture rates

The ETM on the target board can output 4, 8, or 16 trace data bits. Half rate clocking allows data to be output from the ETM on both edges of **TRACECLK**. This effectively halves the clock frequency.

Multiplexed mode allows 2 or 4 consecutive trace samples to written to same memory location within MultiTrace. This effectively reduces the speed of operation of internal circuitry and also increases the trace depth. It has the disadvantage of coarser time stamping. The system has the capability to set the port width automatically from the Configure ETM dialog.

Half rate clocking and multiplexing facilities provide correct operation at **TRACECLK** frequencies above 100Mhz. Below 100Mhz, the MultiTrace system will operate without these facilities.

## 1.2 Availability and compatibility

MultiTrace is available from ARM Limited and its resellers as a package that includes both the hardware and the software. Contact ARM Limited directly regarding OEM licenses.

#### 1.2.1 Debugger

The *ARM Developer Suite* (ADS 1.1) CD-ROM for Windows includes the *ARM eXtendable Debugger* (AXD). This debugger fully supports MultiTrace.

MultiTrace is also compatible with third-party debuggers that conform to the ARM standard RDI 1.51tx interface.

#### 1.2.2 Target board

The target board must have a device with an ARM core and the *Embedded Trace Macrocell* (ETM). The board connects to the MultiTrace unit using the connector described in Appendix A *MultiTrace Interface Connections*.

# Chapter 2 Getting Started

This chapter describes how to connect the parts of MultiTrace together and how to configure the MultiTrace software. It contains the following sections:

- System requirements on page 2-2
- Connecting the MultiTrace hardware on page 2-4
- *Configuring the Ethernet interface* on page 2-8.

## 2.1 System requirements

This section describes the hardware and software requirements of MultiTrace:

- Host software requirements
- *Host hardware requirements*
- *Target hardware requirements* on page 2-3.

#### 2.1.1 Host software requirements

The software component of MultiTrace consists of the MultiTrace DLL. This DLL must be run on the PC running the debugger. Table 2-1 identifies the operating systems you that support the DLL.

Table 2-1 Supported operating systems for MultiTrace

Operating system	MultiTrace DLL
Windows 95	yes
Windows 98	yes
Windows NT 4.0 (Intel)	yes
Windows 2000	yes
Solaris	no
HP-UX	no

A compatible debugger is required to use the MultiTrace DLL. The AXD debugger supplied in version 1.1 of ADS is suitable, as are debuggers supplied by third parties that conform to the ARM RDI 1.51tx specification. A run controller, Multi-ICE for example, is also required.

#### 2.1.2 Host hardware requirements

The minimum recommended hardware requirements for installing and running MultiTrace are:

- 200MHz Pentium PC
- system memory:
  - 32MB RAM for Windows 95 and Windows 98
  - 64MB RAM for Windows NT and Windows 2000.
- CD-ROM drive (can be used across a network)

- an OS supported graphics device capable of VGA resolution or better
- parallel port
- network card.

#### Disk space

If you wish to carry out a full installation of the software, up to 3MB of hard disk space is required.

#### 2.1.3 Target hardware requirements

MultiTrace supports processors	containing	ARM	cores	and	the	ETM.	The	board
containing the processor must h	ave a trace	port co	onnect	tor.				

Target hardware running at high frequencies and not following the design guidelines specified in Appendix B *Designing the Target Board* might exhibit irregularities in the trace data. Typical symptoms of this are missed triggers, trace data synchronization failures, and memory access failures. Ensure that your target hardware is capable of running at the selected frequency.

### 2.2 Connecting the MultiTrace hardware

This section explains how to set up the hardware for MultiTrace.

#### 2.2.1 What you require

To set up the hardware you require the following items from the MultiTrace product kit:

- A communications connection for configuring MultiTrace. This can be either:
  - An Ethernet connection.
  - The supplied serial cable and a free serial port on your PC. (This cable is only used for configuration when an Ethernet connection is not available.)
- The interface cable (a flat ribbon cable with a square *Insulation Displacement Connector* (IDC)) socket at each end.
- The MultiTrace interface unit (a small flat box with MultiTrace written on it).
- The supplied power supply.

  —— Caution ———

MultiTrace has been tested with the supplied power supply. Using another power supply might cause overheating or damage to the power supply or MultiTrace unit.

• The trace probe. This is a small PCB that contains the interface circuits that buffer the signals between the target board and the interface cable.

You must also provide the following items:

- a computer with an Ethernet connection, running an operating system supported by the MultiTrace DLL (see Table 2-1 on page 2-2)
- some target hardware containing a device supported by MultiTrace (see *Target hardware requirements* on page 2-3).

#### 2.2.2 Connection instructions

To connect the hardware together and configure the software:

Ensure the debugger, TDT, Multi-ICE, and MultiTrace software is installed on the
host machine. For details, see *Installing the MultiTrace software* in the
MultiTrace Installation Guide and the installation guides provided with the
products.

- 2. MultiTrace requires a TCP/IP network and must be allocated an IP address. The default configuration for MultiTrace is to use auto-configure and a DHCP assigned address. (Contact your system administrator for this address.)
- 3. Connect the power supply cable from the mains power unit (5V) to the MultiTrace power connector.
- 4. Configure the MultiTrace unit using either an Ethernet or serial connection:
  - if you are using an Ethernet cable, follow the instructions in *Configuring the Ethernet interface* on page 2-8 and *Using the Ethernet Configuration Utility, TPACONFIG.EXE* on page 2-9
  - if you are using a serial cable, follow the instructions in *Configuring the Ethernet interface* on page 2-8 and *Using the Serial Configuration Utility, STPACONFIG.EXE* on page 2-14.

Note
Do not connect both the Ethernet and serial cables to the unit at the same time. The unit will not operate. The MultiTrace unit can be configured and operated over the serial cable, but performance is considerably decreased.
Note

You can either connect the MultiTrace box to an existing Ethernet network (as shown in Figure 2-2 on page 2-6) or directly to the Ethernet connection on a standalone PC (as shown in Figure 2-3 on page 2-7).

If you are connecting directly to a standalone PC, disable DHCP and set the addresses manually. For standalone operation, you must use a crossover twisted pair cable.

 Install the Multi-ICE hardware and software as described in the Multi-ICE Installation Guide.

If your target board does not have separate trace and Multi-ICE sockets, use the Multi-ICE socket on the trace probe as shown in Figure 2-1 on page 2-6.

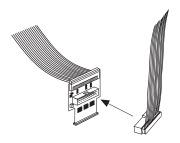


Figure 2-1 Multi-ICE connector on probe

- 6. Connect one end of the Ethernet cable to a LAN and the other end of the cable to the MultiTrace interface unit.
- 7. Connect one end of the interface cable to the MultiTrace connector, and the other end of the cable to the trace probe.

Plug the trace probe into the trace connector on the target board.

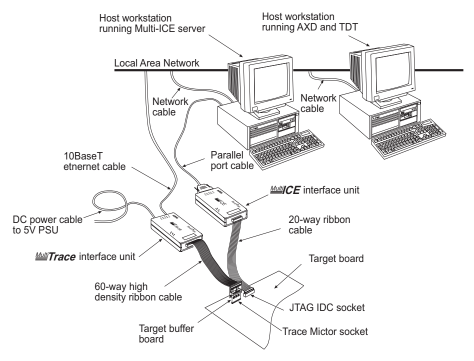


Figure 2-2 Remote operation

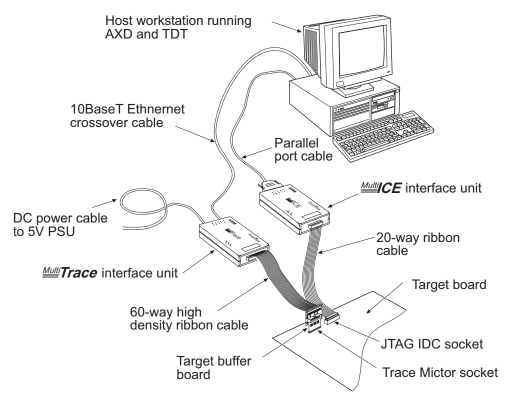


Figure 2-3 Standalone operation

- 8. Configure your debugger and trace tools. Refer to the *ARM Trace Debug Toolkit User Guide* and *AXD User Guide* for more details.
- 9. Use your debugger to load an image and start a trace session.

### 2.3 Configuring the Ethernet interface

The parameters available for configuration are:

- Network Type
- IP Address
- Subnet Mask
- Default Gateway.

The Network Type specifies the speed (10Mb/sec or 100Mb/sec) and full/half duplex nature of the network connection. You can set this manually or MultiTrace can be instructed to auto-detect the network type.

If your network uses DHCP to automatically allocate IP addresses, you must enable DHCP in the MultiTrace configuration. If your network uses fixed IP addresses, you must obtain a new address and enter this into the MultiTrace configuration. If you do not know your subnet mask and default gateway, ask your network administrator. These parameters must be entered correctly if you are not using DHCP.

Note	
•	Windows 98, or Windows NT, certain IP addresses are led to avoid class A addresses (that is, ones of the form

## 2.3.1 Using the MultiTrace host name with DHCP

When MultiTrace is shipped, it has its Network Type set to Auto-Detect and the TCP/IP parameters obtained through a DHCP server. If your network supports this configuration, the MultiTrace unit is ready to run out of the box.

If MultiTrace is configured to use DHCP, it obtains a new IP address each time it is powered up. You can use the browser in the MultiTrace configuration dialog to locate your MultiTrace unit on the network. Unfortunately, You must repeat this step every time you power up the unit. There are two possible solutions to this problem, either:

- Configure your DHCP server to always assign the same IP address to your MultiTrace unit. Your can now leave the software configured to use this fixed IP address.
- Specify a unique host name for the MultiTrace unit. You can configure the
  MultiTrace software to connect to this fixed host name. This requires integrated
  DHCP and DNS systems on your network. Your network administrator can
  provide further assistance.

\_\_\_\_\_Note \_\_\_\_\_

The alternatives to locating your MultiTrace unit each time you log on might not be possible on your network. Contact your network administrator for more information.

#### 2.3.2 Using the Ethernet Configuration Utility, TPACONFIG.EXE

Follow the steps below to configure your MultiTrace unit:

1. Start the Ethernet Configuration Utility from the **Start** menu. The window shown in Figure 2-4 is displayed.

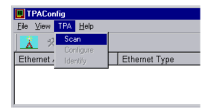


Figure 2-4 TPA Configuration

- 2. Scan the local network for MultiTrace units. To do this either:
  - click the scan toolbar icon
  - select  $TPA \rightarrow Scan$  from the main menu.

After a few seconds the TPAConfig window displays the MultiTrace units it has discovered. The window should look like Figure 2-5.

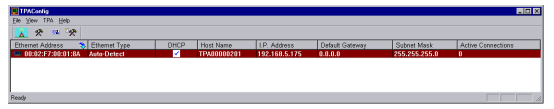


Figure 2-5 Devices found

- 3. In the case where the configuration utility finds several MultiTrace units, you must identify which one you intend to change. There are several ways to do this:
  - The first column shows the **Ethernet Address**. Each MultiTrace unit has label on it showing its Ethernet address. This can be matched against the number displayed in the window.

- The default **Host Name** (described in more detail in step 6) has the form TPAxxxxxxx where the xxxxxxxx is the serial number of MultiTrace unit. This can be matched against the serial number displayed on the label on the MultiTrace unit.
- Select one of the MultiTrace units on screen by clicking on it. Now either right mouse click and select **Identify** from the popup menu or select **TPA** → **Identify** from the main menu. You can also click the Identify icon on the toolbar.

The MultiTrace unit you selected flashes all its LEDs for several seconds. Once you have the correct MultiTrace unit, you can proceed to change its configuration.

- 4. To change the MultiTrace unit configuration:
  - a. Either right mouse click and select **Configure** from the popup menu, select **TPA** → **Configure** from the main menu (see Figure 2-6), or click the Configure icon on the toolbar.

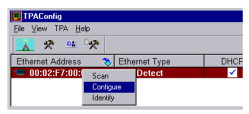
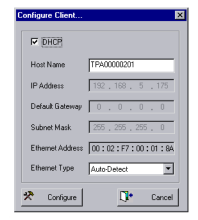


Figure 2-6 MultiTrace units configuration

5. A dialog box is displayed allowing you to change the MultiTrace unit configuration. The fields you can change depend on whether the **DHCP** check box is checked (see Figure 2-7 on page 2-11).



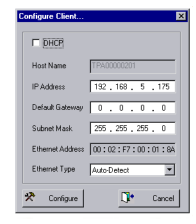


Figure 2-7 Configuration

- 6. If the DHCP checkbox is checked (the default) you can only change the **Host**Name and the **Ethernet Type**. Follow the steps below to change these fields. If

  The **DHCP** box is unchecked, proceed to step 7:
  - a. Specify a unique **Host Name** for the MultiTrace unit. This name can be used in the MultiTrace configuration dialog as an alternative to the IP address (the IP address is not fixed if DHCP is enabled). This requires integrated DHCP and DNS systems on your network. See also *Using the MultiTrace host name with DHCP* on page 2-8.
  - b. The current **IP Address** is displayed. This might be 0.0.0.0 if MultiTrace has never acquired an IP address. You cannot alter this field.
  - c. The current default gateway IP address is displayed in the **Default Gateway** field. This might be 0.0.0.0 if MultiTrace has never acquired the gateway IP address. You cannot alter the gateway.
  - d. The **Subnet** field shows the current subnet mask. This might be 255.255.255.0 if MultiTrace has never acquired the gateway IP address. You cannot alter this field.
  - e. The **Ethernet Address** field shows the Ethernet address of the MultiTrace unit. This field is fixed and cannot be altered. It is shown for information only.
  - f. The Ethernet Type field specifies an Ethernet speed indicates that automatic frequency detection is used. In general, the field should be set to Auto-Detect.
  - g. Proceed to step 8 and set the Ethernet type.

- 7. If the DHCP checkbox is unchecked, you can edit the IP Address, Default Gateway, Subnet mask, and the Ethernet Type:
  - a. If DHCP is disabled, a host name can only be assigned by a DNS server and cannot be specified from the dialog.
  - b. Enter the static IP address for your MultiTrace unit in the **IP address** field. If you do not know what IP address to assign, contact your network administrator.

Caution
IP addresses must be unique. This address must be assigned by your
network administrator.

- c. Set the **Default Gateway** field to the IP address of the default gateway on your network. If you do not know what IP address to input, contact your network administrator. If your network does not have a gateway, or you will only use MultiTrace within your local network segment, you can set this to 0.0.0.0.
- d. Enter the **Subnet Mask** for your local network segment. If you are unsure what to enter, contact your network administrator.
- e. The **Ethernet Address** field shows the Ethernet Address of the MultiTrace unit. This field is fixed and cannot be altered. It is shown for information only.
- 8. MultiTrace unit supports connection to the following Ethernet types:
  - 10Mb/sec half duplex
  - 10Mb/sec full duplex
  - 100Mb/sec half duplex
  - 100Mb/sec full duplex.

In most network environments, MultiTrace can Auto Detect the ethernet type. If MultiTrace refuses to communicate or selects the wrong type (see *Status indication on the LEDs* on page 2-16) you might have to disable the Auto Detect process and set the Ethernet type as required.

——Caution ——
One of the columns in the window is entitled <b>Active Connections</b> . This shows
how many currently open connections there are to each MultiTrace unit. Do not
configure a MultiTrace unit that has any active connections.

If you try to change the configuration of a MultiTrace unit that has active connections (at the time of the last scan), a warning will be displayed.

- 9. When you have finished making the changes, click the **Configure** button to save the new configuration to the MultiTrace unit. The display line for the MultiTrace unit shows gray while MultiTrace restarts and its new configuration is read.
- 10. Follow the instructions in the *ARM Trace Debug Tools* guide, or your third-party debugger guide, to configure the debugger to capture trace data. See Chapter 3 *Using MultiTrace with the Trace Debug Tools* for a condensed set of instructions.

#### **Blind configuration**

On some network configurations, the configuration utility might be unable to locate your MultiTrace unit using the scan function. If you know the Ethernet address of your MultiTrace unit, it is still possible to configure it.:

- Select TPA → Blind Configure from the main menu or click on the Blind Configure toolbar icon.
- 2. Complete the dialog box shown in Figure 2-8.

This is very similar to the standard configuration dialog with the exception that you must manually fill in the Ethernet Address of the MultiTrace unit to configure.

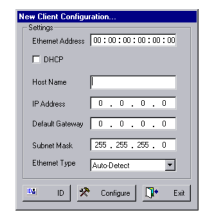


Figure 2-8 Configuration

- 3. After you complete the Ethernet Address, click the **ID** button to make MultiTrace identify itself by flashing its LEDs for several seconds.
- 4. When you have completed all relevant fields, press the **Configure** button to configure and restart MultiTrace.
- 5. After a few seconds you can verify that MultiTrace has restarted by clicking the **ID** button again and verifying that it identifies itself.

Press the Cancel button to dismiss the dialog and start another scan. Your
configured MultiTrace unit should now be displayed in the list of MultiTrace
units.

If MultiTrace does not identify itself, this suggests either a network routing problem between the PC host and MultiTrace or an Ethernet Type incompatibility. In such cases, connect MultiTrace using the supplied serial cable and configure use the serial configuration program. See *Using the Serial Configuration Utility, STPACONFIG.EXE*.

#### 2.3.3 Using the Serial Configuration Utility, STPACONFIG.EXE

The Serial Configuration Utility does a similar job to the Ethernet Configuration Utility but uses a serial connection to a single MultiTrace unit. To configure MultiTrace:

- 1. If it is present, remove the Ethernet cable from the MultiTrace unit.
- 2. Connect the provided serial cable between your PC and the MultiTrace unit and power up the MultiTrace unit.
- 3. Start the Serial Configuration Utility from the **Start** menu. The dialog box in Figure 2-9 is displayed.

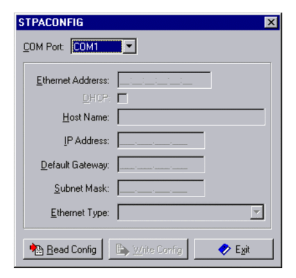
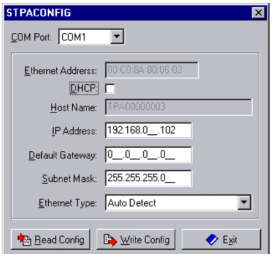


Figure 2-9 Serial configuration dialog

Select the COM port that MultiTrace is connected to and then click the **Read** Config button. The dialog then changes to show the current configuration similar
 to one of the dialogs in Figure 2-10 on page 2-15 (depending on whether DHCP
 is checked).



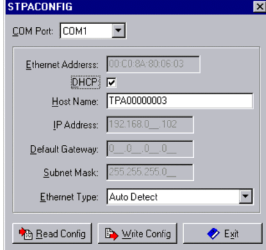


Figure 2-10 COM port

- 5. Set the configuration fields for your device. Refer to step 6 in *Using the Ethernet Configuration Utility, TPACONFIG.EXE* on page 2-9 for a description of the fields. When you have finished editing the configuration, click the **Write Config** button to update the configuration in the MultiTrace unit and restart it.
- 6. Click the **Read Config** button.

If the error dialog box shown in Figure 2-11 is displayed, the configuration utility did not receive a response from the MultiTrace unit. Either you have selected the wrong COM Port or have an Ethernet cable plugged into the MultiTrace unit.

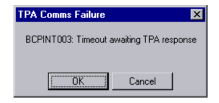


Figure 2-11 Timeout error

If you selected a COM port to which a modem is connected, the dialog in Figure 2-12 on page 2-16 might be displayed. Select the correct port and try again.

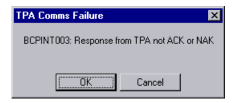


Figure 2-12 Modem error

- 7. Remove the serial cable and reattach the Ethernet cable.
- 8. View the status LEDs to ensure that the device is performing correctly. See *Status indication on the LEDs*.
- 9. Follow the instructions in the *ARM Trace Debug Tools* guide, or your third-party debugger guide, to configure the debugger to capture trace data. See Chapter 3 *Using MultiTrace with the Trace Debug Tools* for a condensed set of instructions.

#### 2.3.4 Status indication on the LEDs

The MultiTrace unit has five LEDs in total:

- three on the top of the case
- two on the Ethernet connector

The two Ethernet LEDs have the following functions:

- **Yellow LED** Shows Tx and Rx Ethernet activity.
- **Green LED** Shows DHCP activity and the link speed. When DHCP activity is underway the LED blinks. If the LED is mainly ON the link speed is 100Mb/sec, if it is mainly OFF the link speed is 10Mb/sec.

The three case LEDs have the following functions:

- **Red LED** When ON this indicates the trace buffer is full.
- **Yellow LED** This LED momentarily lights to show when a record is written into the trace buffer.
- **Green LED** Shortly after power up, MultiTrace looks for either an Ethernet connection or a serial connection. If it finds neither, it rapidly blinks this LED until either the Ethernet cable or the serial cable is plugged in.

The first cable detected defines the communications link used. Following the link detection, this LED lights steadily to indicate that MultiTrace is functioning correctly.

If an operational failure occurs, this LED starts blinking a pattern to indicate the failure. If one of these errors occur, you must power cycle the MultiTrace unit to return it to an operational state. If the error persists, contact your dealer.

Getting Started

# Chapter 3 **Using MultiTrace with the Trace Debug Tools**

This chapter describes how to use MultiTrace with the *ARM Extendable Debugger* (AXD) and the *Trace Debug Tools* (TDT). It contains the following sections:

- *Configuring MultiTrace* on page 3-2
- *Performing a trace* on page 3-7.

## 3.1 Configuring MultiTrace

Follow the steps in this section to configure AXD to use MultiTrace:

- 1. Start AXD and select the Multi-ICE target. Refer to the Multi-ICE manual for details on target selection and configuration. Select a Multi-ICE server on either the local computer or a computer connected to the network
- 2. Configure Trace:
  - a. Click on the **Trace** tab as shown in Figure 3-1.

Note	
11016	

If the trace tab is not displayed, this indicates that your debugger does not support trace. If you are using ARM ADS, you must install TDT before using MultiTrace.

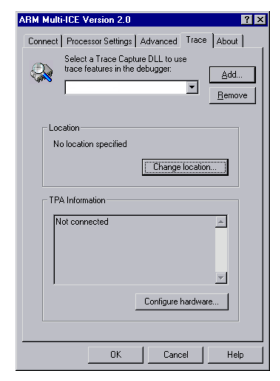


Figure 3-1 Trace tab

b. Click **Add** and select the location of the MultiTrace DLL to add it to the list of **Trace Capture** DLLs.

- c. Click on **Change location** to display the Location dialog as shown in Figure 3-2. To specify the location of your MultiTrace unit, either:
  - enter the IP address or host name of your MultiTrace unit in the **TCP/IP** field and proceed to step i
  - use the Browse dialog as described in steps d and e below to locate MultiTrace units.

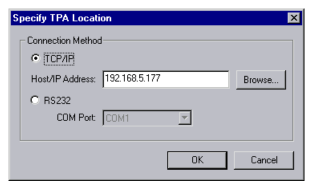


Figure 3-2 TPA location

\_\_\_\_\_ Note \_\_\_\_\_

If an Ethernet connection is not available, use the serial cable to connect your MultiTrace unit. Select the **RS232** button and the appropriate COM port. Although full functionality is still available over the serial line, speed will be significantly slower than Ethernet.

d. If the address to your trace unit is not displayed as shown in Figure 3-2, click **Browse** and select your trace unit from the list as shown in Figure 3-3 on page 3-4.



If an Ethernet connection fails, the subnet mask might be incorrectly set. Use the Ethernet Configuration Utility to set the appropriate net mask for your class of Ethernet. If in doubt, contact your system administrator.



Figure 3-3 Select MultiTrace

e. Select the MultiTrace unit from the list and click **OK**. Click **OK** to close the Trace dialog.

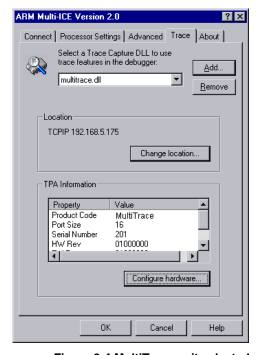


Figure 3-4 MultiTrace unit selected

- f. The capture mode settings are:
  - Multiplexed

- 4x4 bit with Single edge clock
- Automatic Select Multiplexed.

If you use the Configure ETM dialog to change the port width, the multiplexing also changes:

**4-bit** Multiplexed 4x4 on single edge clock

**8-bit** Multiplexed 8x2 on single edge clock

**16-bit** Multiplexed 16x2 on single edge clock

Check **Collect timestamp data** to record timing for the instruction. If you are capturing signals less than 100MHz and you require timestamps on every trace record, you must modify the hardware configuration.

If you are capturing signals greater than 100MHz, you must use select **Use** multiplexed modes.

\_\_\_\_\_Note \_\_\_\_\_

After this dialog exits, the system checks that the hardware and firmware stored on the local disk are compatible. Contact your dealer for firmware updates.

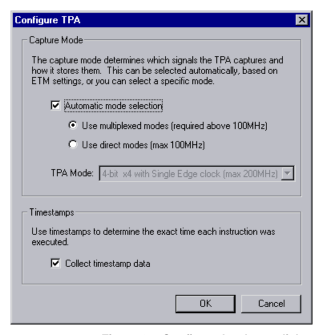


Figure 3-5 Configure hardware dialog

- g. Check **Automatic Mode Selection** to allow TDT to set the port width automatically. If you uncheck **Automatic Mode Selection**, you can select any TPA mode from the pull down menu, however, this is only recommended for advanced users.
  - Check or uncheck **Collect timestamp data** to enable or disable collecting timestamp data.
- h. Click **OK** to close the Configure Hardware dialog.
- i. Click **OK** to close the Multi-ICE dialog (see Figure 3-4 on page 3-4) and then click **OK** to close the Choose Target dialog (see Figure 3-6).

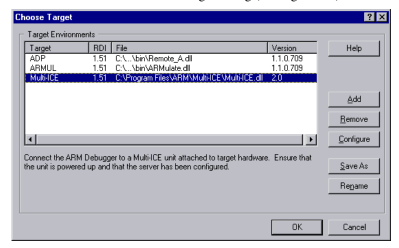


Figure 3-6 Click OK to close dialog

# 3.2 Performing a trace

Use the trace-enabled AXD debugger to monitor a process in real-time. Simplified instructions are included in this section. Refer to the *Trace Debug Toolkit User Guide* for detailed instructions.

To start a trace session:

- 1. Start AXD and, if necessary, configure Multi-ICE and MultiTrace (see *Configuring MultiTrace* on page 3-2).
- Display the Trace Window by selecting Processor Views → Trace → View
  Trace. (If the menu option is not available, tracing has not been properly
  configured.)
- Load the dhry.axf image for downloading to the processor under test. (Use File → Load Image.)
- 4. Specify the trace start conditions as shown in Figure 3-7.

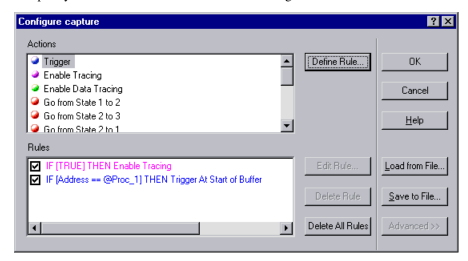


Figure 3-7 Trigger conditions

- 5. Start program execution. For some programs, such as Dhrystone, you might have to start program execution twice because of a breakpoint at main().
- 6. To view the source code, right-click on the line in the Trace Window and select **Locate to Source** (see Figure 3-8 on page 3-8).

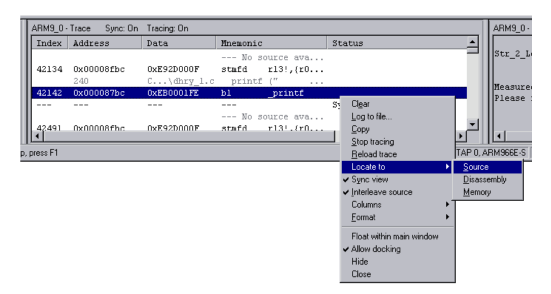


Figure 3-8 Locate code

The line in the traced code and the corresponding source code line are highlighted as shown in Figure 3-9 on page 3-9.

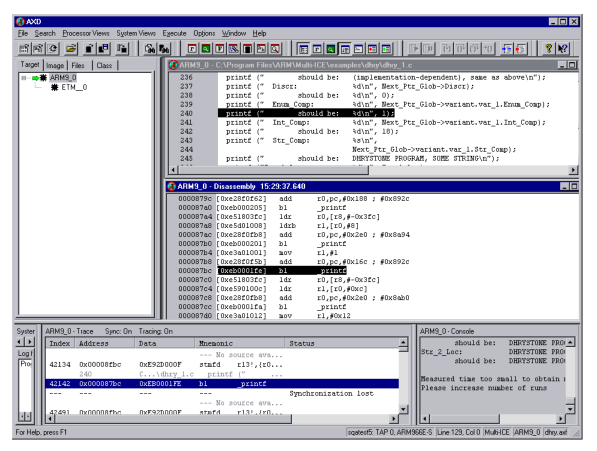


Figure 3-9 Source code



# Appendix A **MultiTrace Interface Connections**

This appendix describes and illustrates the MultiTrace pin connections. It contains the following sections:

- MultiTrace interface on page A-2
- Trace signals on page A-5.

#### A.1 MultiTrace interface

This section describes the pin connections and lists any applicable notes for each pin.

MultiTrace supports 4, 8, and 16-bit data port widths with the high density target connector described in *Trace high density connector*.

MultiTrace can capture the state of signals **PIPESTAT[2:0]**, **TRACESYNC** and **TRACEPKT[n:0]** at each rising edge of each **TRACECLK** or on each alternate rising or falling edge. See Chapter 3 *Using MultiTrace with the Trace Debug Tools* for setting capture options.

#### A.1.1 Trace high density connector

MultiTrace provides a connection to the AMP Mictor connector. Figure A-1 shows the target connector (AMP 2-767004-2 38 pin surface mount receptacles).

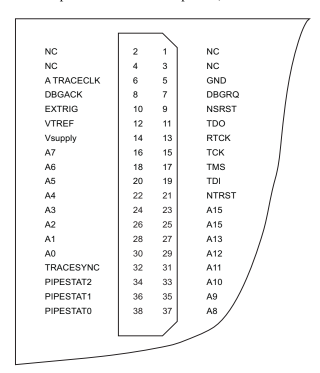


Figure A-1 Pin connections on target board

Table A-1 shows the pinouts in single ETM mode.

**Table A-1 Connector signals** 

Target board signal	Pin	Description
NC	1	No Connect
NC	3	No Connect
GND	5	Signal ground
DBGRQ	7	Debug request
NSRST	9	Open-collector output from the run control to the target system reset
TDO	11	Test data output from target JTAG port
RTCK	13	Return test clock from the target JTAG port
TCK	15	Test clock to the run control unit from the JTAG port
TMS	17	Test mode select from run control to the JTAG port
TDI	19	Test data input from run control to the JTAG port
NTRST	21	Active-low JTAG reset
Port A TRACEPKT[15]	23	The trace packet port
Port A TRACEPKT[14]	25	The trace packet port
Port A TRACEPKT[13]	27	The trace packet port
Port A TRACEPKT[12]	29	The trace packet port
Port A TRACEPKT[11]	31	The trace packet port
Port A TRACEPKT[10]	33	The trace packet port
Port A TRACEPKT[9]	35	The trace packet port
Port A TRACEPKT[8]	37	The trace packet port
NC	2	No Connect

Table A-1 Connector signals (continued)

Target board signal	Pin	Description
NC	4	No Connect
Port A TRACECLK	6	Clocks trace data on rising edge or both edges
DBGACK	8	Debug acknowledge from the test chip, <b>High</b> when in debug state
EXTRIG	10	Optional external trigger signal to the ETM
VTRef	12	Signal level reference
Vsupply	14	Supply voltage
Port A TRACEPKT[7]	16	The trace packet port
Port A TRACEPKT[6]	18	The trace packet port
Port A TRACEPKT[5]	20	The trace packet port
Port A TRACEPKT[4]	22	The trace packet port
Port A TRACEPKT[3]	24	The trace packet port
Port A TRACEPKT[2]	26	The trace packet port
Port A TRACEPKT[1]	28	The trace packet port
Port A TRACEPKT[0]	30	The trace packet port
Port A TRACESYNC	32	Start of branch sequence signal
Port A PIPESTAT[2]	34	RAM pipeline status
Port A PIPESTAT[1]	36	RAM pipeline status
Port A PIPESTAT[0]	38	RAM pipeline status

# A.2 Trace signals

Data transfer is synchronized by the **TRACECLK** signal.

#### A.2.1 Signal levels

The maximum capacitance presented by the TPA at the trace port connector, including all cabling and interfacing logic, is less than 15pF. The trace port lines have a matched impedance of  $68\Omega$ .

The MultiTrace unit will operate with a target board that has a supply voltage range from 1.0V to 3.3V.

# A.2.2 Clock frequency

For capturing trace port signals synchronous to **TRACECLK** the TPA supports a **TRACECLK** frequency of up to 200MHz. Figure A-2 and Table A-2 describe the timing for **TRACECLK**.

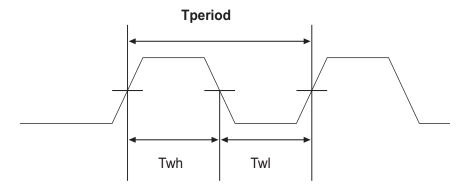


Figure A-2 Clock waveforms

**Table A-2 TRACECLK frequencies** 

Parameter	Minimum	Period
Tperiod	5ns	Clock period
Twh	2ns	High pulse width
Twl	2ns	High pulse width

#### A.2.3 Data setup and hold

Figure A-3 and Table A-3 show the setup and hold timing of the trace signals with respect to **TRACECLK**.

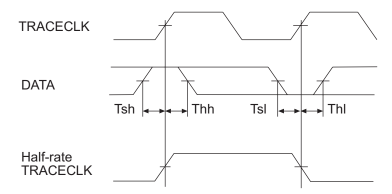


Figure A-3 Data waveforms

Table A-3 Data setup and hold

Parameter	Minimum	Period
Tsh	2.5ns	Data setup high
Thh	1ns	Data hold high
Tsl	2.5ns	Data setup low
Thl	1ns	Data hold low

-----Note ------

The TPA supports half-rate clocking mode. Data is output on each edge of the **TRACECLK** signal and **TRACECLK** (max) <= 100MHz. For half-rate clocking, the setup and hold times at the Mictor connector must be observed.

# A.2.4 Hot plugging

MultiTrace is not damaged if it is powered up when plugged into a unpowered target or if a unpowered MultiTrace unit is plugged into a powered target.

If both the MultiTrace unit and the target are powered, no damage will occur to the MultiTrace unit, but there might be damage to a (third-party) target system.

# Appendix B **Designing the Target Board**

This appendix describes the properties of a target board that can be connected to MultiTrace. It contains the following sections:

- Overview of high-speed design on page B-2
- *Termination* on page B-3
- Probe dimensions and keep out areas on page B-6
- Signal requirements on page B-7
- Probe modelling on page B-8

# B.1 Overview of high-speed design

Failure to observe high speed design rules when designing a target system containing an ARM ETM trace port can result in incorrect data being captured by MultiTrace. You must give serious consideration to high-speed signals when designing the target system.

The signals coming from an ARM ETM trace port can have very fast rise and fall times, even at relatively low frequencies. For example, a signal with a rise time of 1nS has an effective knee frequency of 500MHz and a signal with a rise time of 500pS has an effective knee frequency of 1GHz ( $f_{knee} = 0.5/Tr$ ).

These principles apply to all of the trace port signals (**TRACEPKT**[0:15], **PIPESTAT**[0:2], **TRACESYNC**), but special care needs to be taken with **TRACECLK**.

#### B.1.1 Avoid stubs

Stubs are short pieces of track that tee off from the main track carrying the signal to, for example, a test point or a connection to an intermediate device. Stubs cause impedance discontinuities that affect signal quality and must be avoided.

#### **B.1.2** Minimize Signal Skew (Balancing PCB Track Lengths)

You must attempt to match the lengths of the PCB tracks carrying all of **TRACECLK**, **PIPESTAT**, **TRACESYNC** and **TRACEPKT** from the ASIC to the mictor connector to within approximately 0.5 inches (12.5mm) of each other. Any greater differences directly impact the setup and hold time requirements.

#### **B.1.3** Minimize Crosstalk

Normal high-speed design rules should be observed (that is, do not run dynamic signals parallel to each other for any significant distance, keep them spaced well apart, use a ground plane and so forth.) Particular attention must be paid to the **TRACECLK** signal. If in any doubt, place grounds or static signals between the **TRACECLK** and any other dynamic signals.

## B.1.4 Use impedance matching and termination

Termination is almost certainly necessary, but there are some circumstances where it is not needed. The decision is related to track length between the ASIC and the Mictor connector (*Termination* on page B-3).

#### **B.2** Termination

To calculate the maximum track length that can be used without termination, you must know the following about your ASIC and PCB:

- the rise time (Tr) of the signals coming off the ASIC
- the impedance of the output drivers on the ASIC for the ETM signals
- the propagation delay per inch of PCB track (Tpdt).

## B.2.1 Example

The maximum track length without termination is given by:

$$\frac{\text{Lenght}_{(inches)}}{5 \text{ Tpdt}_{(pS)}}$$

That is, the signal propagation delay from ASIC to the Mictor connector must be less than one fifth of the signal rise time. This calculation allows for the 47pS delay of the Mictor connector and the 96pS delay of the track from the Mictor to the input buffers on the probe.

For a case where the signal rise time (Tr) is 1nS(1000pS) and the propagation delay of the trace (Tpdt) is 160pS per inch (typical for a PCB made with FR4 laminate), L must be less than 1000/(5\*160). That is, L must be less than 1.25 inches. If the PCB trace length from the ASIC to the Mictor connector is greater than 1.25 inches, you must use termination.

### **B.2.2** Termination options

There are four termination options:

#### Matched impedance

Where available, the best termination scheme is to have the ASIC manufacturer match the output impedance of the driver to the impedance of the PCB track on your board. This produces the best possible signal.

#### **Series (source) termination**

This method requires a resistor fitted in series with signal. The resistor value plus the output impedance of the driver must be equal to the PCB track impedance.

#### DC parallel termination

This requires either a single resistor to ground or a pull-up/pull-down combination of resistors (Thevenin termination), fitted at the end of each signal and as close as possible to the Mictor connector. If a single resistor is used, its value should be set equal to the PCB track impedance. If the pull-up/pull-down combination is used, their resistance values must be selected so that their parallel combination equals the PCB track impedance.

Caution ——
At lower frequencies, parallel termination requires considerably more drive capability from the ASIC than series termination and so, in practice, DC parallel termination is rarely used.
ermination

# AC parallel termination

This typically	uses a resistor	and capacitor	in series to	ground.
----------------	-----------------	---------------	--------------	---------

Caution	
 Cannon	

AC termination can only be used with signals with a 1:1 mark/space ratio (DC balanced) and is not suitable for asymmetric signals such as the **TRACEPKT** and **PIPESTAT** signals. AC termination is not recommended.

#### B.2.3 Rules for series terminators

Series (source) termination is the most commonly used method. The basic rules are:

- 1. The series resistor must be placed as close as possible to the ASIC pin (less than 0.5 inches)
- 2. The value of the resistor must equal the impedance of the track minus the output impedance of the output driver. So for example, a  $60\Omega$  PCB track driven by an output with a  $38\Omega$  impedance, requires a resistor value of  $22\Omega$ .
- 3. A source terminated signal is only valid at the end of the signal path. At any point between the source and the end of the track, the signal appears distorted because of reflections. Any device connected between the source and the end of the signal path will therefore see the distorted signal and may not operate correctly. Care must be taken not to connect devices in this way, unless the distortion will not affect device operation.

#### **B.2.4** PCB track impedance

Use the following formula only for microstrips (track on outer layer over a ground plane) and 0.1 < w/h < 2 and 1 < Er < 15:

Impedance in Ohms = 
$$\frac{87 \ln(5.98 \text{ h})}{\sqrt{(E_r + 1.41) (0.8 \text{ w} + \text{t})}}$$

Where:

h Height above ground plane (inches)

w Track width (inches)t Trace thickness (inches)

 $E_r$  Relative permittivity of substrate.

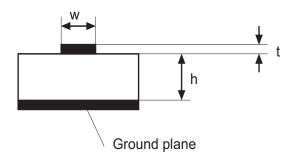


Figure B-1 Track impedance

As an example, the following track (in microstrip form) has an impedance of  $64.08\Omega$ :

- *h* 0.005 inch height above ground
- w 0.005 inch width track
- t 0.0007 inch thickness (1/2 oz. copper)
- *E<sub>r</sub>* 4.9 (FR4 laminate).

------Note ------

As the track width increases, the impedance decreases.

# B.3 Probe dimensions and keep out areas

Figure B-2 shows the probe attached to a target board.

—— Caution ———

The Mictor connector is not robust. It is recommended that the plastic shroud is fitted around the target connector. This part is not supplied as standard with MultiTrace.

The Mictor connector support shroud is available from Agilent as part number E5346 - 44701

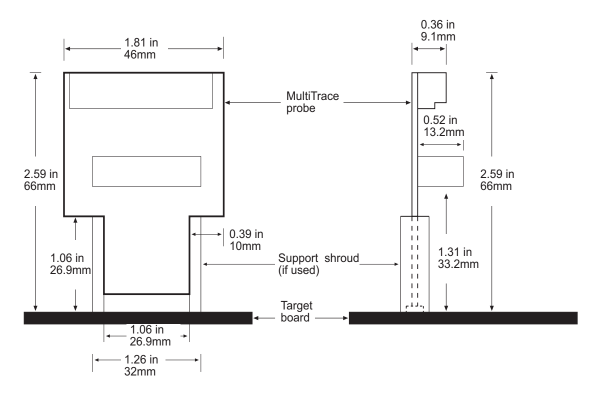


Figure B-2 Probe dimensions

# **B.4** Signal requirements

Table B-1 lists the specifications that apply to the signals as seen at the Mictor connector:

Table B-1

Signal	Value
Fmax	200MHz
Ts setup time (min.)	2.5nS
Th hold time (min.)	1nS
TRACECLK high pulse width (min.)	2nS
TRACECLK high pulse width (min.)	2nS

The signal waveform is shown in Figure B-3.

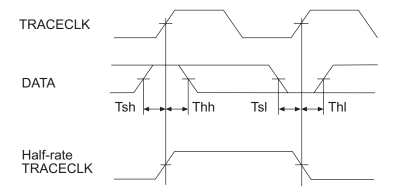


Figure B-3 Setup and hold

If both MultiTrace and the target are powered, plugging or unplugging the trace cable does not damage or crash the MultiTrace system. It is not possible, however, to guarantee similar immunity to any third party target system. You must, therefore, take precautions such as pulling inputs and driving or making high Z outputs when **Vsupply** is not present.

# B.5 Probe modelling

For **TRACECLK** frequencies above 100MHz, it is recommended that modelling is used. The characteristics for the MultiTrace probe are:

- The Mictor connector can be viewed as a microstrip transmission line with  $68\Omega$  impedance and 47pS propagation delay (Tpd).
- Trace widths are 0.005 inch
- Trace thickness is 0.0007 inch
- Distance from track to ground plane is 0.005 inch
- Trace lengths from Mictor to input buffers is 0.6 inch
- Er = 4.9.

Use the IBIS model for the DM90LV048ATMTC device to model the input buffers. This model is available on the National Semiconductor Corporation web site at www.national.com.

# **Glossary**

**ADS** See ARM Developer Suite.

AMSI American National Standards Institute. An organization that specifies standards for,

among other things, computer software.

Angel Angel is a program that enables you to develop and debug applications running on

ARM-based hardware. Angel can debug applications running in either ARM state or

Thumb state.

**ARM Developer** 

Suite

A suite of applications, together with supporting documentation and examples, that

enable you to write and debug applications for the ARM family of RISC processors.

ARM eXtendable

Debugger

The ARM eXtendable Debugger (AXD) is the latest debugger software from ARM. It enables you to make use of a debug agent in order to examine and control the execution of software running on a debug target. AXD is supplied in both Windows and UNIX

versions.

**AXD** See ARM eXtendable Debugger.

**Debugger** An application that monitors and controls the execution of a second application. It is

usually used to find errors in the application program flow.

**DLL** See *Dynamic Linked Library*.

Dynamic Linked Library

A collection of programs, any of which can be called when needed by an executing program. A small program that helps a larger program communicate with a device, such

as a printer or keyboard, is often packaged as a DLL.

Embedded trace macrocell

The logic inside the core that communicates details of program execution to the external

trace port.

**Environment** The actual hardware and operating system that an application will run on.

**ETM** See Embedded trace macrocell.

**Host** A computer which provides data and other services to another computer. Especially, a

computer providing debugging services to a target being debugged.

**ICE** See In Circuit Emulator.

**Image** An executable file that has been loaded onto a processor for execution.

**In Circuit Emulator** A device enabling access to and modification of the signals of a circuit while that circuit

is operating.

**Joint Test Access** 

Group

The name of the standards group which created the IEEE 1149.1 specification.

JTAG See Joint Test Access Group.

**Multi-ICE** Multi-processor EmbeddedICE interface. ARM registered trademark.

**Program image** See Image.

**RDI** See Remote Debug Interface.

Remote Debug Interface RDI is an open ARM standard procedural interface between a debugger and the debug

agent. The widest possible adoption of this standard is encouraged.

**Remote\_A** A communications protocol used, for example, between debugger software such as

ARM eXtendable Debugger (AXD) and a debug agent such as Angel.

**Target** The actual processor (real silicon or simulated) on which the application program is

running.

**TDT** See Trace Debug Tools.

**Trace Debug Tools** Software provided by ARM that allows, together with a TPA and Multi-ICE, real-time

tracing of program execution.

**Trace port adaptor** A logic analyzer that can capture the details of program execution in real time.

MultiTrace is the ARM trace port adaptor.

**TPA** See Trace port adaptor.

# Index

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