# Getting Started with the SuperTrace Probe



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# **Contents**

1. Installing Your Probe	1
About This Book	2
Requirements	2
Terms You Should Know	2
When You Encounter Problems	3
Verifying Components	4
Installing SuperTrace Probe Software	5
Connecting Your Probe to Your Target  Connecting with TraceEverywhere  Connecting with HSST	7
Connecting Your Host to Your Probe Over the Serial Port	. 10
2. Configuring Your Probe	13
Connecting to Your Probe Over Ethernet	
Configuring a Dynamic IP Address with DHCP  Configuring a Static IP Address	
Testing Your Probe's Ethernet Connection	
Connecting to Your Probe Over USB	
Connecting the Probe Administrator to Your Probe	. 21
Detecting Your Target	. 22
Configuring Probe Options with a Configuration File	. 23
Running Diagnostics	. 24
3. Creating and Debugging a Program	27
Creating a Top Project for Your Program	. 28
Top Project Structure	. 31
Building a Program from the Top Project	. 32
Connecting MULTI to Your Target	. 33
Downloading and Debugging a Program	. 35

	Viewing the 'Hello World' Program's Trace Data	36
Α.	Troubleshooting	37
	Setting Up Your Hardware	38
	Connecting with a Legacy Trace Pod	
	The Supplied Ribbon Cable or Pod Does Not Fit in the Target's JTAG Header	
	The SuperTrace Probe v3 Power Light Is Solid Red	
	The SuperTrace Probe v3 Parallel or Serial Light Is Solid	
	Red	
	Corrupted Data is Printed to the Serial Terminal	
	Cannot Type Commands Into the Serial Terminal	
	SuperTrace Probe v3 Beeps in a Repeating Pattern	
	Configuring Your Probe to Connect to MULTI	
	Cannot Find Telnet On Windows Vista and Later	
	Cannot Connect to Probe Over Telnet	
	Cannot Connect to Probe Over USB	
	Windows is Unable to Start Probe as a USB Device	46
	Configuring Your Probe for Your Target	47
	detect Issues Error 60	
	detect Does Not Display a Processor Table	
	detect Issues Error 71	48
	detect Sets the Target Processors and then Issues an	
	Error	
	detect Sets the Target Processor to other	49
	detect Lists Devices Connected to the Probe, but Sets the	
	Target Type to other	
	detect Sets the Target Processor Incorrectly	
	detect Passes but vb Fails	
	tr Does Not Reset the Target	
	vr Fails or Issues Error 18	
	MULTI Reports a 'Traceserv Failed to Respond' Error	52
	The Trace List Is Empty, Near Empty, or Reports an	
	Error	52
	General Configuration Instructions	53
	Diagnosing Low-Level JTAG Connection Problems	53
	Configuring the Probe's Logic High Level	55

Index 59	
Uninstalling Probe Software	
Recovering a Probe That Does Not Boot Properly 56	
Enabling Your Target's Trace Port	

# **Installing Your Probe**

# **Contents**

About This Book	2
Requirements	2
Terms You Should Know	2
When You Encounter Problems	3
Verifying Components	4
Installing SuperTrace Probe Software	5
Connecting Your Probe to Your Target	7
Connecting Your Host to Your Probe Over the Serial Port 1	0

#### **About This Book**

This book explains how to install and configure your probe. You will learn how to:

- Connect your probe to your hardware and host machine
- Configure your probe for use with your hardware and MULTI
- Create and build a project for an example program
- Download the program to your hardware and debug it
- View trace data from your hardware

For reference information, detailed information about commands and options, and advanced topics, see the *Green Hills Debug Probes User's Guide*.

# Requirements

Before installing and configuring your SuperTrace Probe, you must install MULTI and the Green Hills Compiler for each architecture that you plan to use. If you have not installed MULTI yet, do so now. For information about installing MULTI, see the installation document located in the root directory of the installation CD. The instructions in this guide cover installation with MULTI 6. If you are using another version, some instructions may differ.

#### **Terms You Should Know**

- **Host** The computer on which you are running MULTI.
- Target The hardware for which you are developing programs.
- Target Adapter An adapter that connects your probe to your target. Target adapters can connect both debug and trace signals to a debug probe, and are used by both Green Hills Probe and SuperTrace Probe.
- Trace Pod A target adapter with active logic that collects trace data and connects the port marked PARALLEL on the SuperTrace Probe to your target's trace port. A Trace Pod also connects to the

debug signals of a target, and allows the SuperTrace Probe to control and debug a target. There are two kinds of Trace Pods: the TraceEverywhere (TE) Trace Pod and an older Legacy Trace Pod. This manual mostly refers to the TE Trace Pod.

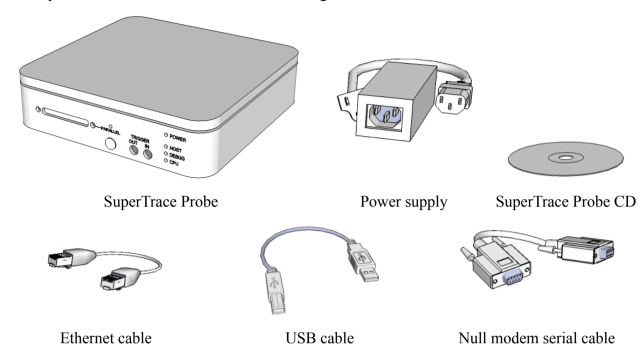
- TraceEverywhere (TE) The Green Hills interface for trace port adapters that carry trace and debugging signals. TE trace adapters adapt a specific target trace port to TE so that the SuperTrace Probe can trace different targets by just changing the TE trace adapter. The Green Hills Probe also uses TE trace adapters to connect to various debugging ports, such as Nexus, ARM CoreSight, and other JTAG-based ports.
- **High-Speed Serial Trace (HSST)** Trace using a high-speed serial protocol such as Aurora, which requires a SuperTrace Probe with a port in front marked SERIAL. Because of HSST's high-speed signaling, SuperTrace Probe uses a target-specific cable plugged directly into the probe with no TE adapters. HSST often includes a target's regular debug signals allowing the SuperTrace Probe to control and debug a target through a single cable.
- TE Trace Kit A target connection kit that consists of a pre-attached cable and trace pod, and a TE target adapter.
- **HSST Kit** A cable that connects your probe directly to your target for HSST (no adapters or pods required).
- Legacy Kit A target connection kit that consists of a pre-attached cable and trace pod, and may or may not contain an additional adapter for your target.

#### **When You Encounter Problems**

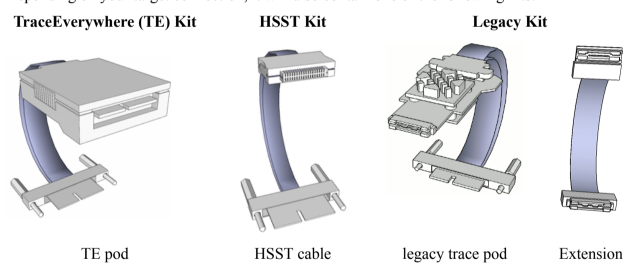
If at any time you receive an error or are unable to continue, see Appendix A, "Troubleshooting" on page 37. For more information about any of the options or procedures described in this book, see the *Green Hills Debug Probes User's Guide*.

# **Verifying Components**

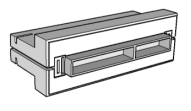
All SuperTrace Probe boxes contain the following items:



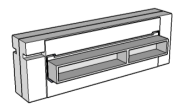
Depending on your target connection, it will also contain one of the following kits:



TE Kits come with an adapter (varies by target):



Edge mount adapter



Vertical mount adapter

# **Installing SuperTrace Probe Software**

Before using your SuperTrace Probe with MULTI, you must install the software on the SuperTrace Probe CD. The software on the CD includes:

- USB drivers (Windows only).
- Probe firmware for the release marked on the CD. This firmware is installed in *install directory*/ghprobe.
- **Project Wizard** files that add support for new boards.
- Documentation, as PDF files and in the MULTI help viewer.

To install the software, follow the instructions provided for your operating system:

#### Windows

- 1. Log in to Windows using an account with administrative privileges. Close MULTI and any other Green Hills Software applications. Make sure that the probe is not connected to your host machine.
- 2. Insert the SuperTrace Probe CD for your target into the CD-ROM drive of your host machine. If the installation program does not start automatically, run **ginstall win32.exe**.
- 3. The installer will suggest an installation directory. If this is the directory you would like to install to, click the Easy Install button; otherwise, click Advanced Install to specify an installation directory. The probe should be installed in the directory where the Green Hills Compiler is located (for example, C:\ghs\comp\_201354). If you are using MULTI 5 or older, specify the directory where MULTI is installed.

#### **Linux or Solaris**

- 1. Close MULTI and any other Green Hills Software applications.
- 2. Insert the SuperTrace Probe CD for your target into the CD-ROM drive of your host machine. If the installation program does not start automatically, run one of the following programs, depending on your operating system:
  - ginstall\_solaris2

#### • ginstall linux86

3. The installer will suggest an installation directory. If this is the directory you would like to install to, click the **Easy Install** button; otherwise, click **Advanced Install** to specify an installation directory. The probe should be installed in the directory where the Green Hills Compiler is located (for example, /usr/ghs/comp\_201354). If you are using MULTI 5 or older, specify the directory where MULTI is installed.

# **Connecting Your Probe to Your Target**

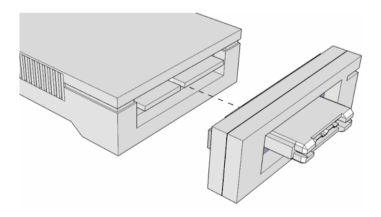
After checking the contents of the box and installing the necessary software, you are ready to set up your SuperTrace Probe. This section explains how to connect the probe to your target using current cabling systems.

All SuperTrace Probes ship with a **PARALLEL** port. SuperTrace Probes that support high-speed serial trace (HSST) have an additional **SERIAL** port on the front. Depending on the kind of connection you need to make and the cabling system you are using, skip to one of the following sections:

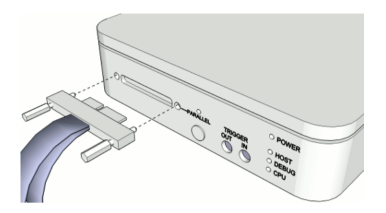
- "Connecting with TraceEverywhere" on page 7
- "Connecting with a Legacy Trace Pod" on page 39
- "Connecting with HSST" on page 9 (requires a probe with a **SERIAL** port on the front)

### **Connecting with TraceEverywhere**

- 1. Make sure that the power switch on the back of the probe is in the off (0) position.
- 2. Connect the TE trace pod to your TE adapter:



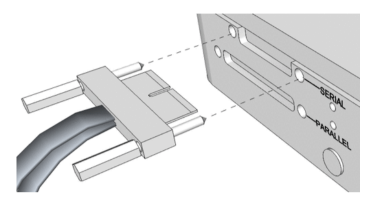
3. Connect the probe end of the cable to the **PARALLEL** port on the front of the probe. The connector is keyed and only fits in one way. Do not force the cable.



- 4. Make sure that your target's power is off, and connect the trace pod your target. If your target has a shrouded MICTOR connector, remove the shroud before connecting the pod to your target.
- 5. If we included a MICTOR extension cable with your shipment, we recommend that you use it for the following reasons:
  - It reduces strain on connections.
  - It is helpful for making connections in tight areas.
  - It may improve trace reliability on some targets.
- 6. Connect the power supply to the power input connector on the back of the probe and to an AC power outlet.
- 7. Turn the power switch on the back of the probe to the on (+) position. The **Parallel** light should turn green. If it does not, see Appendix A, "Troubleshooting" on page 37.

#### **Connecting with HSST**

- 1. Make sure that the power switch on the back of the probe is in the off (○) position.
- 2. Connect the probe end of the cable to the **SERIAL** port on the front of the probe (not the RS-232 port on the back), and secure it by tightening the large screws on the cable housing. Do not force the cable:

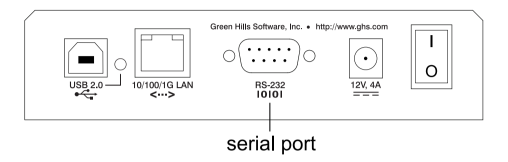


- 3. Make sure that your target's power is off, and connect the other end of the cable to your target.
- 4. Connect the power supply to the power input connector on the back of the probe and to an AC power outlet.
- 5. Turn the power switch on the back of the probe to the on (|) position. The **Serial** light should turn green. If it does not, see Appendix A, "Troubleshooting" on page 37.

# **Connecting Your Host to Your Probe Over the Serial Port**

Now that you have connected your probe to your target, you can connect to the probe from your host machine over an RS-232 serial connection to confirm that it is operational. To establish a serial connection:

1. Connect a null modem cable to the serial port on the back of your probe and to a serial port on your host PC:



- 2. On your host machine, open a connection to your serial port with a serial terminal emulator (such as TeraTerm) using the following settings:
  - **Baud Rate** 9600
  - Data Bits 8
  - Parity none
  - **Stop Bits** 1
  - Flow Control none
- 3. Set the probe's power switch to the on position (|).
- 4. If you see the following banner in the serial terminal, the serial connection was successful (the banner may vary depending on your firmware revision):

```
ghBootloader
Green Hills Probe, Version 3
Unit Serial Number 100052
Booting...
Probe Firmware Release Version 5.0.8

Module core built Tue Oct 29 18:40:23 2013
Serial No: 100052
SuperTrace Probe v3
Part number 520-ST400-01x
```

```
Green Hills Software, Inc
http://www.ghs.com

Serial: 9600
USB: Enabled
Ethernet: Enabled
IP: DHCP
Gateway: DHCP
Netmask: DHCP
MAC Addr: 00:12:5c:01:81:d4

Starting the initialization sequence.
01234567 done.

Type 'info' to list probe information.
Type 'setup' to set the current configuration.
Type 'help' to list the online help.
```

The prompt after the banner indicates that booting has finished, and displays both the target setting and state (ppc5567 is provided as an example).



#### **Note**

You may power on your target after it is plugged into to the probe and the probe is turned on, but you do not need to do so until you are ready to communicate with it.

# **Configuring Your Probe**

# **Contents**

Connecting to Your Probe Over Ethernet	14
Connecting to Your Probe Over USB	20
Connecting the Probe Administrator to Your Probe	21
Detecting Your Target	22
Configuring Probe Options with a Configuration File	23
Running Diagnostics	24

Your Green Hills probe is equipped with gigabit Ethernet and USB 2.0 ports for high-speed connections to your host computer. Although connecting to your probe through the serial port is a good way to confirm that it is operational, you must connect to your probe over Ethernet or USB to use it with MULTI.

- If you want to connect to your probe over Ethernet, see "Connecting to Your Probe Over Ethernet" on page 14
- If you want to connect to your probe over USB, see "Connecting to Your Probe Over USB" on page 20

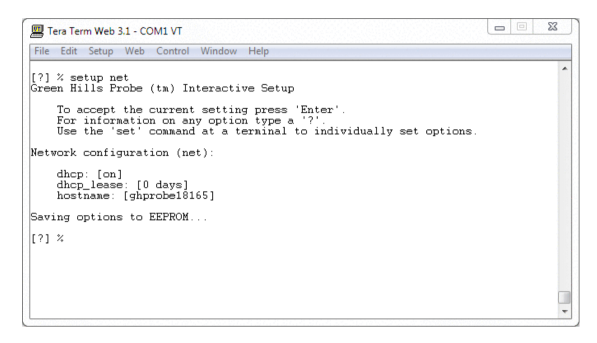
# **Connecting to Your Probe Over Ethernet**

The probe can detect network settings automatically using DHCP. To connect your probe to a network using this feature, see "Configuring a Dynamic IP Address with DHCP" on page 15.

If your network does not support DHCP or you want your probe to use a static IP address, you can configure the settings manually using the instructions in "Configuring a Static IP Address" on page 16.

#### Configuring a Dynamic IP Address with DHCP

In the serial terminal window, type setup net. The probe presents the following settings with their default values.



- 1. dhcp Press Enter to accept the default setting (on).
- 2. dhcp\_lease Press Enter to accept the default setting. This setting specifies number of days that the probe retains its DHCP settings. The default is 0, meaning that the network settings never expire.
- 3. hostname Type the hostname for your probe and press Enter. The DHCP server associates this hostname with your probe so that you can connect to your probe by specifying its hostname instead of its IP address. By default, the probe's hostname is ghprobeserial, where serial is your probe's serial number (for example, ghprobe1234). The probe's serial number is located on a sticker affixed to the bottom of the probe.

You have now configured your probe to obtain an IP address using DHCP. Skip to "Testing Your Probe's Ethernet Connection" on page 18.

#### **Configuring a Static IP Address**

If you want to configure your probe to have a static IP address, you might need to contact your network administrator to obtain the following settings:

- · IP address
- Gateway
- Netmask

If you set the IP address incorrectly, you could disrupt other devices on your network.

In the serial terminal window, type setup net. The probe presents the following settings with their default values.

```
File Edit Setup Web Control Window Help

[?] % setup net
Green Hills Probe (tm) Interactive Setup

To accept the current setting press 'Enter'.
For information on any option type a '?'.
Use the 'set' command at a terminal to individually set options.

Network configuration (net):

dhcp: [on] off
NOTE: You must now set a static IP. If no IP is set, DHCP will be re-enabled on next boot.
ip: [0.0.0.0] 192.168.1.150

NOTE: You have to reboot for this option to take effect.
netmask: [255.255.255.0]
gateway: [0.0.0.0] 192.168.1.1

NOTE: You have to reboot for this option to take effect.
hostname: [ghprobe18165]

Saving options to EEPROM...

Options have been changed that require the probe to be rebooted before taking effect:
Reboot now [yes]

Rebooting probe...
```

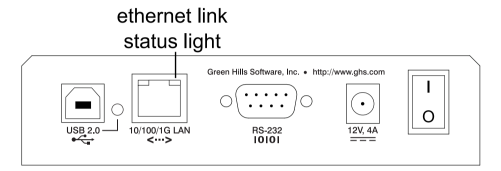
- 1. dhcp Type off and press Enter.
- 2. ip Type an IP address in dotted quad form and press Enter (for example, 192.168.1.150).
- 3. netmask Type the netmask in dotted quad form and press Enter. The default setting is appropriate for class C networks (most networks are class C). Use a different setting if you are not on a class C network.
- 4. gateway Type the gateway's IP address in dotted quad form and press Enter.
- 5. hostname Press enter to accept the default setting. This setting is not used when DHCP is off; it is provided for future protocol support. When transporting your probe between networks with and without DHCP, your probe retains its hostname.
- 6. When the probe asks if you want to reboot, press Enter to reboot the probe.

You have now configured your probe to use a static IP address.

#### **Testing Your Probe's Ethernet Connection**

After configuring your probe for your network, test the Ethernet connection with Telnet. To connect to the probe through Telnet:

1. Plug one end of an Ethernet cable into your probe and the other end into a switch or hub that is attached to your network. If the probe detects that it is connected to a network, the Ethernet link status light turns on:



- 2. In the serial terminal window, type reboot to reboot your probe.
- 3. After your probe reboots, type set ip to confirm that your probe has an IP address.
- 4. If you are using Windows, select **Run** from the **Start** menu, type telnet, and click **OK**. If you are using Linux, open a shell and type telnet.

5. At the Telnet prompt, type open <code>ip\_address</code>, where <code>ip\_address</code> is your probe's IP address. If Telnet can connect to the probe, you should see the following screen:

```
Telnet ghprobe100010

Probe Firmware Release Version 4.2.0

Module core built Fri Jul 8 17:31:30 2011
Serial No: 100010
SuperTrace Probe v3
Part number 520-$1400-01x
Green Hills Software, Inc
http://www.ghs.com

Type 'info' to list probe information.
Type 'setup' to set the current configuration.
Type 'help' to list the online help.

ppc5567[0,E] %
```



#### **Note**

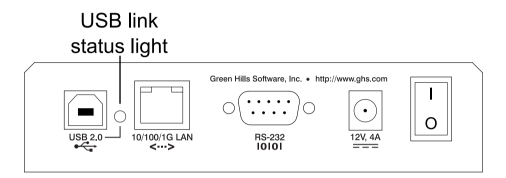
If you are using DHCP and your network supports dynamic hostnames, you can also open a connection with open hostname, where hostname is your probe's hostname.

You can now connect to your probe over Ethernet. Continue to "Connecting the Probe Administrator to Your Probe" on page 21.

# **Connecting to Your Probe Over USB**

This section explains how to connect your probe to your host machine over USB. USB connections are supported on Windows only.

1. Connect a USB cable to the USB connector on the back of your probe and to a USB port on your host machine (or a USB hub connected to your host machine). The USB link status light should turn on:



2. If Windows reports that it has found a new USB device and asks to search for the appropriate drivers, click **Yes**. Windows will locate and use the driver you installed from the SuperTrace Probe CD.



#### Note

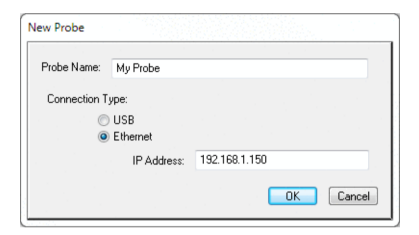
If Windows cannot find the driver and the **Install New Hardware Wizard** appears, run the installer on the SuperTrace
Probe CD. For more information, see "Installing SuperTrace
Probe Software" on page 5.

## **Connecting the Probe Administrator to Your Probe**

Now that the probe can connect to MULTI, you can use MULTI's **Probe Administrator** to configure the probe for your target. The **Probe Administrator** is a program that lists all available probes and allows you to perform basic tasks such as setting options and updating firmware.

#### To connect to the **Probe Administrator**:

- 1. On your host machine, run MULTI.
- 2. In the MULTI Launcher, select **Utilities**  $\rightarrow$  **Probe Administrator**.
- 3. In the **Probe Administrator**, select **File** → **New Probe** to open the **New Probe** dialog box.



- 4. In the **Probe Name** box, type a name for your probe that is easy to remember. This name is for your convenience only and is unrelated to the probe's hostname.
- 5. If you connected to your probe over USB, select the **USB** radio button. If you connected to your probe over Ethernet, select the **Ethernet** radio button and type your probe's IP address in the **IP Address** box.
- 6. Click OK.
- 7. In the **Probe Administrator**, double-click your probe's name to open a **Probe Administration** window. You are now connected to your probe with the **Probe Administrator**.

# **Detecting Your Target**

The **Probe Administrator** contains a prompt that you can use to send commands to your probe. To use this prompt to configure your probe for your target board:

- 1. Power on your target.
- 2. In the **Probe Administration** window, click the **Prompt** tab.
- 3. At the prompt, type detect. This command configures the SuperTrace Probe for the processors on your target board. It is useful even if the prompt indicates that the probe knows what target you are using, because it confirms that the probe is able to see your target and that the target is configured correctly. If the command prints the following message:

Target has been detected and set to target\_string

where *target\_string* is the name of your target, the detection was successful.

4. Type save to save the settings changed by **detect**.

If you have problems detecting your processors, see Appendix A, "Troubleshooting" on page 37.

# **Configuring Probe Options with a Configuration File**

Green Hills provides probe configuration files for many different target boards. These files contain tested settings for all target-related configuration options. When you create a new project using MULTI 6.0 or later and Green Hills Probe v5.2 or later, a copy of this file will be added to your new project and will be automatically loaded when you connect MULTI to your target. If you have an earlier version of probe or MULTI software, you can find and load this configuration file manually. To determine if one of these files exists for your board, and to use that file to configure your probe:

- 1. In a terminal window or command prompt, navigate to your MULTI install directory for MULTI 5, or your tools install directory for MULTI 6 or newer. Inside that directory, navigate to target\architecture.
- 2. If there is a directory that is named after your board, navigate to that directory and look for a file that ends in .cfg or .ghpcfg. When you find the file, run one of the following commands:

```
> tools_install\mpadmin -cfgload hostname config_file
> tools install\mpadmin -cfgload -usb config file
```

If there is no directory named after your board, or if the directory exists but it does not contain a configuration file, continue to the next section.

# **Running Diagnostics**

Now that you have detected your target, run the following diagnostics to make sure that you can communicate with it:

- 1. Type vle to verify that the connection from the probe to the trace pod is functioning properly. If it is, this command does not print anything. If there are problems, it prints an error.
- 2. Type vb to tests the bypass register of all devices on the JTAG scan chain. **vb** is not applicable for PowerPC 5xx, PowerPC 8xx and ColdFire targets. If you are using one of those targets, skip this step.
- 3. If your target has multiple cores, type tl (as in "target list") to obtain a list of cores and IDs. Then, type t <code>core\_id</code> to select a core. Most subsequent commands, including the following diagnostics, control or configure just that core.
- 4. Type tr to reset your target. This command verifies that you can reset your target, and is necessary for some targets after testing bypass mode.
- 5. Type rr to confirm that the probe can read your target's registers. When successful, this command returns a list of registers, similar to the following output:

- 6. Type vr 100 to test the probe's ability to write to registers and read back the values. This command runs the test 100 times.
- 7. Close the **Probe Administration** window. If you leave the window open, other applications may not be able to connect to your probe over USB.

If you are able to run all of the above commands without errors, your probe is able to communicate with your target and is ready for use with the MULTI Debugger. If any of the diagnostics fail, see Appendix A, "Troubleshooting" on page 37.

# Creating and Debugging a Program

# **Contents**

Creating a Top Project for Your Program	28
Top Project Structure	31
Building a Program from the Top Project	32
Connecting MULTI to Your Target	33
Downloading and Debugging a Program	35
Viewing the 'Hello World' Program's Trace Data	36

Before beginning your first MULTI debugging session using your SuperTrace Probe, you must ensure that your target board is configured properly. This section explains how to create a Top Project that you can use to configure your target, test your debugging environment, and download and debug a "Hello World" program.

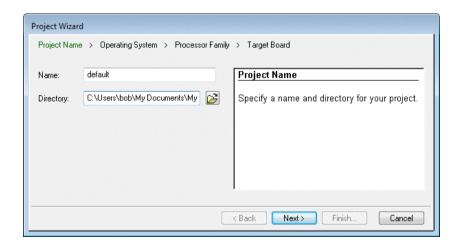
# **Creating a Top Project for Your Program**

The **Project Wizard** is a tool that prompts you for information about your target board and creates a Top Project that contains:

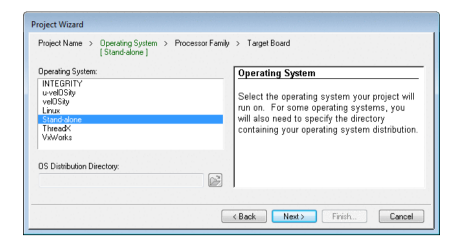
- Connection Methods that you use to connect to your target through your SuperTrace Probe.
- A MULTI board setup (.mbs) script that configures your target.
- Linker directives files that define memory maps for your target.

#### To use the **Project Wizard** to create a **Top Project**:

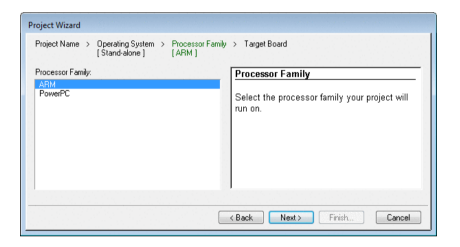
- 1. On your host machine, open MULTI.
- 2. From the MULTI Launcher, click  $\nearrow$  and select **Create Project** to open the **Project Wizard**.
- 3. Leave the default value in the **Name** box, and enter a directory for your Top Project in the **Directory** box. Click the **Next** button.



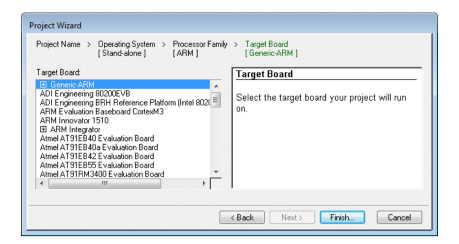
4. In the **Operating System** list, select **Stand-Alone**. Click the **Next** button.



5. In the **Processor Family** list, select the processor family to which your target's processor belongs. If you have only installed one processor family for MULTI, the wizard does not display this screen. Click the **Next** button.



6. In the **Target Board** list, select your target board. If your target board is not listed or you are using custom hardware, click the plus sign to the left of the **Generic** item at the top of the list and select your processor. In this case, you will probably need to customize the board setup script and linker directives files the wizard creates for your target. Click the **Finish** button to create your Top Project.



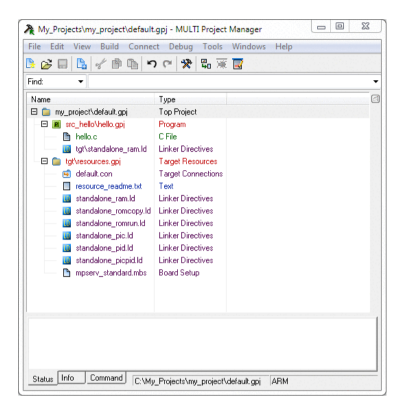
- 7. When the **Project Wizard** closes, a dialog box may open to inform you about the newly created Top Project. If so, click the **OK** button to continue.
- 8. After you create a new Top Project, the **Add Item to Project** dialog box opens. If you are creating a Stand-Alone project, select **Hello World (C)** and click the **Finish** button. This adds an example "Hello World" project to your Top Project.

You have now created a Top Project for your target.

For more information about **Project Wizard** screens and options, see the documentation about creating a new project in the *MULTI: Building Applications* book for your processor family.

# **Top Project Structure**

After you create a Top Project, the MULTI Project Manager opens. It should look similar to the following window:



There are three projects in the window:

- dir\default.gpj The Top Project.
- src\_hello\hello.gpj The example "Hello World" project you added with the Add Item to Project dialog box.
- **tgt\resources.gpj** The *Target Resources project*. This project contains files necessary to configure and connect to your target (such as setup scripts and linker directives files).
  - mpserv\_standard.mbs The board setup script for your target.
     This script prepares your target for downloading and running a program. You may need to customize this script if you are using custom hardware.
  - name.ld Linker directives files for your target. These files help determine how your program is laid out in memory. You may need to customize these files if you are using custom hardware.

In this example, the **src\_hello\hello.gpj** project is linked using **standalone\_ram.ld**. The **tgt\standalone\_ram.ld** item in the **src\_hello\hello.gpj** project represents the same file as the **standalone ram.ld** item in the Target Resources project.

 board\_info.txt (not available for all targets) — Additional notes about your target. If your project contains this file, read its contents before proceeding to the next section.

# **Building a Program from the Top Project**

After you create a Top Project with the **Project Wizard**, you should test your debugging environment by downloading and running the example "Hello World" program. Before downloading the program, you must build your project.

To build the "Hello World" example project:

- 1. Select **src hello\hello.gpj** in the Project Manager.
- 2. Click \*.

If the build was successful, you should see text similar to the following in the **Status** pane:

```
Building hello
Compiling hello.c because hello.o does not exist
Linking hello because it does not exist
Done
Build successful (Mon Jul 25 12:30:00 2011)
```

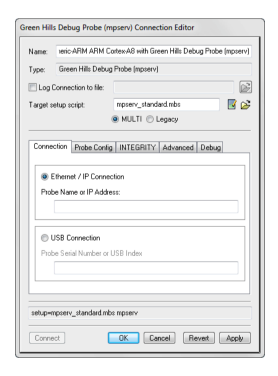
# **Connecting MULTI to Your Target**

To connect MULTI to your target:

- 1. Verify that all hardware connections are tight and secure, and that both the board and your probe are powered.
- 2. In the Project Manager, select **src\_hello\hello.gpj** and click **x** to open the MULTI Debugger.
- 3. In the Debugger window, click to open a **Connection Chooser** window.
- 4. In the Connect to a Target list, select the Green Hills Debug Probe (mpserv) connection for your target. For example:



5. Click the **Connect** button. When the **Connection Chooser** prompts you to enter a Probe Name for the new connection, click **OK**. The **Connection Editor** window opens.



#### 6. In the **Connection Editor** window:

- a. In the **Connection** tab, select the radio button that corresponds to your connection type (Ethernet or USB). If you connect to your probe over Ethernet, type the probe's hostname or IP address in the **Probe Name or IP Address** box. If you connect to multiple probes over USB, type the probe's serial number in the **Probe Serial Number or USB Index** box to specify which probe you want to connect to, and make sure that there are no active connections to that probe (such as the **Probe Administrator**).
- b. In the **Target Setup script** box, leave the default value (**mpserv\_standard.mbs**). This file is the setup script that the **Project Wizard** generated and placed in your Target Resources project.
- c. Click OK.

The MULTI Debugger is now connected to your target.

For more information about the **Connection Editor**, see the documentation about the Connection Editor in the *MULTI: Configuring Connections* book.



#### Warning

Do not unplug the USB cable while MULTI is connected to your target over USB.

# **Downloading and Debugging a Program**

To download and run the "Hello World" program:

- 1. In the MULTI Debugger, click ▶. The **Prepare Target** dialog box opens.
- 2. In the **Prepare Target** dialog box, leave the settings at their default values. The project is configured to download the program to RAM. Click **OK**.
- 3. The **Initializing Target** dialog box opens. This dialog box shows progress as MULTI runs your setup script and downloads the program. It closes when the progress is complete.

If the download and execution of the program are successful, your debugger should show output similar to the following:

```
I/O: Hello world.
I/O: ------
```

If the download was not successful, the **Prepare Target** dialog opens and displays any errors that occurred during the setup script or while downloading the program. If you are using custom hardware and have not modified the default setup script and/or linker directives files, you should expect some errors in red text in the **Prepare Target** dialog box.

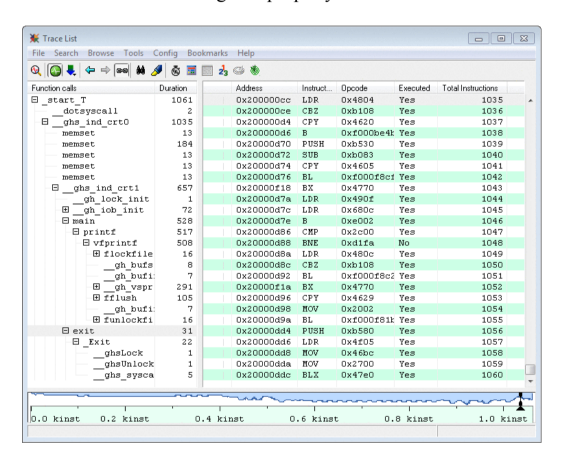
If this happens, you must modify the default setup script and linker directives files in your Target Resources project to configure your target properly. For more information, see Chapter 2, "Configuring Target Resources" in the *Green Hills Debug Probes User's Guide*.

# Viewing the 'Hello World' Program's Trace Data

By default, the SuperTrace Probe collects trace data every time it halts your target. This means that you can view trace data immediately after the 'Hello World' program terminates. To view the trace data in list form:

• In the Debugger, select **TimeMachine** → **Trace List** 

If the **Trace List** opens and looks similar to the following screen, your trace connection is configured properly:



For more information about browsing trace data, see the documentation about analyzing trace data with the TimeMachine tool suite in the *MULTI: Debugging* book.

# **Troubleshooting**

# **Contents**

Setting Up Your Hardware	38
Configuring Your Probe to Connect to MULTI	43
Configuring Your Probe for Your Target	47
General Configuration Instructions	53
Uninstalling Probe Software	57

This section explains how to troubleshoot problems you may encounter when configuring your probe to detect and communicate with your target. Before looking at a specific topic, make sure that:

- Your target is powered on.
- Your probe is powered on.
- All connections are tight and secure.
- The supplied ribbon cable is plugged into your target in the proper orientation, in the correct port. Also, check that it is properly aligned (not shifted over by one pin).



#### **Note**

On shielded COP cables, the red stripe on the cable indicates pin 16, not pin 1.

If you have checked all the items in the previous list and are still having trouble setting up your SuperTrace Probe, consult one of the following sections.

# **Setting Up Your Hardware**

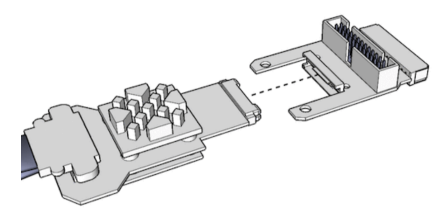
This section provides troubleshooting steps for initial probe setup.

- "Connecting with a Legacy Trace Pod" on page 39
- "The Supplied Ribbon Cable or Pod Does Not Fit in the Target's JTAG Header" on page 40
- "The SuperTrace Probe v3 Power Light Is Solid Red" on page 40
- "The SuperTrace Probe v3 Parallel or Serial Light Is Solid Red" on page 40
- "Corrupted Data is Printed to the Serial Terminal" on page 40
- "Cannot Type Commands Into the Serial Terminal" on page 41
- "SuperTrace Probe v3 Beeps in a Repeating Pattern" on page 41

#### **Connecting with a Legacy Trace Pod**

The instructions in this guide cover connections over TE and HSST. This section describes how to connect your probe to your target using a legacy trace pod:

- 1. Make sure that your probe's power is off.
- 2. Connect the probe end of the cable to the **PARALLEL** port on the front of the probe.
- 3. Check that the target adapter is appropriate for your target and connect the legacy trace pod to the adapter. For example:



4. Make sure your target's power is off, and connect the other end of the cable to your target. If your target has a shrouded MICTOR connector, remove the shroud before connecting the kit to your target.



#### Warning

If you have a Nexus target, verify that your target adapter is labeled "Nexus" and make sure to attach it before connecting the trace pod to your target, or you may damage the trace pod.

- 5. If we included a MICTOR extension cable with your shipment, we recommend that you use it for the following reasons:
  - It reduces strain on connections.
  - It is helpful for making connections in tight areas.
  - It may improve trace reliability on some targets.

# The Supplied Ribbon Cable or Pod Does Not Fit in the Target's JTAG Header

If the supplied ribbon cable or pod does not fit in one of your target's JTAG ports:

- Do not attempt to physically modify the cable or pod.
- Some targets have more than one JTAG header. Look for a different JTAG header that fits.
- If your SuperTrace Probe shipped with adapters for the ribbon cable or pod, try using one of them.
- If you are using a trace pod adapter, MICTOR pin-swapping adapter, or MICTOR extension cord, and your target has a shrouded MICTOR connector, remove the shroud.

### The SuperTrace Probe v3 Power Light Is Solid Red

If the power light on your SuperTrace Probe v3 is solid red, there is an electrical problem. See "SuperTrace Probe v3 Beeps in a Repeating Pattern" on page 41.

# The SuperTrace Probe v3 Parallel or Serial Light Is Solid Red

If the **parallel** or **serial** light on your SuperTrace Probe v3 is red:

- Make sure that the trace pod and cable are plugged in all the way.
- Make sure that either a High-Speed Serial Trace or a parallel cable is connected, but not both.
- If the connections are secure but the red light persists, contact Green Hills support.

# **Corrupted Data is Printed to the Serial Terminal**

If your serial terminal emulator is displaying corrupted data when connected to the probe, your terminal's baud rate is probably incorrect.

The probe's serial port is configured at 9600 baud for a few seconds after it is power cycled, after which it changes to its configured baud rate

setting. If the configured setting is not 9600 baud, the probe prints the following message in the terminal before changing the baud rate. For example, if the probe's baud rate is set to 38400, it would print the following message:

Switching baud rate to 38400, press the space bar to remain at 9600.

If you need to change the rate back to 9600 baud:

- 1. Press the space bar when the probe prints this message.
- 2. After you are connected to the probe, type:

```
set baud 9600
```

If you want to continue using the new baud rate (for example, 38400 baud), change the baud rate setting in your terminal program to 38400.

### **Cannot Type Commands Into the Serial Terminal**

If you cannot type commands into the serial terminal:

- Make sure serial flow control is turned off in your serial terminal.
- Use a different null modem serial cable.



#### **Note**

Certain versions of the HyperTerminal application exhibit problems communicating with target systems in general. If you are experiencing problems, restart HyperTerminal. If this does not remedy the problem, try a different host machine, upgrade HyperTerminal, or switch to a different application.

# SuperTrace Probe v3 Beeps in a Repeating Pattern

If your SuperTrace Probe v3 beeps in a repeating pattern, it indicates one of the following conditions:

• three short beeps — The probe has a blown fuse. Turn off the probe and contact Green Hills support.

- three short beeps followed by a long beep The power supply voltage is inadequate. The probe requires a power supply that provides 12 V and 4 Amps.
- a high beep followed by a low beep The probe is overheating. If this happens:
  - Turn the probe off immediately.
  - Check to see if any of the probe's vents are obstructed. If they are, remove the obstruction before turning the probe on again.
  - Check the ambient temperature near the probe and make sure it is below 120 F (50 C).

If none of the vents are obstructed and the ambient temperature is within operating levels, call Green Hills support.

# **Configuring Your Probe to Connect to MULTI**

This section provides troubleshooting steps for configuring your probe to connect to your host machine.

- "Cannot Find Telnet On Windows Vista and Later" on page 43
- "Cannot Connect to Probe Over Telnet" on page 43
- "Cannot Connect to Probe Over USB" on page 45
- "Windows is Unable to Start Probe as a USB Device" on page 46

#### **Cannot Find Telnet On Windows Vista and Later**

The Telnet application is not installed by default on Windows Vista and later systems. To install the Telnet application:

- 1. Click the **Start** button and click **Control Panel**.
  - If your control panel has the normal view:
    - a. Click Programs.
    - b. In the **Programs and Features** group, click Turn **Windows Features On or Off**.
  - If your control panel has the classic view:
    - a. Click Programs and Features.
    - b. Click Turn Windows Features On or Off.
- 2. Select the **Telnet Client** check box and click **OK**.

#### **Cannot Connect to Probe Over Telnet**

If you cannot connect to your SuperTrace Probe over Telnet, your Ethernet settings are probably incorrect. The easiest way to determine if your probe Ethernet settings are correct is to ping it from your host machine. To ping your probe, from a command prompt, type:

\$ ping hostname

where *hostname* is your probe's hostname, or

```
$ ping ip address
```

where *ip address* is your probe's IP address.

If **ping** is successful, it prints a report similar to the following:

```
$ ping ghprobel1111

Pinging ghprobel1111.ghs.com [192.168.100.111] with 32 bytes of data:

Reply from 192.168.100.111: bytes=32 time<10ms TTL=29
Reply from 192.168.100.111: bytes=32 time=10ms TTL=29
Reply from 192.168.100.111: bytes=32 time<10ms TTL=29
Reply from 192.168.100.111: bytes=32 time<10ms TTL=29

Ping statistics for 192.168.100.111:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 10ms, Average = 2ms</pre>
```

#### If **ping** is unsuccessful, it prints a report similar to the following:

```
$ ping ghprobell111
Pinging ghprobell1111.ghs.com [192.168.100.111] with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.

Ping statistics for 192.168.100.111:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

- If **ping** is unsuccessful, verify that an Ethernet cable is plugged in and that the green connection light in the upper-right corner of the probe's Ethernet port is illuminated.
  - o If it is illuminated, watch the light in the upper-left corner of the Ethernet port. On beige probes this light is orange, and on black probes it is green. If the light on the left is not flashing periodically, you may need to reconfigure your IP address, netmask, and/or gateway (see "Connecting to Your Probe Over Ethernet" on page 14 for instructions).
  - If it is not illuminated, try a different cable or connect to a different port on your hub or switch.

- If **ping** is successful but you cannot connect to the probe over Telnet, unplug the Ethernet cable from the probe and ping it again, with the cable unattached.
  - If ping is still successful, another device on your network probably has the same hostname or IP address as your probe.
     Obtain a unique address and hostname from your network administrator and reconfigure the probe (see "Connecting to Your Probe Over Ethernet" on page 14 for instructions).
  - If ping is no longer successful, or if you have a unique IP address and still have problems, open a Telnet connection from a different host machine. If the problem still persists, contact Green Hills technical support.

#### **Cannot Connect to Probe Over USB**

USB is only supported on Windows.

Only one software program can connect to a probe over USB at a time. If you have connected to the probe over USB before, but now are unable to, check that there are no other active USB connections to the probe, such as **mpadmin**, **gpadmin**, **mpserv**, or the **Probe Administrator**. If there are, close them.

The USB link LED should illuminate when the host machine and the probe have both been booted. If this does not happen:

- 1. Check that you have properly installed the USB cable between your host machine and the probe.
- 2. If the previous steps do not solve the problem, unplug the USB cable from the probe and plug it back in again.
- 3. If the LED still does not illuminate, unplug the USB cable from the probe, re-install the drivers by running the installation application **setup.exe**, and then reattach the USB cable.
- 4. If the problem persists, contact Green Hills technical support.

#### Windows is Unable to Start Probe as a USB Device

On some hosts, Windows may report that it is unable to start your device (with error 10) the first time you plug in a probe to the USB port. If this happens, unplug the USB cable and plug it back in. Windows should now be able to start it as a USB device.

# **Configuring Your Probe for Your Target**

This section provides troubleshooting steps for configuring your probe to connect to your target, detect its processors, and read registers. To follow the instructions in this section, your probe must be connected to your target, and your host must be connected to the probe over the serial port. For instructions that explain how to connect to your probe, see "Connecting Your Host to Your Probe Over the Serial Port" on page 10.

If the troubleshooting steps in this section do not address your problem, your target may require extra configuration. For more information, see "Usage Notes" in Appendix D, "Troubleshooting and Usage Notes" in the *Green Hills Debug Probes User's Guide*.

- "detect Issues Error 60" on page 47
- "detect Does Not Display a Processor Table" on page 48
- "detect Issues Error 71" on page 48
- "detect Sets the Target Processors and then Issues an Error" on page 49
- "detect Sets the Target Processor to other" on page 49
- "detect Lists Devices Connected to the Probe, but Sets the Target Type to other" on page 49
- "detect Sets the Target Processor Incorrectly" on page 50
- "detect Passes but vb Fails" on page 50
- "tr Does Not Reset the Target" on page 51
- "vr Fails or Issues Error 18" on page 51
- "MULTI Reports a 'Traceserv Failed to Respond' Error" on page 52
- "The Trace List Is Empty, Near Empty, or Reports an Error" on page 52

#### detect Issues Error 60

If the **detect** command returns the following:

ERROR 60: Target power off

- 1. Check to make sure that your target's power is turned on and your connections are tightly seated.
- 2. If your target's power is on, the probe's logic high level may be configured too low or too high for your target. See "Configuring the Probe's Logic High Level" on page 55.
- 3. After configuring the logic high level, run **detect** again.

#### detect Does Not Display a Processor Table

If the **detect** command does not display a processor table, but returns output similar to the following:

```
ERROR 1 (general error): Unable to detect target. (jtag_ir_length=0; TDO held low?) Please use the "set target" command to configure manually. ERROR 1 (general error): Timeout while trying to determine number of cores.
```

The logic high level of the probe may be set incorrectly for your target. See "Configuring the Probe's Logic High Level" on page 55.

If the **detect** command continues to fail, there may be a low-level JTAG connection problem. See "Diagnosing Low-Level JTAG Connection Problems" on page 53.

#### detect Issues Error 71

If the **detect** command returns the following:

```
ERROR 71: probe output pins are disabled
```

look at the LEDs on the front of the probe on the right side. If they are blinking:

- 1. In a serial terminal, type jp on or press the **User** button on the front of your probe.
- 2. If the LEDs stop blinking, run detect again.

#### detect Sets the Target Processors and then Issues an Error

If the **detect** command is able to set your target string but then returns an error, it is likely that the probe cannot reset the target. For more information, see "tr Does Not Reset the Target" on page 51.

### detect Sets the Target Processor to other

If the **detect** command sets your target string to other, enter the following command in the serial terminal:

```
set target ?
```

Look for your processor in the resulting list. If your processor is listed:

1. Configure the probe's target setting manually with the following command:

```
set target target string
```

where *target string* is the string listed for your processor.

2. Configure the probe's endianness setting:

```
set endianness mode
```

where *mode* is either big or little.

If your processor is not listed, it may not be supported. Contact your Green Hills sales representative for more information.

# detect Lists Devices Connected to the Probe, but Sets the Target Type to other

If the **detect** command lists devices connected to the Probe, but sets the target type to other, it may be accompanied by one of the following messages:

```
* - Indicates a core that requires a Probe feature key to debug.
```

If you receive this message, it indicates that you are connected to a target that is not supported by the default Probe configuration. Access to the

debug features of this core may be enabled with a feature key (generally available through an early access agreement or a specific license agreement). If you have received a feature key, install the key, reboot your Probe, and try again. If you are entitled to a key but do not have one, contact Green Hills support.

```
+ - Indicates a core whose detected jtag idcode is known to be shared by many cores, and detect failed to distinguish among them.
```

If you receive this message, it indicates that you are connected to a target that shares an idcode with several other devices, and the Probe could not determine which one you have. In this case, there are two possibilities:

- Your target is supported, but you need to specify it manually using the **set target** command.
- Your target is not supported, in which case you can contact your sales team to learn when the device will be supported.

#### detect Sets the Target Processor Incorrectly

Because multiple processors within the same family sometimes have the same PVR or idcode, **detect** might not set the target to the correct processor. If this happens, set your target processor manually using the instructions in "detect Sets the Target Processor to other" on page 49.

#### detect Passes but vb Fails

PowerPC 5xx, PowerPC 8xx, and ColdFire targets do not support the **vb** command. Do not use this command if you have one of these targets. If your target does support the **vb** command, but it fails, the error message should look similar to:

```
ERROR 13 (test failed): Test failed: in=input, out=output,
i=iter
```

## If you receive this error:

1. The JTAG clock may be set too fast. The probe **detect** command uses a clock setting of 10kHz, while the default clock setting is 10MHz. Set the clock to 1MHz by typing the following command in the serial terminal:

set clock 1MHz

If **vb** works after you decrease the clock speed, you can try increasing it slowly to find higher speeds that still work reliably. If 1MHz does not work, try clock settings that are between 10kHz and 1MHz.

- 2. You may need to set the probe's logic high level. See "Configuring the Probe's Logic High Level" on page 55.
- 3. If **vb** continues to fail after you have configured the probe's clock speed and high logic level, your target processor may have been set incorrectly. For information about solving this problem, see "detect Sets the Target Processor Incorrectly" on page 50.

#### tr Does Not Reset the Target

If your target does not reset when you enter the **tr** command, the JTAG clock speed might not be set correctly. To adjust the clock speed:

- 1. In a serial terminal, type set clock 1MHz to set the clock speed to 1MHz.
- 2. Type tr to reset your target.

If **tr** still does not reset your target:

- The nHRESET and nTRST lines may be tied together. For more information, see "Diagnosing JTAG TAP and CPU Reset Line Problems" in Appendix D, "Troubleshooting and Usage Notes" in the *Green Hills Debug Probes User's Guide*.
- The JTAG reset pin may be connected to an open-drain connection, meaning that your target must have a pull-up resistor in order to drive it HIGH. For more information, see "Diagnosing Low-Level JTAG Connection Problems" on page 53. If your target does have a pull-up resistor and your probe has a serial number less than 2500, try increasing the strength of the pull-up on reset.

#### vr Fails or Issues Error 18

If **vb** passes, but **vr** fails or returns an error such as:

ERROR 18: the target is not stopped

the JTAG clock speed may be set too high. To fix this problem:

1. In a serial terminal, type the following command to lower the clock speed:

set clock 1MHz

- 2. Type vb to confirm that you can communicate with the target. If you are using a BDM target, type tr instead of vb.
- 3. Type vr 100 to perform the register test again.

#### **MULTI Reports a 'Traceserv Failed to Respond' Error**

If MULTI opens a dialog box with the message traceserv failed to respond, wait one minute and click the **Continue** button. When the probe boots, it performs a self test that can take up to one minute. This test must complete before the probe can begin collecting trace data.

## The Trace List Is Empty, Near Empty, or Reports an Error

If the **Trace List** is empty, near empty, or reports No Full Address Broadcast Found, the SuperTrace Probe is probably unable to collect trace data from your target. In this case:

- If you have a trace pod or adapter, make sure that it is securely connected to the cable. Also make sure that the cable is securely connected to the SuperTrace Probe body.
- Make sure the trace pod, adapter, or High-Speed Serial Trace cable is connected securely to the connector on your board, and is in the correct orientation.
- Make sure the trace outputs are enabled on your board (see "Enabling Your Target's Trace Port" on page 55).
- Make sure the SuperTrace Probe's adapter setting is auto.

# **General Configuration Instructions**

While the previous sections explained how to fix specific problems that you may encounter while configuring your probe, this section explains how to troubleshoot probe problems that are more general in nature.

- "Diagnosing Low-Level JTAG Connection Problems" on page 53
- "Configuring the Probe's Logic High Level" on page 55
- "Enabling Your Target's Trace Port" on page 55
- "Recovering a Probe That Does Not Boot Properly" on page 56
- "Uninstalling Probe Software" on page 57

### **Diagnosing Low-Level JTAG Connection Problems**

Use the **vta** command to troubleshoot low-level JTAG connection problems. **vta** verifies that the probe can individually control each pin on the target by individually setting each pin HIGH and LOW, checking for shorts, opens, and stuck-at conditions. For example, **vta** can detect if the TCK pin is shorted to GND, or if the TMS pin is not making contact with the probe.

#### To run this test:

- 1. Unplug the ribbon cable or pod from your target in case there is a shorted pin or other problem that could cause damage.
- 2. In the serial terminal, type vta.

The results of a successful test look similar to the following output (only a few lines are shown here):

```
>vta
Testing arm-20 adapter pins:

VTREF passed. [100%]

VSUPPLY passed. [100%]

NTRST passed. [100%]

GND passed. [100%]

TDI passed. [100%]

GND passed. [100%]

TMS passed. [100%]
```

If a pin has a connection problem, the probe issues an error. For example, if the probe could not bring TDO low, it would print:

```
TDO was not initially low.
```

Check that target adapter type shown in the results correctly matches the adapter on the probe's front panel. If this test fails and the adapter type is correct, there may be a problem with the adapter on the probe. In this situation:

- Repeat the test with the ribbon cable unplugged from the adapter.
- Verify that the adapter is plugged in securely, and the screws are snug.
- Remove the adapter, inspect it for damage or contaminants, re-install it, and repeat the test.

If the test still fails, the probe or target adapter may be damaged. In this situation:

- Try a different target adapter
- Try a different cable. If using an active COP pod, try a passive COP cable or a shielded COP cable.
- Contact Green Hills technical support.



#### **Note**

Some JTAG pins controlled by the probe (for example, reset lines) are connected to open-drain connections with more than one driver, meaning that the probe cannot drive them HIGH. When you run **vta** with your target unplugged, it issues the following message for each of these pins, because there is no pull-up resistor on the target adapter to bring the signal HIGH:

PIN could not be brought high.

If *PIN* is connected to an open-drain connection, this does not necessarily mean that there is a problem with the adapter, but it indicates that there should be a pull-up resistor on the target board for this pin.

#### Configuring the Probe's Logic High Level

To configure the logic high level for your probe:

- If the target is connected through a Legacy Kit, the SuperTrace Probe does not support detecting the correct logic high level automatically. See below to set the logic high level manually.
- For TraceEverywhere and HSST connections, type dlh in a serial terminal to detect the correct logic high level for your target.

To set the logic high level manually:

- 1. Consult your target's reference manual to confirm its logic high level.
- 2. Type the following command in the serial terminal:

```
set logic high level
```

where *level* is the logic high level for your target. To confirm that the probe has updated this setting, type:

```
set logic_high
```

# **Enabling Your Target's Trace Port**

In order to collect trace data, you must enable the trace port on your target. If you selected your target in the **Project Wizard**, it may have provided you with one of the following ways to enable trace:

- The generated setup script may enable trace ports by default. In this case, you do not need to do anything.
- The generated setup script may require you to set a variable in the script to enable trace. To check if this is the case, in the Project Manager, open the Target Resources project and double-click mpserv\_standard.mbs to edit it.
- There may be two setup scripts, one that enables trace and one that does not. In this case, you must specify the setup script that enables

- trace (see the documentation about specifying setup scripts in the *MULTI: Debugging* book).
- If you are using High-Speed Serial Trace, you may need to perform additional steps. For more information, see "Additional Considerations for High-Speed Serial Trace" in Chapter 2, "Configuring Target Resources" in *Green Hills Debug Probes User's Guide*.

If you are using custom hardware, refer to your hardware's manual for information about enabling the trace port, and add the necessary commands to your setup script.

#### **Recovering a Probe That Does Not Boot Properly**

If your probe is not booting properly, you can recover it using the serial port with the instructions below:

- 1. Turn your probe off.
- 2. On your host machine, run MULTI. In the MULTI Launcher, select **Utilities** → **Probe Administrator**.
- 3. In the **Probe Administrator** window, select **Probe** → **Recover Probe**. A dialog box opens to confirm that you want to update your firmware. Click **OK**.
- 4. The **Update Probe Firmware** window opens. Enter the full path to a firmware file in the **Firmware File** box, or click the **b** button and select it in the file chooser. Click the **Flash Probe** button.
- 5. The **Serial Boot** dialog box opens. If the correct serial port is not already displayed, type the name of the serial port to which your probe is connected. Click **OK**.
- 6. A dialog box opens. Turn your probe on while holding down the **User** button (as instructed by the dialog). After turning on your probe, click the **OK** button.
- 7. The **Reloading Probe Firmware** dialog box opens and displays the status of the update. When it is finished, click **Done**.
- 8. Power cycle your probe. The new firmware is now loaded and running.



#### **Note**

For information about updating probe firmware, see "Updating Probe Firmware" in Chapter 1, "Administering Your Probe" in *Green Hills Debug Probes User's Guide*.

# **Uninstalling Probe Software**

To uninstall probe software on Linux/Solaris, follow the instructions for using **gpatch** located at *install\_dir*/restore/readme.txt.

To uninstall probe software on Windows, use the **Add/Remove Programs** feature in your version of Windows.

# Index

inaex	MULTI to target, 33
	probe to host machine
	Ethernet, 14
	serial terminal, 10
	Telnet, 18
	troubleshooting, 43
	USB, 20
	probe to MULTI, 21
Α	testing
	Ethernet, 18
adapter type, setting, 52	trace pod, 24
Add Item to Project dialog box, 30	Connection Chooser, 33
В	Connection Editor, 33
baud rate	core, selecting, 24
configuring, 40	,
default, 10	D
build, performing, 32	debugging, 35
ound, performing, 32	detect command, 22, 47, 48, 49, 50
C	DHCP, configuring, 15
commands	diagnostics, running, 24
detect, 22, 47, 48, 49, 50	dlh command, 55
dlh, 55	downloading programs, 35
rr, 24	drivers, installing USB, 5, 20
set adapter, 52	_
set baud, 40	E
set clock, 51	Ethernet connection
set ip, 18	setting up, 14
set logic high, 55	testing, 18
setup net, 15, 16	example project, adding, 30
tl, 24	-
tr, 24, 51	F
vb, 24, 50	firmware, recovering, 56
vle, 24	G
vr, 24, 51	_
vta, 50, 53	gateway, configuring, 17
compile (see build, performing)	н
components, 4	
configuration	hostname, configuring, 15
adapter type, 52	HyperTerminal, 41
baud rate, 40	1
detecting your target, 22	installation
DHCP, 15	hardware, 7
gateway, 17	Linux, 5
hostname, 15	Solaris, 5
loading from a file, 23	Windows, 5
logic high level, 55	IP address, checking, 18
netmask, 17	ii waarooo, oncoming, 10
static IP address, 16	
troubleshooting, 47	

connection

J	specifying, 55
JTAG bypass mode, testing, 24	trace, enabling, 55
JTAG troubleshooting, 53	setup scripts, board
2,	created by Project Wizard, 28
L	static IP address, configuring, 16
linker directives files	system requirements, 2
created by Project Wizard, 28	_
logic high level, 55	Т
	target
M	detecting, 22
MULTI	target board
connecting to target, 33	configuring, 28
Debugger, 35	connecting to, 33
installing, 2	resetting, 24
2,	setup script for, 34
N	Target Resources project, 31
netmask, configuring, 17	<b>Target Transition Module</b>
, 2 2,	testing, 53
P	Telnet connection, 18
ping, 43	tl command, 24
Prepare Target dialog box, 35	Top Project
Probe Administrator, 21	contents, 28
Project Manager	structure, 31
configuring target hardware with, 28	tr command, 24, 51
Project Wizard	trace
testing target configuration with, 28	data, viewing, 36
	enabling on target, 55
R	troubleshooting, 52
registers	Trace List, 36, 52
obtaining names and values of, 24	trace pod connection, testing, 24
testing reads and writes, 24	troubleshooting
requirements, system, 2	configuration, probe, 47
resetting the target board, 24	detect command, 47, 48, 49, 50
rr command, 24	Ethernet connections, 43
_	hardware connection, 40
S	hardware setup, 38
serial terminal	HyperTerminal, 41
baud rate, 40	JTAG, 53
connecting to, 10	overview, 38
settings for, 10	resetting target board, 51
troubleshooting, 40, 41	serial terminal connection, 40, 41
set adapter command, 52	Telnet connections, 43
set baud command, 40	trace, 52
set clock command, 51	USB connections, 45
set ip command, 18	
set logic_high command, 55	U
setup net command, 15, 16	USB connections, 20, 45
setup script, board	USB drivers, installing, 5, 20
specifying, 34	
setup scripts	

#### V

vb command, 24, 50 vle command, 24 vr command, 24, 51 vta command, 50, 53

#### W

Windows Install New Hardware Wizard, 20