RealView ICE and RealView Trace
User Guide

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Release Information

The following changes have been made to this book.

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<th>Date</th>
<th>Issue</th>
<th>Confidentiality</th>
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<td>December 2002</td>
<td>A</td>
<td>Non-confidential</td>
<td>First release</td>
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<tr>
<td>January 2004</td>
<td>B</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v1.1</td>
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<td>August 2004</td>
<td>C</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v1.2</td>
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<tr>
<td>May 2005</td>
<td>D</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v1.4</td>
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<tr>
<td>November 2005</td>
<td>E</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v1.5</td>
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<tr>
<td>June 2006</td>
<td>F</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v3.0</td>
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<tr>
<td>May 2007</td>
<td>G</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v3.1</td>
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<tr>
<td>October 2007</td>
<td>H</td>
<td>Non-confidential</td>
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<tr>
<td>July 2008</td>
<td>I</td>
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<tr>
<td>November 2008</td>
<td>J</td>
<td>Non-confidential</td>
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</tr>
<tr>
<td>March 2009</td>
<td>K</td>
<td>Non-confidential</td>
<td>Updated for RealView ICE v3.4</td>
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Conformance Notices

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Federal Communications Commission Notice

This device is test equipment and consequently is exempt from part 15 of the FCC Rules under section 15.103 (c).

CE Declaration of Conformity

The system should be powered down when not in use.

It is recommended that ESD precautions be taken when handling RealView ICE and RealView Trace equipment.

The RealView ICE and RealView Trace modules generate, use, and can radiate radio frequency energy and may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off or on, you are encouraged to try to correct the interference by one or more of the following measures:

• ensure attached cables do not lie across the card
• reorient the receiving antenna
• increase the distance between the equipment and the receiver
• connect the equipment into an outlet on a circuit different from that to which the receiver is connected
• consult the dealer or an experienced radio/TV technician for help

——— Note ————

It is recommended that wherever possible shielded interface cables be used.
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Preface

This preface introduces the RealView ICE and RealView Trace User Guide. It explains the structure of the user guide and lists other sources of information that relate to:

- RealView® ICE v3.4 firmware and host software
- RealView Trace and RealView Trace 2
- RealView Debugger.

This preface contains the following sections:

- About this document on page xvi
- Feedback on page xxi.
About this document

This document describes the ARM® RealView ICE (RVI) run control unit, the RealView Trace data capture unit, and the software that enables you to use them.

Intended audience

This document is written for those who are using RealView ICE and RealView Trace with RealView Development Suite (RVDS) or RealView Debugger with the ARM Developer Suite™ (ADS). It is assumed that you are a software engineer with some experience of the ARM architecture, or a hardware engineer designing a product that is compatible with RealView ICE.

Parts of this document assume that you have some knowledge of Joint Test Action Group (JTAG) technology. If you require more information on JTAG, see IEEE Standard 1149.1-2001, available from the Institute of Electrical and Electronic Engineers (IEEE). For more information, see the IEEE website at http://www.ieee.org.

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 RealView ICE and RealView Trace products
- the purpose of the EmbeddedICE logic within the CPU.

Chapter 2 Getting Started

This chapter provides information on how to start working with RealView ICE. It includes the hardware and software system requirements, and how to connect up the hardware.

Chapter 3 Configuring RealView ICE Networking

This chapter describes how to configure the network settings for your RealView ICE run control unit. If you are using a TCP/IP connection, you must configure the network settings before you can use the unit for debugging. If you are using a USB connection, you do not have to configure the network settings.

Chapter 4 Configuring a RealView ICE Connection

This chapter describes how to configure a connection that is made using a RealView ICE run control unit.
Read this chapter in conjunction with the RealView Debugger user documentation.

**Chapter 5 Debugging with RealView ICE**

This chapter describes how to:

- change the behavior of RealView ICE using internal variables
- implement breakpoints
- access the EmbeddedICE logic directly.

You must read this chapter in conjunction with the RealView Debugger documentation suite.

**Chapter 6 Using RealView Trace and RealView Trace 2**

This chapter describes RealView Trace and tells you how to connect the parts of RealView Trace and RealView ICE together. It also tells you where to find information on using RealView Trace with RealView Debugger.

**Chapter 7 Managing the RealView ICE Software**

This chapter describes how to manage and update the software that is installed on the RealView ICE run control unit.

**Chapter 8 Configuring RealView ICE for GDB**

This chapter provides information on the basic steps required to configure the RealView ICE unit to a state where you can begin debugging your image using the GNU Debugger (GDB). This chapter also introduces the Eclipse Plug-in, that enables software developers to use the Eclipse IDE as a project manager to create, build, debug, and manage C, C++ and assembly language projects for ARM targets.

**Chapter 9 System Design Guidelines**

This chapter provides information about designing ARM architecture-based ASICs and PCBs that can be debugged using RealView ICE.

It includes:

- suggested clocking and reset circuit diagrams
- information on how to chain Test Access Port (TAP) controllers
- suggested physical connector types and pinouts
- a description of logic voltage level adaptation
- information on how power consumption varies with supply voltage.
Appendix A JTAG Interface Connections
This appendix describes and illustrates the JTAG pin connections.

Appendix B User I/O Connections
This appendix describes and illustrates the additional input and output connections provided in RealView ICE.

Appendix C RealView Trace Interface Connections
This appendix describes and illustrates the RealView Trace and RealView Trace 2 front panel components, and their trace signals.

Appendix D Designing the Target Board for Tracing
This appendix describes the properties of a target board that can be connected to RealView Trace.

Appendix E Hardware Variants
This appendix describes the RealView ICE lead-free hardware unit.

Appendix F Serial Wire Debug
This appendix describes the Serial Wire Debug (SWD) connection to the Debug Access Port (DAP).

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.

- **monospace** Denotes text that can be entered at the keyboard, such as commands, file names and program names, and source code.

- **monospace italic** Denotes arguments to commands or functions where the argument is to be replaced by a specific value.
Denotes language keywords when used outside example code.

Timing diagram conventions

The following diagram shows the components used in the timing diagrams contained in this manual. Any variations are clearly labeled when they occur.

Key to timing diagram conventions

Shaded bus and signal areas are undefined, so the bus or signal can assume any value within the shaded area at that time. The actual level is unimportant and does not affect normal operation.

Further reading

This section lists publications by ARM and by third parties.

See http://infocenter.arm.com/help/index.jsp for access to ARM documentation.

ARM publications

This document contains information that is specific to RealView ICE. The following documents also relate specifically to RealView ICE:

- The RealView ICE readme.html file, supplied on the RealView ICE distribution CD, and installed beneath the Product subdirectory of the host software.
Also see the following books in the RealView Debugger documentation suite:

- *RealView Debugger Essentials Guide* (ARM DUI 0181)
- *RealView Debugger User Guide* (ARM DUI 0153)
- *RealView Debugger Target Configuration Guide* (ARM DUI 0182)

The following documentation provides general information on the ARM architecture, processors, associated devices, and software interfaces:


See the relevant datasheet or Technical Reference Manual for information relating to your hardware.

See the following book for a description of the Debug Communications Channel (DCC):


**Other publications**

The following publications might also be useful to you:

- *IEEE Standard Test Access Port and Boundary Scan Architecture* (IEEE Std. 1149.1-2001) describes the JTAG ports with which RealView ICE communicates


- *Embedded Trace Macrocell ETMv1.0 to ETMv3.4 Architecture Specification* ARM IHI 0014.

Feedback

ARM Limited welcomes feedback on RealView ICE and RealView Trace, and on the documentation.

Feedback on RealView ICE and RealView Trace

If you have any problems with RealView ICE and RealView Trace, contact your supplier. To help us provide a rapid and useful response, give:
• the versions of RealView ICE software and firmware that 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, 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.
Chapter 1
Introduction

This chapter introduces RealView® ICE v3.4, RealView Trace and GDB debugging, and describes the software components. It contains the following sections:

- *About RealView ICE and RealView Trace* on page 1-2
- *Availability and compatibility* on page 1-4
- *Introduction to EmbeddedICE logic and debug extensions* on page 1-5
- *Introduction to the RealView ICE components* on page 1-8.
- *Introduction to GDB debugging with RealView ICE* on page 1-12.
1.1 About RealView ICE and RealView Trace

RealView ICE v3.4 is an EmbeddedICE® logic debug solution from ARM® Limited. It enables you to debug software running on ARM processor cores that include the EmbeddedICE logic.

RealView ICE provides the software and hardware interface between a debugger running on a Windows or Red Hat Linux host computer, and a Joint Test Action Group (JTAG) IEEE Standard 1149.1-2001 port on the target hardware.

RealView ICE also supports a Serial Wire Debug (SWD) connection to the Debug Access Port (DAP). SWD is an alternative protocol to JTAG for connecting to CoreSight™ cores, and has the advantage of requiring fewer pins than previous probes. It also supports higher data rates.

The RealView Trace unit works in conjunction with ARM RealView ICE to provide real-time trace functionality for software running on System-on-Chip (SoC) devices with deeply embedded processor cores that contain the Embedded Trace Macrocell™ (ETM) logic.

You can use RealView ICE and RealView Trace with systems that contain one or more ARM processor cores. RealView ICE also supports the Embedded Trace Buffer™ (ETB) for capturing small amounts of trace information at high core clock speeds. See Chapter 6 Using RealView Trace and RealView Trace 2 for more information.

1.1.1 RealView ICE product contents

The RealView ICE product comprises:

- A run control unit that connects to your target board over a JTAG interface and to your PC using either USB or Ethernet.
- Mains cables and a power supply that powers the run control unit.
- An Ethernet cable.
- A USB cable.
- Two alternative cables that connect the RealView ICE run control unit to the target JTAG connector:
  - a short 20-way ribbon cable
  - a long 40-way ribbon cable and a Low Voltage Differential Signaling (LVDS) 40-way to 20-way probe.
- A 20-way to 14-way adaptor, for targets that use a 14-way Insulation Displacement Connector (IDC) box header.
Caution

Before using this adaptor, see Using nonstandard connectors on page 2-8.

- Software on CD-ROM that enables a debugger to communicate with the run control unit, and to configure and manage the run control unit. This includes RDDI-LITE, installed as part of the RealView ICE host installation process. For more information on RDDI-LITE, see The Remote Device Debug Interface on page 1-11.

- Documentation, including:
  - a software Installation Guide, supplied as a CD insert
  - online versions of this User Guide in Eclipse browser and PDF formats
  - online help
  - a packing list
  - a registration card.

1.1.2 RealView Trace product contents

The RealView Trace product (purchased separately) additionally comprises:
- the RealView Trace capture unit
- a cable to connect the RealView Trace capture unit to a trace port
- a logic grabber cable
- spacers for attachment to the RealView ICE unit
- a 16-bit ETM probe
- a 60-way LVDS ribbon cable.

1.1.3 RealView Trace 2 product contents

The RealView Trace 2 product additionally comprises:
- the RealView Trace capture unit
- spacers for attachment to the RealView ICE unit
- a 16-bit ETM probe
- a 60-way LVDS ribbon cable.
1.2 Availability and compatibility

RealView ICE and RealView Trace are available from ARM Limited and its resellers. Contact ARM Limited directly regarding OEM licenses.

RealView ICE v3.4 is compatible with RealView Development Suite v3.1 and later. Trace capability is supported if RVDS has an appropriate patch applied. See the downloads section in http://www.arm.com/support/ for ARM technical support.

The RealView ICE software for the host computer is compatible with the following operating systems:

• Windows XP Professional (Service Pack 2, or later)
• Red Hat Enterprise Linux 4 and Red Hat Enterprise Linux 5.

RealView ICE provides:

• The ability to access the target.
• Tools to configure RealView Debugger so that it can connect to the target through RealView ICE. RealView Debugger provides the user interface items, such as register windows and disassemblers, that make it possible to debug your application.

For more information on compatibility with target hardware, see the documentation supplied with your hardware.
1.3 Introduction to EmbeddedICE logic and debug extensions

The EmbeddedICE logic and the ARM processor debug extensions enable RealView ICE to debug software running on an ARM processor. This section describes the basic principles of this operation:

- **Debug extensions to the ARM core**
- **The EmbeddedICE logic** on page 1-6
- **How the EmbeddedICE debug architecture differs from a debug monitor** on page 1-6.

**--- Note ---**

To determine whether a specific ARM processor has support for JTAG debugging, see its datasheet or technical reference manual.

For information on RealView Trace, see Chapter 6 *Using RealView Trace and RealView Trace 2*.

1.3.1 Debug extensions to the ARM core

The debug extensions consist of several scan chains around the processor core, and some additional signals that are used to control the behavior of the core for debug purposes. The most significant of these additional signals are:

**BREAKPT** This core signal enables external hardware to halt processor execution for debug purposes. When HIGH during an instruction fetch, the instruction is tagged as breakpointed, and the core stops if this instruction reaches the execute stage of the pipeline.

**DBGRQ** This core signal is a level-sensitive input that causes the CPU core to enter debug state when the current instruction has completed.

**DBGACK** This core signal is an output from the CPU core that goes HIGH when the core is in debug state so that external devices can determine the current state of the core.

RealView ICE uses these, and other signals, through the debug interface of the processor core, for example by writing to the control register of the EmbeddedICE logic. For more details, see the section that describes the debug interface support of the ARM datasheet or technical reference manual for your core (for example, the *ARM7TDMI (Rev 4) Technical Reference Manual*).
1.3.2 The EmbeddedICE logic

The EmbeddedICE logic is the integrated on-chip logic that provides JTAG debug support for ARM cores. EmbeddedICE-RT is a superset of EmbeddedICE that includes extensions supporting real-time debug, including setting breakpoints on a running target.

The EmbeddedICE logic is accessed through the TAP controller on the ARM core using the JTAG interface. See Chapter 9 System Design Guidelines for details of designing this into your own target.

The EmbeddedICE logic consists of:
- two or more breakpoint units
- a control register
- a status register
- a set of registers implementing the DCC link.

You can program one or both of the breakpoint units to halt the execution of instructions by the ARM CPU core. Execution is halted when a match occurs between the values in the breakpoint registers and the values currently appearing on the address bus, data bus, and selected control signals.

You can mask any bit to prevent it from affecting the comparison. Both breakpoint units can be configured to be a data breakpoint (monitoring data accesses) or an instruction breakpoint (monitoring instruction fetches).

For more information, see the relevant section of the appropriate ARM datasheet or technical reference manual.

1.3.3 How the EmbeddedICE debug architecture differs from a debug monitor

A debug monitor is an application that runs on your target hardware in conjunction with your application, and requires target resources (for example, memory, access to exception vectors, and timers) to be available.

The EmbeddedICE debug architecture requires almost no resources. Rather than being an application on the board, it works by using:
- additional debug hardware within the core, to enable the host to communicate with the target
- an external run control unit that buffers and translates the core signals into something that is usable by a host computer.
The EmbeddedICE debug architecture enables debugging to be as non-intrusive as possible:

- the target being debugged requires very little special hardware to support debugging

- in most cases you do not have to set aside memory for debugging in the system being debugged and you do not have to incorporate special software into the application

- execution of the system being debugged is only halted when a breakpoint unit is triggered, or you request that execution is halted.
1.4 Introduction to the RealView ICE components

This section introduces the components of the RealView ICE product, and describes how they fit together. It contains the following sections:

- The RealView ICE run control unit
- The RealView ICE firmware on page 1-10
- The RealView ICE host software on page 1-10.

See Chapter 6 Using RealView Trace and RealView Trace 2 for information on the RealView Trace components.

1.4.1 The RealView ICE run control unit

The RealView ICE run control unit provides the hardware to enable a computer to control multiple JTAG capable devices. The unit has ports at one end for connecting to the host computer and to a power source. These ports are shown in Figure 1-1.

The RST button is used to reset the RealView ICE unit when required, and returns RealView ICE to its power-up state. Using the RST button in this way does not reset the target. This button must not be confused with the Reset button mentioned in Carrying out a real reset on page 5-17, located on the target board itself.

Note

When using v3.0 or later RVI hardware in conjunction with a lead-free LVDS probe, resetting RVI or power-cycling RVI does not cause a target reset. Any other hardware combination, however, might cause a target reset.

For more information on the LVDS probe, see Lead-free LVDS probe on page E-4.
The LEDs at the bottom of the Ethernet port display information about Ethernet speed and activity:

- The green LED shows the Ethernet speed. When Off, it indicates a speed of 10Mb/s, and when On indicates a speed of 100Mb/s.
- The yellow LED indicates that activity is taking place.

The ports at the other end of the unit connect to the target hardware. These ports are shown in Figure 1-2.

![Figure 1-2 Ports for connecting to the target hardware](image)

Cables are supplied to connect the run control unit to the host computer, and to the target hardware.

--- Note ---

RealView ICE does not currently support the Trigger input and Trigger output signals.

---

If the RealView ICE unit detects an internal hardware or software failure from which it cannot recover, the four LEDs JTAG, STAT, CFAC and LVDS (shown in Figure 1-2) flash continuously. You must reboot RealView ICE before you can continue using it. To do this, press the RST button.

During installation of an update or a patch, the CFAC LED lights up, denoting that Compact Flash Activity (CFAC) is taking place. While this is happening, you must not disconnect power from the run control unit, and must wait until this LED has extinguished. For more information on installing updates and patches, see Procedure for installing an update or patch on page 7-10. The CFAC LED also lights up when a debugger connects, and during Dynamic Host Configuration Protocol (DHCP) lease renewal.
The RealView ICE run control unit contains an internal cooling fan that operates to control the internal temperature when necessary. The ventilation panels on the top and bottom of the RealView ICE run control unit and RealView Trace data capture unit must not be obscured.

1.4.2 The RealView ICE firmware

The RealView ICE firmware is located in the RealView ICE run control unit. It receives commands from the RealView ICE host software and translates them into JTAG accesses. The RealView ICE firmware contains specific sections of code for each ARM processor. These are called templates.

You can update the RealView ICE firmware using the RealView ICE Update application in the following ways:

- for firmware fixes, you can obtain firmware patches from the ARM website
- for firmware updates that add new functionality, such as additional templates, you must obtain a new CD that also contains updates to the host software.

See Chapter 7 Managing the RealView ICE Software for information on using the RealView ICE Update application.

1.4.3 The RealView ICE host software

The RealView ICE host software fits between RealView Debugger and the RealView ICE hardware that controls the JTAG devices. It translates debugger commands, such as start, stop, and download, into JTAG control sequences for a particular processor. The RealView ICE software provides support for debugging on a wide range of ARM cores. To see a list of supported cores, open the RealView ICE Update application and expand the JTAG Templates and ARM trees. A list of templates for all supported cores is displayed. See Chapter 7 Managing the RealView ICE Software for more information on using the RealView ICE Update application.

The RealView ICE software can address each JTAG device individually, without affecting other devices on the board. It uses this ability to create virtual connections for each of the JTAG devices on the board. RealView Debugger can attach to one of these virtual connections, and perform debugging operations with no knowledge of the other devices on the board.

The RealView ICE software enables multiple concurrent connections. You can debug multiprocessor systems, as described in the RealView Debugger User Guide. The software can also perform a synchronized start or stop of processors, for debugging multiprocessor systems where the processors interact with each other.
The RealView ICE software also supports connections across a network, so that you can run the debugging software on several different computers.

1.4.4 The Remote Device Debug Interface

The *Remote Device Debug Interface* (RDDI) provides a C interface for connecting to development targets when using a RealView ICE unit. The interface is implemented as a Windows DLL or Linux-shared library. RDDI is available in three editions:

- RDDI-LITE
- RDDI-DEVICE
- RDDI-DEBUG

RDDI-LITE is installed as part of the RealView ICE host installation process, and contains full browse, JTAG and configuration functionality. This enables you to write programs that connect to a RealView ICE unit and issue JTAG operations to the target system.

RDDI-DEVICE provides all the capability of RDDI-LITE, with added functionality to enable communication with all the devices configured by the RVConfig program. This enables you to use the templates stored on the RealView ICE unit to access functionality within your target system. For example, you can write a program that connects to an ARM processor and issues memory access operations to program flash devices in your target system. RDDI-DEVICE is available as a download (requiring registration and click through license) from a link on the RealView ICE page, found within the development tools section on the ARM website (http://www.arm.com/products/).

RDDI-DEBUG enables you to target a debug solution for the devices supported by RealView ICE, and is available as a licensed product from ARM. For more information, contact support@arm.com.
1.5 Introduction to GDB debugging with RealView ICE

RealView ICE enables you to debug applications running on ARM architecture-based cores using GNU Debugger (GDB). In addition to the basic debugging operations, such as setting breakpoints and stepping, RealView ICE provides extended debugging features—for example, you can connect to multiple cores.

RealView ICE enables you to debug applications using the following debugging modes:

• Halt-mode debugging, where the target stops while you examine it.
• Monitor-mode debugging, where the target continually runs and you monitor the target using DCC communications.

To connect to a target from GDB, you must configure RealView ICE to recognize your target devices. You do this by initiating an application to configure the scan chain, that in turn connects to RVI and connects to a core in a single operation. The procedure for configuring RealView ICE is described in Chapter 8 Configuring RealView ICE for GDB.

In addition to configuring RealView ICE, there are other requirements that you must consider when connecting to your target application:

• Your host workstation might require specific services to be running depending on the requirements of your target application, for example, DHCP.
• Your application might be running as a standalone application without an operating system, or as part of an operating system.

The methods you can use to connect to a target application, and the requirements for each method, are described in Chapter 8 Configuring RealView ICE for GDB.

1.5.1 GDB availability and compatibility

To find the latest information on GDB compatibility with RealView ICE v3.4, see the ARM RealView ICE v3.4 Release Notes. Also see The GNU toolchain for ARM architectures on page 1-13.

For more information on compatibility with target hardware, see the documentation supplied with your hardware.

1.5.2 Supported debug host platforms

RealView ICE supports remote GDB sessions running on the following operating systems:

• Windows XP Professional (Service Pack 2, or later)
1.5.3 Recommended applications for debugging with GDB

The recommended applications for debugging with GDB are described in the following sections:

- The GNU toolchain for ARM architectures
- Cygwin on Windows on page 1-14
- Using an IDE with a GNU toolchain for ARM architectures on page 1-14.

Note

ARM Limited does not provide support for these applications. If you require support for these applications, see the related web site.

All examples in this chapter assume that you are using GDB from a Unix shell. Also, this chapter assumes that you are familiar with using:

- a GNU toolchain for ARM architectures (see The GNU toolchain for ARM architectures)
- Cygwin (see Cygwin on Windows on page 1-14)

It also assumes that you already have these applications installed. See the related web sites for details on how to obtain, install, and use them.

The GNU toolchain for ARM architectures

You must use a GNU toolchain built for ARM architecture support. You can obtain prebuilt versions of the toolchain from either:

  The CodeSourcery GNU Toolchain for ARM processors commands are prefixed with arm-none-eabi-, for example arm-none-eabi-gcc.
  This toolchain is compliant with the Application Binary Interface (ABI) for the ARM Architecture (base standard) [BSABI].

- GNU ARM toolchain, available from: http://www.gnuarm.com
  The GNU ARM toolchain commands are prefixed with arm-elf- for Windows and arm-linux- for Red Hat Linux. For example, arm-elf-gcc and arm-linux-gcc.
This toolchain is not compliant with the ABI for the ARM Architecture.

Cygwin on Windows

On Windows you can have Cygwin, obtainable from http://www.cygwin.com. Instructions for setting up Cygwin for use with RealView ICE are given in the document Setting Up Cygwin on Windows, in the file CygwinSetup.pdf that accompanies this document.

Using an IDE with a GNU toolchain for ARM architectures

Although GDB is a command-line debugger, there are Integrated Development Environments (IDEs) that use GDB as their backend. For more information on using IDEs in this way, see the Application Note that accompanies this release.
Chapter 2
Getting Started

This chapter describes the system requirements for RealView® ICE, and how to connect the RealView ICE hardware to your host computer and target system. It also describes how to use some common parts of the RealView ICE software. It contains the following sections:

• System requirements on page 2-2
• Connecting the RealView ICE hardware on page 2-5
• Using RealView ICE and RealView Trace on page 2-10.
2.1 System requirements

This section describes the hardware and software requirements of RealView ICE:

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

See Chapter 6 Using RealView Trace and RealView Trace 2 for information on the requirements for RealView Trace.

2.1.1 Host software requirements

The RealView ICE software for the host computer runs under the following operating systems:

- Windows XP Professional (Service Pack 2, or later)
- Red Hat Enterprise Linux 4 and Red Hat Enterprise Linux 5.

RealView ICE v3.4 is compatible with RealView Development Suite v3.1 Professional, or RealView Development Suite v3.1 patched to the same level.

Automatic dialup

Automatic dialup might be triggered when you use RealView ICE, because RealView ICE uses network facilities. You might want to prevent unnecessary dialups by disabling automatic dialup in the operating system for your host computer.
2.1.2 Host hardware requirements

This section defines the minimum recommended hardware requirements for installing and running the RealView ICE software on a host computer.

Disk space

If you carry out a full installation of the software, up to 100MB of hard disk space is required.

Using the RealView ICE software on Windows

To use the RealView ICE software on Windows, you require the following:

• Pentium IBM-compatible machine
• CD-ROM drive (this can be a networked CD-ROM drive)
• an unused USB port, if direct connection to the run control unit is required
• a TCP/IP connection, if remote connection to the run control unit is required.

Using the RealView ICE software on Red Hat Linux

To use the RealView ICE software on Red Hat Linux, you require the following:

• Pentium IBM-compatible machine
• CD-ROM drive (this can be a networked CD-ROM drive)
• a TCP/IP connection.

2.1.3 Target hardware requirements

RealView ICE has the following target hardware requirements:

• A device interface conforming to the IEEE Std. 1149.1-2001 (JTAG) specification.

• Electronic signals available to the interface, and within the limits of current and voltage specified in Chapter 9 System Design Guidelines.

• One of the following IDC box headers on the target hardware:
  — a 20-way header that conforms to the current ARM JTAG connection standard (as described in Appendix A JTAG Interface Connections)
  — a 14-way header that conforms to the previous ARM JTAG connection standard (as used by the ARM EmbeddedICE® run control unit).

To use any other connectors, you must construct an appropriate adaptor or cable yourself.
• A maximum cable length between the target hardware and the RealView ICE run control unit of:
  — 30cm if you are using a 20-way ribbon cable
  — 3m if you are using a 40-way ribbon cable with the supplied LVDS probe.
Otherwise, one or more of the modifications described in Chapter 9 System
Design Guidelines must be used.

• One or more ARM architecture CPUs that has supporting debug logic linked into
  a scan chain. This includes most ARM7™, ARM9™, ARM10™, and ARM11™
cores. It does not include the StrongARM® and XScale processors.

You can use the RealView Update application to find out which processors are
supported by the version of RealView ICE that you are using. To do this, start the
RealView ICE Update application (see Chapter 7 Managing the RealView ICE
Software) and select Version Info... from the RVI menu.
2.2  Connecting the RealView ICE hardware

This section explains how to set up the hardware for RealView ICE:

- What you require
- Connection instructions on page 2-6
- Using nonstandard connectors on page 2-8
- Hot plugging and unplugging the JTAG cable on page 2-9.

See Chapter 6 Using RealView Trace and RealView Trace 2 for information on setting up the RealView Trace hardware.

2.2.1  What you require

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

- the RealView ICE run control unit
- the power adaptor for the run control unit
- the mains cable for the power adaptor that is appropriate for your region
- one of the following cables, to connect the run control unit to the PC or the network:
  — the USB cable, to connect the run control unit directly to the PC using the USB port
  — the RJ-45 Ethernet cable, to connect the run control unit to the network
  — the Ethernet cross-over cable, to connect the run control unit directly to the PC using the Ethernet port.
- one of the following cables, to connect the run control unit to the target hardware:
  — the JTAG cable (a short 20-way ribbon cable)
  — the LVDS cable and probe (a long 40-way ribbon cable, and a small PCB with a 40-way and a 20-way IDC connector mounted on it)

You must also provide the following items:

- a host computer that conforms to the requirements given in Host software requirements on page 2-2, and in Host hardware requirements on page 2-3
- some target hardware containing a JTAG-capable device supported by RealView ICE (see Target hardware requirements on page 2-3).
Figure 2-1 shows connections using both the USB and Ethernet cables, and the JTAG 20-way ribbon cable.

2.2.2 Connection instructions

To connect the RealView ICE run control unit to your host computer and to the target hardware:

1. Ensure the RealView ICE software is installed on the host computer. See the *RealView ICE Installation Guide* for information on how to do this.

2. Connect the host computer to the RealView ICE run control unit, using either the USB port or a TCP/IP network connection, as required (see Figure 2-1):
   - If you are connecting using the USB port, connect one end of the supplied USB cable to a USB port on the host computer, and the other end of the cable to the USB port on the run control unit.
   - The USB drivers are installed with the RealView ICE host software.

   **Note**

   The USB drivers are installed with the RealView ICE host software.

   - If you are connecting across an Ethernet network, connect the Ethernet port of the run control unit to a socket for the Ethernet network using the supplied RJ-45 Ethernet cable.

   - If you are using the cross-over cable, connect one end of the cross-over cable to the Ethernet port of the host computer, and the other end to the Ethernet port of the run control unit.
3. Connect the RealView ICE run control unit to the target hardware, using the appropriate cable:

- If you want to use the highest JTAG clock speeds, or if you cannot position the run control unit close to the target hardware, use the LVDS cable and probe:
  - connect one end of the supplied LVDS cable to the 40-way connector on the probe
  - connect the other end of the LVDS cable to the 40-way JTAG B socket on the RealView ICE run control unit.
  - plug the supplied LVDS probe into the 20-way JTAG header on the target hardware

  —— Note ———
  Cable selection is performed when the RealView ICE run control unit boots. If you change the cable, you must reboot the unit.

  —— Caution ———
  If the target hardware does not have a 20-way IDC connector that conforms to the current ARM JTAG connection standard (as described in Appendix A JTAG Interface Connections), see Using nonstandard connectors on page 2-8.

- Otherwise, use the JTAG cable:
  - connect one end of the supplied JTAG cable to the 20-way JTAG header on the target hardware
  - connect the other end of the cable to the 20-way JTAG A socket on the RealView ICE run control unit.

The IDC connectors used for these cables are keyed using a small protrusion that must be matched up with a slot in the header or socket.

4. If you are using RealView Trace, you have to connect the RealView Trace unit to the RealView ICE unit and to the target board. See Connecting the RealView Trace hardware on page 6-10 for information on how to do this.

5. Power up the target hardware.

6. Connect the external power supply to the RealView ICE run control unit, and to the mains electricity.

7. Switch on the power supply. The power LED and the expansion bus power LED both switch on.
8. The RealView ICE run control unit firmware is based on an embedded Linux kernel. Therefore, the unit takes a short time to boot up and establish either a network or USB connection. When the unit is booting:

- The CFAC LED lights up, and the STAT LED flashes. As the RealView ICE run control unit boots, the STAT LED flash rate increases.
- The unit detects which JTAG socket has a cable attached:
  - If RealView ICE detects that the LVDS cable and probe are connected to JTAG B socket, it uses them. It also switches on the LVDS LED.
  - If RealView ICE detects that a JTAG cable is connected to the JTAG A socket, the LVDS LED remains unlit.
- When the STAT LED is permanently On, the RealView ICE run control unit has finished booting, and is ready to use.

9. If your RealView ICE unit is connected to a network, you must now run the Config IP application to configure the network settings, as described in Chapter 3 Configuring RealView ICE Networking.

--- Note ---
You have only to do the network configuration once.

If the RealView ICE unit is powered up with only a USB connection, it uses an IP address of 127.0.0.0. However, if a network cable is also attached, the IP address associated with the USB connection is the IP address that you have assigned to the RealView ICE unit, or that it obtains from a DHCP server.

--- Warning ---
Do not obstruct the ventilation grills on the top and bottom of the RealView ICE unit, because doing so causes the unit to overheat.

2.2.3 Using nonstandard connectors

RealView ICE is supplied with cables that each terminate in a 20-way IDC connector, wired to the current ARM JTAG connection standard (see Appendix A JTAG Interface Connections). Box headers suitable for this connector are fitted on all current ARM target hardware, and on several third-party targets.
Some target hardware is fitted instead with a 14-way IDC box header:

- Older ARM target hardware uses the previous ARM JTAG connection standard (as used by EmbeddedICE). This is signal-compatible with the current ARM standard. Use the supplied adaptor card to connect to these targets.

- Some other targets instead use the *Texas Instruments* (TI) JTAG connection standard. This has a different signal assignment to the ARM standards. An adaptor to enable RealView ICE to connect to these targets is available from ARM on request. Quote part number HBI 0068B.

--- Caution ---

If you use the wrong 20-way to 14-way adaptor, you might damage the target hardware.

If you are not certain of the connection standard that your target hardware uses, you must check the reference manual for the target before you connect it to the RealView ICE run control unit. This is especially important if you are using a target that has a 14-way IDC box header, or that is not manufactured by ARM Limited.

If the target that you are using does not use an ARM style connector, or if you are designing target hardware, contact ARM Limited for more information.

### 2.2.4 Hot plugging and unplugging the JTAG cable

You can plug and unplug the JTAG cable without affecting the target. This is because the RealView ICE run control unit includes power conditioning and switching circuitry.

You might want to do this if you have a target that is operating without a RealView ICE run control unit connected and you want to examine the target to find out why it is behaving in a particular way. To do this, you must power up the RealView ICE run control unit and configure the connection without disturbing the state of the target. This requires that the RealView ICE run control unit is powered before it is connected to the target.

When unplugging the JTAG connector, you must be aware of the following:

- If you are using an RTCK system, make sure that no communication is taking place between the system and the RealView ICE run control unit. Otherwise, if the RealView ICE unit is waiting for a return clock, it might lock up. In this case, you must power down the RealView ICE unit, and power it back up again.

- If you are not using an RTCK system, the RealView ICE software can handle this situation. However, you must arrange to do a TAP reset using the debugger when you next plug the RealView ICE unit into a target. See *Advanced configuration* on page 4-39 for details.
2.3 Using RealView ICE and RealView Trace

When you have connected RealView ICE to your host computer (see *Connecting the RealView ICE hardware* on page 2-5), you are ready to begin using RealView ICE (and RealView Trace if present) with RealView Debugger. See the *RealView Debugger* documentation suite for information on using RealView Debugger.

When you install the RealView ICE software, it adds capabilities to RealView Debugger to enable you to configure a RealView ICE connection using the RVConfig dialog box. This is described in full in Chapter 4 *Configuring a RealView ICE Connection*.

If you have to update the RealView ICE firmware at a later date, to extend the capabilities of the RealView ICE unit for example, you must use the RVI Update utility. This is described in Chapter 7 *Managing the RealView ICE Software*.

Trace capability is supported if RVDS has an appropriate patch applied. See the downloads section in [http://www.arm.com/support/](http://www.arm.com/support/) for ARM technical support.
Chapter 3
Configuring RealView ICE Networking

This chapter describes how to configure the network settings for your RealView® ICE run control unit. If you have connected your run control unit to an Ethernet network or directly to the host computer using an Ethernet cross-over cable, you must configure the network settings before you can use the unit for debugging. You have only to configure the network settings once.

Note

If you have connected your run control unit directly to the host computer using a USB cable, and you do not intend to connect it to a network, you do not have to configure the network settings. See Connection instructions on page 2-6 for information on connecting up the components.

To configure your RealView ICE run control unit to use the correct network settings for your network:
1. Determining the correct network settings on page 3-2
2. Starting the RealView ICE Config IP application on page 3-3
3. Configuring the network settings on page 3-4
4. Restarting your RealView ICE run control unit on page 3-12
5. Exiting the RealView ICE Config IP application on page 3-3.
3.1 Determining the correct network settings

Before you can configure the network settings, you must first determine the correct network settings for your RealView ICE run control unit. To do this, you must consult with the system administrator for your network.

The information that you require depends on whether or not your network uses DHCP:
- if your network does not use DHCP, see Not using DHCP
- if your network uses DHCP, see Using DHCP.

3.1.1 Not using DHCP

If your network does not use DHCP, you must know:
- the hostname that you want to use for your run control unit (if any)
- the IP address that you want to use for your run control unit
- the default gateway for your network (if it has one)
- the subnet mask for your network.

3.1.2 Using DHCP

If your network uses DHCP, you must know the hostname that you want to use for your run control unit (if any).

Note
You do not have to know the IP address for your run control unit, or the default gateway and subnet mask for your network, because these settings are fetched from a DHCP server on your network.
3.2 Starting and exiting the RealView ICE Config IP application

This section describes how to start and exit the RealView ICE Config IP application:

- Starting the RealView ICE Config IP application
- Exiting the RealView ICE Config IP application.

3.2.1 Starting the RealView ICE Config IP application

To start the RealView ICE Config IP application:

- On Windows, select Start → All Programs → ARM → RealView ICE v3.4 → RealView ICE Config IP.
- On Red Hat Linux, choose the appropriate shortcut. This depends on the version of Red Hat Linux and the desktop environment that you are using. If no desktop shortcut is available, enter the command rviconfigip at the command line.

The RealView ICE Config IP application opens, as shown in Figure 3-1.

![RealView ICE Config IP application](image)

Figure 3-1 The RealView ICE Config IP application

3.2.2 Exiting the RealView ICE Config IP application

To exit the RealView ICE Config IP application, select Exit from the File menu.
3.3 Configuring the network settings

The configuration process depends on the way in which the RealView ICE unit is connected to the host computer, and whether or not you know its Ethernet address:

- If your RealView ICE unit is connected to your local network, but you do not know its Ethernet address, you can select it from the list of available units. See Configuring by scanning all run control units on page 3-5.
- If you know the Ethernet address of your RealView ICE unit, you can go straight to the Configuration dialog box and enter the address. See Configuring using an Ethernet address on page 3-9.
- If you have connected your run control unit directly to the host computer using a cross-over cable, you must assign static IP addresses to the host computer and the run control unit. See Configuring for connection with an Ethernet cross-over cable on page 3-11.

--- Note ---
If you have connected your run control unit directly to the host computer using a USB cable, you do not have to configure the network settings.

--- Note ---
The toolbar buttons mentioned in the following sections also have equivalent options on the RVI menu.

3.3.1 Configuring by scanning all run control units

This section describes how to configure the network settings for your RealView ICE run control unit by scanning for all available run control units. You can also configure your run control unit by specifying its Ethernet address, as described in Configuring using an Ethernet address on page 3-9.

The configuration process consists of the following steps:
1. Scanning for your RealView ICE run control unit
2. Identifying and selecting your RealView ICE run control unit on page 3-7
3. Configuring your RealView ICE run control unit on page 3-8.

Scanning for your RealView ICE run control unit

Click Scan to scan for run control units that are connected to your local network. The Scan button becomes animated to indicate that a scan is in progress. When RealView ICE finds a unit, it adds it to the list of available units, as shown in Figure 3-1 on page 3-3.
Note

The scan tool only searches for run control units that are connected to your local network, so units that are connected to separate subnets do not appear in the RealView ICE Config IP application. Consequently, if you want to connect to an RVI unit on a separate network, you must ensure that you know the IP address of that network.

If you want to stop scanning, click Scan. You can click Scan again at any time to force a rescan of available RealView ICE units and update the list.

Note

If you are using DHCP, RealView ICE scans for a DHCP server during the first minute after rebooting. During this period, the Scan tool cannot locate the unit. If the unit is unable to obtain its IP address from a DHCP server, it appears in the RVI Config IP dialog box with the address 127.0.0.2.

If you want the RealView ICE run control unit to try again to obtain its IP settings from a DHCP server, you must first reboot the unit.

Note

The number of active connections shown in the RVI Config IP dialog box might be more than the number of active users, because each user might have multiple active connections. For example, the RealView ICE connection and the RealView Trace connection are both displayed as active connections, or a device might be listed under both USB and TCP/IP if it is accessible by both methods.

Troubleshooting

This section describes problems you might encounter when attempting to connect to a RealView ICE unit, and what you can do to solve them:

Multiple programs attempting to scan

Only one program can scan the TCP/IP network or USB ports for available RealView ICE units. If another program is scanning, for example the RVConfig dialog box in RealView Debugger (see Using the RVConfig dialog box on page 4-3), the RVI Config IP application displays the error message shown in Figure 3-2 on page 3-6.
Figure 3-2 Error message when another program is browsing

You must stop one of the programs from scanning. To do this, click Scan, or select Stop Scan from the RVI menu in the application that you want to stop scanning.

USB server not accessible

If the USB server is not accessible, the error message shown in Figure 3-3 appears:

Figure 3-3 Error message when no USB devices present

This indicates a problem with your RealView ICE installation. Click OK. If you do not want to connect to any devices over a USB connection, you can continue using RealView ICE over only TCP/IP connections. If you want to connect to a device using USB, you must reinstall RealView ICE. If the error persists, there might be a problem with your operating system.

Connection times out

The default timeout for establishing a TCP/IP connection is 5 seconds. If you repeatedly get timeouts when attempting to connect to a RealView ICE run control unit, you can change this setting. To do this:

1. If the environment variable RVI_COMMS_CONNECT_TIMEOUT does not already exist, then create it.
2. Set the value of this variable to the timeout that you want, in seconds. This must be an integer in the range 0-120.

For details of how to create and set an environment variable, see the documentation for the operating system that is supplied with your host computer.
Other active connections

If you connect to a RealView ICE run control unit that has other active connections, the RVI Config IP application displays the error message shown in Figure 3-4.

![Figure 3-4 Error when other connections are active](image)

If you continue, the changes that you make might interfere with the correct operation of these applications. Do one of the following:

- ensure that the other applications are disconnected, and then click Yes to continue using the RealView ICE Config IP application
- click No to stop using the RealView ICE Config IP application, and try again later.

Identifying and selecting your RealView ICE run control unit

To identify and select your RealView ICE run control unit from the list of units found, do one of the following:

- Determine the Ethernet address of your run control unit by reading the label on the side of the unit. Find the entry in the list that has the same Ethernet address, and select it.

- Select an entry in the list and click the Identify tool:
  - If the four LEDs JTAG, STAT, CFAC and LVDS on your interface (shown in Figure 3-5) flash for 5 seconds, you have selected its entry.
  - Otherwise, select another entry and try again.
Configuring your RealView ICE run control unit

When you have selected your RealView ICE run control unit, you must configure it to use the network settings that you previously determined (see Determining the correct network settings on page 3-2):

1. Click the **Configure** tool. The Configure RealView ICE device dialog box appears. See Figure 3-6.

![Figure 3-6 The Configure RealView ICE device dialog box](image)

2. If you are using DHCP, select **DHCP**. Otherwise, deselect **DHCP**.

3. Enter the hostname in the Host Name field. This must contain only the alphanumeric characters (A-Z, a-z, and 0-9) and the - character, and must be no more than 255 characters long.

4. If you are not using DHCP, enter the required details in the following fields:
   - IP Address
   - Default Gateway
   - Subnet Mask.

   **Note**
   If you are using DHCP, you do not have to type these settings, because they are allocated from a DHCP server on your network.

5. Set the required Ethernet Type:
   - if you know the type of network that you are using, select that type
   - otherwise, select **Auto-Detect**.

6. Click **Configure**.

The RealView ICE run control unit restarts. While it is restarting, it is not present in the list of units. When it has restarted, it re-appears in the list of units, with its new network settings.
— Note —

If the RealView ICE run control unit is using DHCP, the list of units might display its **IP Address** as 127.0.0.2. This is a dummy address that the run control unit uses when it fails to obtain an IP address from the DHCP server.

The list of units shows the correct address if the DHCP server has assigned it.

### 3.3.2 Configuring using an Ethernet address

If you have a RealView ICE run control unit that does not have a valid IP address or is on a different subnet, you must manually enter the Ethernet address during configuration.

To configure your RealView ICE run control unit by entering an Ethernet address:

1. Open the required configuration dialog box, depending on whether your run control unit has a USB connection:
   - If the device has a USB connection, select the device in the USB list and click the **Configure** tool. The Configure RealView ICE device dialog box appears, as shown in Figure 3-6 on page 3-8.
   - Alternatively, double-click on the device in the USB list.
   - If the device does not have a USB connection, click the **Config New** tool. The Configure new RealView ICE device dialog box appears, as shown in Figure 3-7.

![Configure new RealView ICE device dialog box](image)

2. Determine the Ethernet address of your run control unit by reading the label on the side of the unit, and enter it into the Ethernet Address field.
If you are using the Configure new RealView ICE device dialog box and you want to be certain that you are configuring the correct run control unit, click the **Identify** tool. Verify that the identification LEDs flash (see Figure 3-5 on page 3-7).

3. If you are using DHCP, select **DHCP**. Otherwise, deselect **DHCP**.

4. Enter the hostname in the Host Name field. This must contain only the alphanumeric characters (A-Z, a-z, and 0-9) and the - character, and must be no more than 255 characters long.

5. If you are not using DHCP, enter the required details in the following fields:
   - IP Address
   - Default Gateway
   - Subnet Mask.

   **Note**
   If you are using DHCP, you do not have to type these settings, because they are fetched from a DHCP server on your network.

6. Select the required Ethernet Type:
   - if you know the type of network that you are using, select that type
   - otherwise, select **Auto-Detect**.

7. Click **Configure**.

The RealView ICE run control unit restarts. While it is restarting, it is not present in the list of units. When it has restarted, it re-appears in the list of units, with its new network settings.

**Note**
If the RealView ICE run control unit is using DHCP, the list of units might display its **IP Address** as 127.0.0.2. This is a dummy address that the run control unit uses when it fails to obtain an IP address from the DHCP server.

The list of units shows the correct address if the DHCP server has assigned it.
3.3.3 Configuring for connection with an Ethernet cross-over cable

If you have connected your run control unit directly to the host computer using a cross-over cable, you must assign static IP addresses to the host computer and the run control unit:

1. Assign a static IP address to your host computer. If your host computer was obtaining an IP address from a DHCP server you can use that address, but you must now assign it statically.

2. Select your RealView ICE unit, and click the Configure tool. Alternatively, double-click on the device in the list. The Configure RealView ICE device dialog box appears, as shown in Figure 3-6 on page 3-8.

3. Deselect DHCP.

4. Enter a hostname in the Host Name field. This must contain only the alphanumeric characters (A-Z, a-z, and 0-9) and the - character, and must be no more than 255 characters long.

5. Enter the required details in the following fields:
   • Default Gateway
   • Subnet Mask.
   These must be the same as those for the host computer.

6. Enter an IP address of the run control unit in the IP Address field. Ensure that the host computer and the run control unit are in the same subnet. For example, if the subnet mask is set to 255.255.255.0, and the IP address of the host computer is 192.168.0.x, you must set the IP address of the run control unit to 192.168.0.y.

7. Select the required Ethernet Type. Auto-Detect is the recommended setting.

8. Click Configure.

The RealView ICE run control unit restarts. While it is restarting, it is not present in the list of units. When it has restarted, it re-appears in the list of units, with its new network settings.

Note
Software such as firewall software might interfere with the communications between the computer and RealView ICE. You might have to temporarily disable any firewall when using RealView ICE and re-enable it after you finish.
3.4 Restarting your RealView ICE run control unit

The RealView ICE Config IP application normally restarts the networking software on the run control unit whenever you change its settings. If necessary, select **Restart** from the **RVI** menu to force the networking software to restart.
Chapter 4
Configuring a RealView ICE Connection

When you install the RealView® ICE software, it adds various features to RealView Debugger. This chapter describes how to use these additional features to configure a RealView ICE connection, and how to connect RealView Debugger to a target using RealView ICE. You can also run RVConfig as a standalone feature, and this procedure is described.

This chapter contains the following sections:

• Changes to RealView Debugger on page 4-2
• Using the RVConfig dialog box on page 4-3
• Connecting RealView Debugger to a target using RealView ICE on page 4-45
• Using the Debug tab of the RealView Debugger Register pane on page 4-46
• Configuration of static IP addresses for virtual Ethernet on page 4-47
• Association Files on page 4-48.

Note

Certain aspects of this chapter assume that you are familiar with using RealView Debugger to connect to a target, and to configure a connection. For details, see the RealView Debugger documentation suite (see ARM publications on page xix), especially the RealView Debugger Target Configuration Guide.
4.1 Changes to RealView Debugger

After the RealView ICE software installation, the following files are included in the RealView Debugger \etc directory:

- a default RealView ICE configuration file, rvi.rvc
- the RealView ICE board file, RVI.brd.

The first time you start RealView Debugger after the installation, it updates the rvdebug.brd file in your RealView Debugger home directory with the details from the \etc\RVI.brd file. After the update, the following capabilities are added to RealView Debugger:

- An RVConfig dialog box that you use to configure each RealView ICE run control unit. See Using the RVConfig dialog box on page 4-3.
- New tabs in the Register pane of the Code window, in addition to the Core tab that is present for all targets. The additional tabs that appear depend on the target that you are debugging, but might include:
  - a CP15 tab that displays and sets the values of registers in coprocessor 15 (the System Control coprocessor)
  - a Cache Operations tab that you can use to perform operations on the cache for the target
  - a TLB Operations tab that you can use to perform operations on the translation look-aside buffer (TLB) for the target
  - a Debug tab that controls various internal debugger settings, many of which are specific to RealView ICE.

The CP15, Cache Operations, and TLB Operations tabs control features of the target hardware. These features are described in the ARM datasheet or technical reference manual for your core (see ARM publications on page xix).

The Debug tab is described in Using the Debug tab of the RealView Debugger Register pane on page 4-46.

For more information, see the RealView Debugger User Guide.

For more specific information on target connection using RealView Debugger, see the RealView Debugger Target Configuration Guide.
4.2 Using the RVConfig dialog box

Before you can use a RealView ICE run control unit to connect RealView Debugger to a target, you must configure the run control unit using the RVConfig dialog box. This procedure involves the following steps:

1. **Opening the RVConfig dialog box from RealView Debugger**
2. **Opening the RVConfig dialog box — standalone method** on page 4-4
3. **Connecting to a RealView ICE unit** on page 4-6
4. **Configuring a scan chain** on page 4-9
5. **CoreSight system configuration** on page 4-20
6. **Configuring CoreSight cores** on page 4-24
7. **Configuring devices** on page 4-27
8. **Platform detection and selection** on page 4-33
9. **Advanced configuration** on page 4-39
10. **Saving your changes** on page 4-43
11. **Disconnecting from a RealView ICE unit** on page 4-43.

4.2.1 Opening the RVConfig dialog box from RealView Debugger

To open the RVConfig dialog box:

1. Display the Connect to Target window. See the *RealView Debugger Target Configuration Guide* for more information on connecting to targets.
2. Right-click on the relevant debug configuration or target in the Connect to Target window to display the context menu.
3. Select the **Add Configuration...** option from this context menu. The RVConfig dialog box appears, as shown in Figure 4-1 on page 4-4. The title of the dialog box includes the full path to the RealView ICE configuration file. The path name might be different to that shown if you have a different version of RealView Debugger installed.
4.2.2 Opening the RVConfig dialog box — standalone method

You can also open the RVConfig dialog box to configure the run control unit without first having to display the Connect to Target window in RealView Debugger.

To start the RVConfig application:

1. On Windows, select Start → All Programs → ARM → RealView ICE v3.4 → RealView ICE Configuration.

   On Red Hat Linux, choose the appropriate shortcut. This depends on the version of Red Hat Linux and the desktop environment that you are using. If no desktop shortcut is available, enter the command rviconfig at the command line.

   The RVConfig dialog box appears, as shown in Figure 4-2 on page 4-5.
2. At this point, you can either connect to a RealView ICE unit (see Connecting to a RealView ICE unit on page 4-6) or open a previously-saved file. To open a file, select **Open** from the **File** menu. The Choose a file to open dialog box appears, as shown in Figure 4-3.
3. Browse the list, select the appropriate .rvc file, and click **Open**. The RVConfig dialog box appears, with the control pane displaying the scan chain controls, as shown in Figure 4-4. For more information on using the scan chain controls, see *Configuring a scan chain* on page 4-9.

![Figure 4-4 The scan chain controls](image)

The title of the dialog box includes the full path to the RealView ICE configuration file. The path name might be different to that shown.

--- **Note** ---

When you have been working on RVConfig and then select **New** from the **File** menu, you are asked to confirm whether you want to save the configuration on which you have been working. If you click **Yes**, the Choose a filename to save as dialog box displays, then you must enter the details of your .rvc file and click **Save**.

---

**4.2.3 Connecting to a RealView ICE unit**

When you start the RVConfig application, it scans for run control units that are connected to your local network. The **Scan** button becomes animated to indicate that a scan is in progress. When RVConfig finds a unit, it adds it to the list of available units, as shown in Figure 4-2 on page 4-5.
Note

The scan tool only searches for run control units that are connected to your local network, so units that are connected to separate subnets do not appear in the RealView ICE Config IP application. Consequently, if you want to connect to an RVI unit on a separate network, you must ensure that you know the IP address of that network.

If you want to stop scanning, click Scan. You can click Scan again at any time to force a rescan for available RealView ICE units and update the list.

The devices found are listed in the RealView ICE browser on the right of the dialog box. Select the unit you want to connect to and click Connect. Alternatively, do one of the following:

- double-click on the unit you want to connect to
- enter either the IP address or host name of the device you want to connect to in the IP Address/Host Name field and click Connect.

If you want to be certain that you are connecting to the correct run control unit, select an entry in the list, and click Identify:

- If the LEDs JTAG, STAT, CFAC and LVDS on your interface (see Figure 4-5) flash for 5 seconds, you have selected the correct entry for the unit in the list.

Figure 4-5 The Identification LEDs

- Otherwise, select another entry and try again.

Note

Devices shown in light gray are those that have responded to browse requests but do not have a valid IP address. You cannot connect to these devices until you have configured the IP address. See Chapter 3 Configuring RealView ICE Networking for information on how to do this.
This adds a Devices node to the tree diagram on the left of the RVConfig dialog box, and selects that node. The control pane changes, ready for you to configure the scan chain for the connected RealView ICE unit. See Configuring a scan chain on page 4-9.

Troubleshooting

This section describes problems you might encounter when attempting to connect to a RealView ICE unit, and what you can do to solve them:

Multiple programs attempting to scan

Only one program can scan the TCP/IP network or USB ports for available RealView ICE units. If another program is scanning, for example the RVI Config IP dialog box (see Scanning for your RealView ICE run control unit on page 3-4), the RVConfig application displays the error message shown in Figure 4-6.

![Error message when another program is browsing](image)

**Figure 4-6** Error message when another program is browsing

You must stop one of the programs from scanning. To do this, click the Scan tool in the program that you want to stop scanning.

USB server not accessible

If the USB server is not accessible, the error message shown in Figure 4-7 appears:

![Error message when no USB devices present](image)

**Figure 4-7** Error message when no USB devices present

This indicates a problem with your RealView ICE installation. Click OK. If you do not want to connect to any devices over a USB connection, you can continue using RealView ICE over only TCP/IP connections. If you want to connect to a device using USB, you must reinstall RealView ICE.
Timeouts

The default timeout for establishing a TCP/IP connection is 5 seconds. If you repeatedly get timeouts when attempting to connect to a RealView ICE run control unit, you can change this setting. To do this:

1. If the environment variable RVI_COMMS_CONNECT_TIMEOUT does not already exist, then create it.
2. Set the value of this variable to the timeout that you want, in seconds. This must be an integer in the range 0-120.

For details of how to create and set an environment variable, see the documentation for the operating system that is supplied with your host computer.

4.2.4 Configuring a scan chain

This section explains how to configure a scan chain for the currently connected RealView ICE unit. This procedure consists of the following steps:

1. Displaying the scan chain controls
2. Autoconfiguring a scan chain on page 4-10
3. Adding devices on page 4-13
4. Removing devices on page 4-16
5. Changing the order of devices on page 4-17
6. Changing the properties of a device on page 4-17
7. Setting the clock speed on page 4-19.

Displaying the scan chain controls

Before you can configure a scan chain, you must ensure that the control pane displays the scan chain controls. To do this, select the Devices node in the tree diagram, as shown in Figure 4-8 on page 4-10.
Autoconfiguring a scan chain

When autoconfiguring a scan chain, RealView ICE interrogates the scan chain and automatically selects the correct templates for supported ARM® target devices, and adds them to the scan chain in the correct order. This takes place at the current clock speed (see Setting the clock speed on page 4-19):

- If you are using a fixed clock speed, but RealView ICE detects one or more devices that require adaptive clocking, it automatically selects adaptive clocking.
- If you are using adaptive clocking, but RealView ICE does not detect any devices that support adaptive clocking, an error message is generated. Select a fixed clock speed.
- If the clock speed is too high, some devices on the scan chain might not be detected. If you suspect that this is happening, decrease the clock speed.

Note

If your target cannot be autoconfigured (which is the case for many DSPs), you must add devices manually (see Adding devices on page 4-13).
Autoconfiguring identifies the target core by reading the JTAG TAPID register. The value of this register is usually set by the engineers that integrate the ARM core into a design. It is not set within the ARM core itself. For more information, see the ARM datasheet or technical reference manual for the core that you are integrating (see ARM publications on page xix).

--- Warning ---
Reading the JTAG TAPID register might not be sufficient for RealView ICE to uniquely identify the device. In these circumstances, auto-configuring might involve:

- resetting the core or the board
- stopping the core
- accessing registers
- accessing memory.

In extreme cases, these actions might cause physical damage to the system being debugged. If your system cannot tolerate this level of intrusion, you must instead add the device manually.

---

To auto-configure a scan chain:

1. Ensure that the scan chain controls are displayed, as described in Displaying the scan chain controls on page 4-9.

2. Click on Auto Configure. Each detected device is added to the scan chain configuration list in the control pane, and is also added to the tree diagram. In many cases, this is all that you have to do to configure the scan chain. You must then configure the devices themselves, as described in Configuring devices on page 4-27.

If there are one or more devices on your scan chain, when you click on Auto Configure an Auto Configure Scan Chain dialog box displays, and you are prompted to confirm whether you want to proceed. See Figure 4-9.

--- Caution ---
If you click OK, all your devices are cleared from the scan chain configuration window.

---
You might see one of the following errors:

- If RealView ICE detects any unpowered devices, it displays the error shown in Figure 4-10.

![Error](image)

**Figure 4-10 Error shown when unpowered devices are detected**

This error message can also display if the target is connected by the JTAG ribbon cable if RealView ICE is started when the LVDS probe is connected, or if the probe is connected and used after you started RealView ICE.

If you see this error:
- Check the JTAG connection between the RealView ICE run control unit and the target hardware. See *Connection instructions* on page 2-6.
- Ensure that power is supplied to all your devices.

- If RealView ICE cannot identify any devices, it displays the error shown in Figure 4-11.

![Error](image)

**Figure 4-11 Error shown when no devices are detected**

If you see this error, try auto-configuring again with a lower clock speed. See *Setting the clock speed* on page 4-19.

**Note**

You might have to power-cycle your target hardware when changing the clock speed.

- If communication cannot be made with the RealView ICE unit, it displays the error shown in Figure 4-12 on page 4-13.
Figure 4-12 Error shown when there is no communication with RealView ICE

If you see this error, then check the network or USB cable to the RealView ICE unit.

You can use the other controls in the RVConfig dialog box to create or modify the scan chain configuration. See:

- Adding devices
- Removing devices on page 4-16
- Changing the order of devices on page 4-17
- Changing the properties of a device on page 4-17
- Setting the clock speed on page 4-19.

Adding devices

You can manually add devices to the scan chain, if required. You might want to do this in the following circumstances:

- You have previously autoconfigured the scan chain, and added extra devices to the scan chain. In this case, you might also have to change the order of the devices (see Changing the order of devices on page 4-17).
- The autoconfiguration fails. This might occur if your target includes a DSP device.

Note

If your target does not have a DSP, check the connection between your RealView ICE and the target, make sure your target is switched on, and then attempt the autoconfiguration again.

To add a device:

1. Ensure that the scan chain controls are displayed. See Displaying the scan chain controls on page 4-9.

2. Click on Add.... The Add Device dialog box appears, as shown in Figure 4-13 on page 4-14. Other devices might be available, depending on your RealView ICE firmware.
3. If you have more than one device, check the order of the devices on the target. The device nearest to TDI is last on the chain.

   ____ Note  ________

   If you add the devices in the wrong order, you can later change the order (see Changing the order of devices on page 4-17).

4. Specify the device to add:

   • If the device appears in the list of Registered Devices:

      1. Select Registered Devices.

      2. Expand the relevant category. To do this, either double-click on its name, or click on the associated + button. You can only select categories and devices that do not appear in light gray.

      3. Select the device that you want to add.

      4. Click on Add. The device is added to the scan chain.

   ____ Note  ________

   You can also add a device to the scan chain by double-clicking the device.

   _______      

5. If you have multiple devices, repeat steps 2 to 4 to add each registered device.
• Otherwise:

1. Select **Custom Device**.
2. Enter the name of the device in the Device Name field. This is used as the name of the device node in the tree view, and can have any value.
3. Enter the JTAG Instruction Register length (in bits) in the IR Length field.

    **Note**

    If you enter an incorrect value for the IR length, any connections that you attempt to make to the device result in failure.

4. Click on **Add**. The device is added to the scan chain.
5. If you have multiple devices, repeat steps 2 to 4 to add each custom device.

5. When you have finished, click on **Close**.

    **Note**

    You can remove devices, or change their order in the scan chain, without first having to close the Add Device dialog box. For information on these procedures, see *Removing devices* on page 4-16, and *Changing the order of devices* on page 4-17.

Figure 4-14 on page 4-16 shows a number of devices that have been added to the scan chain in a hierarchical manner. Hierarchies are created automatically when a device is added as a CoreSight component, and enables you to manage component interactions easily.
Figure 4-14 Scan chain devices with tooltip facility displayed

The scan chain shows a device’s unique association name, if one exists, to help you to identify the correct device when you are creating associations.

When the cursor is placed over a device, a tooltip displays details relating to that device.

Note

The Associations item in the tooltip only appears if an association has been set up for that device. See CoreSight Association files on page 4-21.

Removing devices

To remove an unwanted device from the scan chain:

1. Ensure that the scan chain controls are displayed. See Displaying the scan chain controls on page 4-9.

2. Select the device in the scan chain configuration.

3. Click Remove. If a device has a child component, you must confirm whether you want to proceed.
Changing the order of devices

The scan chain configuration shows the devices ordered in relation to RealView ICE TDI and TDO, as indicated by the arrows in the Devices pane of the RVConfig dialog box. See Figure 4-14 on page 4-16.

——— Note ————

If you have previously used Multi-ICE®, be aware that the list of devices on the scan chain is the same order as that used by Multi-ICE. This, however, is not the case if you are using older versions of RealView ICE.

——————

To change the position of a device in the scan chain:

1. Ensure that the scan chain controls are displayed (see Displaying the scan chain controls on page 4-9).

2. Select the device in the scan chain configuration.

3. Then do one of the following:
   • click Move Left to move the device leftwards along the scan chain
   • click Move Right to move the device rightwards along the scan chain.

——— Note ————

The ordering of CoreSight devices on the same DAP is not important.

——————

Changing the properties of a device

To change the properties of a device:

1. Ensure that the scan chain controls are displayed (see Displaying the scan chain controls on page 4-9).

2. Select the device in the scan chain configuration list.

3. Click Properties.... The Device Properties dialog box appears, as shown in Figure 4-15 on page 4-18.
4-15 The Device Properties dialog box

--- Note ---

It is not possible to use an ETB without an ETM, so when you select ETB, ETM is selected automatically.

4. Update the properties as necessary.

- The Device Name field identifies the device that you are configuring.
- The Template Version sets the version of the device template that you are using. The RealView ICE unit stores templates for each supported device. These templates define how to communicate with the device, and the configuration options for that device.

RealView ICE can store multiple versions of templates for each device. One version is used by default (typically the most recent), but you can use the other versions if necessary. For example, you might use the latest version of a template to debug a new project, but use an older version to perform a regression test.

For details of how to change the Default Version of a template, see Chapter 7 Managing the RealView ICE Software.

- The Options area specifies whether or not certain features are present:
  - **Embedded Trace Macrocell (ETM)**, when selected, indicates that the device has an ETM.
  - **Embedded Trace Buffer (ETB)**, when selected, indicates that the device has an ETB.
  - **Vector Floating Point (VFP)**, when selected, indicates that the device has a VFP unit.
— **Vector Floating Point v3 (VFPv3)**, when selected, indicates that the device has a VFPv3 unit.

— **Neon SIMD Extensions (Neon)**, when selected, indicates that the device has NEON® SIMD extensions.

5. Click on OK.

**Setting the clock speed**

It is important to select the best clock speed for your system. Higher clock speeds enable faster downloads, but setting the clock speed too high can result in intermittent faults and reliability problems. If you are experiencing such problems, try reducing the clock speed. If you are not sure which clock speed to use, try setting the default speed, 10MHz.

**Warning**

The standard JTAG cable must not be used for clock speeds exceeding 20MHz. For reliable operation at high clock speeds, you must use the LVDS cable.

To set the clock speed:

1. Ensure that the scan chain controls are displayed (see *Displaying the scan chain controls* on page 4-9).

2. Specify the clocking that you want by using the Clock Speed controls, shown in Figure 4-16:

![Figure 4-16 The scan chain speed controls](image)

- If you want to use fixed clocking, select the required speed. If the speed you want to use is not available as a preset:

  1. Enter the required speed with the **Hz, kHz, or MHz** suffix as required.
2. Press Enter.

• If you want to use adaptive clocking, select Adaptive. You can use adaptive clocking if the target provides the RTCK (Returned TCK) signal. This enables you to synchronize the JTAG clock to the processor clock outside the core, and ensures that there are no synchronization problems over the JTAG interface.

--- Note ---

When using cores ending with -S, adaptive clocking does not have to be used, as long as TCK is set low enough relative to the core clock that is driving the JTAG synchronization logic.

--- Note ---

If you use adaptive clocking, the maximum clock frequency is lower than with non-adaptive clocking, because of transmission delays, gate delays, and synchronization requirements. Do not use adaptive clocking unless the hardware design requires it.

---

For a full description of the concept of adaptive clocking, see Chapter 9 System Design Guidelines.

### 4.2.5 CoreSight system configuration

CoreSight systems consist of a DAP that comprises the following components:

- A debug port (DP) that connects to the scan chain or Serial Wire Debug (SWD) interface, and that provides the system interface to RealView ICE.

- A number of Access Ports (APs) that enable access to buses on the target.

- Either Advanced High-performance Bus AP (AHB-AP for AHB access) or ARM Peripheral Bus AP (APB-AP for APB access).

Debug components are attached to the buses, and are accessed through the APs on the DAP. CoreSight debug components are configured with the index of the AP to which they are attached, and the base address on the bus.
The DAP can also contain a JTAG-AP that enables the connection of JTAG devices on internal scan chains, for example ARM11 cores. JTAG devices must be configured with the AP index of the JTAG-AP, the JTAG port on the AP, and the pre-bits and post-bits for both IR and DR scans for the particular device. For more information see Configuring devices on page 4-27.

CoreSight components are associated with a DAP, so they are placed on the scan chain (or SWD connection) after the DAP with which they are associated. The DAP is represented on the scan chain by the ARMCS-DP device. CoreSight components use no space on the scan chain, so the order in which they are placed on the chain is not important, provided that they are placed between the DAP and the next real JTAG device.

**CoreSight Association files**

CoreSight systems can contain many trace sources and sinks. To enable RealView Debugger to capture trace correctly from a system, and to associate the trace information with the source that generated it, you must use a CoreSight Association file.

To use such Association files in RealView Debugger, you must use RVConfig to configure the device list for the RealView ICE connection. In RVConfig (see Displaying the scan chain controls on page 4-10) click the Trace Associations... button, and the Trace Association Editor dialog box displays. See Figure 4-17.

![Figure 4-17 Trace Association Editor dialog box](image)

The devices shown in the Trace Association Editor dialog box reflect the order of those in the scan chain. To expand the details for a device, either double-click on its name, or click on the device’s + button. Figure 4-17 shows the expanded details for a device, with the cursor located on the bracketed text under the Association column. To assign the required association, double-click on the bracketed text.
In the Edit Association dialog box that displays, select the required options from each of the two available drop-down menus. See Figure 4-18.

![Edit Association dialog box](image)

**Figure 4-18 Edit Association dialog box**

When you have finished, click **OK** to return to the Trace Association Editor dialog box, where you can assign associations for other devices as required. To change any associations listed under the Association column, double-click on that association, then in the Edit Association dialog box either type your required text in the highlighted field, or select an option from the right-hand drop-down menu. Click **OK** to return to the Trace Association Editor dialog box.

To delete a single association, select it and click **Delete**. You are not asked for confirmation to delete.

To delete all the associations in the system, click the **Delete All** button. You are not asked for confirmation to clear.

To save your file if required, click the **Save...** button. When the Save RealView Associations File... dialog box displays, save your file in an appropriate directory.

To use a saved file, click the **Load...** button. When the Load RealView Associations File... dialog box displays, browse the list, locate and select the appropriate .txt file, then click Open.

To return to the RVConfig dialog box click **OK**, and in the scan chain an asterisk appears in a device box to denote that the device has an association assigned to it.

In clicking **OK** to confirm your changes, if the components are not in an order suitable for trace by RealView Debugger v3.1, you are asked to confirm whether you want to have the devices re-ordered automatically. See Figure 4-19 on page 4-23.
Configuring a RealView ICE Connection

Figure 4-19 Trace warning dialog box

--- Note ---

If you select No you are returned to the scan chain, where your associations have been completed as required. However, because no re-ordering has been made, your associations are not compatible with RealView Debugger.

---

For more information on CoreSight Association files, see Association Files on page 4-48.

Reading the CoreSight ROM table

If the target system contains a valid CoreSight ROM table, this can be used to configure the CoreSight devices. To do this, right-click on the ARMCS-DP and select the Read CoreSight ROM Table option. Alternatively, select the Read CoreSight ROM Tables checkbox located in the Auto Configure panel.

CoreSight autodetection

Autodetecting a CoreSight system results in the ARMCS-DP device being found. This device represents the DAP in a CoreSight system. The debuggable devices connected to the DAP is not found. If the device contains a valid CoreSight ROM table, you can determine what CoreSight devices are available by right-clicking on the ARMCS-DP device and selecting Read CoreSight ROM Table. Alternatively, select the Read CoreSight ROM Tables checkbox located in the Auto Configure panel. See CoreSight system configuration on page 4-20.

Autodetecting Serial Wire Debug

SWD does not support a scan chain in the same way that JTAG does. Autoconfiguring in SWD mode results in one ARMCS-DP device being found. The Read CoreSight ROM Table option can be used as described in CoreSight autodetection.
4.2.6 Configuring CoreSight cores

This section describes the configuration items to be considered when dealing with CoreSight components.

Configuring CoreSight cores

Configuration Item: “CoreSight AP Index” (CORESIGHT_AP_INDEX)

The index of the AP in the DAP that must be used to access the CoreSight debug registers for the CoreSight component.

Configuration Item: “CoreSight Base Address” (CORESIGHT_BASE_ADDRESS)

The base address of the CoreSight debug registers on the bus accessed through the AP as specified in the “CoreSight AP Index” configuration item.

Configuring non-Cortex cores in CoreSight systems

Non-Cortex cores in a CoreSight system are generally connected to the JTAG-AP port in the DAP. RealView ICE v3.1 supports ARM11x6 series cores connected to the JTAG-AP. To debug these cores, yours must use the JTAG-AP versions of the ARM11x6 templates provided by RealView ICE v3.1.

Configuration Item: “CoreSight ETM” (CORESIGHT_ETM)

In systems where a non-Cortex core (for example, ARM1136JF-S) is connected to a DAP through the JTAG-AP port, there are two possible ways in which the ETM in such a system can be provided. The first is the non-Cortex method, whereby the ETM is accessible through an internal scan chain on the core. The second is whereby the ETM is accessible through the APB-AP on the DAP. If the system has the ETM connected through the DAP, then this configuration item must be set to True.

Configuration Item: “CoreSight AP Index” (CORESIGHT_AP_INDEX)

The index of the JTAG-AP in the DAP that must be used to access the CoreSight debug registers for the CoreSight component.

Configuration Item: “JTAG-AP Port index for core” (JTAG_PORT_ID)

The index of the JTAG-AP Multiplexor port to which the CoreSight component is connected.
Configuration Item: “Fast memory download” (FAST_MEM_WRITES)

The Fast Memory Download option is available for those targets where the DAP and the Core are running fast enough to handle the data being sent to them by the RealView ICE unit without the RealView ICE unit having to check that each individual transaction with the DAP has been successful. The core is behind the DAP, so all core accesses have to go through the DAP. As a guide, this setting must not be set for those targets that are FPGA-based.

——— Note ————

With this option set, error checking is disabled. If any errors occur, you are not informed. If problems are encountered when downloading images, unchecking this option resolves them.

Reset options in RealView ICE

Configuration Item: “Allow ICE to latch System Reset” (AllowICELatchSysRst)

Set to True if you want to enable the ICE to latch system reset. This enables the RealView ICE unit to set up any hardware debug resources it requires to ensure that the core(s) can be stopped as soon as system reset is de-asserted.

Set to False if you do not want to enable the ICE to latch system reset. You must only do this if you are concerned about accurate reset hold times. Enabling system reset to be latched by the ICE can extend the system reset hold time.

The default setting is True.

Configuration Item: “Allow ICE to perform TAP Reset” (AllowICETAPReset)

Set to True if you want to enable the ICE to assert TAP reset when it deems necessary. This enables the ICE to reset the debug hardware logic and re-program it into a known state, for example, during the system reset handling phase.

Set to False if you do not want to enable the ICE to assert TAP reset. Although this is benign, on some systems TAP reset can have side effects that are not linked solely to the debug hardware. If this is the case, you might want to prevent the ICE from asserting TAP reset.

The default setting is True.
Configuring CoreSight systems with multiple devices per JTAG-AP multiplexor port

Although JTAG-AP supports multiple cores through a multiplexor wrapper, it is recommended that only one core is connected to each multiplexor port. If, however, you have a system that connects multiple devices to a single JTAG-AP multiplexor port, RealView ICE still supports it.

To debug CoreSight systems that have cores connected to the DAP through JTAG-AP, RealView ICE must know the pre-bits and post-bits for JTAG operations. Figure 4-20 shows a hypothetical scan chain that could be connected to a JTAG-AP.

Multiple devices on the scan chain are connected in series, with data flowing serially from TDO to TDI. This means that debugging a given target in the chain requires that certain pre-scan and post-scan bits are used to ensure that the other devices are not affected by the data directed at the target device, and that the data is positioned correctly in the serial scan for the target device.

To debug this system, the following four configuration items must be set.

**Configuration Item: “Pre-scan IR bits for Devices after the core on the JTAG-AP scanchain” (JTAG_AP_IR_PRE_BITS)**

This is the total length of the JTAG instruction registers (IRs) for devices appearing between the core being configured and the CSTDO input on the JTAG-AP port. In Figure 4-20, the three devices that appear between the target core and the CSTDO input on the JTAG-AP port have IR lengths 5, 7 and 11, respectively. Therefore, this value must be set to 23.
Configuration Item: “Post-scan IR bits for Devices before the core on the JTAG-AP scanchain” (JTAG_AP_IR_POST_BITS)

This is the total length of the JTAG IRs for devices appearing between the CSTDI output on the JTAG-AP port and the core being configured. In Figure 4-20 on page 4-26 the two devices that appear between the CSTDI output on the JTAG-AP port and the core being configured have IR lengths 2 and 3, respectively. Therefore, this value must be set to 5.

Configuration Item: “Pre-scan DR bits for Devices after the core on the JTAG-AP scanchain” (JTAG_AP_DR_PRE_BITS)

This is the total number of devices appearing between the core being configured and the CSTDO input on the JTAG-AP port. In Figure 4-20 on page 4-26, there are three devices that appear between the core being configured and the CSTDO input on the JTAG-AP port. Therefore, this value must be set to 3.

Configuration Item: “Post-scan DR bits for Devices before the core on the JTAG-AP scanchain” (JTAG_AP_DR_POST_BITS)

This is the total number of devices appearing between the CSTDI output on the JTAG-AP port and the core being configured. In Figure 4-20 on page 4-26, there are two devices that appear between the CSTDI output on the JTAG-AP port and the core being configured. Therefore, this value must be set to 2.

4.2.7 Configuring devices

Before you can configure a device on a particular scan chain, you must ensure that the RVConfig dialog box displays the controls for that device. To do this, select the node for the device in the tree diagram, as shown in Figure 4-21 on page 4-28.
Alternatively, select the Devices node in the tree diagram so that the control pane displays the scan chain controls (see Figure 4-14 on page 4-16). Now select the required device in the scan chain, and click the **Configure** button located in the Devices panel.

Depending on the device that you have selected, some or all of the following controls might appear:

- *The Code Sequence settings* on page 4-29
- *Bypass memory protection when in debug* on page 4-30
- *Ignore bad JTAG IDCODE* on page 4-30
- *Use LDM or STM for memory access* on page 4-30
- *JTAG Timeouts Enabled* on page 4-30
- *Fast Memory Download* on page 4-31
- *Software breakpoint mode* on page 4-31
- *Allow execution with T-Bit Clear* on page 4-32
- *Clear breakpoint hardware on connect* on page 4-32
- *Post Reset State* on page 4-32.
Note
If you want to configure CoreSight systems, see the RealView Debugger User Guide.

The Code Sequence settings

The Code Sequences Enabled facility enables you to set code sequence default values and sizes without enabling them.

Note
Code sequences are disabled by default, so you must enable these as required.

The Code Sequence Address and the Code Sequence Size (bytes) values set the virtual address and the size of an area of memory on the target that the RealView ICE software can use. This area of memory must be:

- unused by the target
- readable
- writable
- non-cacheable (for cached targets)
- at least 128 bytes in size.

The RealView ICE software downloads code sequences to this area to perform various tasks, such as cleaning the cache (see Cached data on page 5-14) and accessing certain system registers on targets such as the ARM920T™ and ARM1136JF-S. It does not preserve the contents of this area.

Note
You must ensure that the Code Sequence Address and the Code Sequence Size (bytes) values are correctly set up before you attempt to write to any of the Cache Operations or TLB Operations in the RealView Debugger Register pane. If you do not set these values correctly, RealView Debugger gives one or more of the following errors:

- Error V28305 (Vehicle): Memory operation failed
- Warning: Code sequence memory area size error
- Unable to load code sequence into defined memory area.

The Code Sequence Timeout (ms) value sets a timeout for execution of the uploaded code sequence. For most targets, a 500ms timeout is sufficient.

To change the code sequence settings, type the required value into the appropriate text box.
The **Use code sequence to clear cache** option enables you to configure how the caches are cleaned.

If set, the data cache is cleaned by running a code sequence instead of writing to the memory and cache separately. Set this option when using the debugger to access IO memory, for example peripheral control registers for *Universal Asynchronous Receiver/Transmitters* (UARTs), when caches are enabled.

**Bypass memory protection when in debug**

If **Bypass memory protection when in debug** is selected, any memory protection provided by hardware (such as a memory management or protection unit) is bypassed whenever the target hardware enters debug state. This enables you to access protected memory so that you can set software breakpoints in it, or alter its contents.

**Ignore bad JTAG IDCODE**

By default, RealView ICE reads the device JTAG IDCODE to verify the integrity of the JTAG connection. The JTAG standard restricts the JTAG IDCODE value to be 32 bits long and requires the least significant bit to be a 1. If RealView ICE reads an invalid (bad) JTAG IDCODE, it assumes that the JTAG connection is not functioning properly, and fails the attempt to connect to the core.

If the device you want to connect to has an invalid JTAG IDCODE, set this option to **True** by selecting the checkbox. This instructs RealView ICE to enable connection to the core even if it detects that the JTAG IDCODE is invalid.

**Use LDM or STM for memory access**

This option is available if you are using an ARM926EJ-S, ARM946E-S, or ARM966E-S processor. Set this option to **True** (checked) if you want to use *Load Multiple Instructions* (LDM) or *Store Multiple Instructions* (STM) to access target memory. You might have to set this option to **False** (unchecked) if you have a peripheral that is not fully compatible with the AMBA™ 2.0 standard, because in such cases LDM and STM might not be compatible.

**JTAG Timeouts Enabled**

By default, JTAG timeouts are enabled. You must deselect this option to disable JTAG timeouts when RealView ICE is connected to a core using a low clock speed and adaptive clocking. This is because RealView ICE cannot detect the clock speed when adaptive clocking is used, and therefore cannot scale its internal timeouts. If a JTAG timeout occurs, the JTAG is left in an unknown state and RealView ICE cannot operate correctly without reconnecting to the core.
Fast Memory Download

By default, this option is False. This configuration item is used to control an optimization that speeds up memory downloads. It achieves this by not checking whether the memory operation has completed before starting the next one, and assumes that it can complete safely during the interval before the next operation starts.

On a number of cores, this assumption does not hold. These are:

- ARM7EJS-JTAG-AP
- ARM9EJS-JTAG-AP
- ARM926EJS-JTAG-AP
- ARM946ES-JTAG-AP
- ARM966ES-JTAG-AP
- ARM968ES-JTAG-AP

Software breakpoint mode

This option enables you to configure how RealView ICE handles software breakpoints. Select the required breakpoint mode:

AUTO

This is the default mode for all templates:

- If the core being debugged supports BKPT instructions, RealView ICE automatically uses the BKPT instruction for software breakpoints.
- If the core being debugged does not support BKPT instructions, RealView ICE uses the watchpoint unit resource when you set a software breakpoint. In this case, RealView ICE automatically frees the watchpoint unit resource when all software breakpoints are cleared.

NONE

When this mode is selected, you cannot set software breakpoints. If you attempt to set a software breakpoint, RealView ICE gives an error message telling you that there are no free resources to set the breakpoint.

WATCHPOINT

This option instructs RealView ICE to use one watchpoint unit to provide software breakpoint instructions, whether or not the core being debugged supports BKPT instructions. Select this option if the core supports BKPT instructions but you want to use a watchpoint unit.
BKPT

This option instructs RealView ICE to use the `BKPT` instruction to provide software breakpoint instructions, whether or not the core supports this instruction. Select this option if you want to make sure that no watchpoints are used.

Allow execution with T-Bit Clear

For Cortex-M1 and Cortex-M3 cores, this option enables you to attempt to execute in ARM state cores that only support Thumb mode.

Clear breakpoint hardware on connect

This option is available if you are using an ARM11 processor. The ARM11 processor does not clear the breakpoint hardware on connection. Set this option to True to instruct RealView ICE to perform this operation each time you connect.

Post Reset State

Set Post Reset State to the required state for the target hardware:

Running

The target hardware is running.

Stopped

This option controls the state of a core after a reset. It is only available for devices that are capable of running (such as ARM cores). Each device on the scan chain does not have to be set to the same value, so it is valid to have one core running and another stopped.

If you want to connect to a running target without performing a reset and without stopping the target, you must do both of the following:

• In RealView ICE, set the Post Reset State to Running.

• In RealView Debugger, connect using the Connect (Connection Modes) of No Reset / No Stop. For information on setting the connection mode, see the RealView Debugger Target Configuration Guide.

Configuring SecurCore behavior when stepping instructions and the core clock stops

Configuration Item: “No error if step-instr can’t stop” (NO_ERROR_ON_STEPRUN)

Controls generation of error messages if a step instruction (`stepi`) operation fails because of a timeout attempting to stop the core after a step is complete. This can occur on the SecurCore if an instruction execution results in the core clock being disabled
through CLKEN. The core appears to be in a running state. The default setting of True results in no error appearing if an instruction step results in the core running. Setting the item to False results in an error dialog appearing in RealView Debugger.

**Configuring TrustZone enabled core behavior when debug privileges are reduced**

**Configuration Item: “Ignore debug privilege errors when starting core” (IGNORE_START_DEBUG_PRIV_FAIL)**

When the SPIDEN line is changed from HIGH to LOW, the following errors might be seen:

- Insufficient debug privilege to restore core state for restart.
- Insufficient debug privilege to write software breakpoint to memory.

These errors can be suppressed by setting the “Ignore debug privilege errors when starting core” (IGNORE_START_DEBUG_PRIV_FAIL) configuration item.

When this configuration item is set, RealView ICE starts the core running, even though the breakpoints/core state is incorrect.

When this configuration item is NOT set, RealView ICE refuses to start the core, and reports the errors.

### 4.2.8 Platform detection and selection

RealView ICE provides support for a number of development boards. See the downloads section in [http://www.arm.com/support/](http://www.arm.com/support/) for ARM technical support.

For more information on the various platforms supported, see also the ARM RealView ICE v3.4 Release Notes.

There are two methods available for platform detection and selection:

- *Autodetection* on page 4-34

You can also create your own platform files and add them to the list of available platforms. See *Adding platforms* on page 4-37.
Autodetection

You can use the autodetection feature so that RealView ICE automatically searches for and identifies the platform that is connected to it. To do this, click the Auto Configure button after you have added your devices to the scan chain. The Auto Configure Scan Chain dialog box displays, and you must confirm whether you want to proceed. See Figure 4-22.

If you click OK, autoconfiguration occurs.

If RealView ICE detects any platform(s), and if the devices in the scan chain match one or more platforms, the Select Platform dialog box displays, showing a list of the closest platform matches. See Figure 4-23 on page 4-35.
Figure 4-23 Closest platform matches

Select your platform from the list and click **OK**. This causes the entire platform configuration (that is, for the scan chain, Advanced settings and trace delays) to be loaded. See Figure 4-24.

Figure 4-24 Platform configuration and identification

After the platform configuration’s installation is complete, the control pane shows the revised scan chain device/platform configuration in use and the name of the loaded platform. The tree diagram also reflects the new configuration.
--- Note ---

After the installation is complete, you cannot add, move or remove any devices.

---

During the configuration process, the label on the Select Platform... button changes to read as Clear Platform. If you want to return your RealView ICE unit to a known state for any reason, click the Clear Platform button to revert all settings to their default values.

**Manual selection**

For platforms that cannot be detected automatically, you can perform a manual selection from a list of supported platforms. To do this, click the Select Platform... button from the Debug System pane of the RVConfig dialog box, and the Select Platform dialog box displays, similar to the one shown in Figure 4-25.

![Select Platform dialog box](image)

Figure 4-25 List of supported platforms

In the Select Platform dialog box, select your platform and click OK. This causes the entire platform configuration to be loaded, in a similar manner as that described in Autodetection on page 4-34.

--- Note ---

After the installation is complete, you cannot add, move or remove any devices.

---

During the configuration process, the label on the Select Platform... button changes to read as Clear Platform. If you want to return your RealView ICE unit to a known state for any reason, click the Clear Platform button to revert all settings to their default values.
4.2.9 Adding platforms

RVConfig is preconfigured to support a number of platforms, but you can add support for more platforms by creating your own platform files.

Adding platforms to the Select Platform dialog box

To add a new platform to the list in the Select Platform dialog box, you must first create a new configuration file.

To create a new configuration file, you can:

1. Configure a scan chain for the new platform (see Configuring a scan chain on page 4-9).
2. Make any changes to the device settings that are required. See Configuring devices on page 4-27.
3. Make any changes to the advanced settings that are required. See Advanced configuration on page 4-39.
4. Make any changes to the trace settings that are required. See Configuring trace lines on page 6-15.
5. Specify a new platform name and its manufacturer in the Export As Platform dialog box.

To setup the platform name and manufacturer:

1. Select File → Export platform file....
2. In the Export As Platform dialog box, enter the new platform’s name and manufacturer details in the Board Name and Manufacturer fields, respectively. See Figure 4-26.

Figure 4-26 Export As platform dialog box

The platform’s name and manufacturer details are used to name the new platform files, and are displayed in the Select Platform dialog box, as shown in Figure 4-23 on page 4-35, for the new platform.
On Windows, the platformFiles directory, shown in Figure 4-26 on page 4-37, is located in My Documents\ARM\rvconfig\platformFiles. In Linux, it is located in ~/.rvconfig/platformFiles.

3. Click OK.

--- Note ---

A platform detection file is produced if all devices on the scan chain are auto-detected, but if you move devices around before exporting the platform file, the platform detection file will not work.

---

**Adding autoconfigure support for new platforms**

A .det file is created automatically when you setup the board name and manufacturer, as in **Adding platforms to the Select Platform dialog box** on page 4-37. You can, however, add more .det files to the platformFiles directory, which allow different hardware versions to be recognized when you click the **Auto Configure** button. A .det file can contain information for one or more platforms. This platform description consists of a pattern and a mask for each item on the JTAG scan chain of the target platform, and the name of the associated .rvc file.

For example:

```
0x0B73B02F,0xFFFFFFFF, 0x07926001,0xFFFFFFFF, 0,0, 0x2B900F0F,0xFFFFFFFF = mycompany_eg1.rvc
```

In the above example, the platform is expected to contain four devices on its scan chain. The first device must have a JTAG ID code of 0x0B73B02F, the second 0x07926001, the third device can have any ID code, and the fourth device’s code must be 0x2B900F0F.

Several .det files can be supplied, and each file can contain more than one line. For example:

```
0x22193024, 0xFFFFFFFF, 0,0, 0,0 = mycompany_eg2.rvc
0x08210024, 0xFFFFFFFF, 0,0, 0,0 = mycompany_eg2.rvc
0x05310024, 0xFFFFFFFF, 0,0, 0,0 = mycompany_eg3.rvc
```

In the above example, a scan chain containing three devices, where the first device has an ID code of 0x22193024, 0x32193024 or 0x08210024 is associated with mycompany_eg2.rvc. The mask value of 0xFFFFFFFF means that both 0x22193024 and 0x32193024 are identified. If there are three devices, and the first has an ID code of 0x05310024, then it will be associated with mycompany_eg3.rvc.
When you click the **Auto Configure** button, the detected scan chain is compared against all the platforms described by .det files. If the connected target matches any of these platforms, a Select Platform dialog box is displayed, and asks the user to confirm that the platform has been correctly detected.

It is possible to create platform information that associates a given scan chain with several .rvc files. If this happens, the Select Platform dialog box lists all the platforms that match, and you will be asked to select the platform that matches your hardware.

### 4.2.10 Advanced configuration

The Advanced settings enable you to change the global configuration settings for the RealView ICE unit. Such settings include debug connection mode settings and reset settings. Before you can configure the advanced settings, you must ensure that the control pane displays the advanced controls. See Figure 4-27.

![Figure 4-27 Displaying the advanced controls](image)
To configure reset behavior:

1. Set the **Reset Type** that the RealView ICE run control unit uses to reset the target hardware:
   - **nSRST** resets the hardware by holding the hardware **nSRST** system reset signal LOW. This is the default.
   - **nTRST** resets the target TAP by holding the **nTRST** TAP reset signal LOW.
   - **nSRST+nTRST** resets the hardware and the target TAP by holding both the hardware **nSRST** system reset signal and the **nTRST** TAP reset signal LOW.
   - **Fake** resets the system by entering supervisor mode, and setting the program counter to the address of the reset vector (known as a *soft reset*).
   - **Ctrl_Reg** The Control register. This reset, in instances where cores have a reset register, enables you to reset the core without using the external reset lines. If you set the reset type to **Ctrl_Reg**, then this control register is used. See *Control register reset* on page 5-17.

For **nTRST** and **nSRST** target hardware pull-up resistor values, see *RealView ICE reset signals* on page 9-6.

2. Set the required default reset behavior:
   - Select **Perform TAP reset on first connect** to reset the target hardware whenever you connect.
   - Select **Perform SYS reset on first connect** to reset the target hardware by asserting the **nSRST** signal when connecting to the first device in a debug session.

3. Enter appropriate values in milliseconds for the reset hold times and delays:
   - **nSRST Hold Time (ms)** specifies how long the RealView ICE run control unit holds the hardware **nSRST** system reset signal LOW.
   - **nSRST Post Reset Delay (ms)** specifies how long after the hardware **nSRST** system reset before the RealView ICE run control unit enters the Post Reset State.
   - **nTRST Hold Time (ms)** specifies how long the RealView ICE run control unit holds the **nTRST** TAP reset signal LOW.
   - **nTRST Post Reset Delay (ms)** specifies how long after the **nTRST** TAP reset before the RealView ICE run control unit enters the Post Reset State.
4. Select **TAP Reset via State Transitions** if you want the JTAG logic in the target hardware to be reset by forcing transitions within its state machine. This is done in addition to holding the **nTRST** TAP reset signal LOW. Select this option if **nTRST** is not connected, or if the target hardware requires that you force a reset of the JTAG logic whenever resetting.

5. Select **Target nSRST + nTRST linked** if the target hardware has its **nSRST** and **nTRST** JTAG signals linked.

6. **Allow ICE to perform TAP reset.** Set this item to **True** to allow RVI to hold the **nSRST** line active long enough to perform any post-reset setup that might be required after a target-initiated reset. This can extend the time that the target is held in reset. If this item is set to **False**, RVI does not assert the reset line, but post-reset setup might not be complete before the target starts to run.

7. **Allow ICE to latch System Reset.** Set this item to **True** to allow RVI to perform **nTRST** reset while holding **nSRST**. This ensures that the TAP state machine and associated debug logic is properly reset.

8. **nTRST** High and **nSRST** High modes. Selects the drive strength used when the reset signal is in the high, or inactive, state. Output can be driven as a strong or weak high, or not driven (tri-state).

9. **nTRST** Low and **nSRST** Low modes. Selects the drive strength used when the reset signal is in the low, or active, state. Output can be driven as a strong or weak low, or not driven (tri-state).

10. **LVDS Debug Interface mode.** This can be set either to JTAG or SWD. If set to SWD, this causes RVI to connect to the target using the SWD protocol instead of JTAG. For more information on SWD, see Appendix F Serial Wire Debug. See also Appendix E Hardware Variants for details on determining the hardware that you are using.

11. **Use SWJ Switching.** If this is set, it causes the SWJ switching sequence to be sent before connecting to the core. On cores that support SWJ switching, this causes the core to switch its interface to the selected protocol.

12. **Use deprecated SWJ Sequence.** If this is set, it causes RVI to use an alternative SWJ switching sequence, used on some older SWD-compatible targets. This option is normally clear, unless the core requires the deprecated sequence.

—— Note ———

The **LVDS Debug Interface mode**, **Use SWJ Switching**, and **Use deprecated SWJ Sequence** controls are not present in the control pane if you are not using an LVDS probe.

———
13. Set the **SWO Mode** to Manchester or UART, depending on the target mode.

14. If the **SWO Mode** is set to UART, you must set the **SWO UART Baud rate** for the frequency of the incoming data. If you set this to 0, the system attempts to autodetect the baud rate.

--- **Note** ---

UART mode in the SWO context also means *Non Return to Zero* (NRZ) mode.

--- **Note** ---

These settings are sent to a RealView ICE run control unit whenever you connect to the unit from RealView Debugger. They are used as the default reset behavior for all target hardware that you debug with that run control unit. You can override these settings when you are debugging, as described in *Using the Debug tab of the RealView Debugger Register pane* on page 4-46.

**Recommended settings for an ARM Emulator board**

If you are using an ARM Emulator™ board, ARM Limited recommends that you use the default settings. These are shown in Figure 4-28.

![Figure 4-28 Recommended settings for an ARM Emulator board](image)
4.2.11 Saving your changes

To save any changes that you have made to the configuration, select Save from the File menu.

Changes are stored by default in the file *.rvc, located by default in the RealView Debugger directory:

C:\Documents and Settings\<username>\Application Data\ARM\rvdebug\<version number>\*

There can be a number of *.rvc files in this location, and these are named with respect to the connection name.

You can change the location of the *.rvc file using the Connection Properties window, or save multiple copies of the file for different target configurations. For more details, see the RealView Debugger Target Configuration Guide.

4.2.12 Disconnecting from a RealView ICE unit

You might want to disconnect from a RealView ICE unit if you want to connect to another RealView ICE unit.

To disconnect from a RealView ICE unit:

1. Select the RealView ICE node in the tree diagram, to display the RVConfig dialog box as shown in Figure 4-29 on page 4-44.
2. Click **Disconnect**.

If you have unsaved configuration changes, a warning dialog box appears as shown in Figure 4-30.

3. In this warning dialog box:
   - Click **Yes** to disconnect, losing any unsaved configuration data.
   - Click **No** to remain connected. Save your changes, then disconnect.
4.3 Connecting RealView Debugger to a target using RealView ICE

To connect to your target hardware using a RealView ICE run control unit, use the same RealView Debugger features that you use for any other target. You must ensure that you use the RealView ICE target.

When connecting, an error message appears if the software detects that there is already a connection to the target. This might be because someone else is connected to the target, or because a connection has been left open by software that exited incorrectly. If the error message appears, you must:

- Click Yes if you are certain that nobody else is connected. This closes all open connections and then connects you.
- Otherwise click No. Determine who else is connected, and ask them to disconnect.

For more information about connecting RealView Debugger to targets, see the RealView Debugger User Guide.

See the RealView Debugger Target Configuration Guide for details on how to configure custom connections.
4.4 Using the Debug tab of the RealView Debugger Register pane

When you install the RealView ICE software, it adds a Debug tab to the Register pane of the RealView Debugger Code window. This controls various internal debugger registers, many of which are specific to RealView ICE. To use this tab, you must first connect RealView Debugger to your target hardware, as described in Connecting RealView Debugger to a target using RealView ICE on page 4-45. For more specific information on target connection using RealView Debugger, see the RealView Debugger User Guide.
4.5 Configuration of static IP addresses for virtual Ethernet

If you want to use virtual Ethernet to access your target from the network using a static IP address, you must set the IP Address, Net Mask and Default Gateway configuration items.

Note

Both the IP Address and Net Mask configuration items must be set away from their defaults for them to have any effect.

Table 4-1 shows the configuration items that can be used for ARM7, ARM9 and ARM11 cores using JTAG to allow configuration of static IP addresses when using virtual Ethernet.

<table>
<thead>
<tr>
<th>Internal name</th>
<th>Display name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>dcc__IP_ADDRESS</td>
<td>IP Address</td>
<td>IP Address of the target when using virtual Ethernet</td>
<td>0.0.0.0</td>
</tr>
<tr>
<td>dcc__NET_MASK</td>
<td>Net Mask</td>
<td>Net Mask of the target when using virtual Ethernet</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>dcc__DEFAULT_GATEWAY</td>
<td>Default Gateway</td>
<td>Default Gateway for the target when using virtual Ethernet</td>
<td>0.0.0.0</td>
</tr>
</tbody>
</table>
4.6 Association Files

Association files are used to describe the associations between devices in a system. Examples of such associations are:

- Core outputs into an ETM
- ETM outputs into an ETB
- ETM has input from a particular core
- ETM outputs into a Trace Port Interface Unit (TPIU)
- TPIU has input from a particular trace source
- ETB has input from a particular trace source

Associations have direction, and some are bi-directional. You must configure associations correctly to allow RealView Debugger to associate trace output with the source of generated trace. Table 4-2 describes a list of components, and states the class of each.

<table>
<thead>
<tr>
<th>Component type name</th>
<th>Component type description</th>
<th>Component class</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARMCS-DP</td>
<td>ARM CoreSight debug port (supports both JTAG-DP and SW-DP)</td>
<td>Debug port</td>
</tr>
<tr>
<td>CSETB</td>
<td>CoreSight Embedded Trace Buffer (ETB)</td>
<td>Trace sink</td>
</tr>
<tr>
<td>CSETM</td>
<td>CoreSight Embedded Trace Macrocell (ETM)</td>
<td>Trace source</td>
</tr>
<tr>
<td>CSETM11</td>
<td>CoreSight Embedded Trace Macrocell designed for ARM11 (ETM11)</td>
<td>Trace source</td>
</tr>
<tr>
<td>CSTFUNNEL</td>
<td>CoreSight Trace Funnel</td>
<td>Link</td>
</tr>
<tr>
<td>CSTPIU</td>
<td>CoreSight Trace Port Interface Unit</td>
<td>Trace sink</td>
</tr>
<tr>
<td>CSHTM32</td>
<td>CoreSight AHB Trace Macrocell (HTM32)</td>
<td>Trace source</td>
</tr>
<tr>
<td>CSHTM64</td>
<td>CoreSight AHB Trace Macrocell (HTM64)</td>
<td>Trace source</td>
</tr>
<tr>
<td>ARM1136JFS-JTAG-AP</td>
<td>ARM1136JF-S core connected using JTAG-AP</td>
<td>Core</td>
</tr>
<tr>
<td>ARM1156T2FS-JTAG-AP</td>
<td>ARM1156T2FS core connected using JTAG-AP</td>
<td>Core</td>
</tr>
<tr>
<td>ARM1176JZF-JTAG-AP</td>
<td>ARM1156T2FS core connected using JTAG-AP</td>
<td>Core</td>
</tr>
<tr>
<td>Cortex-M1</td>
<td>Cortex-M1 core</td>
<td>Core</td>
</tr>
</tbody>
</table>
4.6.1 How associations are defined

This section describes how you can define Associations. There are two methods:

- by order
- by input and output attributes.

By order

CoreSight components are accessible through a *Debug Access Port* (DAP). The template used to access the DAP is called the *ARM CoreSight Debug Port* (ARMCS-DP). Any CoreSight components that follow the ARMCS-DP are associated with it. If there are multiple DAPs, the devices must be ordered this way:

1. ARMCS-DP
2. associated CoreSight cores
3. ARMCS-DP
4. associated cores.

--- Note ---

The order of the devices listed in the Association file must match the order of devices as defined in RealView ICE Config.

---

By input and output attributes

Components have inputs and outputs, and when you define these connections you define the trace flow through a system.

<table>
<thead>
<tr>
<th>Component type name</th>
<th>Component type description</th>
<th>Component class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cortex-M3</td>
<td>Cortex-M3 core</td>
<td>Core</td>
</tr>
<tr>
<td>Cortex-R4</td>
<td>Cortex-R4 core</td>
<td>Core</td>
</tr>
<tr>
<td>Cortex-A8</td>
<td>Cortex-A8 core</td>
<td>Core</td>
</tr>
</tbody>
</table>
4.6.2 Format of the Association file

An Association file consists of a number of distinct lines, each separated by newline characters. Each line consists of a number of distinct elements separated by semi-colons.

Table 4-3 lists all the elements required (or potentially required) to configure the associations that are required to obtain trace from a system.

<table>
<thead>
<tr>
<th>Element name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A unique name for the component in this list.</td>
</tr>
<tr>
<td>Type</td>
<td>A type identifier for the specified component. This must match the name of the RVI template for the component.</td>
</tr>
<tr>
<td>Portn</td>
<td>Used only for components that are trace sinks. Indicates that this component can get input from the component specified as connected to it using a Port. When specifying a Port, each Port element tag must be suffixed with a number starting at 0, for example “Port0=Cortex-R4;Port1=Cortex-A8;”.</td>
</tr>
<tr>
<td>TraceOutput</td>
<td>Used only for components that are trace sources. Indicates that this component can output into the component specified as a TraceOutput. Where more than one TraceOutput must be specified, each TraceOutput element tag must be suffixed with a number starting at 0, for example “TraceOutput0=ETB;TraceOutput1=TPIU;”.</td>
</tr>
<tr>
<td>Core</td>
<td>Used to link a component to a core.</td>
</tr>
<tr>
<td>ETM</td>
<td>Used to link a component to an ETM.</td>
</tr>
</tbody>
</table>

Note

Although the format of an Association file takes the form shown in the examples that follow, you must use the Trace Associations... button to create your Associations as described in CoreSight Association files on page 4-21.

Example: CoreSight DK11

Figure 4-31 on page 4-51 shows the CoreSight topology diagram for CoreSight DK11.
The Association file for this is:

```
Name=ARMCS-DP;Type=ARMCS-DP;
Name=ARM1136JFS-JTAG-AP;Type=ARM1136JFS-JTAG-AP;ETM=ETM11;
Name=ETM11;Type=CSETM11;TraceOutput0=ETB;TraceOutput1=TPIU;Core=ARM1136JFS-JTAG-AP;
Name=ETB;Type=CSETB;Port0=ETM11;
Name=TPIU;Type=CSTPIU;Port0=ETM11;
```

The Association file’s content is now described.

**Name=ARMCS-DP;Type=ARMCS-DP;**

This line specifies the first device in the list is the ARM CoreSight Debug port. Any CoreSight components that are connected by the Debug Port associated with this template must follow this device.

**Name=ARM1136JFS-JTAG-AP;Type=ARM1136JFS-JTAG-AP;ETM=ETM;**

This line specifies that an ARM1136JF-S core is connected to a JTAG-AP on the preceding ARMCS-DP. The ETM=ETM11 section states that the core has an associated ETM called “ETM11”.

**Name=ETM11;Type=CSETM11;TraceOutput0=ETB;TraceOutput1=TPIU;Core=ARM1136JFS-JTAG-AP;**

This line specifies that an ETM is accessible using the preceding ARMCS-DP.

TraceOutput0=ETB signifies that this ETM can output into the component named “ETB”.

**Figure 4-31 CoreSight system topology diagram - CoreSight DK11**
TraceOutput1=TPIU signifies that this ETM can output into the component named “TPIU”.

Core=ARM1136JFS-JTAG-AP signifies that the source for trace captured by this ETM is the ARM1136JFS-JTAG-AP device.

Name=Funnel;Type=CSTFunnel;
This line specifies that a CoreSight Trace Funnel is accessible using the preceding ARMCS-DP.

Name=ETB;Type=CSETB;Port0=ETM11;
This line specifies that a CoreSight ETB is accessible using the preceding ARMCS-DP.
Port0=ETM11; indicates that the source of trace that is stored in this ETB is the component named “ETM11”.

Name=TPIU;Type=CSTPIU;Port0=ETM;
This line specifies that a CoreSight TPIU is accessible using the preceding ARMCS-DP.
Port0=ETM indicates that the source of trace that is stored in this ETB is the component named “ETM11”.

Note
Although the funnel is located between the trace sources and trace sinks, it is not necessary to include it in the Association’s map. The funnel can be used to control the flow of trace through the system dynamically. The purpose of the Association file is to describe a static view of the trace flow through the system.

4.6.3 Cortex-R4 FPGA

Figure 4-32 on page 4-53 shows the CoreSight topology diagram for Cortex-R4 FPGA.
The Association file for this is:

```
Name=ARMCS-DP;Type=ARMCS-DP;
Name=Cortex-R4;Type=Cortex-R4;ETM=ETMR4;
Name=ETMR4;Type=CSETM;TraceOutput0=TPIU;TraceOutput1=ETB;Core=Cortex-R4;
Name=ETB;Type=CSETB;Port0=ETMR4;
Name=TPIU;Type=CSTPIU;Port0=ETMR4;
```

The Association file’s content is now described.

**Name=ARMCS-DP;Type=ARMCS-DP;**

This line specifies the first device in our list is the ARM CoreSight Debug port. Any CoreSight components that are connected using the Debug Port associated with this template must follow this device.

**Name=Cortex-R4;Type=Cortex-R4;ETM=ETMR4;**

This line specifies that a Cortex-R4 core is connected using the preceding ARMCS-DP. The ETM=ETMR4 section states that the core has an associated ETM called “ETMR4”.

**Name=ETMR4;Type=CSETM;TraceOutput0=TPIU;TraceOutput1=ETB;Core=Cortex-R4;**

This line specifies that an ETM is accessible using the preceding ARMCS-DP.

Trace0put0=TPIU signifies that this ETM can output into the component named “TPIU”.

**Figure 4-32 CoreSight system topology diagram - Cortex-R4 FPGA**
TraceOutput1=ETB signifies that this ETM can output into the component named “ETB”.
Core=Cortex-R4 signifies that the source for trace captured by this ETM is the Cortex-R4 device.

\[
\text{Name}=\text{ETB};\text{Type}=\text{CSETB};\text{Port0}=\text{ETMR4};
\]
This line specifies that a CoreSight ETB is accessible using the preceding ARMCS-DP.

\[
\text{Port0}=\text{ETMR4};
\]
indicates that the source of trace that is stored in this ETB is the component named “ETMR4”.

\[
\text{Name}=\text{TPIU};\text{Type}=\text{CSTPIU};\text{Port0}=\text{ETMR4};
\]
This line specifies that a CoreSight TPIU is accessible using the preceding ARMCS_DP.

\[
\text{Port0}=\text{ETMR4};
\]
indicates that the source of trace that is routed through this TPIU is the component named “ETMR4”.

Figure 4-33 shows the Cortex-R4 FPGA Associations.

Figure 4-33 Cortex-R4 FPGA Associations

1. Associations defined by order of devices
2. Association defined by ETM=ETM element for Cortex-R4
3. Association defined by Core=Cortex-R4
4. Association defined by TraceOutput2=ETB
5. Association defined by TraceInput=ETM
6. Association defined by TraceInput=ETM
7. Association defined by TraceOutput1=TPIU

4.6.4 Cortex-M3 FPGA

Figure 4-34 on page 4-55 shows the CoreSight topology diagram for Cortex-M3 FPGA.
The Association file for this is:

Name=ARMCS-DP;Type=ARMCS-DP;
Name=Cortex-M3;Type=Cortex-M3;ETM=ETMM3;
Name=ETMM3;Type=CSETM;Core=Cortex-M3;TraceOutput=TPIU;
Name=Funnel;Type=CSTFunnel;
Name=TPIU;Type=CSTPIU;Port0=ETMM3;

The Association file’s content is now described.

Name=ARMCS-DP;Type=ARMCS-DP;
This line specifies the first device in our list is the ARM CoreSight Debug port. Any CoreSight components that are connected using the Debug Port associated with this template must follow this device.

Name=Cortex-M3;Type=Cortex-M3;ETM=ETMM3;
This line specifies that a Cortex-M3 core is accessible using the preceeding ARMCS-DP. The ETM=ETMM3 section states that the core has an associated ETM called “ETMM3”.

Name=ETMM3;Type=CSETM;Core=Cortex-M3;TraceOutput=TPIU;
This line specifies that an ETM is accessible using the preceding ARMCS-DP.
TraceOutput=TPIU signifies that this ETM can output into the component named “TPIU”.

Figure 4-34 CoreSight system topology diagram - Cortex-M3 FPGA
Core=Cortex-M3 signifies that the source for trace captured by this ETM is the Cortex-M3 device.

**Name=Funnel;Type=CSTFunnel;**

This line specifies that a CoreSight Trace Funnel is accessible using the preceding ARMCS-DP.

**Name=TPIU;Type=CSTPIU;Port0=ETMM3;**

This line specifies that a CoreSight TPIU is accessible using the preceding ARMCS_DP.

Port0=ETMM3 indicates that the source of trace that is stored in this ETB is the component named “ETMM3”.

### 4.6.5 A multiple trace source topology

In Figure 4-35 there are two Cortex-R4 cores in the system, each with an associated ETM. The cores and ETMs are numbered for convenience, and this numbering scheme is used in the Associations file.

![Diagram of CoreSight system topology diagram - multiple trace source system](image)

**Figure 4-35 CoreSight system topology diagram - multiple trace source system**

The Association file for this is:

**Name=ARMCS-DP;Type=ARMCS-DP;**

**Name=Cortex-R4_1;Type=Cortex-R4;ETM=CSETM_1;**
Name=Cortex-R4_2; Type=Cortex-R4; ETM=CSETM_2;
Name=CSETM_1; Type=CSETM; TraceOutput0=TPIU; TraceOutput1=ETB; Core=Cortex-R4_1;
Name=CSETM_2; Type=CSETM; TraceOutput0=TPIU; TraceOutput1=ETB; Core=Cortex-R4_2;
Name=Funnel; Type=CSTFunnel;
Name=ETB; Type=CSETB; Port0=CSETM_1; Port1=CSETM_2;
Name=TPIU; Type=CSTPIU; Port0=CSETM_1; Port1=CSETM_2;
Chapter 5
Debugging with RealView ICE

This chapter provides information about debugging with RealView® ICE. It contains the following sections:

• Post-mortem debugging on page 5-2
• Semihosting on page 5-4
• Breakpoints on page 5-8
• Cached data on page 5-14
• Debugging applications in ROM on page 5-16.

Note
For more general information about debugging with RealView Debugger, see the RealView Debugger documentation suite (see ARM publications on page xix). For information about tracing with RealView ICE, see Chapter 6 Using RealView Trace and RealView Trace 2.
5.1 Post-mortem debugging

This section describes how to examine the state of a system that has previously been running but is currently not connected to RealView ICE.

Before you can examine a running target with RealView ICE, you must configure the RealView ICE run control unit for that target. If you have a target that is operating without a RealView ICE run control unit connected, and you want to examine it to find out why it is behaving in a particular way, you must power up the RealView ICE run control unit and configure the connection without disturbing the state of the target. This requires that the RealView ICE run control unit is powered before it is connected to the target.

The RealView ICE run control unit includes power conditioning and switching circuitry that enables you to plug and unplug the JTAG cable without affecting the target.

--- Note ---

The voltage reference used by the run control unit JTAG circuit is generated from the VTref signal present on the JTAG connector. If this signal is not connected at the target, you must modify the target or the JTAG cable to supply a suitable reference. Connecting VTref to Vsupply is usually sufficient.

---

To connect to a running target:

1. Ensure that the JTAG input lines TDI, TMS, nSRST, and nTRST have pull-up resistors (normal practice), and TCK has a pull-down resistor, so that when the adaptor is disconnected from the target these lines are in their quiescent state.

2. Plug the power jack into the run control unit.

3. Configure the RealView ICE connection (see Using the RVConfig dialog box on page 4-3). You must do one of the following:
   - load a configuration that you have previously saved
   - manually configure the connection
   - autoconfigure using a separate test system.

--- Note ---

Do not use autoconfigure on the target to be debugged, because doing so might reset the processor.

---

4. If the target processor does not have any system registers, you must explicitly configure the endianness, as described in the RealView Debugger Target Configuration Guide.
Note

Do not automatically detect the endianness of target processors that do not have a system register. Doing so might disturb the state of the processor.

5. Plug the 20-way JTAG cable into the target.

6. Start the debugger, and connect to the running target.
   In RealView ICE, set the Post Reset State to Running.
   In RealView Debugger, connect using the Connect (Connection Modes) of No Reset / No Stop.
   See Advanced configuration on page 4-39 and the RealView Debugger Target Configuration Guide for more details on connection modes.

7. To get a high-level (source code) view of the problem, you must load the symbol table for your target program into the debugger.
   For RealView Debugger:
   a. Open the Load File to Target dialog box.
   b. Locate the target program.
   c. Select Symbols Only.
   d. Click Open. The Load File to Target dialog box closes.
   See the RealView Debugger User Guide for more details on loading images.

8. When you have finished, unplug the JTAG connector to restart the system, if required, then exit the debugger.
5.2  Semihosting

Semihosting enables the ARM® processor target to make I/O requests to the computer running the debugger. This means the target does not require a screen, keyboard, or disk during the development period. These requests are made as a result of calls to C library functions, for example, printf() and getenv(). Semihosting using RealView ICE is described in the following sections:

- Enabling semihosting
- Adding an application SVC handler when using RealView ICE on page 5-5
- Cortex-M3 semihosting on page 5-7.

5.2.1  Enabling semihosting

When using RealView ICE, semihosting is handled by emulating a SVC exception handler using breakpoints. You can modify this semihosting mechanism using the following RealView Debugger internal registers:

SEMIHOSTING_ENABLED

By default, this variable is set to 1 to enable breakpoint semihosting but you can set it to the following values:

0  Disables semihosting.
1  Enables semihosting.

SEMIHOST_VECTOR

This variable controls the location of the breakpoint set by the RealView ICE software to detect a semihosted SVC. It is set to 8 by default, unless you have specified that high vectors are in use.

In RealView Debugger, these internal registers are accessed using the Debug tab in the Register pane of the Code window. See Using the Debug tab of the RealView Debugger Register pane on page 4-46 and the RealView Debugger documentation suite for more information (see ARM publications on page xix).

Semihosting

Semihosting involves setting a breakpoint either on the SVC vector or somewhere else in cooperation with your own SVC handler, depending on the value of SEMIHOST_VECTOR.

Note

Cortex-M3 does not provide vector catch on SVC. For details on Cortex-M3 semihosting see Cortex-M3 semihosting on page 5-7.
When the breakpoint is hit, RealView ICE interprets it as a semihosting request:
- the processor registers and memory are read as required to decode the request
- the request is executed on the host
- the return value is placed in register R0 and, when required, memory is modified
- the pc is modified so that the next instruction is the instruction following the SVC
- execution is resumed.

By default, the ARM C library code uses semihosting for I/O operations and for certain system-specific settings, such as SP value.

----- Note ------
Using RealView ICE semihosting with systems that include time-sensitive interrupt-driven software is not recommended. The processor is halted while a semihosting operation is performed, and interrupts are therefore missed.

The breakpoint on the SVC vector uses breakpoint resources that might be required for other purposes.

5.2.2 Adding an application SVC handler when using RealView ICE

Many applications require their own SVC handlers in addition to semihosting SVCs. To ensure that the application SVC handler cooperates with the RealView ICE semihosting mechanism:

1. Install the application SVC handler into the vector table.

2. Modify the value of SEMIHOST_VECTOR to point to a location that is only reached if your handler does not recognize the SVC, or recognizes it as a semihosting SVC.

For example, a particular SVC handler might detect if it has failed to handle a SVC and branch to an error handler. An example of a basic exception handler is shown in Example 5-1.

Example 5-1 Basic SVC handler

```assembly
; r0 = 1 if SVC handled
CMP r0, #1 ; Test if SVC has been handled.
BNE NoSuchSVC ; Call unknown SVC handler.
LDMFD sp!, {r0} ; Unstack SPSR...
MSR spsr_cf, r0 ; ...and restore it.
LDMFD sp!, {r0-r12, pc}^ ; Restore registers and return.
```
You can modify this code for use in conjunction with RealView ICE semihosting as shown in Example 5-2.

**Example 5-2 SVC handler with RealView ICE link**

```assembly
; r0 = 1 if SVC handled
CMP r0, #1              ; Test if SVC has been handled.
LDMFD sp!, {r0}         ; Unstack SPSR...
MSR spsr_cf, r0         ; ...and restore it.
LDMFD sp!, {r0-r12, lr} ; Restore registers.
MOVEQS pc, lr           ; Return if SVC handled.
Semi_SVC
MOV pc, lr
```

You must then set up the SEMIHOST_VECTOR with the address of Semi_SVC. The instruction at this address is never actually executed because the RealView ICE software returns directly to the application after processing the semihosted SVC. Using a normal SVC return instruction ensures that the application does not crash if the semihosting breakpoint is not set up.

If the application is linked with the semihosted ARM C library, and therefore uses the C library startup code, you must change the contents of SEMIHOST_VECTOR before the application installs its own handler, typically by setting a breakpoint in the main code. This is because, if SEMIHOST_VECTOR is set to the fall-through part of the application SVC handler before the application starts execution, the semihosted SVCs that are called by the library initialization can trigger an unknown breakpoint error. At this point, the SVC vector has not yet had the application handler written to it, and might still contain the software breakpoint bit pattern. This triggers a breakpoint that the RealView ICE software does not know about, because the SEMIHOST_VECTOR address has moved to a place that cannot currently be reached.

--- Note ---

If semihosting is not required by your application, including the startup code, you can simplify this process by setting SEMIHOST_ENABLED to zero.

You must take care when moving an application that previously ran in conjunction with the Angel debug monitor onto a RealView ICE system. On Angel debug monitor systems, application SVC handlers are typically added by moving and adjusting the contents of the Angel-installed SVC vector to another place, and installing the application SVC handler into the SVC vector. This method does not apply to the RealView ICE software because there is no instruction to move out of the SVC vector,
and no code to jump to. Therefore, when moving an application onto a RealView ICE-based system, you must convert to the RealView ICE way of installing the application and semihosted SVC handlers.

5.2.3 Cortex-M3 semihosting

Because Cortex-M3 does not provide vector catch on SVC, and the vector table contains jump addresses rather than instructions, semihosting cannot be supported using an SVC instruction.

As an alternative, semihosting is implemented using a software breakpoint that is recognized as a semihosting break by the debugger. The specific breakpoint instruction used is set by using the Thumb breakpoint configuration item.

When the semihosting break is executed, the semihosting call is processed in the normal way. After processing, execution continues from the instruction that follows the software breakpoint. The debugger does not stop on the breakpoint.
5.3 Breakpoints

This section describes how RealView ICE implements breakpoints. It contains the following sections:

- Hardware breakpoints
- Software instruction breakpoints
- Processor exceptions on page 5-9
- Breakpoints and the program counter on page 5-10
- Interaction with RealView Debugger on page 5-11
- Problems setting breakpoints on page 5-13.

5.3.1 Hardware breakpoints

Some processors contain dedicated hardware resources, such as ARM EmbeddedICE® logic, for matching against specific hardware events. RealView Debugger enables you to configure these resources to implement instruction and data breakpoints.

Note

Data breakpoints are also sometimes referred to as watchpoints.

The resources available depend on the processor you are using. See the data sheet for your processor for information.

Hardware breakpoints might also provide additional matching capabilities. Examples of this include matching on an external signal, and distinguishing between privileged and non-privileged accesses. The Set Address/Data Breakpoint dialog box displays the capabilities of your hardware. See the chapter on breakpoints in the RealView Debugger User Guide for information on accessing and using this dialog box.

Hardware instruction breakpoints do not require the instruction in memory to be changed. This means that they can be used to debug code in Flash and ROM, and can be used with self-modifying code.

5.3.2 Software instruction breakpoints

For processors that do not support hardware instruction breakpoints, or in cases where you have used up all the available hardware breakpoint resources, you can use software instruction breakpoints. Software breakpoints modify the instruction in memory to create a special value that causes the processor to enter debug state when executed. The
value written to memory depends on the processor you are using. For ARM processors, one of the following schemes is used, depending on the architecture and processor revision:

- An undefined instruction is written to memory, and a hardware breakpoint resource is used to spot this instruction being executed. The processor enters debug state when the hardware breakpoint unit spots the undefined instruction entering the execute pipeline stage.

- An ARMv5 BKPT instruction is written to memory, and a hardware breakpoint resource is used to spot this instruction being executed. The processor enters debug state when the hardware breakpoint unit spots the BKPT instruction entering the execute pipeline stage.

- An ARMv5 BKPT instruction is written to memory. When this instruction is executed, the processor automatically enters debug state.

Where a hardware breakpoint unit is used to spot software instruction breakpoints, only a single hardware resource is used, no matter how many software instruction breakpoints are set. If you have difficulty setting software instruction breakpoints, you might have to free up a hardware breakpoint resource first.

Software breakpoints cannot be used to debug code in Flash or ROM, and can be unreliable in self-modifying code.

— Note —

When viewing memory or disassembly, RealView ICE reports the actual contents of memory. Prior to running, any software breakpoints are written to memory. When the core halts, the software breakpoints are removed from memory. On a number of cores, it is not possible to access memory while running, and means that if you disconnect RealView-ICE from the core while the target is running, the breakpoints are left in memory. If the core subsequently executes one of the instructions, then (depending on the core architecture) the core either stops at the software breakpoint or causes the core to take an undefined exception.

5.3.3 Processor exceptions

Some processors provide dedicated hardware to enter debug state when a predetermined event occurs. Available processor events are displayed in the Processor Exceptions List Selection dialog box. See the chapter that describes breakpoints in the RealView Debugger User Guide for more information on this dialog box.
Most ARM cores provide hardware to enter debug state when an exception occurs. This is called vector catch. Some ARM cores, such as ARM7, do not provide vector catch hardware. For these cores, RealView ICE simulates vector catch using instruction breakpoints.

Note

If the exception vectors are in ROM, RealView ICE must use hardware breakpoints to simulate vector catch. This reduces the number of resources available for other purposes.

If RealView ICE uses an instruction breakpoint to simulate reset vector catch, the breakpoint might not be hit when a reset occurs. This is because most systems remap flash or ROM at the exception vectors during reset, and this displaces any instruction breakpoint that might be set. The following warning is output to the RealView Debugger console if RealView ICE simulates reset vector catch using an instruction breakpoint:

Warning: A software breakpoint is being used to simulate reset vector catch. This may fail to be hit if the memory is remapped when a reset occurs.

The exact behavior of the ARM vector catch hardware depends on the core. ARM9 and ARM10 processors enter debug state only when the specified exception occurs. Other processors such as ARM11 enter debug state whenever the instruction at the exception vector is executed, regardless of whether the exception occurs or not.

5.3.4 Breakpoints and the program counter

This section describes the value of the program counter when a breakpoint is taken for the following events:

- **Hardware data breakpoints**
- **Hardware instruction breakpoints** on page 5-11
- **Software instruction breakpoints** on page 5-11
- **Processor events** on page 5-11.

**Hardware data breakpoints**

The address of the program counter after hitting a hardware data breakpoint depends on the processor being used.

For ARM cores, a skid of either one or two instructions occurs after a data breakpoint is hit. This means that the instruction that generated the breakpoint, and possibly the one after that, are both executed. The program counter shown in RealView Debugger might not be the address of the instruction that generated the breakpoint.
Hardware instruction breakpoints

The address of the program counter after hitting a hardware instruction breakpoint depends on the processor being used.

For ARM cores, no skid occurs after hitting a hardware breakpoint. This means that the instruction that generated the breakpoint has not been executed, and the program counter is set to this address.

Software instruction breakpoints

The address of the program counter after hitting a software breakpoint is always the address of the breakpoint. Unless the instruction is a BKPT instruction, the instruction that generated the breakpoint is not yet executed.

Processor events

The address of the program counter after a processor event is hit depends on the processor being used. For ARM processors, vector catch hardware stops with the program counter on exception vector, before the instruction at that address is executed.

5.3.5 Interaction with RealView Debugger

This section describes how the breakpoint handling in RealView ICE interacts with the breakpoint handling in RealView Debugger. It contains the following sections:

- Break details or break capabilities
- Memory maps
- Stepping on page 5-12
- Semihosting on page 5-12

Break details or break capabilities

You can find out what hardware breakpoint resources are available by viewing the break details or break capabilities in RealView Debugger (see the chapter that describes breakpoints in the RealView Debugger User Guide for more information). All ARM cores provide at least two hardware instruction breakpoint resources.

Memory maps

RealView Debugger enables you to define a memory map to describe the layout and type of memory in your system (see the chapter that describes memory mapping in the RealView Debugger User Guide for more information).
information). When you set a breakpoint, areas of memory that are marked as read-only, such as Flash and ROM, automatically use hardware instruction breakpoints. All other types of memory use software instruction breakpoints by default.

### Stepping

When you step through code, the debugger usually sets a temporary breakpoint on the destination address. If the code is in read-only memory, or if the software breakpoint implementation requires hardware assistance, a hardware breakpoint is used for this. If you are unable to step, you might have to free up a hardware breakpoint resource.

Some processors, such as ARM9, provide dedicated single-step hardware. RealView ICE uses this hardware if it is available, but steps larger than a single instruction might revert back to using breakpoints, to improve efficiency.

——— Note ————

For ARM7, ARM9, ARM11 or Cortex-A8 processors, interrupts are disabled when single-stepping with RealView ICE. For the ARM10 processor, and for Cortex-M3, interrupts are enabled when single-stepping with RealView ICE.

Interrupt behavior applies only to RVI single-instruction stepping. Higher-level stepping depends on the strategy in RealView Debugger, that is, whether you’ve used the “place Breakpoint and run” method, or the “multiple single-instruction steps” method.

——— Note ————

When hardware single-step is used, RealView ICE prevents the core from processing any pending interrupts.

For more information, see the chapter on controlling image execution in *RealView Debugger User Guide*.

### Semihosting

RealView ICE provides an implementation of ARM semihosting (see *Semihosting* on page 5-4). If the semihosting vector is at the address of the SVC vector, RealView ICE uses SVC vector catch to detect semihosting operations (see *Processor exceptions* on page 5-9 for more information). In all other cases, RealView ICE uses a breakpoint at the semihosting vector to detect semihosting operations.

In both cases, the use of semihosting might use up hardware breakpoint resources, resulting in fewer resources available for your own use. Therefore, you might want to disable semihosting if your program does not use it.
Resource allocation

RealView ICE allocates hardware breakpoint resources as they are received, rather than allocating all the resources at the same time when the debugging session begins. Therefore, if you attempt to set a breakpoint when there are insufficient resources available, RealView ICE displays an error message as soon as you try to set the breakpoint, rather than waiting until debugging begins.

5.3.6 Problems setting breakpoints

If you have problems stepping or setting breakpoints, it might be because you have run out of hardware breakpoint resources. To work around this, you can try freeing some hardware breakpoint resources then repeating the action. Some examples of how you can free hardware breakpoint resources include:

- disable any breakpoints that you do not require
- change hardware breakpoints to software breakpoints where possible
- disable any processor events that you do not require
- disable semihosting if you are not using it.
5.4 Cached data

When debugging a cached processor, RealView ICE uses the strategies now described.

1. On debug entry.
   • RVI forces Write-Through (WT) on cores that support this debug feature.
   • RVI disables cache line fill on cores that support disabling of this feature in debug.
   • RVI disables Translation Look-aside Buffer (TLB) loads on cores that support disabling of this feature in debug.
   • If data is read from cacheable memory, it is only read into the caches if, and only if, disable linefill is not possible.
   • TLB matches and caches remain enabled.

2. On data write.
   • If WT is possible, nothing cache-related is performed.
   • If WT is not possible, strategy is core size- and data size-dependent:
     a. RVI can write to memory with caches enabled, and then write disabled, effectively simulating write through.
     b. RVI can clean and invalidate the D\text{cache} and disable it. (The 940T requires that Code Sequences are enabled to do this.)

3. On restart into debug.
   • On cores that support the features, forced WT is removed, linefills are re-enabled, and TLB loads are enabled. If, and only if, data has been written, the I\text{cache} is invalidated. If, and only if, D\text{cache} has been disabled, then it is re-enabled.

Data writes that could cause the cache operations described include user accesses using RealView Debugger, downloads, and any software breakpoints present in the system.

Note

For the ARM940T core you must configure the Code Sequence... settings in the Debug tab before attempting to debug with the cache(s) enabled. For more specific information on target connection using RealView Debugger, see the RealView Debugger Target Configuration Guide.

When the cache is enabled, the speed of semihosting decreases.
5.4.1 Debugging cores with caches enabled

When debugging a core with caches enabled, you might have to provide the address of an area of memory on the target that can be used exclusively by RealView ICE. On some targets, the RealView ICE software downloads code sequences to this area to perform various tasks, such as cleaning the cache, and accessing the system registers. RealView ICE does not preserve the contents of this area.

A code sequence area is only required for certain cores where the required operations cannot be performed directly over JTAG. If RealView ICE requires a code sequence area, and one has not been enabled, errors are displayed within the debugger. For example:

- Error V28305 (Vehicle): Memory operation failed
- Warning: Code sequence memory area size error
- Unable to load code sequence into defined memory area.

--- Note ---

The code sequence area must be 128 bytes long and in a non-cacheable, readable and writeable area.

---

To set up a code sequence area, you can use the Debug pane of the Register Window in RealView Debugger or through the options for each specific core in RVConfig. Both mechanisms provide access to per core configuration items for enabling code sequences, and setting the address and size of the code sequence areas. Any settings modified using the Register window in RealView Debugger are ONLY modified for the life of the debug session. Any settings modified using RVConfig are persistent until modified again.
5.5 Debugging applications in ROM

This section describes some of the issues involved with debugging applications in ROM using RealView ICE:

• *Debugging from reset*
• *Debugging systems with ROM at the exception vector* on page 5-18.

5.5.1 Debugging from reset

You can use the RealView ICE software to debug systems running in ROM. Typically, when target hardware has an application stored in ROM, and is powered up, it begins running the application. Therefore, when the debugger is started up on the host, the processor on the target is stopped. At this stage, the application can be at any point in its execution lifetime, depending on when the debugger was started.

This means that you can examine the state of the system and restart execution from the current place. In some cases, this is sufficient. However, in many cases it is preferable to restart execution of the application as if from power-on. There are two ways to do this:

• *Simulating a reset* on page 5-17
• *Control register reset* on page 5-17
• *Carrying out a real reset* on page 5-17.

When you debug code that is running from ROM, you must ensure that at least one breakpoint unit remains available so that you can set breakpoints on code in ROM, because you cannot use software breakpoints for this purpose. On a processor without vector catch hardware, you must disable semihosting and vector catching as soon as possible after starting up the debugger. This can reduce the chances of the debugger taking these units for its own use.

You must set up any ROM breakpoints before any non-ROM breakpoints are set, so that the breakpoint units do not become full before you attempt to set the ROM breakpoint.

Another factor in debugging a system in ROM is that the ROM image does not contain any debug information. When debugging using the RealView ICE software, symbol or source code information is available by loading the relevant information into the debugger from a file on the host. For example, in RealView Debugger:

1. Open the Load File to Target dialog box.
2. Locate the ROM image.
3. Select *Symbols Only*.
4. Click *Open*. The Load File to Target dialog box closes.
Simulating a reset

You can, where supported, simulate a reset from within the debugger by setting:
- the pc to the address of the reset vector
- the CPSR to change into Supervisor mode with interrupts disabled.

This simulates the state of the ARM processor at power-on or reset, but it does not perform post-reset tasks such as resetting the memory map, or initializing any target-specific features such as peripheral registers. It is recommended that you modify these target-specific features to resemble their startup state before executing the application again, if possible. You can automate this procedure using the scripting facilities of RealView Debugger.

Control register reset

Where supported, some cores, particularly CoreSight ones such as the Cortex-M3, include a reset register that can reset the core without using the physical reset lines. In a multi-core system, this can be used to reset only the target core and not the complete system. This type of reset can be selected by setting the reset type to Ctrl_Reg.

Carrying out a real reset

Depending on the design of the reset circuitry, you might be able to carry out a real reset
of the board. Two forms of reset are required on the board:
- a full power-on reset that resets everything on the board
- a Reset button that resets everything on the board except the EmbeddedICE logic.

Note
The Reset button mentioned here must not be confused with the RST button located on
the RVI unit itself, as described in The RealView ICE run control unit on page 1-8.

If your target implements a Reset button that drives nTRST in addition to nSRST, then
the EmbeddedICE logic is reset along with the board, and the debugger might not be
able to regain synchronization. This design is not recommended. See Chapter 9 System
Design Guidelines for more information about the different forms of reset.

If a vector catch is set on the reset vector (or on the start address of the reset code) and
the recommended reset circuit is used, when the target is reset, it halts on reset as
required.

The ARM Integrator™ boards implement the required two levels of reset. The reset
switch carries out the required initialization reset, therefore enabling debug from reset.
All that is required is to set the hardware breakpoint, and then press the Reset button.
5.5.2 Debugging systems with ROM at the exception vector

When debugging processors without vector catch hardware and with ROM rather than RAM at the exception vector, you must disable vector catching. This prevents RealView ICE from trying to set software breakpoints on the vector table.
Chapter 6

Using RealView Trace and RealView Trace 2

This chapter describes RealView® Trace and RealView Trace 2, and tells you how to connect the RealView Trace and RealView ICE together. It also tells you where to find information on using RealView Trace with RealView Debugger. It contains the following sections:

- About RealView Trace on page 6-2
- About RealView Trace 2 on page 6-4
- System requirements on page 6-7
- Installing RealView Trace on page 6-9
- Connecting the RealView Trace hardware on page 6-10
- Configuring trace lines on page 6-15
- Configuring RealView Debugger for trace capture on page 6-16.
6.1 About RealView Trace

The RealView Trace data capture unit works in conjunction with the ARM® RealView ICE run control unit. Together, they provide real-time trace functionality for software running in leading edge System-on-Chip (SoC) devices with deeply embedded cores that contain the Embedded Trace Macrocell (ETM) logic.

RealView Trace is one component in the ARM real-time trace debugging system, together with RealView ICE and RealView Debugger.

RealView Trace has the following features:

- It passively collects information from an ARM architecture-based SoC containing an ETM. The ETM monitors ARM instruction and data buses at full core speeds.
- It collects trace information at clock speeds of up to 250MHz.
- Trace data is uploaded by the RealView ICE unit through Ethernet 10/100baseT or USB, depending on the user’s configured connection.
- Data port widths of 4, 8, and 16 bits are supported.
- It supports a half-rate trace clock that captures data on both the rising and falling clock edges.
- The SoC voltage can be in the range of 0.9-5V.
- Trace information can be time-stamped to a resolution of 10ns.

6.1.1 The RealView Trace product

The RealView Trace product comprises:

- the RealView Trace data capture unit
- a 16-bit ETM probe
- a 60-way LVDS ribbon cable.

6.1.2 Front panel layout

See Appendix C RealView Trace Interface Connections for descriptions of the interface connections for RealView Trace.

6.1.3 Capture rates

The ETM on the target board can output 4, 8, or 16 trace data bits. Half-rate clocking enables data to be output from the ETM on both edges of TRACECLK. This effectively halves the clock frequency for the same data rate.
Packing modes enable consecutive trace samples to be written to the same memory location within RealView Trace. This increases the trace depth. It has the disadvantage of coarser time-stamping. Time-stamping can be disabled completely to increase trace depth even more. The system has the capability to set the port width automatically from the Configure ETM dialog box in RealView Debugger.

Half-rate clocking and packing mode facilities provide correct operation at TRACECLK frequencies above 150MHz. Below 150MHz, the RealView Trace system operates without these facilities. With these facilities enabled, TRACECLK speeds of up to 250MHz are supported.

The type of application has a bearing on the instructions that can be captured. See Table 6-1 on page 6-5 and Table 6-2 on page 6-5 for a comparison between automotive and telecomms applications.
6.2 About RealView Trace 2

The RealView Trace 2 product extends the RealView Trace functionality in a number of ways. These are:

• support for 32-bit trace width
• support for streaming trace through a USB2 interface
• greater trace storage than that of RealView Trace.

Data port widths from 1 to 32 bits are supported, using a 32-bit dual-Mictor trace probe.

RealView Trace 2 collects trace information at clock speeds of up to 480MHz.

RealView Trace 2 enables more trace storage than RealView Trace. This means that if you wanted to trace writes to a particular peripheral, this buffer enables you to capture a greater amount of peripheral data write history. This feature is also useful for better profiling and code coverage.

RealView Trace 2 provides a data streaming capability that directly enables hardware platform profiling by the ARM Profiler, used as a plug-in to the Eclipse IDE. The ARM Profiler, combined with a RealView Trace 2 data capture unit and a RealView ICE run control unit, provides streaming profiling of hardware targets. This streaming profiling technique removes the usual trace capture unit dependence on the size of the on-board buffer, and enables profiling for as long as is needed.

RealView Trace 2 additionally has the following features:

• It collects trace information at clock speeds of up to 400MHz.
• Data port widths from 1 to 32 bits are supported.

6.2.1 The RealView Trace 2 product

The RealView Trace 2 product comprises:

• the RealView Trace 2 data capture unit
• a 16-bit ETM probe
• a 60-way LVDS ribbon cable

6.2.2 Front panel layout

See Appendix C RealView Trace Interface Connections for descriptions of the interface connections for RealView Trace 2.
6.2.3 Capture rates

If a TPIU in continuous mode is used, all port widths from 1 to 32 can be output by the target. Half-rate clocking enables data to be output from the ETM on both edges of TRACECLK. This effectively halves the clock frequency for the same data rate.

The RealView Trace 2 unit can trace data at a maximum rate of 480MHz using normal clocking mode, or 240MHz using half-rate clocking mode.

The type of application can affect the instructions that can be captured. For example, trace figures for automotive applications are different to those for telecomms applications. Table 6-1 and Table 6-2 provide a comparison between RVT and RVT2 for an ETM v3 core under a number of different trace configurations.

**Table 6-1 Trace buffer utilization comparisons - automotive**

<table>
<thead>
<tr>
<th>Port Width</th>
<th>Timestamps</th>
<th>Packing</th>
<th>Samples captured</th>
<th>Instructions traced</th>
<th>Packing</th>
<th>Samples captured</th>
<th>Instructions traced</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>No</td>
<td>8</td>
<td>8,388,608</td>
<td>26,886,564</td>
<td>24</td>
<td>50,331,648</td>
<td>161,319,385</td>
</tr>
<tr>
<td>4</td>
<td>Yes</td>
<td>4</td>
<td>4,194,304</td>
<td>13,443,282</td>
<td>16</td>
<td>33,554,432</td>
<td>107,546,256</td>
</tr>
<tr>
<td>8</td>
<td>No</td>
<td>4</td>
<td>4,194,304</td>
<td>26,886,564</td>
<td>12</td>
<td>25,165,824</td>
<td>161,319,385</td>
</tr>
<tr>
<td>8</td>
<td>Yes</td>
<td>2</td>
<td>2,097,152</td>
<td>13,443,282</td>
<td>8</td>
<td>16,777,216</td>
<td>107,546,256</td>
</tr>
</tbody>
</table>

A sample is the data captured on one clock edge (for SDR or DDR). The data shown in Table 6-1 is based on instruction-only, cycle-approximate trace capture. The bytes of instruction trace per instruction is assumed to be 0.156 (automotive).

**Table 6-2 Trace buffer utilization comparisons - telecomms**

<table>
<thead>
<tr>
<th>Port Width</th>
<th>Timestamps</th>
<th>Packing</th>
<th>Samples captured</th>
<th>Instructions traced</th>
<th>Packing</th>
<th>Samples captured</th>
<th>Instructions traced</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>No</td>
<td>8</td>
<td>8,388,608</td>
<td>56,679,784</td>
<td>24</td>
<td>50,331,648</td>
<td>340,078,703</td>
</tr>
<tr>
<td>4</td>
<td>Yes</td>
<td>4</td>
<td>4,194,304</td>
<td>28,339,892</td>
<td>16</td>
<td>33,554,432</td>
<td>226,719,135</td>
</tr>
<tr>
<td>8</td>
<td>No</td>
<td>4</td>
<td>4,194,304</td>
<td>56,679,784</td>
<td>12</td>
<td>25,165,824</td>
<td>340,078,703</td>
</tr>
<tr>
<td>8</td>
<td>Yes</td>
<td>2</td>
<td>2,097,152</td>
<td>28,339,892</td>
<td>8</td>
<td>16,777,216</td>
<td>226,719,135</td>
</tr>
</tbody>
</table>
A sample is the data captured on one clock edge (for SDR or DDR). The data shown in Table 6-2 on page 6-5 is based on instruction-only, cycle-approximate trace capture. The bytes of instruction trace per instruction is assumed to be 0.074 (telecomms).
6.3 System requirements

This section describes the hardware and software requirements of RealView Trace:

- Host software requirements
- Host hardware requirements
- Target hardware requirements.

Note

Unless otherwise stated, these requirements also apply to RealView Trace 2.

6.3.1 Host software requirements

The software component of RealView Trace is supplied with RealView ICE. RVDS is required to use RealView Trace.

If you want to use ARM Profiler with RealView Trace 2, you must install Eclipse and the ARM Profiler software. For more information, see the ARM Profiler User Guide.

6.3.2 Host hardware requirements

To run RealView Trace, you must have a PC running RealView Debugger and RealView ICE software, a RealView ICE run control unit, a RealView Trace data capture unit, and a network card if you are connecting using TCP/IP. You can also use USB, or USB2 for streaming trace for RealView Trace 2.

If you want to use ARM Profiler, you must have an unused USB2 port on the host workstation.

6.3.3 Target hardware requirements

RealView Trace supports processors containing any of the ARM processor family, and ETMv1.x and v3.x. The board containing the processor must have a trace port connector. See Appendix C RealView Trace Interface Connections.

Note

RealView ICE supports systems with multiple trace sources. For information on how to configure the trace source, see the Release Note that accompanies this release.
—— Caution ———

Target hardware running at high frequencies and not following the design guidelines specified in Appendix D *Designing the Target Board for Tracing* 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.
6.4 Installing RealView Trace

The RealView Trace software is automatically installed with the RealView ICE installation. If you are already using RealView ICE when you purchase RealView Trace, you receive a RealView ICE Update application along with the RealView Trace data capture unit. See Chapter 7 Managing the RealView ICE Software for information on installing the update.

Trace is only supported through a patched RealView Debugger.
6.5 Connecting the RealView Trace hardware

This section explains how to set up the hardware for RealView Trace.

6.5.1 What you require

To set up the hardware, you require the following from the RealView Trace product kit:

- The RealView Trace data capture unit.
- Eight plastic spacers (four 16mm and four 8mm), supplied with the RealView Trace data capture unit.
- The 60-way interface cable (a flat ribbon cable with a square *Insulation Displacement Connector* (IDC) socket at each end).
- 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.
- A power supply unit is not supplied, because the RealView Trace unit is powered by the RealView ICE unit.
- For 32-bit trace, you also require a 32-bit dual-Mictor trace probe (Part Number RT200-BD-00032).

You must also provide some target hardware containing a device supported by RealView Trace (see *Target hardware requirements* on page 6-7).

6.5.2 Connection instructions

Before updating the software, you must connect up the RealView ICE and RealView Trace hardware. To do this:

1. Ensure that the RealView ICE unit is disconnected from the power supply and from the target board.

   ______ Warning ______

   Failure to remove the power from the RealView ICE unit before connecting it to the RealView Trace unit can cause damage to the hardware and/or personal injury.

2. Remove the plastic ventilation grill from the top of the RealView ICE unit by unclipping it.

3. Screw the four 16mm plastic spacers onto the four 8mm plastic spacers exposed inside the RealView ICE unit, as shown in Figure 6-1 on page 6-11.
4. Using the four lengthened threaded inserts as guides, plug the RealView Trace unit into the RealView ICE unit. Apply downward pressure directly above the two connectors to ensure a positive fit.

5. Screw the four 8mm plastic spacers onto the four threaded inserts exposed through the PCB inside the RealView Trace unit. This fastens the two units together, making the assembly safe for transportation. Figure 6-2 shows a profile view of the connected units.
6. Clip the plastic ventilation grill that you removed from the RealView ICE unit onto the top of the RealView Trace unit.

7. For up to 16-bit trace port widths, connect one end of the interface cable to the RealView Trace’s 60-way trace probe connector, and the other end of the cable to the trace probe.

Connect one end of the JTAG cable or LVDS probe to the respective JTAG socket on the RealView ICE run control unit. Connect the other end to the 20-way JTAG header on the target hardware. Figure 6-3 shows a typical system for RealView Trace.

![RealView Trace connections using an Ethernet cable](image)

If your target board does not have separate trace and RealView ICE sockets, use the RealView ICE socket on the trace probe as shown in Figure 6-4 on page 6-13.
Plug the trace probe into the trace connector on the target board.

32-bit trace port widths are supported by RealView Trace 2. Connect the split-ribbon cable to the 40- and 60-way trace probe connectors on the RealView Trace unit, and connect the other end of the cable to the 32-bit dual-Mictor probe. Plug the dual-Mictor probe into the vertical plug-in trace connector on the target board. See Figure 6-5.

Extender cables can be used if necessary, and for more details on using these, see Dual-Mictor trace probe on page D-10 and Dual-Mictor trace probe characteristics on page D-12.

8. Connect the RealView ICE unit to a network shared by a PC running RealView Debugger.

9. Power up the RealView ICE unit and the target board. The RealView Trace unit is powered from the RealView ICE unit, and does not require a separate power supply.
--- Warning ---
Do not obstruct the ventilation grills on the top of the RealView Trace unit or the bottom of the RealView ICE unit, because doing so causes the units to overheat.

--- Note ---
You can also use the following alternative connections:

- use a USB cable to connect the RealView ICE run control unit directly to your host workstation
- connect one end of the JTAG cable or LVDS probe to the trace probe JTAG socket.

For information on trace connections, see RealView Trace probe connectors on page C-3. For information on the 32-bit dual-Mictor probe, see Dual-Mictor trace probe on page D-10.
6.6 Configuring trace lines

RealView ICE/RealView Trace 2 enables you to configure delays on the trace lines of RVT2. You do this by selecting the Trace node that is located in the tree diagram of the RVConfig dialog box. See Figure 6-6.

![Figure 6-6 Trace node in RVConfig dialog box](image)

You can delay each line by a specified amount of time (expressed in picoseconds, in 75ps intervals). Default delays are configured into the unit, and you are able to delay each signal by a specified amount relative to these defaults, allowing for variations in target hardware.

You can also invert the clock so that data is sampled on the falling edge (rather than on the rising edge) of the clock. To do this, select the **True/False** checkbox. The default is False (unchecked).
6.7 Configuring RealView Debugger for trace capture

When you have installed RealView ICE and RealView Trace, connected up the hardware, and configured RealView ICE, you must configure RealView Debugger to use RealView Trace.

For full details on how to capture trace with RealView Debugger, see the *RealView Debugger Trace User Guide*. 
Chapter 7
Managing the RealView ICE Software

This chapter tells you how to manage and update the software that is installed on the RealView® ICE run control unit, using the RealView ICE Update (RVI Update) application. It contains the following sections:

• Starting the RVI Update application on page 7-2
• Connecting to a RealView ICE unit on page 7-3
• Viewing software version numbers on page 7-8
• Installing an update or patch on page 7-10
• Restarting the RealView ICE run control unit on page 7-16.
7.1 Starting the RVI Update application

To start the RVI Update application:

- On Windows, select Start → All Programs → ARM → RealView ICE v3.4 → RealView ICE Update.
- On Red Hat Linux, select the appropriate shortcut. This depends on the version of Red Hat Linux and the desktop environment that you are using. If no desktop shortcut is available, enter the command rviupdate at the command line.

The RVI Update application is displayed, as shown in Figure 7-1.

--- Note ---

Prior to proceeding any further, you must ensure that you are using release v1.5 (or above) of the software. Using an earlier version might result in an error message appearing, as described in Procedure for installing an update or patch on page 7-10.
7.2 Connecting to a RealView ICE unit

This section describes the RVI Update features available for connecting to a RealView ICE unit. It includes:

- Scanning for RealView ICE units
- Identifying your RealView ICE unit on page 7-4
- Viewing the installed components on page 7-5
- RVI Update tasks on page 7-5
- Disconnecting from the RealView ICE unit on page 7-6
- Exiting the RVI Update application on page 7-6
- Troubleshooting RealView ICE connections on page 7-6.

7.2.1 Scanning for RealView ICE units

When you start RVI Update, it scans for run control units that are connected to your local network. The Scan button becomes animated to indicate that a scan is in progress. When RealView ICE finds a unit, it adds it to the list of available units, as shown in Figure 7-2.

![Figure 7-2 RVI Update application showing available units](image-url)
Note
The scan tool only searches for run control units that are connected to your local network, so units that are connected to separate subnets do not appear in the RealView ICE Config IP application. Consequently, if you want to connect to an RVI unit on a separate network, you must ensure that you know the IP address of that network.

If you want to stop scanning, click Scan. You can click Scan again at any time to force a rescan for available RealView ICE units and update the list.

The devices found are listed in the RealView ICE browser on the right of the dialog box. Select the unit you want to connect to and click Connect. Alternatively, do one of the following:

- double-click on the unit you want to connect to
- enter either the IP address or host name of the device you want to connect to in the IP Address/Host Name field and click Connect.

If you have problems connecting to a RealView ICE unit, see Troubleshooting RealView ICE connections on page 7-6.

7.2.2 Identifying your RealView ICE unit

If you want to be certain that you are connecting to the correct run control unit, select an entry in the list, and click Identify:

- If the four LEDs JTAG, STAT, CFAC and LVDS on your interface (shown in Figure 7-3) flash for 5 seconds, you have selected its entry.

Figure 7-3 The identification LEDs

- Otherwise, select another entry and try again.
Note
For TCP/IP connections, devices shown in light gray are those that have responded to browse requests but do not have a valid IP address. You cannot connect to these devices until you have configured the IP address. See Chapter 3 Configuring RealView ICE Networking for information on how to do this.

Alternatively, connect using a USB cable.

7.2.3 Viewing the installed components

When a connection has been established, the RVI Update application displays the components that are currently installed, as shown in Figure 7-4.

![Figure 7-4 RVI Update application showing installed components](image)

7.2.4 RVI Update tasks

When you are connected to a RealView ICE unit, you can use RVI Update to perform the tasks described in the following sections:

- Viewing software version numbers on page 7-8
- Installing an update or patch on page 7-10.
7.2.5 Disconnecting from the RealView ICE unit

When you have finished managing the RealView ICE software, click **Disconnect** in the RVI Update application to disconnect from the RealView ICE unit. You can then connect to and manage the software on another RealView ICE run control unit if required.

7.2.6 Exiting the RVI Update application

When you have finished managing the software on all RealView ICE run control units, select **Exit** from the **File** menu in the RVI Update application. This disconnects from any connected unit, and then exits the RVI Update application.

7.2.7 Troubleshooting RealView ICE connections

This section describes problems you might encounter when attempting to connect to a RealView ICE unit, and what you can do to solve them:

**Multiple programs attempting to scan**

Only one program can scan the TCP/IP network for available RealView ICE units. If another program is scanning the network, the RVI Update application displays the error message shown in Figure 7-5.

![Figure 7-5 Error message when another program is browsing](image)

**Figure 7-5 Error message when another program is browsing**

You must stop one of the programs from scanning the network. To do this, click the **Scan** tool.

**USB server not accessible**

If the USB server is not accessible, the error message shown in Figure 7-6 appears:

![Figure 7-6 Error message when no USB devices present](image)

**Figure 7-6 Error message when no USB devices present**
This indicates a problem with your RealView ICE installation. Click OK. If you do not want to connect to any devices over a USB connection, you can continue using RealView ICE over only TCP/IP connections. If you want to connect to a device using USB, you must reinstall RealView ICE. If the error persists, there might be a problem with your operating system.

Timeouts

The default timeout for establishing a TCP/IP connection is 5 seconds. If you repeatedly get timeouts when attempting to connect to a RealView ICE run control unit, you can change this setting. To do this:

1. If the environment variable RVI_COMMS_CONNECT_TIMEOUT does not already exist, then create it.
2. Set the value of this variable to the timeout that you want, in seconds. This must be an integer in the range 0-120.

For details of how to create and set an environment variable, see the documentation for the operating system that is supplied with your host computer.

Other active connections

If you connect to a RealView ICE run control unit that has other active connections, the RVI Update application displays the error message shown in Figure 7-7.

![Figure 7-7 Error when other connections are active](image)

If you continue, the changes that you make might interfere with the correct operation of these applications. Do one of the following:

- ensure that the other applications are disconnected, and then click **Yes** to continue using the RVI Update application
- click **No** to stop using the RVI Update application, and try again later.
7.3 Viewing software version numbers

To view software version numbers, select Version Info... from the RVI menu in the RVI Update application. The Version Info dialog box displays a window giving version information. An example is shown in Figure 7-8.

![Figure 7-8 Version information](image)

7.3.1 Version information dialog box components

In this dialog box:

- The text above the scrolling list shows the version number of the software release that is installed, in the format:

  This is release version number major.minor.patch

  where:

  - major is the major release version number
  - minor is the minor release version number
  - patch is the patch level of the major.minor version.

- The scrolling list shows the version number of each component of the installed software.

- The Log... button enables you to save the version information (see Saving the version information to a file).

7.3.2 Saving the version information to a file

To save the information in the Version Info dialog box to a file:

1. Click Log. The Select Log File Name dialog box is displayed.

2. Choose the location of the log file.
3. Click **Save** to save the log file.

4. Click **OK** to close the Version Info dialog box.
7.4 Installing an update or patch

ARM® Limited periodically releases updates and patches to the software that is installed on a RealView ICE run control unit. Each update or patch is released as a component file with the suffix .rvi. These might extend the capabilities of RealView ICE, or might fix an issue that has become apparent. You can obtain these files from the ARM website at http://www.arm.com.

If you want to restore the RealView ICE firmware to its original state after installing an upgrade, you can reinstall the original component file. You can obtain this from the ARM website, and you can also find it on the installation CD, located in the directory RVIfirmware.

This section includes:
- Procedure for installing an update or patch
- Troubleshooting firmware upgrade installations on page 7-14.

7.4.1 Procedure for installing an update or patch

To install an update or patch to the software on a RealView ICE run control unit:

1. In the RVI Update application, select Install Firmware Update... from the RVI menu, or click the Install Firmware tool. The Select Firmware Update to Install dialog box is displayed, as shown in Figure 7-9.

![Figure 7-9 Selecting the component file to install](image)

2. In this dialog box, navigate to the directory containing the component file for the update or patch that you want to install, and select the required file.
3. Click **Open**. After a short delay, a dialog box appears that describes what is in the component file, as shown in Figure 7-10.

![Figure 7-10 Confirming that you want to install the component file](image)

If you are using an older version of RVI Update (for example, a pre-v1.5 release) when attempting to install an update file, an error message appears as shown in Figure 7-11. Before proceeding with your intended installation, you must upgrade your RVI Update application to the latest software.

![Figure 7-11 Error message](image)

Similarly, if you are using a version of hardware that is incompatible with the firmware you are attempting to install, an error message similar to the one shown in Figure 7-12 on page 7-12 appears.
Figure 7-12 Error when using an incompatible version of hardware

Note

For more information on hardware, see Appendix E Hardware Variants.

4. In the Install update dialog box, click **Continue** to confirm that you want to install the components, or **Cancel** to make no change to the run control unit. The RVI Update application then uploads the component file to the run control unit. The run control unit unpacks the component file, and installs the update or patch that it contains. The dialog box shown in Figure 7-13 appears, showing the progress of the installation.

Figure 7-13 Progress during an installation

The run control unit might automatically reboot itself as part of this procedure, depending on the patch or update that you are installing. The dialog box shown in Figure 7-14 appears, showing the progress of the reboot.

Figure 7-14 Progress when rebooting during an installation

During the installation process, the CFAC LED lights up, showing that CFAC activity is taking place. During this time, do not disconnect power from the run control unit. If a problem occurs during the installation, see *Troubleshooting firmware upgrade installations* on page 7-14.
Note

While an installation is taking place (see Figure 7-13 on page 7-12), the Abort button is enabled. This means that you can safely stop the installation from proceeding by clicking this button. If the Abort button is not enabled, for example during rebooting (see Figure 7-14 on page 7-12), you cannot stop the reboot.

When the installation is complete, a message appears to inform you of this, as shown in Figure 7-15.

7.4.2 Procedure for upgrading the LVDS probe

You can also use the RVI Update application to install an upgrade to your LVDS probe. This enables you to perform a once-only upgrade that is required if your LVDS probe was released with RealView ICE v3.0, because this type of probe is not SWD-capable. This upgrade procedure is only necessary if you want to make use of the Serial Wire Debug (SWD) facility.

To upgrade your LVDS probe:

1. In the RVI Update application, select Upgrade LVDS Probe... from the RVI menu.

2. You are prompted to confirm your option to upgrade the probe. Select Yes, and the RVI Update application begins the update process, during which you are reminded not to disconnect the probe, nor to power off your RealView ICE unit, until the process is completed. This is shown in Figure 7-16.
Note

You can only perform the upgrade if you have the v3.1 firmware installed, and if not then you must first perform a v3.1 firmware upgrade.

You must also be using an LVDS probe that is at least at v3.0, and to determine the type of probe that you are using, see Appendix E Hardware Variants.

If your probe is not SWD-compatible, you must replace it with the lead-free type. If so, contact ARM Limited for more information.

7.4.3 Troubleshooting firmware upgrade installations

There are two main types of error that might occur during installation of a patch:

- Version problems
- Errors during file operation on the host on page 7-15.

Version problems

A patch targets a particular major.minor release version of the software. It might contain:

- new components that are not in the targeted software
- updates to components that are already in the targeted software.

If there is a problem installing a patch, a dialog box appears to inform you of the problem:

- If the patch targets a version of the software that is not installed, the dialog box shown in Figure 7-17 appears. In this case the patch is not installed, and the software on the run control unit remains unchanged. Make sure that you have the patch for the version of the firmware that you have installed (see Viewing software version numbers on page 7-8).

![Figure 7-17 Error when installing a patch to uninstalled software](image)

- If the patch does not contain any new or updated components (typically because a later patch has already been installed), the dialog box shown in Figure 7-18 on page 7-15 appears.
If you see one of these dialog boxes, click **OK**.

**Errors during file operation on the host**

If an error occurs during file operation on the host, a dialog box appears to inform you of the problem:

- If the error occurs before any data has been written to the compact flash, the dialog box shown in Figure 7-19 appears.

![Figure 7-19 Error before data has been written to compact flash](image)

Click **OK** and begin the installation again.

- If some data has already been written to the compact flash when the error occurs, the RealView ICE run control unit must reboot to clean up the failed installation and revert to the backed up state. The dialog box shown in Figure 7-20 appears.

![Figure 7-20 Error during writing to compact flash](image)

Click **OK**. The RealView ICE run control unit reboots. You can then begin the installation again.
7.5 Restarting the RealView ICE run control unit

To restart the RealView ICE run control unit, select **Restart** from the **RVI** menu. RealView ICE Update reboots the run control unit, waits for the reboot to finish, then reconnects automatically. A message is displayed telling you that RealView ICE is rebooting.

If you do not want to reconnect, click **Disconnect**. The browser pane is displayed and you can connect to a different RealView ICE unit if required.
Chapter 8
Configuring RealView ICE for GDB

This chapter describes the basic steps required to configure the RealView® ICE unit to a state where you can begin debugging your image using the GNU Debugger (GDB). It includes:

- About using RealView ICE for debugging with GDB on page 8-2
- Methods of connecting from remote GDB sessions on page 8-5
- Preparing RealView ICE for remote GDB connections on page 8-16
- Loading and booting a complete system on page 8-21
- Multiprocessor debugging with GDB and RealView ICE on page 8-25
- The Eclipse Plug-in for RealView ICE on page 8-26.
8.1 About using RealView ICE for debugging with GDB

RealView ICE provides functionality that extends the debugging features available in GDB. This section includes:

- Features supported when debugging with GDB
- Features not supported when debugging with GDB on page 8-3
- RealView ICE TCP/IP ports used on page 8-3
- Building for standalone target platforms on page 8-3.

Note

To find the latest information on GDB compatibility with RealView ICE v3.4, see the ARM RealView ICE v3.4 Release Notes.

For information on GDB and Command Monitor error codes, see the ARM website.

8.1.1 Features supported when debugging with GDB

RealView ICE supports connections from remote GDB sessions over TCP/IP. These GDB connections support all non-OS specific functionality, including:

- full memory and register access
- run and stop
- software and hardware breakpoints and watchpoints
- target reset (restart)
- binary program downloading
- step-over-range
- single stepping.

Debugging modes

You can use the following debugging modes with GDB:

- Halt-mode debugging, where the target stops while you examine it.
- Monitor-mode debugging, where the target continually runs under control of monitor software on the target. GDB communicates with the monitor using Virtual Ethernet/TTY connections through the Debug Communications Channel (DCC). See DCC modes on page 8-17.

See Methods of connecting from remote GDB sessions on page 8-5 for details of the connection methods you can use with these modes.
8.1.2 Features not supported when debugging with GDB

When using GDB, RealView ICE does not provide support for:
- threads (in start-stop debugging)
- debugging over the RealView ICE USB port
- synchronized start/step on multi-core systems.

8.1.3 RealView ICE TCP/IP ports used

To use the RealView ICE Command Monitor and debug your target with GDB, RealView ICE uses the TCP/IP ports described in Table 8-1.

<table>
<thead>
<tr>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000 series</td>
<td>The port range used in a one-up series (4001, 4002, 4003,...) to connect to a target from GDB, and to perform halt-mode debugging (see Halt-mode debugging on page 8-5).</td>
</tr>
<tr>
<td>5000 series</td>
<td>The port range used in a one-up series (5001, 5002, 5003,...) for Monitor-mode debugging and other Virtual Ethernet/TTY mode connections (see Monitor-mode debugging on page 8-6, and How connections to multiple processors are allocated on page 8-25).</td>
</tr>
</tbody>
</table>

Note: To use these ports you must set the DCC mode to a non-zero value (see DCC modes on page 8-17).

For information on allocating ports, see Port numbering on page 8-16.

8.1.4 Building for standalone target platforms

If you are building for a standalone target platform (that is, without an operating system), the precompiled C library of the GNU toolchain for ARM architectures assumes that a debug monitor is resident in ROM.

If you are not using a debug monitor, Red Hat eCos/Redboot, or any other operating system, you must provide the following components:
- Your own I/O routines and optionally a target GDB stub.
- The `crt0.S` source file (mandatory). This source file provides the C startup procedure that is responsible for setting up the stack and heap, and for initializing C static and global variables.
----- Note -----
If you are using a debug monitor, Red Hat eCos/Redboot or other operating system, you must provide at least these components and possibly a gdbserver.

Documentation on how to do this is readily available from the Internet.
8.2 Methods of connecting from remote GDB sessions

The method you use to connect to a target depends on:

• the resources required by the target application (for example, an IP stack)
• the debugging facilities available on the target (for example, a GDB stub)
• whether or not your target has an embedded OS, such as Linux, that is running gdbserver instances.

This section includes:

• Summary of the connection methods for each debugging mode
• Connections to a target without built-in GDB support (RVI-GDB) on page 8-6
• Connections to a target with a GDB stub (Target-GDB) on page 8-9
• Connections to a target GDB stub using Virtual Ethernet/TTY mode (Target-GDB-Virtual Ethernet) on page 8-11
• Connections to a target OS using gdbserver (GDBserver) on page 8-12
• Connections to a target OS using NFS (GDB-NFS) on page 8-14.

8.2.1 Summary of the connection methods for each debugging mode

How you connect to a target determines the debugging mode. The following sections describe the connection methods for each debugging mode.

Halt-mode debugging

Halt-mode debugging is the simplest method of debugging a target with GDB. You directly connect to RealView ICE, that then controls the starting and stopping of the processor. This method of connecting is subsequently referred to as an RVI-GDB connection.

See Connections to a target without built-in GDB support (RVI-GDB) on page 8-6 for more details.
Monitor-mode debugging

Monitor-mode debugging requires that your target application communicate with GDB using the *Debug Communications Channel* (DCC) of an ARM architecture-based processor. However, if your target application includes an Ethernet facility, you do not have to use DCC. Different DCC modes are available depending on the requirements of your target (see *DCC modes* on page 8-17 for more details).

The connection methods for Monitor-mode debugging are:

**Target-GDB connections**

Semi-transparent connections to GDB stubs. The GDB stubs run on individual CPU targets and communicate through the DCC of the target. The GDB stub must be compiled into the target application. See *Connections to a target with a GDB stub (Target-GDB)* on page 8-9 for more details.

**Target-GDB-Virtual Ethernet connections**

An extension to Target-GDB connections for standalone applications running an IP stack. The TCP/IP connections are bridged by the RealView ICE unit from the target through DCC to the Ethernet port of the RealView ICE unit. See *Connections to a target GDB stub using Virtual Ethernet/TTY mode (Target-GDB-Virtual Ethernet)* on page 8-11 for more details.

**GDBserver connections**

An alternative to Target-GDB-Virtual Ethernet connections where the target is running gdbserver running under an *operating system* (OS). See *Connections to a target OS using gdbserver (GDBserver)* on page 8-12 for more details.

**GDB-NFS connections**

Connections to the root filesystem on the target OS that is mounted over NFS. The RealView ICE unit acts as a bridge between the debug host and the target OS. See *Connections to a target OS using NFS (GDB-NFS)* on page 8-14 for more details.

8.2.2 Connections to a target without built-in GDB support (RVI-GDB)

These are connections to targets where no GDB stub has been built into the target application, or when you want to perform halt-mode debugging. Connections of this type use the built-in GDB protocol interpreter of RealView ICE to control the CPU directly, and are referred to as RVI-GDB connections. When you want to examine the
internal state of the CPU (such as registers, memory, and variables), the image on the target stops executing. After examining the required state, you must start the image again. Figure 8-1 shows the configuration.

--- Note ---
Because this method does not use the DCC semihosting mechanism, any prompts and messages that are output by the application cannot be displayed.

---

**RVI-GDB Scenarios**

Use the RVI-GDB connection method to:

- perform run and stop debugging of a single ARM processor
- perform run and stop debugging with GDB at the same time as debugging the application using the methods described in Connections to a target with a GDB stub (Target-GDB) on page 8-9 and Connections to a target GDB stub using Virtual Ethernet/TTY mode (Target-GDB-Virtual Ethernet) on page 8-11.

--- Note ---
When the image stops, so does the handling of interrupt routines. This might not always be desirable when debugging a real-time system.

---

**RVI-GDB Requirements**

To use the RVI-GDB connection method, it is recommended that you compile your target application using a GNU toolchain for ARM architectures (see The GNU toolchain for ARM architectures on page 1-13).
**Procedure for debugging applications through RVI-GDB connections**

If your application does not have GDB support linked-in, you can use the GDB protocol built into the RealView ICE unit to debug your application. However, this controls the CPU directly, and the CPU stops whenever you want to examine its internal state.

To debug an application through an RVI-GDB connection:

1. Power up your target hardware and RealView ICE unit.
2. Configure the core using rvconfig, using either automatic or manual configuration. Save the rvc file in a convenient location.
3. Run rvigdbconfig, specifying the rvc file that was created in step 2: `rvigdbconfig -f rvi.rvc`
4. Start GDB, load the symbols if required, and connect to the first core (using port 4000 of RealView ICE in this example):
   ```
   arm-elf-gdb(gdb) file demo.elf
   (gdb) target remote rvi5:4000
   Remote debugging using rvi5:4000
   0x00000000 in $a ()
   (gdb)
   ```
   GDB is now connected to the core, and an image can be loaded and debugged.
   For information on connecting to more than one core, see *Port numbering* on page 8-16.

   **Note**
   To load and boot a complete system, use the rviload utility (see *Loading and booting a complete system* on page 8-21).

5. Set up any breakpoints or other debugging features, then run the application. Debug your application in the usual way.
8.2.3 Connections to a target with a GDB stub (Target-GDB)

These are connections to a target that is running an application with a GDB stub, and are referred to as Target-GDB connections. The GDB stub enables the target application to communicate with a host application through RealView ICE, using the DCC of an ARM architecture-based processor. The DCC carries the GDB protocol packets between the target and the remote GDB session over the TCP/IP ports 5000, 5001,... as shown in Figure 8-2. See also RealView ICE TCP/IP ports used on page 8-3.

![Figure 8-2 Target-GDB connections](image)

**Target-GDB Scenarios**

Use the Target-GDB connection method to:

- debug a target system that does not have an OS
- debug a target system with an OS that supports GDB.

**Target-GDB Requirements**

To use the Target-GDB connection method, it is recommended that you compile the DCC driver and GDB stub into your target application using a GNU toolchain for ARM architectures (see The GNU toolchain for ARM architectures on page 1-13). You can either:

- link the example GDB stub into your target application or operating system
- port your existing serial GDB stub to use the DCC driver.

--- Note ---

On the GDB connection to the target, it is recommended that you enable DCC and Virtual Ethernet/TTY mode before starting the processor (see Setting DCC parameters on page 8-17).
**Procedure for debugging applications through Target-GDB connections**

If your application includes a target-resident GDB stub, it can communicate over DCC.

To debug an application using a Target-GDB connection:

1. Power up your target hardware and RealView ICE unit.
2. Configure the core using `rvconfig`, using either automatic or manual configuration. Save the `rvc` file in a convenient location.
3. Run `rvigdbconfig`, specifying the `rvc` file that was created in step 2, and the appropriate DCC mode, for example mode 2: `rvigdbconfig -f rvi.rvc -d 2:2`
4. Start GDB, load the symbols if required, and connect to the second core (for example) to load and run your application in the usual way. This example uses port 4001 of RealView ICE:

```plaintext
arm-elf-gdb(gdb) file demo.elf
(gdb) target remote rvi5:4001
Remote debugging using rvi5:4001
0x00000000 in $a ()
(gdb)
(gdb) load demo.elf
Loading section .vectors, size 0x30 lma 0x0
Loading section .text, size 0x1dbcc lma 0x8000
Loading section .rodata, size 0x1bc54 lma 0x25bc0
Loading section .data, size 0xc84 lma 0x41980
Start address 0x8000, load size 238900
Transfer rate: 106177 bits/sec, 318 bytes/write.
(gdb)
(gdb) c
Continuing.
```

5. Start another GDB session to debug the image in the usual way, using (in this example) port 5001, the first available port of RealView ICE:

```plaintext
(gdb) set remotetimeout 10
(gdb) file myprogram
(gdb) target remote rvi5:5001
```

See *How connections to multiple processors are allocated* on page 8-25.

--- **Note** ---

You only have to perform steps 1 to 3 once at the start. You can perform steps 4 and 5 as often as required.

---

For information on allocating ports, see *Port numbering* on page 8-16.
8.2.4 Connections to a target GDB stub using Virtual Ethernet/TTY mode (Target-GDB-Virtual Ethernet)

If your target application requires TCP/IP communication with the debug host, you can connect to the target using Virtual Ethernet/TTY mode. Connections of this type are referred to as Target-GDB-Virtual Ethernet connections. This method is an extension to that described in Connections to a target with a GDB stub (Target-GDB) on page 8-9, and is as shown in Figure 8-3. In this method, RealView ICE provides a network bridging facility to targets, and enables a target with only a JTAG connection to RealView ICE to have access to the same network resources available to RealView ICE. This works by intercepting IP packets on the network and examining them, and those packets that are addressed to the target are then sent over DCC alongside the normal GDB protocol. A driver is required on the target to interface the DCC channel to the target’s protocol stack, making the bridged network connection appear as an Ethernet device on the target. IP is the only network layer protocol supported.

--- Note ---

To reduce the load on the DCC and JTAG connection, broadcast packets are not sent to the target.

--- Target-GDB-Virtual Ethernet Scenario ---

Use the Target-GDB-Virtual Ethernet connection method to communicate with a standalone application that has a TCP/IP stack. For example, an application might provide a web server that serves web pages to the host.
Target-GDB-Virtual Ethernet Requirements

To use the Target-GDB-Virtual Ethernet connection method:

- It is recommended that you compile the DCC driver and GDB stub into your target application using a GNU toolchain for ARM architectures (see The GNU toolchain for ARM architectures on page 1-13). The DCC driver is available as a Linux OS download from the ARM products and solutions website: http://www.arm.com/products/.

  **Note**

  On the GDB connection to the target, you must enable DCC and Virtual Ethernet/TTY mode before starting the processor (see Setting DCC parameters on page 8-17).

- The target application must be running an TCP/IP stack.
- RealView ICE acts as a network bridge between the target processor and the host PC using a virtual Ethernet link. The target must have its own IP address that is either fixed or obtained from a DHCP server, and that appears on the virtual Ethernet as an independent host.

8.2.5 Connections to a target OS using gdbserver (GDBserver)

If your target application requires TCP/IP communication with the debug host, you must connect to the target using bridged Ethernet. Connections of this type are referred to as GDBserver connections. This method is an extension to that described in Connections to a target with a GDB stub (Target-GDB) on page 8-9, shown in Figure 8-4. In this method, IP packets can be carried over the same link alongside the normal GDB protocol.

![Figure 8-4 GDBserver connections](image)
**GDBserver Scenario**

Use the GDBserver connection method to debug an application on a target that has an embedded OS, such as Linux, that supports independent processes. In this case you can run GDB server (gdbserver) instances. The GDB server can have TCP/IP connections to the debug host that is running GDB. The DCC driver is available as a Linux OS download from the ARM website: http://www.arm.com/products/.

**GDBserver Requirements**

To use the GDBserver connection method:

- On the GDB connection to the target, you must enable DCC and Virtual Ethernet/TTY mode before starting the processor (see Setting DCC parameters on page 8-17).
- The target OS must be running an TCP/IP stack and gdbserver.
- RealView ICE acts as a network bridge between the target processor and the host PC using a virtual Ethernet link. The target must have its own IP address that is either fixed or obtained from a DHCP server, and that appears on the virtual Ethernet as an independent host.

**Procedure for debugging an application using a GDBserver connection**

If your application uses an IP stack, it can communicate over DCC through a bridged Ethernet connection.

To debug an application using a GDBserver connection:

1. Power up your target hardware and RealView ICE unit.
2. Download and boot the target using the rviload utility (see Loading and booting a complete system on page 8-21).
3. When the Linux kernel has finished booting, start the gdbserver as follows:
   
   ~ # gdbserver localhost:portnum filename
   
   The TCP/IP port number you specify here is the port number you must use with the GDB target `remote` command from subsequent GDB sessions. Also, make sure the port number is not in use by another service.
8.2.6 Connections to a target OS using NFS (GDB-NFS)

This is useful for developing software on deeply embedded systems, and also for debugging brand new targets where only the CPU and RAM are initially known to work. Connections of this type are referred to as GDB-NFS connections. The GDB-NFS connection method is shown in Figure 8-5.

For example, the minimum I/O support that Linux requires is a system console and a root file system. You can connect the console to a GDB command-line console and, with the appropriate driver, you can mount the root file system over NFS with RealView ICE acting as a bridge. Alternatively, you might have a file system and kernel loaded into memory and booted, and an NFS file system mounted to be shared later (see Loading and booting a complete system on page 8-21).

--- Note ---

This network connection is not as fast as an office LAN, because of the limited bandwidth of DCC.

Procedure for debugging a target using a GDB-NFS connection

If your target has a complete operating system, you can mount a file system over NFS. In this case, RealView ICE acts as a bridge.

To debug a target using a GDB-NFS connection:

1. Power up your target hardware and RealView ICE unit.
2. Load the Linux kernel and uBoot image using rviload. For example:

   RVIV14 Util> ./rviload --host=rvi5 -j1000000 -mVEC -a0 7fc0:uImage
   1000000:u-boot.bin
Press **Return**. Messages appear showing u-boot loading and running the Linux kernel.

----- **Note** -----

This is similar for *rviload.exe* for MSDOS users.

3. Mount the directory exported by NFS using the following command:

```bash
~ # mount -t nfs -n client_IP_address:/exported_directory /mnt
```
8.3 Preparing RealView ICE for remote GDB connections

This section describes how to prepare RealView ICE to accept remote GDB connections and be able to communicate with a GDB session. It includes:

- About connecting to targets through RealView ICE
- DCC modes on page 8-17.

8.3.1 About connecting to targets through RealView ICE

To connect to a target from GDB, you must configure RealView ICE to recognize your target devices. You do this by using rvigdbconfig to configure RealView ICE with the scan chain details. GDB is then connected to the core.

The procedure is:

1. Power up your target hardware and RealView ICE unit.
2. Launch RVConfig, and configure the core by following the steps described in Opening the RVConfig dialog box — standalone method on page 4-4.
3. Run rvigdbconfig, specifying the appropriate rvc file:
   
   rvigdbconfig -f rvi.rvc

4. Start GDB, load the symbols if required, and connect to the first core (using port 4000 of RealView ICE in this example):

   arm-elf-gdb (gdb) file demo.elf
   (gdb) target remote rvi5:4000
   
   Remote debugging using rvi5:4000x00000000 in $a ()
   (gdb)

   GDB is now connected to the core, and an image can be loaded and debugged.

   For more information on the command syntax for rvigdbconfig, see Setting DCC parameters on page 8-17.

8.3.2 Port numbering

In instances of multicore debugging, each device on the scan chain is allocated a GDB port to connect to the core. Ports are allocated in sequence, starting from port 4000—as shown, for example, in step 4 of About connecting to targets through RealView ICE. Port 4000 is connected to the first device in the scan chain, port 4001 to the second device, and this continues in the same way. Synchronized start/step are not supported.
8.3.3 DCC modes

If your target application communicates using DCC, you must configure the DCC mode. The DCC modes you can set are:

**Mode 1: raw DCC**

In this mode, the data is fed over TCP/IP ports 5000, 5001,... . Data is sent from the host to the target 4 bytes at a time. If fewer than 4 bytes are available, the data is padded with 0 bytes until it is 4 bytes long. Data from the target to the host is received 4 bytes at a time, and no padding or trimming is performed.

--- Note ---

It is recommended that you use the Virtual Ethernet/TTY mode (mode 2). If the Virtual Ethernet/TTY mode is unsuitable for your application, then you can use mode 1 DCC but you must also implement a suitable communications protocol.

**Mode 2: Virtual Ethernet/TTY mode**

Virtual Ethernet/TTY is used for providing virtual serial and Ethernet connections to the target.

**Virtual Ethernet/TTY mode**

Virtual Ethernet/TTY mode is a RealView ICE facility that provides (as far as the debug host and the target are concerned):

- A virtual Ethernet facility using the DCC channel and a collection of software tools in RealView ICE and the host PC. It enables TCP/IP to be used to the target as though the target has an Ethernet port of its own.

- A virtual serial port facility using the DCC channel and a collection of software tools in RealView ICE and the host PC.

**Setting DCC parameters**

Ethernet bridging works by examining incoming packets at RealView ICE, then deciding which are destined for RealView ICE itself and which are destined for the target. To do this, RealView ICE must know the IP address, subnet mask and default gateway parameters for the target. These parameters are normally determined through DHCP, where the target asks for a configuration, and one is supplied by a server over the network. In this case, RealView ICE is able to intercept the incoming DHCP packet containing the parameters and configure itself appropriately. It is, however, possible to
configure a target with a static IP address. In this case there is no DHCP transaction to intercept, and RealView ICE has no way of determining the target configuration. You must set these parameters in RealView ICE for correct operation.

DCC Ethernet bridging is configured using rvigdbconfig, and you must set the appropriate parameter when using DCC mode.

The rvigdbconfig utility has the following command syntax:

```
```

The options are:

- **-h** Print this message.
- **-v** Print progress messages.
- **-d DEVICE:MODE**
  
  Set the DCC mode for the device DEVICE to MODE, where MODE can be one of:
  
  - 0 None (raw DCC)
  - 1 Redirected raw DCC
  - 2 Virtual Ethernet over DCC.

- **-s DEVICE:IP-CONFIG**
  
  Set the DCC mode for the device DEVICE to MODE, where IP-CONFIG is of the form `ip-address:subnet-mask:default-gateway`.

- **-f RVC-FILE** Load scan chain configuration from RVC-FILE.

For example:

```
rvigdbconfig -f rvi.rvc -d 1:2
```

sets device 1 (the first device on the scan chain) to DCC mode 2.

Additional devices are configured in a similar way. For example:

```
rvigdbconfig -f rvi.rvc -d 1:2 -d 2:2
```

configures devices 1 and 2 to mode 2.

The IP parameters for static IP configurations are set up in the following way:

```
rvigdbconfig -f rvi.rvc -d 1:2 -s 1:10.0.0.10:255.255.255.0:10.0.0.1
```
This configures device 1 to use DCC mode 2 with IP address 10.0.0.10, subnet mask 255.255.255.0, and default gateway 10.0.0.1. This format can be used to configure multiple cores if required. For example:

```
rvigdbconfig -f rvi.rvc -d 1:2 -d 2:2 -s 1:10.0.0.10:255.255.255.0:10.0.0.1 -s 2:10.0.0.11:255.255.255.0:10.0.0.1
```

For more details on communicating over DCC, see Procedure for debugging applications through Target-GDB connections on page 8-10.

If using rviload, you must set VEC or VEP. (See the allowed MODE values under rviload command syntax on page 8-21.)

--- Note ---

When Ethernet bridging is running, normal LAN services are accessible (including DHCP and NFS).

---

To configure static IP addresses when using virtual Ethernet, see Configuration of static IP addresses for virtual Ethernet on page 4-47.

**DCC and interrupts**

The use of DCC interrupts has significant speed implications when using Virtual Ethernet/TTY mode. If possible, you must tie DCC interrupts into the interrupt system of the target and be able to enable and disable the read and write interrupt individually.

--- Note ---

This is a configuration item that you must select when configuring the kernel, when using an ARM driver.

---

RealView ICE uses JTAG to control debug operations, and JTAG is used to send and receive data over DCC. RealView ICE polls the target JTAG for status:

- If interrupts are used, the target is interrupted when data is written to the DCC register or read from it. This enables the target to deal quickly with the data, and continue normal processing.

- If interrupts are not available, the target must regularly poll the DCC register for any new data. This means that the target wastes time checking the register for data when none is present. Subsequent data is only discovered at the next poll.
If RealView ICE finds that there is data to be transferred into or out of DCC, it attempts to transfer as many words as possible in one burst, up to a predefined limit. However, if the target has not sent more data or emptied its transfer register, RealView ICE breaks out of its burst and begins polling the execution status and DCC.
8.4  Loading and booting a complete system

You can load and boot a complete system without having to run GDB, RealView Debugger, or any other supported debugger to control the RealView ICE unit. To do this, you use the `rviload` utility. This section includes:

- Requirements for using the `rviload` utility
- `rviload` command syntax
- Using the `rviload` utility from a Cygwin bash or Red Hat Linux shell on page 8-22
- `RVIahbload` on page 8-23
- `RVIahbload` command syntax on page 8-23
- `RVIvec` on page 8-24
- `RVIvec` command syntax on page 8-24.

8.4.1  Requirements for using the `rviload` utility

Before you can use the `rviload` utility, there must be no other active connections to the target scan chain device from RealView Debugger, GDB, or any other active connection.

8.4.2  `rviload` command syntax

The `rviload` utility has the following command syntax:

```
rviload [options]... address:file [address:file]...
```

The options are:

- `-c, --check`  Check memory as it is being written.
- `-a, --autoconfig=DELAY`  Autoconfigure the scan chain and then wait DELAY (s).
- `-s, --jtagclock`  The JTAG clock speed in Hz, 0==‘RTCK’ (default 10MHz).
- `-d, --devnum=DEVNUM`  The JTAG scan chain device number (default 1). Device 0 refers to the RealView ICE, so you can only specify devices greater than 0.
- `-H, --host=HOST`  The host IP address/name of the RealView ICE.
-j, --jump=JUMPTO
Start executing from this (hex) address after loading.

-m, --dccmode=MODE
Enable debug communications in the particular MODE, and must be one of
the following:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCC</td>
<td>Raw DCC through client. Raw (unprocessed) data exactly as it exited the DCC register on the target, and is fed to the client.</td>
</tr>
<tr>
<td>DCP</td>
<td>Raw DCC through TCP/IP port range from 5000. Raw data fed to TCP/IP port in the port range specified.</td>
</tr>
<tr>
<td>VEC</td>
<td>Virtual Ethernet/TTY with tty channel through client.</td>
</tr>
<tr>
<td>VEP</td>
<td>Virtual Ethernet/TTY with tty channel through port range from 5000.</td>
</tr>
</tbody>
</table>

The DCC mode for rviload is specified by using a three-letter mode name such as VEP or VEC, whereas the DCC mode for rvigdbconfig is specified by a mode number such as 0, 1 or 2. See Setting DCC parameters on page 8-17.

-p, --page=PAGE
The target memory page number.

-q, --quiet
Do not print any messages.

-r, --rule=RULE
Target rule code.

-h, --help
Display this output.

### 8.4.3 Using the rviload utility from a Cygwin bash or Red Hat Linux shell

To use the rviload utility from a Cygwin bash or Red Hat Linux shell, enter:

```
$ rviload [option]... address:file [address:file]...
```

For example:

```
rviload --host=192.168.1.200 -s0 -j7300000 -mVEC -a0 730000:C:\DEMOS\Linux_RVI_DCC\vp-boot.bin
```
8.4.4 RVlahbload

RVlahbload performs a similar function to rviload, but uses the faster AHB bus. Another bus can be used if the AHB bus is not available, specified by -b. You specify the files to load in the same way as for rviload, that is, by using -i <addr>:<binary file> or you can specify ELF files which load to a fixed location (--elf file.elf). The RVI unit to which you want to connect is specified by a .rvc file, and you cannot supply an address or hostname as in the case of rviload. When the file has downloaded, you can use the -j option to start the target executing. For this to succeed, however, the device must support execution.

8.4.5 RVlahbload command syntax

The RVlahbload utility has the following command syntax:

RVlahbload [options]

-f, --config <RVCfile>

Provides the full path of the .rvc config file to use.

-d, --devnum <device>

The device to use for the download. Default 1.

-e, --elf <filename>

Elf file to load. Cannot be supplied at same time as -i.

-i, --bin <addr>:<file>

Load binary image file at specified (hex) address.

-j, --jump <address>

Start executing from this (hex) address after loading if supported by device.

-b, --bus <busnum>

Override the detected AP to use for the download.

-h, --help

Display this output.

For example, RVlahbdownload -f rvi.rvc -i 8000:myprog.bin -d3 -b1 -j 0x8000 loads the binary file myprog.bin to address 0x8000 on device 3 using bus 1 and start executing it.

Another example is RVlahbdownload --file rvi2.rvc --elf my.elf, which loads the ELF file my.elf to the target, selecting the AHB bus by default.
8.4.6 RVIvec

RVIvec is a utility that enables you to make a virtual Ethernet connection to a device. RVIvec uses a passive connection that it can connect to the device at the same time as a debugger or other application, as long as both applications use an identical .rvc file. The virtual Ethernet connection is then maintained, as long as RVIvec is still running, even after the debugger that started the device executing has quit. Typically, an image is first loaded onto a target (using rvd, rviload or rviahbload) and has started executing. For example:

```
RVIvec -f rvi.rvc
```

RVI virtual ethernet utility.
Started channel 0x504344.
Virtual ethernet enabled.
Hit return to quit.

8.4.7 RVIvec command syntax

The RVIvec utility has the following command syntax:

```
RVIvec [options]
-f, --config <RVCfile>
  Provides the full path of the .rvc config file to use.
-d, --devnum <device>
  The device to connect to. Default 1.
-m, --mode <mode>
  As with rviload, mode can be either VEC or VEP. Default VEC.
-j, --jump <address>
  Optional. Start core from this (hex) address.

    Note
    This means that a passive connection cannot be used, so this option prevents a connection while a debugger or other application is running.

-v, --verbose
  Optional. This option means that RVIvec polls for any asynchronous messages that are returned from the RVI unit, and displays them to stdout.

-h, --help
  Display this output.
```
8.5 Multiprocessor debugging with GDB and RealView ICE

RealView ICE is capable of simultaneously and synchronously debugging multiple targets. However, GDB does not support multiprocessor debugging directly.

Note

Although multiprocessor debugging is possible using GDB, it is recommended that you debug multiple processors using higher level tools, such as RealView Debugger.

This section includes:
• How connections to multiple processors are allocated
• Considerations when debugging multiple targets with GDB

8.5.1 How connections to multiple processors are allocated

When you make connections to multiple target processors, the connections on ports 5000, 5001,... are allocated by RealView ICE—that is, redirected virtual DCC is allocated a port for each device in a similar way to GDB halt-mode debugging. The port range starts from port 5000, so virtual Ethernet or raw redirected DCC for the first device appears on port 5000, the second device on port 5001, and this continues in the same way.

8.5.2 Considerations when debugging multiple targets with GDB

Be aware of the following if you are debugging multiple targets with GDB:

• Multiprocessor debugging with GDB requires that you open multiple command windows (such as Xterms). You must have one GDB session for each target processor to which you want to connect.

• If you have multiple targets on the RealView ICE scan chain, then:
  — the target processors are numbered consecutively, starting at one
  — the available bandwidth over DCC is shared between all target processors
  — communications to all target processors are through a single JTAG chain.
8.6 The Eclipse Plug-in for RealView ICE

The Eclipse Plug-in for RealView ICE enables software developers to use the Eclipse IDE as a project manager to create, build, debug, and manage C, C++ and assembly language projects for ARM targets. The Eclipse Plug-in provides ARM project types to simplify the creation of ARM projects, and provides configuration panels for specifying options for the ARM compiler, assembler, linker, debugger, and other tools.

--- Note ---
The ARM tools mentioned are distributed separately with RVDS.

--- Note ---
GDB does not directly support USB.

8.6.1 Load using an existing Eclipse target configuration

The Eclipse Plug-in enables target configurations to be setup and saved with your project files. These configuration files are stored in the rvi sub-directory within your project.

Before running or debugging your image from Eclipse, you must close any other connections to the device to which you intend to connect on your RealView ICE unit. When you launch RealView ICE from Eclipse, the connection properties in RealView ICE are automatically configured, and all control passes to RealView ICE. You must use the RealView ICE interface to perform debug operations. To load your executable image into RealView ICE:

1. On Windows, select Start → All Programs → ARM → RealView ICE v3.4 → Eclipse IDE.
2. In Eclipse, ensure that your project is built and contains an executable image.
3. In the C/C++ Projects view, right-click on the ARM project that you want to configure.
4. Select Debug As → Debug... from the context menu.

The Debug dialog box appears, with the Main tab’s contents displayed by default, as shown in Figure 8-6 on page 8-27.
Eclipse remembers the last loaded executable image. If you wanted to reload the executable from the same project, press F11 on the keyboard. The project is rebuilt if necessary, and the image is loaded through RealView ICE.

5. Select the image file that you want to debug from the appropriate RealView ICE projects listed on the left-hand side.

   To download an ELF image file automatically when you first connect, click in the Load image to the target checkbox.

   To search for and specify a particular image that you want to debug, click the Search Project... button.

6. Select the Debugger tab, then in the Options panel select the Connection tab. By default, the field associated with the Connection tab is blank. This is shown in Figure 8-7 on page 8-28.
To populate this field, click the New button, causing the RVConfig dialog box to display. This is shown in RVConfig dialog box on page 4-4.

7. In the RVConfig dialog box, select the required run control unit, and connect it as described in Connecting to a RealView ICE unit on page 4-6. Save this connection, then return to the Eclipse Debug dialog box. The name of the run control unit is now shown in the Connection tab’s field.

To modify an existing RealView ICE configuration, select the required connection from the Connection tab’s field, then click the Configure button. This causes the RVConfig dialog box to display. For more information on this dialog box, see Using the RVConfig dialog box on page 4-3.

Use the Delete button to remove a selected connection.

Use the Refresh button to refresh the connections listed.
Below the **Connection** tab’s field are a number of options that are available for you to set:

- Use the **DCC mode** drop-down menu to specify the appropriate DCC mode if your target application communicates using DCC. More details on the DCC modes are available in *DCC modes* on page 8-17.

- The **Settings...** button provides access to the Virtual Ethernet Settings dialog box. If you are using DHCP, select the **DHCP** checkbox.

- The **Start DCC monitor** is available only when the Virtual Ethernet/TTY option is selected from the **DCC mode** drop-down menu. It enables the output to appear in the console view. If this facility is required, select the checkbox.

- The **Converter** drop-down menu is available only when the **Start DCC monitor** checkbox is selected. It is used if you want to define a conversion type to and from the data passing between the console and the DCC. At present, only one converter is pre-supplied, and that is to denote **No Conversion**.

  ____________

  **Note**

  Depending on whether you have selected a halt session or a stub session to be performed, not all of these options are available to you.

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Use the **Apply** button to apply any changes that you have made.

Use the **Revert** button to undo any changes that you have made.

Use the **Close** button to end your session and to discard any changes.

Use the **Debug** button to perform the debug process.

### 8.6.2 Launching Eclipse in Red Hat Linux

If you intend to use Eclipse within Red Hat Linux from a terminal, you must first source the environment in Linux. The `rvi_N_n_env.posh` file is located in the installation directory. At a terminal, enter:

```
$ cd <installation directory>
$ source rvi_N_n_env.posh
$ eclipse
```

where:

- \( N \) is the major release version number
- \( n \) is the minor release version number.
This launches the Eclipse application.

To launch the Eclipse application from the taskbar in future, select Start Application → ALL_PROGRAMS → ARM → RealView ICE v3.4 → Eclipse IDE.
Chapter 9
System Design Guidelines

This chapter provides information on developing ARM® architecture-based devices and Printed Circuit Boards (PCBs) that can be debugged using RealView® ICE. It contains the following sections:

- About the system design guidelines on page 9-2
- System design on page 9-3
- ASIC guidelines on page 9-9
- PCB guidelines on page 9-11
- JTAG signal integrity and maximum cable lengths on page 9-14
- Compatibility with EmbeddedICE interface target connectors on page 9-16.
9.1 About the system design guidelines

This chapter describes the following:

• How to connect multiple TAP controllers in systems comprising more than one unit.

• Using the RealView ICE adaptive clocking feature to control the JTAG clock rate.

• Reset signals, providing examples of circuits.

• Compatibility with EmbeddedICE® connectors.

See Appendix A JTAG Interface Connections for details of the JTAG interface connector pinout. See Appendix D Designing the Target Board for Tracing for information on designing a board that can be connected to RealView Trace. See Appendix F Serial Wire Debug for details on Serial Wire Debug (SWD) connections.
9.2 System design

This section describes how to design clocking and reset circuits that are compatible with RealView ICE. It contains the following sections:

- Using adaptive clocking to synchronize the JTAG port
- Reset signals on page 9-6.

9.2.1 Using adaptive clocking to synchronize the JTAG port

ARM architecture-based devices using only hard macrocells, for example ARM7TDMI® and ARM920T, use the standard five-wire JTAG interface (TCK, TMS, TDI, TDO, and nTRST). Some target systems, however, require that JTAG events are synchronized to a clock in the system. To handle this case, an extra signal (RTCK) is included on the JTAG port. For example, this synchronization is required in:

- an ASIC with single rising-edge D-type design rules, such as one based on an ARM7TDMI-S™ processor core
- a system where scan chains external to the ARM macrocell must meet single rising-edge D-type design rules.

The adaptive clocking feature of RealView ICE addresses this requirement. When adaptive clocking is enabled, RealView ICE issues a TCK signal and waits for the RTCK signal to come back. RealView ICE does not progress to the next TCK until RTCK is received.

Note

- If you use the adaptive clocking feature, transmission delays, gate delays, and synchronization requirements result in a lower maximum clock frequency than with non-adaptive clocking. Do not use adaptive clocking unless it is required by the hardware design.

- If, when autoconfiguring a target, the RealView ICE run control unit receives pulses on RTCK in response to TCK it assumes that adaptive clocking is required, and enables adaptive clocking in the target configuration. If the hardware does not require adaptive clocking, the target is driven slower than it could be. You can disable adaptive clocking using controls on the JTAG settings dialog box.

- If adaptive clocking is used, RealView ICE cannot detect the clock speed, and therefore cannot scale its internal timeouts. If the target clock frequency is very slow, a JTAG timeout might occur. This leaves the JTAG in an unknown state, and RealView ICE cannot operate correctly without reconnecting to the core. JTAG timeouts are enabled by default. You can disable JTAG timeouts by deselection
the option JTAG Timeouts Enabled in the RVConfig dialog box. See Chapter 4
Configuring a RealView ICE Connection for information on configuring
RealView ICE.

You can use adaptive clocking as an interface to targets with slow or widely varying
clock frequency, such as battery-powered equipment that varies its clock speed
according to processing demand. In this system, $TCK$ might be hundreds of times faster
than the system clock, and the debugger loses synchronization with the target system.
Adaptive clocking ensures that the JTAG port speed automatically adapts to slow
system speed.

Figure 9-1 illustrates a circuit for basic applications, with a partial timing diagram
shown in Figure 9-2. The delay can be reduced by clocking the flip-flops from opposite
edges of the system clock, because the second flip-flop only provides better immunity
to metastability problems. Even a single flip-flop synchronizer never completely misses
$TCK$ events, because $RTCK$ is part of a feedback loop controlling $TCK$.

![Figure 9-1 Basic JTAG port synchronizer](image)

![Figure 9-2 Timing diagram for the Basic JTAG synchronizer in Figure 9-1](image)

It is common for an ASIC design flow and its design rules to impose a restriction that
all flip-flops in a design are clocked by one edge of a single clock. To interface this to
a JTAG port that is completely asynchronous to the system, it is necessary to convert
the JTAG TCK events into clock enables for this single clock, and to ensure that the JTAG port cannot overrun this synchronization delay. Figure 9-3 shows one possible implementation of this circuit, and Figure 9-4 shows a partial timing diagram, showing how TCKFallingEn and TCKRisingEn are each active for exactly one period of CLK. It also shows how these enable signals gate the RTCK and TDO signals so that they only change state at the edges of TCK.

**Figure 9-3 JTAG port synchronizer for single rising-edge D-type ASIC design rules**

**Figure 9-4 Timing diagram for the D-type JTAG synchronizer in Figure 9-3**
9.2.2 Reset signals

This section describes the reset signals that are available on ARM devices and how RealView ICE expects them to be wired. It is presented in the following sections:

- **ARM reset signals**
- **RealView ICE reset signals**
- **Example reset circuits** on page 9-7.

**ARM reset signals**

All ARM cores have a main processor reset that might be called nRESET, BnRES, or HRESET. This is asserted by one or more of these conditions:

- power on
- manual push button
- remote reset from the debugger (using RealView ICE)
- watchdog circuit (if appropriate to the application).

Any ARM processor core including the JTAG interface has a second reset input called nTRST (TAP Reset). This resets the EmbeddedICE logic, the TAP controller, and the boundary scan cells. It is activated by remote JTAG reset (from RealView ICE).

It is strongly recommended that both signals are separately available on the JTAG connector. If the nRESET and nTRST signals are linked together, resetting the system also resets the TAP controller. This means that:

- it is not possible to debug a system from reset, because any breakpoints previously set are lost
- you might have to start the debug session from the beginning, because RealView ICE does not recover when the TAP controller state is changed.

**RealView ICE reset signals**

The RealView ICE run control unit has two reset signals connected to the debug target hardware:

- **nTRST** drives the JTAG nTRST signal on the ARM processor core. It is an output that is activated whenever the RealView ICE software has to re-initialize the debug interface in the target system.
- **nSRST** is a bidirectional signal that both drives and senses the system reset signal on the target. The output is driven LOW by the debugger to re-initialize the target system.
The target hardware must include a pull-up resistor on both reset signals. In the RealView ICE run control unit, the strong pull-up/pull-down resistance is approximately 100Ω, and the weak pull-up/pull-down resistance is approximately 4.7kΩ. Because you can select the drive strength for nTRST and nSRST (see Advanced configuration on page 4-39), target assemblies with a variety of different reset configurations can be supported.

**Example reset circuits**

The circuits shown in Figure 9-5 and Figure 9-6 on page 9-8 illustrate how the behavior described in Reset signals on page 9-6 can be achieved. The MAX823 used in Figure 9-6 on page 9-8 is a typical power supply supervisor. It has a current limited nRESET output that can be overdriven by the RealView ICE run control unit.

---

**Figure 9-5 Example reset circuit logic**

---

**Note**

The symbol for nReset1 signifies a sink driver, with an open collector output.
Figure 9-6 Example reset circuit using power supply monitor ICs
9.3 ASIC guidelines

This section describes:

- ICs containing multiple devices
- Boundary scan test vectors on page 9-10.

9.3.1 ICs containing multiple devices

If your ASIC contains multiple devices that have a JTAG TAP controller, you must serially chain them so that RealView ICE can communicate with all of them simultaneously. The chaining can either be within the ASIC, or externally:

- TAP controllers serially chained within the ASIC
- TAP controllers serially chained externally on page 9-10.

Note

There is no support in RealView ICE for multiplexing TCK, TMS, TDI, TDO, and RTCK between a number of different processors.

TAP controllers serially chained within the ASIC

The JTAG standard originally described serially chaining multiple devices on a PCB. This concept can be extended to serially chaining multiple TAP controllers within an ASIC. This configuration does not increase the package pin count. It does increase JTAG propagation delays, but this impact can be small if you put unaddressed TAP controllers into bypass mode (as shown in Figure 9-7 on page 9-10).
9.3.2 ICs containing CoreSight debug technology

For details on CoreSight debug technology, see the CoreSight Technology System Design Guide.

9.3.3 Boundary scan test vectors

If you use the JTAG boundary scan test methodology to apply production test vectors, you might want to have independent external access to each TAP controller. This avoids the requirement to merge test vectors for more than one block in the device. One solution to this is to adopt a hybrid, using a pin on the package that switches elements of the device into a test mode. This can be used to break the internal daisy chaining of TDO and TDI signals, and to multiplex out independent JTAG ports on pins that are used for another purpose during normal operation.
9.4 PCB guidelines

This section contains guidelines on the physical and electrical connections present on the target board:

- **PCB connections**
- **Target interface logic levels** on page 9-12.

For RealView ICE JTAG header connectors see *JTAG interface pinouts* on page A-2.

9.4.1 PCB connections

It is recommended that you place the 20-way JTAG header as closely as possible to the target device, because this minimizes any possible signal degradation caused by long PCB tracks. The header must be a 0.1 inch pitch standard box header.

Figure 9-8 shows the layout of possible PCB connections.

---

**Note**

- The signals **TMS** and **TDI** must be pulled up on the PCB, as shown.
- **TCK** must be pulled down on the PCB, as shown.
- **DBGRQ** and **DBGACK** are not used by the ARM tools, but are used by some third party tools. If your tools do not use **DBGRQ** and **DBGACK**, and your device has a **DBGRQ** input, this must be pulled down on the PCB.
- RTCK is used by -S core variants, such as the ARM966E-S. If your device does not use RTCK, then RTCK must be pulled down on the PCB.

### 9.4.2 Target interface logic levels

RealView ICE is designed to interface with a wide range of target system logic levels. It does this by adapting its output drive and input threshold to a reference voltage supplied by the target system.

VTref (pin 1 on the JTAG header connector) feeds the reference voltage to the RealView ICE run control unit. This voltage, clipped at approximately 3.2V, is used as the output high voltage (Voh) for logic 1s (ones) on TCK, TDI, and TMS. 0V is used as the output low voltage for logic 0s (zeroes). The input logic threshold voltage (Vi(th)) for the TDO, RTCK, and nSRST inputs is 50% of the Voh level, and so is clipped to approximately 1.55V. The relationships of Voh and Vi(th) to VTref are shown in Figure 9-9.

![Graph of Voh and Vi(th) vs VTref](image-url)

**Figure 9-9 Target interface logic levels**
RealView ICE can adapt interface levels down to $V_{Tref}$ less than 1V. If, however, $V_{Tref}$ becomes less than approximately 0.85V, RealView ICE interprets this condition as Target Not Present, and the software reports this as an error condition.

The $n_{TRST}$ output from RealView ICE is effectively driven as an active low signal, so it is actively pulled to 0V but relies on a 4.7kΩ pull-up resistor to end the reset state. This is because it is common to wire-OR this signal with another source of $n_{TRST}$, such as power-on reset in the target system.

The $n_{SRST}$ output from RealView ICE is a similarly-driven active low signal, and must be pulled-up with a resistor in the target system. Because this signal is also an input to the RealView ICE run control unit, there is a 4.7kΩ internal pull-up resistor. This is to avoid spurious lows on the input when $n_{SRST}$ is not connected to the target system.

See RealView ICE reset signals on page 9-6 for information on the pull-up/pull-down resistances in the RealView ICE run control unit.

The input and output characteristics of the RealView ICE run control unit are compatible with logic levels from TTL-compatible, or CMOS logic in target systems. For information when assessing compatibility with other logic systems:

- the output impedance on the LVDS probe of the TCK, TMS, and TDI signals is approximately 47Ω
- the output impedance of all other signals is approximately 100Ω.
9.5 JTAG signal integrity and maximum cable lengths

For JTAG-based debugging, you must have a very reliable connection between RealView ICE and the target, because there is no way to detect or correct errors. For this reason it is important to guarantee good signal integrity.

One factor that can limit the maximum cable length is propagation delays. Normally the RealView ICE run control unit samples data returning from the target using the same clock as for sending data, TCK. If the propagation delay gets too long then the RealView ICE run control unit samples the signal at the wrong time. This can be resolved by using adaptive clocking. In this mode the target returns a clock, RTCK, and RealView ICE does not sample data on TDO, or send more data on TDI, until clocked by this signal.

In an ASIC or ASSP (for example, in ARM processor based microcontrollers) the TDO and RTCK signals are not typically implemented with a stronger driver than other signals on the device. The strength of these drivers varies from device to device. An example specification is to sink or source 4mA. Many designs connect these pins on the device directly to the corresponding pins on the RealView ICE connector.

Over very short lengths of cable, such as the one supplied with RealView ICE, this type of weak driver is adequate. However, if longer cables are used then the cable becomes harder to drive as the capacitive load increases. When using longer cables it becomes essential to consider the cable as a transmission line and to provide appropriate impedance matching, otherwise reflections occur.

RealView ICE has much stronger drivers and they are connected through 100Ω series resistors to impedance match with the JTAG cable. This is very much better than the typical circuit used at the target end.

With the typical situation at the target end (weak drivers, no impedance matching resistors) you can only expect reliable operation over short cables (approximately 30cm). If operation over longer cables is required:

• For very long cables, a solution is to buffer the JTAG signals through differential drivers, such as the LVDS cable and probe supplied with RealView ICE. Reliable operation is possible over tens of metres using this technique.

• For intermediate lengths of cables, you can instead improve the circuitry used at the target end. The recommended solution is to add an external buffer with good current drive and a 100Ω series resistor for the TDO (and RTCK if used) signals on your target hardware. Using this technique you can debug over cable lengths up to several metres. Depending on cable length and propagation delays through your buffers and cables, it might still be necessary to use adaptive clocking.
If you are not already using adaptive clocking in your design, you can generate **RTCK** at the target end by using the **TCK** signal fed through the same buffer and impedance matching circuit as used for **TDO**.

Reducing the clock speed used by RealView ICE avoids some, but not all, of the problems associated with long cables. If reducing the speed of downloading code and reading memory in the debugger is not a significant problem, try experimenting with lowering this clock speed.
9.6 Compatibility with EmbeddedICE interface target connectors

The EmbeddedICE run control unit uses a 14-way connector for the interface to the target system. ARM Limited supplies an adaptor board with the RealView ICE run control unit, so that you can connect it to target hardware with 14-way connectors.

9.6.1 Adaptor to connect a RealView ICE run control unit to 14-way connectors

The 14-way socket on the adaptor board plugs into the box header on the target, and the RealView ICE ribbon cable is connected to the 20-way header on the adaptor board.

The three-pin header J3 has the following connections:

<table>
<thead>
<tr>
<th>Pin 1</th>
<th>0V, Gnd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 2</td>
<td>RealView ICE connector pin 2, no connection.</td>
</tr>
<tr>
<td>Pin 3</td>
<td>Target connector pin 1, SPU.</td>
</tr>
</tbody>
</table>

--- Note

The J3 header is provided for use with Multi-ICE run control units, and has no useful purpose with RealView ICE run control units.

---

The three-pin header J4 has the following connections:

<table>
<thead>
<tr>
<th>Pin 1</th>
<th>0V.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 2</td>
<td>RealView ICE connector pin 11, RTCK.</td>
</tr>
<tr>
<td>Pin 3</td>
<td>Resistor fed by RealView ICE connector pin 9, TCK.</td>
</tr>
</tbody>
</table>

The jumper link supplied on the adaptor board connects 0V back to the RealView ICE RTCK input. If the target system is to use adaptive clocking, TCK can be tapped off here, and the synchronized version used to clock the target can be fed back as RTCK.
Appendix A

JTAG Interface Connections

This appendix describes and illustrates the JTAG interface connection on the RealView® ICE unit. It contains the following sections:

• JTAG interface pinouts on page A-2
• JTAG interface signals on page A-3
• JTAG port timing characteristics on page A-6.

See Appendix C RealView Trace Interface Connections for information on the RealView Trace unit pin connections.
A.1 JTAG interface pinouts

The RealView ICE run control unit is supplied with a short ribbon cable, and a longer ribbon cable and LVDS probe. These both terminate in a 20-way 2.54mm pitch IDC connector. You can use either cable to mate with a keyed box header on the target. The pinout is shown in Figure A-1.

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<td></td>
</tr>
</tbody>
</table>

Figure A-1 JTAG interface pinout

Note

All GND pins must be connected to 0V on the target hardware.
## A.2 JTAG interface signals

Table A-1 describes the signals on the JTAG interfaces.

<table>
<thead>
<tr>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBGACK</td>
<td>-</td>
<td>This pin is connected in the RealView ICE run control unit, but is not supported in the current release of the software. It is reserved for compatibility with other equipment to be used as a debug acknowledge signal from the target system. It is recommended that this signal is pulled LOW on the target.</td>
</tr>
<tr>
<td>DBGRQ</td>
<td>-</td>
<td>This pin is connected in the RealView ICE run control unit, but is not supported in the current release of the software. It is reserved for compatibility with other equipment to be used as a debug request signal to the target system. The RealView ICE software maintains this signal as LOW. When applicable, RealView ICE uses the core's scan chain 2 to put the core in debug state. It is recommended that this signal is pulled LOW on the target.</td>
</tr>
<tr>
<td>GND</td>
<td>-</td>
<td>Ground.</td>
</tr>
<tr>
<td>nSRST</td>
<td>Input/output</td>
<td>Active Low output from RealView ICE to the target system reset, with a 4.7kΩ pull-up resistor for de-asserted state. This is also an input to RealView ICE so that a reset initiated on the target can be reported to the debugger. This pin must be pulled HIGH on the target to avoid unintentional resets when there is no connection.</td>
</tr>
<tr>
<td>nTRST</td>
<td>Output</td>
<td>Active Low output from RealView ICE to the Reset signal on the target JTAG port, driven to the VTref voltage for de-asserted state. This pin must be pulled HIGH on the target to avoid unintentional resets when there is no connection.</td>
</tr>
<tr>
<td>RTCK</td>
<td>Input</td>
<td>Return Test Clock signal from the target JTAG port to RealView ICE. Some targets must synchronize the JTAG inputs to internal clocks. To assist in meeting this requirement, you can use a returned, and retimed, TCK to dynamically control the TCK rate. RealView ICE provides Adaptive Clock Timing, that waits for TCK changes to be echoed correctly before making more changes. Targets that do not have to process TCK can ground this pin. RTCK is not supported in SWD mode.</td>
</tr>
</tbody>
</table>
A.2.1 JTAG interface signal details

VTref is used to create the logic-level reference for the input comparators on TDO, RTCK and nSRST. RealView ICE clips the logic-level reference to 3.3V. RealView ICE inputs (TDO, RTCK and nSRST) are taken to high-impedance inputs of comparators. Each input is read as a logic 1 when it exceeds half the voltage reference.

VTref also controls the output logic levels to the target. RealView ICE uses analog switches to drive the output signals. The output is connected to ground for a logic 0 and to the JTAG interface voltage for a logic 1.

TDI, TMS and TCK have 47Ω series resistors on the LVDS probe. All other outputs from the LVDS probe and the RealView ICE 20-way connector have 100Ω series resistors.

nSRST and nTRST are both active low signals. When asserted, both these signals are connected to ground for a logic 0. When de-asserted, nSRST uses a 4.7kΩ pull-up for a logic 1, whereas nTRST is driven to the VTref voltage for de-asserted state.

### Table A-1 JTAG signals (continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCK</td>
<td>Output</td>
<td>Test Clock signal from RealView ICE to the target JTAG port. It is recommended that this pin is pulled LOW on the target.</td>
</tr>
<tr>
<td>TDI</td>
<td>Output</td>
<td>Test Data In signal from RealView ICE to the target JTAG port. It is recommended that this pin is pulled HIGH on the target.</td>
</tr>
<tr>
<td>TDO</td>
<td>Input</td>
<td>Test Data Out from the target JTAG port to RealView ICE. It is recommended that this pin is pulled HIGH on the target.</td>
</tr>
<tr>
<td>TMS</td>
<td>Output</td>
<td>Test Mode signal from RealView ICE to the target JTAG port. This pin must be pulled HIGH on the target so that the effect of any spurious TCKs when there is no connection is benign.</td>
</tr>
<tr>
<td>Vsupply</td>
<td>Input</td>
<td>This pin is not connected in the RealView ICE run control unit. It is reserved for compatibility with other equipment to be used as a power feed from the target system.</td>
</tr>
<tr>
<td>VTref</td>
<td>Input</td>
<td>This is the target reference voltage. It indicates that the target has power, and it must be at least 0.628V. VTref is normally fed from Vdd on the target hardware and might have a series resistor (though this is not recommended). There is a 10kΩ pull-down resistor on VTref in RealView ICE.</td>
</tr>
</tbody>
</table>
You must ensure that your board has appropriate pull-up and pull-down resistors on the JTAG signals:

- **TMS**, **TDI**, **TDO**, **nSRST** and **nTRST** must have pull-ups.
- **TCK** must have a pull-down to enable hot swap and post-mortem debugging
- **RTCK** must have a pull-down to fix a stable value on that signal when debugging a non-synthesizable core.
- **DBGRQ** must have a pull-down. This ensures that the core doesn't enter debug state in an uncontrolled way.
- **DBGACK** must have a pull-down, so the default value that the debugger sees is core not in debug state.

The recommended value for pull-ups and pull-downs is 10kΩ, although the optimum value depends on the signal load. For example, pull-downs must be about 1kΩ when working with TTL logic.
A.3 JTAG port timing characteristics

This section describes the timing characteristics of the RealView ICE unit:

- Figure A-2 shows the JTAG port timing and parameters
- Table A-2 on page A-7 gives the requirements for these parameters when you are using the JTAG A port
- Table A-3 on page A-7 gives the requirements for these parameters when you are using the JTAG B port.

These timing characteristics must be considered if you design a target device or board and want to be able to connect RealView ICE at a particular TCK frequency. The characteristics relate to the RealView ICE hardware. You must consider them in parallel with the characteristics of your target.

In a JTAG device that fully complies to IEEE1149.1-2001, TDI and TMS are sampled on the rising edge of TCK, and TDO changes on the falling edge of TCK. To take advantage of these properties, RealView ICE samples TDO on the rising edge of TCK and changes its TDI and TMS signals on the falling edge of TCK. This means that with a fully compliant target, issues with minimum setup and hold times can always be resolved by decreasing the TCK frequency, because this increases the separation between signals changing and being sampled.

\[ \text{Tbscl} \quad \text{Tbsch} \]

\[ \text{Tbsod} \quad \text{Tbsis} \quad \text{Tbsih} \]

\[ \text{TDO} \]

**Note**

There are no separate timing requirements for adaptive clocking mode, because the minimum Tbsch and Tbscl times are identical and are the same as for non-adaptive clocking. Tbsis and Tbsih are relative to RTCK rising, and not TCK rising, as RTCK is used to sample TDO in adaptive clocking mode.

The only real timing difference is that in adaptive mode, RealView ICE samples TDO on the rising edge of RTCK and not TCK, so TDO timing is relative to RTCK.
Table A-2 shows the timing requirements for the JTAG A port, measured open circuit (no target connection, except for 3.3V reference on VTref) with the supplied JTAG cable connected.

Table A-2 RealView ICE JTAG A timing requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_{bscl}</td>
<td>50ns</td>
<td>500μs</td>
<td>TCK LOW period</td>
</tr>
<tr>
<td>T_{bsch}</td>
<td>50ns</td>
<td>500μs</td>
<td>TCK HIGH period</td>
</tr>
<tr>
<td>T_{bsod}</td>
<td>-</td>
<td>6.0ns</td>
<td>TDI and TMS valid from TCK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(falling)</td>
</tr>
<tr>
<td>T_{bvis}</td>
<td>15.0ns</td>
<td>-</td>
<td>TDO setup to TCK (rising)</td>
</tr>
<tr>
<td>T_{vis}</td>
<td>6.0ns</td>
<td>-</td>
<td>TDO hold from TCK (rising)</td>
</tr>
</tbody>
</table>

Table A-3 shows the timing requirements for the JTAG B port, measured open circuit (no target connection, except for 3.3V reference on VTref) with no cable connected.

Table A-3 RealView ICE JTAG B timing requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T_{bscl}</td>
<td>10ns</td>
<td>500μs</td>
<td>TCK LOW period</td>
</tr>
<tr>
<td>T_{bsch}</td>
<td>10ns</td>
<td>500μs</td>
<td>TCK HIGH period</td>
</tr>
<tr>
<td>T_{bsod}</td>
<td>-</td>
<td>3.2ns</td>
<td>TDI and TMS valid from TCK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(falling)</td>
</tr>
<tr>
<td>T_{bvis}</td>
<td>6.2ns</td>
<td>-</td>
<td>TDO setup to TCK (rising)</td>
</tr>
<tr>
<td>T_{vis}</td>
<td>4.5ns</td>
<td>-</td>
<td>TDO hold from TCK (rising)</td>
</tr>
</tbody>
</table>

Note

- The RealView ICE software enables you to change the TCK frequency. The TCK LOW:HIGH mark-space ratio is always 50:50. The other parameters must be considered with the specific values of T_{bscl} and T_{bsch} that you have chosen. The default values for an autoconfigured single-TAP system are, nominally, T_{bscl}=50ns and T_{bsch}=50ns.

- T_{bsod} is the maximum delay between the falling edge of TCK and valid levels on the TDI and TMS RealView ICE output signals. The target samples these signals on the following rising edge of TCK and so the minimum setup time for the target, relative to the rising edge of TCK, is T_{bscl}-T_{bsod}.
• $T_{bsis}$ is the minimum setup time for the TDO input signal, relative to the rising edge of TCK when RealView ICE samples this signal. The target changes its TDO value on the previous falling edge of TCK and so the maximum time for the target TDO level to become valid, relative to the falling edge of TCK, is $T_{bscl} - T_{bsis}$. 
Appendix B
User I/O Connections

This appendix describes and illustrates the additional input and output connections provided in RealView® ICE, and consists of:

• The RealView ICE User I/O connector on page B-2.
B.1 The RealView ICE User I/O connector

This section describes the User Input/Output (I/O) connector.

The User I/O connector is situated on an end panel of the RealView ICE run control unit (see Figure 1-1 on page 1-8). The connector is a 10-way 2.54mm pitch IDC header that mates with IDC sockets mounted on a ribbon cable (see Figure B-1).

Table B-1 shows the User I/O pin connections.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>Output 1</td>
<td>Output</td>
<td>This is a user output bit. It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
<tr>
<td>Pin 2</td>
<td>Output 2</td>
<td>Output</td>
<td>This is a user output bit. It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
<tr>
<td>Pin 3</td>
<td>Output 3</td>
<td>Output</td>
<td>This is a user output bit. It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
<tr>
<td>Pin 4</td>
<td>Output 4</td>
<td>Output</td>
<td>This is a user output bit. It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
<tr>
<td>Pin 5</td>
<td>Output 5</td>
<td>Output</td>
<td>This is a user output bit. It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
</tbody>
</table>

--- Warning ---

You must establish a common ground between the RealView ICE run control unit and the target hardware before you connect any of the User I/O signals.
**Table B-1 User I/O pin connections (continued)**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 6</td>
<td><strong>Input 1</strong></td>
<td>Input</td>
<td>This is a user input bit. It has a 10kΩ weak pull-up to the unit internal +3.3V supply, and requires a $V_{ih}(\text{min})$ of 2.0V and a $V_{il}(\text{max})$ of 0.8V. It can safely be driven by 5V logic levels, and has Electro Static Discharge (ESD) protection greater than the 2kV human body model. This pin is not currently supported.</td>
</tr>
<tr>
<td>Pin 7</td>
<td><strong>Output 6</strong></td>
<td>Output</td>
<td>This is a copy of the trigger output on the end panel (see Figure 1-1 on page 1-8). It operates at a 3.3V swing, with a 100Ω series resistance.</td>
</tr>
<tr>
<td>Pin 8</td>
<td><strong>Input 2</strong></td>
<td>Input</td>
<td>This is a copy of the trigger input on the end panel (see Figure 1-1 on page 1-8). It has a 10kΩ weak pull-up to the unit internal +3.3V supply, and requires a $V_{ih}(\text{min})$ of 2.0V and a $V_{il}(\text{max})$ of 0.8V. It can safely be driven by 5V logic levels, and has ESD protection greater than the 2kV human body model. This pin is not currently supported.</td>
</tr>
<tr>
<td>Pin 9</td>
<td><strong>+3.3V</strong></td>
<td>Output</td>
<td>This is intended for powering external signal conditioning circuitry, to a maximum current of 100mA. Incorrect use of this output might cause the RealView ICE run control unit to enter current limit.</td>
</tr>
<tr>
<td>Pin 10</td>
<td><strong>GND</strong></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

--- **Note**

Input is not currently supported on the User I/O pin connections.
Appendix C
RealView Trace Interface Connections

This appendix describes and illustrates the RealView® Trace and RealView Trace 2 front panel components, and their trace signals. It contains the following sections:

•  RealView Trace front panel components on page C-2
•  Trace signals on page C-4.
C.1 RealView Trace front panel components

In RealView Trace 2, the layout of the RealView Trace front panel is as shown in Figure C-1.

![Figure C-1 RealView Trace front panel layout for RVT 2](image)

If you are using RealView Trace, the layout of the RealView Trace front panel is as shown in Figure C-2:

![Figure C-2 RealView Trace front panel layout for RVT](image)

The components are:
- LEDs on page C-3
- RealView Trace probe connectors on page C-3

--- Note ---

The Trigger input, Trigger output and Logic connectors are not currently supported by RealView ICE.
C.1.1 LEDs

The LEDs on the RealView Trace front panel have the following functions:

**PWR** The PWR LED indicates that the RealView Trace unit is powered up. This is always lit when the unit is powered from its own external power supply. When RealView Trace is powered by RealView ICE, the Power LED is lit only when RealView ICE is initializing the RealView Trace unit.

**BUS** The BUS LED indicates module initialization and RealView ICE expansion bus power. It lights up when RealView ICE is initializing the RealView Trace unit, and remains lit while the RealView ICE expansion bus is powered. The BUS LED flashes on a module connected to RVI through the expansion bus if an error is detected in trying either to identify the module or to provide power to it. Modules might require more power than the RVI can provide, in which case the module must be separately powered. If the module is separately powered and this LED flashes, it indicates a problem in identifying the module.

**DATA** The DATA LED indicates that the RealView Trace module has data in its buffer.

**FULL** The FULL LED indicates that the RealView Trace module data buffer is full.

**TRC** The TRC LED indicates that the RealView Trace module has enabled the buffer for capture.

**TRIG** The TRIG LED indicates that the RealView Trace module has triggered.

**OVR** The OVR LED (not available pre-version 2) indicates that the streaming trace has overrun the available USB bandwidth. When this occurs, this LED flashes.

**TGT** The TGT LED (not available pre-version 2) indicates if there is a problem with the target. If the target present line is low, or if there is no clock, this LED flashes.

C.1.2 RealView Trace probe connectors

For details on the pinouts for ETMv1 and ETMv3 architectures, see the *Embedded Trace Macrocell Architecture Specification*. 
C.2 Trace signals

Data transfer is synchronized by the TRACECLK signal.

C.2.1 Signal levels

The maximum capacitance presented by RealView Trace at the trace port connector, including the connector and interfacing logic, is less than 6pF. The trace port lines have a matched impedance of $50\,\Omega$.

The RealView Trace unit operates with a target board that has a supply voltage range of 1.0V-5.0V.

C.2.2 Clock frequency

For capturing trace port signals synchronous to TRACECLK, RealView Trace supports a TRACECLK frequency of up to 250MHz, and RealView Trace 2 supports up to 480MHz. Figure C-3 and Table C-1 describe the timing for TRACECLK.

![Figure C-3 Clock waveforms](image_url)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>RVT1</th>
<th>RVT2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tperiod (min)</td>
<td>4.0ns</td>
<td>2.08ns</td>
<td>Clock period</td>
</tr>
<tr>
<td>Twh (min)</td>
<td>1.5ns</td>
<td>1.0ns</td>
<td>High pulse width</td>
</tr>
<tr>
<td>Twl (min)</td>
<td>1.5ns</td>
<td>1.0ns</td>
<td>Low pulse width</td>
</tr>
</tbody>
</table>
C.2.3 Switching thresholds

The RealView Trace probe detects the target signalling reference voltage (V\text{Ref}) and automatically adjusts its switching thresholds to V\text{Ref}/2. For example, on a 3.3 volt target system, the switching thresholds are set to 1.65 volts.

C.2.4 Hot plugging

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

If both the RealView Trace unit and the target are powered, no damage occurs to the RealView Trace unit, but there might be damage to a (third-party) target system.
Appendix D
Designing the Target Board for Tracing

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

• Overview of high-speed design on page D-2
• Termination on page D-4
• Probes, dimensions and keep out areas on page D-7
• Signal requirements on page D-13
• Probe modeling on page D-15.
D.1 Overview of high-speed design

Failure to observe high-speed design rules when designing a target system containing an ARM Embedded Trace Macrocell (ETM) trace port can result in incorrect data being captured by RealView Trace. 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 ($f_{knee} = 0.5/Tr$).

Note

These principles apply to all of the trace port signals, but special care must taken with TRACECLK.

D.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.

Special care must therefore be taken when ETM signals are multiplexed with other pin functions and where the PCB is designed to support both functions with differing tracking requirements.

D.1.2 Minimize signal skew (balancing PCB track lengths)

You must attempt to match the lengths of the PCB tracks carrying the trace port signals 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.

D.1.3 Minimize crosstalk

Normal high-speed design rules must be observed. For example, do not run dynamic signals parallel to each other for any significant distance, keep them spaced well apart, and 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.
D.1.4 Use impedance matching and termination

Termination is almost certainly necessary, but there are some circumstances where it is not required. The decision is related to track length between the ASIC and the Mictor connector (see *Termination* on page D-4).
D.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).

D.2.1 Example

The maximum track length without termination is given by:

\[
\text{Length (inches)} < \frac{\text{Tr (ps)}}{5 \times \text{Tpdt (ps)}}
\]

That is, the signal propagation delay from the ASIC to the Mictor connector must be less than one fifth of the signal rise time. This calculation allows for the delay of the Mictor connector and the 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 \( \frac{1000}{5 \times 160} \). 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.

D.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 must 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.

AC parallel termination

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

Caution

AC termination can only be used with signals with a 1:1 mark/space ratio (DC balanced) and is not suitable for asymmetric signals. For this reason, AC termination is not recommended.

D.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 50Ω PCB track driven by an output with a 17Ω impedance, requires a resistor value of 33Ω.

Note

It is recommended that the overall source impedance be as close as possible to 50Ω.

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 therefore sees the distorted signal and might not operate correctly. Care must be taken not to connect devices in this way, unless the distortion does not affect device operation.

D.2.4 PCB track impedance

Use the following formula only for microstrips (track on outer layer over a ground plane):

\[
\text{Impedance} = \frac{87}{\sqrt{(E_r + 1.41)}} \ln \left[ \frac{5.98h}{(0.81w + t)} \right] \Omega
\]

where:
- \( h \) Height above ground plane (inches)
- \( w \) Trace width (inches), and \( 0.1 < w/h < 2 \)
- \( t \) Trace thickness (inches)
- \( E_r \) Relative permittivity of core/prepreg, and \( 1 < E_r < 15 \)

The dimensions \( h, w, \) and \( t \) are shown in Figure D-1.

As an example, the following track (in microstrip form) has an impedance of 51.96\( \Omega \):
- \( h \) 0.005 inch height above ground
- \( w \) 0.007 inch width track
- \( t \) 0.0014 inch thickness (1 oz. finished weight)
- \( E_r \) 4.5 (FR4 laminate)

--- Note ---
As the track width increases, the impedance decreases.
D.3  Probes, dimensions and keep out areas

Figure D-2 shows a single-connector Trace probe in RealView Trace 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 RealView Trace.

The Mictor connector support shroud is available from Agilent as Part Number E5346 - 44701.

--- Note ---

For information on dual-Mictor connector probes relating to RealView Trace 2 units, see Dual-Mictor trace probe on page D-10.

---

D.3.1 Delayed clock probe

This probe is to be used with target boards that do not meet the required set-up and hold times between transitions on the data and clock lines, as specified in Signal requirements on page D-13.
This probe is similar in overall shape and size to the one shown in Figure D-2 on page D-7, but its reverse side comprises a set of switches that you are to manipulate according to the function that you require from the target board, namely to:

- perform in (normal) RealView Trace mode
- invert TRACECLK
- delay TRACECLK by 2.25ns
- delay TRACECLK by 2.75ns
- perform asynchronous sampling.

Table D-1 shows the switch configurations that you must set to obtain your required function. The ASYNC switch, however, is controlled by code, and not by physical manipulation of switch positions.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Function</th>
<th>Switch 1 position</th>
<th>Switch 2 position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>RVT mode</td>
<td>Off</td>
<td>On</td>
</tr>
<tr>
<td>Inverted</td>
<td>Inverts TRACECLK</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>Delay 1</td>
<td>Delays TRACECLK by 2.25ns</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>Delay 2</td>
<td>Delays TRACECLK by 2.75ns</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>ASYNC</td>
<td>Asynchronous sampling</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

The layout and location of these switches are shown in Figure D-3 on page D-9.
Figure D-3 shows Switch 1 in the Off position, and Switch 2 in the On position.

Five mode LEDs, located to the left of the switches, are used to indicate when the unit is powered-up, and which mode is currently active. Only one mode LED lights up at any one time. Each of these LEDs corresponds to the function denoted by the switch configuration that you have set.

The five mode LEDs are identified on the PCB as follows:

- INVERTED (green)
- NORMAL (yellow)
- DELAY1 (green)
- DELAY2 (yellow)
- ASYNC (green)

Note

The ASYNC mode facility is included here for descriptive purposes. Its intended use is for future enhancement of the system.

If you require a delayed clock probe, contact ARM Limited for more information.
D.3.2 Dual-Mictor trace probe

A 32-bit, dual-Mictor trace probe is available for use with RealView Trace 2 units. This probe is connected to the 40- and 60-way trace probe connectors on the RVT 2 unit using a split-ribbon cable. Figure D-4 shows the dual-Mictor trace probe.

![Figure D-4 32-bit dual-Mictor trace probe](image)

--- Note ---

Support shrouds that are fitted around target connectors cannot be used with the dual-Mictor trace probe.

---

A typical arrangement using the dual-Mictor trace probe is shown in Figure D-5 on page D-11.
It is possible to use extender cables for connecting the dual-Mictor probe to the trace connector on the target board. See Figure D-6.

See also Dual-Mictor trace probe characteristics on page D-12.
Note
If extender cables are used, for optimum results the maximum length of these must not exceed 300mm.

Note
It is not recommended that you use the extender cables for targets with a trace clock over 300MHz.

D.3.3 Dual-Mictor trace probe characteristics

The spacing between the dual connectors is shown in Figure D-7.

![Figure D-7 Dual-Mictor pitch dimensions](image)

The pitch tolerance is 0.1mm.

Note
If connection is to be made to a target that does not fulfil these position requirements, the Dual Mictor Extender Cable Kit (Part Number RT200-CB-00032), comprising two Mictor extender cables, can be used to connect the probe to the target. For more information on the Cable Kit, contact your supplier.

Single-length extender cables have a rating of 400Mbps.
D.4 Signal requirements

This section describes the data setup and hold requirements.

D.4.1 Data setup and hold

Figure D-8 and Table D-2 show the setup and hold timing of the trace signals with respect to TRACECLK.

![Data waveforms](image)

**Figure D-8 Data waveforms**

**Table D-2 Data setup and hold**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>RVT1</th>
<th>RVT2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsh (min)</td>
<td>2.0ns</td>
<td>1.0ns</td>
<td>Data setup high</td>
</tr>
<tr>
<td>Thh (min)</td>
<td>1.0ns</td>
<td>1.0ns</td>
<td>Data hold high</td>
</tr>
<tr>
<td>Tsl (min)</td>
<td>2.0ns</td>
<td>1.0ns</td>
<td>Data setup low</td>
</tr>
<tr>
<td>Thl (min)</td>
<td>1.0ns</td>
<td>1.0ns</td>
<td>Data hold low</td>
</tr>
</tbody>
</table>

**Note**

RealView Trace supports half-rate clocking mode. Data is output on each edge of the TRACECLK signal and TRACECLK (max) <= 125MHz for RVT1, and <=240MHz for RVT2. For half-rate clocking, the setup and hold times at the Mictor connector must be observed.
D.4.2 Switching Thresholds

The RealView Trace probe senses the target signalling reference voltage (VTref) and automatically adjusts its switching thresholds to VTref/2. For example, on a 3.3 volt target system, the switching thresholds are set to 1.65 volts.

D.4.3 Hot plugging

If both RealView Trace and the target are powered, plugging or unplugging the trace cable does not damage or crash the RealView Trace 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 \( V_{\text{supply}} \) is not present.
D.5 Probe modeling

For TRACECLK frequencies above 100MHz, it is recommended that modeling is used. The characteristics for the RealView Trace probe are:

- The Mictor connector single line model can be downloaded directly from the AMP website at http://www.amp.com (models are currently located at http://www.amp.com/simulation/scripts/models.asp). The closest available model is entitled **MICTOR, .025" PITCH, 2 ROW, VERTICAL PLUG TO VERTICAL RECEPTACLE, 0.260" [6.6mm] HEIGHT**.

  The connector assembly (plug and receptacle together) can be viewed as a transmission line with an impedance of 45Ω and a propagation delay of 39ps. For more accurate modeling, multi-line models can be requested from AMP.

- All traces are microstrips (on outer layers over ground planes).

- All traces are designed to a target impedance of 50Ω ± 2Ω.

- Trace lengths from Mictor to input buffers are 0.329 inches maximum and 0.193 inches minimum.

- Average trace separation is 0.010 inches.

- \( \varepsilon_r = 4.5 \).

- The probe input buffers are a mixture of Fairchild FIN1104MTD and FIN1108MTD devices (4 channel & 8 channel devices respectively).

  The datasheets, ibis and hspice models for these devices are available on the Fairchilds web site at http://www.fairchildsemi.com.
Appendix E
Hardware Variants

This appendix describes the RealView® ICE lead-free hardware unit.

Depending on the hardware unit that you are using, it is possible that your unit’s features might be different in appearance or functionality from those generally referred to in this document.

This appendix includes:
•  RealView ICE hardware on page E-2.
E.1 RealView ICE hardware

This appendix describes the appearance and functionality of the RealView ICE lead-free hardware unit, and compares some physical aspects of previous versions. It consists of the following sections:

- **End panel elements**
- **Lead-free LVDS probe** on page E-4.

The functionality of the v3.1 probe enables you to make a Serial Wire Debug (SWD) connection to the Debug Access Port (DAP). For more details of this, see Appendix F *Serial Wire Debug*.

### E.1.1 End panel elements

The host computer ports end panel comprises:

- a reset button, RST
- a DC socket negative/positive symbol.

The host computer ports end panel details are shown in Figure E-1.

![Figure E-1 RVI v3.4 host computer ports end panel](image)

Compare this arrangement with that of earlier units, an example of which is shown in Figure E-2 on page E-3.
The main change in functionality between the v3.0 hardware and that of its predecessors was the introduction of the RST button. This enables you to reset the RVI to its default state without the requirement to disconnect the unit from the power supply and then reconnect. For more information on the functionality of each of the features shown in Figure E-1 on page E-2, see "The RealView ICE run control unit" on page 1-8.

In the case of the target hardware ports end panel, this shows the name of each of the four identification LEDs. See Figure E-3.

Here, the identification LEDs JTAG, STAT, CFAC and LVDS replace the previous lettering system of A, B, C and D, respectively. An example of the replaced target hardware ports end panel is shown in Figure E-4 on page E-4.
The RVI lead-free hardware unit comprises a Low Voltage Differential Signaling (LVDS) probe. The probe is visibly different by the presence of two colored LEDs that signify the status of the activity taking place.

Figure E-5 shows the LVDS probe’s dimensions and its LED locations.
Table E-1 provides a diagnostic means to determine the type of activity taking place, according to the permutations of the green and yellow LEDs.

<table>
<thead>
<tr>
<th>Green</th>
<th>Yellow</th>
<th>Power</th>
<th>CPLD OK</th>
<th>JTAG mode</th>
<th>SW Mode</th>
<th>JTAG Activity</th>
<th>SW Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Off</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Dim</td>
<td>Dim</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Off</td>
<td>On</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Flicker</td>
<td>On</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>N/A</td>
<td>No</td>
</tr>
<tr>
<td>On</td>
<td>Flicker</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
</tr>
</tbody>
</table>

RVI v3.4 supports the SWD debugging protocol as an alternative to JTAG. SWD can only be used with the LVDS probe, and without using the JTAG ribbon cable. The probe must be a lead-free version as described, and you might have to upgrade its firmware. For details on upgrading its firmware, see Procedure for upgrading the LVDS probe on page 7-13.

As shown in Figure E-5 on page E-4, compatible probes have two LEDs on their front left-hand side. At power-up, both LEDs are lit. If only the yellow LED is lit, you must upgrade the probe to make it SWD-capable.

In addition, if your probe does not appear to have a CPLD located as shown in Figure E-5 on page E-4, it means that your probe is of the v1.5 type, and must be replaced if SWD-compatibility is required. To upgrade your probe to the lead-free type, contact ARM Limited for more information.

SWD supports only a single DAP and not a chain of devices. The graphical representation of the target system changes to represent this when SWD is selected.

**Note**

The lead-free LVDS probe is supplied as standard with RealView ICE v3.1 units. The probe can also be used with a RealView ICE v3.0 unit, updated with a firmware patch that provides support for the v3.1 probe. See Installing an update or patch on page 7-10.
Appendix F
Serial Wire Debug

This appendix describes the Serial Wire Debug (SWD) connection to the Debug Access Port (DAP).

This appendix includes:
• Serial Wire Debug on page F-2.
F.1 Serial Wire Debug

This appendix describes the functionality available for use with the LVDS probe in RealView ICE v3.4. It consists of the following sections:

• Target interface
• SWD timing requirements.

The functionality supports a SWD connection to the DAP. SWD is an alternative protocol to JTAG for connecting to CoreSight cores, and has the advantage of requiring fewer pins than previous probes. It also supports higher data rates.

F.1.1 Target interface

Table F-1 shows the SWD pinout for the connector alongside the JTAG pinout.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VTrf</td>
<td>2</td>
<td>NC</td>
</tr>
<tr>
<td>3</td>
<td>nTRST</td>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>TDI</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>TMS</td>
<td>8</td>
<td>GND</td>
</tr>
<tr>
<td>9</td>
<td>TCK</td>
<td>10</td>
<td>GND</td>
</tr>
<tr>
<td>11</td>
<td>RTCK</td>
<td>12</td>
<td>GND</td>
</tr>
<tr>
<td>13</td>
<td>TDO</td>
<td>14</td>
<td>GND</td>
</tr>
<tr>
<td>15</td>
<td>nSRST</td>
<td>16</td>
<td>GND</td>
</tr>
<tr>
<td>17</td>
<td>DBGREQ</td>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td>19</td>
<td>DBGACK</td>
<td>20</td>
<td>GND</td>
</tr>
</tbody>
</table>

F.1.2 SWD timing requirements

This section describes the timing requirements for the SWD interface when the clock is sourced from the RVI.
The RVI connects to the serial wire-enabled target using the LVDS probe. The interface uses only two lines, but for clarity the diagrams shown in Figure F-1 separate the SWDIO line to show when it is driven by either the RVI probe or target.

**Read cycle**

![Figure F-1 SWD timing diagrams](image-url)

The probe outputs data to SWDIO on the falling edge of SWDCLK. The probe captures data from SWDIO on the rising edge of SWDCLK. The target outputs data to SWDIO on the rising edge of SWDCLK. The target captures data from SWDIO on the rising edge of SWDCLK.

Table F-2 shows the timing requirements for the SWD.

**Table F-2 SWD timing requirements**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min</th>
<th>Max</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{high}}$</td>
<td>10ns</td>
<td>500μs</td>
<td>SWDCLK HIGH period</td>
</tr>
<tr>
<td>$T_{\text{low}}$</td>
<td>10ns</td>
<td>500μs</td>
<td>SWDCLK LOW period</td>
</tr>
<tr>
<td>$T_{\text{os}}$</td>
<td>-5ns</td>
<td>5ns</td>
<td>SWDIO Output skew to falling edge SWDCLK</td>
</tr>
<tr>
<td>$T_{\text{i}}$</td>
<td>4ns</td>
<td></td>
<td>Input Setup time required between SWDIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>and rising edge SWDCLK</td>
</tr>
<tr>
<td>$T_{\text{ih}}$</td>
<td>1ns</td>
<td></td>
<td>Input Hold time required between SWDIO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>and rising edge SWDCLK</td>
</tr>
</tbody>
</table>
Glossary

The items in this glossary are listed in alphabetical order, with any symbols and numerics appearing at the end.

**Access-provider connection**
A debug target connection item that can connect to one or more target processors. The term is normally used when describing the RealView Debugger Connection Control window.

**Adaptive clocking**
A technique in which a clock signal is sent out by RealView ICE and it waits for the returned clock before generating the next clock pulse. The technique enables the RealView ICE run control unit to adapt to differing signal drive capabilities and differing cable lengths.

**Address breakpoint**
A type of breakpoint. See Breakpoint.

**Advanced High-performance Bus (AHB)**
The AMBA Advanced High-performance Bus system connects embedded processors such as an ARM core to high-performance peripherals, DMA controllers, on-chip memory, and interfaces. It is a high-speed, high-bandwidth bus that supports multi-master bus management to maximize system performance.

*See also* Advanced Microcontroller Bus Architecture and AHB-Lite.
Advanced Microcontroller Bus Architecture (AMBA)
AMBA is the ARM open standard for multi-master on-chip buses, capable of running with multiple masters and slaves. It is an on-chip bus specification that details a strategy for the interconnection and management of functional blocks that make up a System-on-Chip (SoC). It aids in the development of embedded processors with one or more CPUs or signal processors and multiple peripherals. AMBA complements a reusable design methodology by defining a common backbone for SoC modules. AHB conforms to this standard.

AHB
See Advanced High-performance Bus.

AHB-Lite
AHB-Lite is a subset of the full AHB specification. It is intended for use in designs where only a single AHB master is used. This can be a simple single AHB master system or a multi-layer AHB system where there is only one AHB master on a layer.

Big-endian
Memory organization where the least significant byte of a word is at the highest address and the most significant byte is at the lowest address in the word.

See also Little-endian.

Breakpoint
A user-defined point where execution stops so that a debugger can examine the state of memory and registers.

See also Hardware breakpoint and Software breakpoint.

Cache cleaning
The process of writing dirty data in a cache to main memory.

See also Dirty data.

Complex Programmable Logic Device (CPLD)
A collection of PAL-type devices in a single package.

Coprocessor
An additional processor that is used for certain operations, for example, for floating-point math calculations, signal processing, or memory management.

Core Module
In the context of Integrator, an add-on development board that contains an ARM processor and local memory. Core modules can run standalone, or can be stacked onto Integrator motherboards.

See also Integrator.

CoreSight
Debug and real-time trace. The infrastructure for monitoring, tracing and debugging a complete system-on-chip.

CPLD
See Complex Programmable Logic Device.

CPSR
See Program Status Register.
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Central Processor Unit.</td>
</tr>
<tr>
<td>Current Program Status Register (CPSR)</td>
<td>See Program Status Register.</td>
</tr>
<tr>
<td>DAP</td>
<td>See Debug Access Port.</td>
</tr>
<tr>
<td>Data breakpoint</td>
<td>A location in the image that is monitored. If the value stored there is accessed in a specific way, the debugger halts execution of the image. See also Instruction breakpoint.</td>
</tr>
<tr>
<td>DCache</td>
<td>Data cache.</td>
</tr>
<tr>
<td>Debug Access Port (DAP)</td>
<td>A TAP block that acts as an AMBA (AHB or AHB-Lite) master for access to a system bus. The DAP is the term used to encompass a set of modular blocks that support system-wide debug. The DAP is a modular component, intended to be extendable to support optional access to multiple systems such as memory-mapped AHB and CoreSight APB through a single debug interface.</td>
</tr>
<tr>
<td>Debugger</td>
<td>An application that monitors and controls the execution of a second application. It is usually used to find errors in the application program flow.</td>
</tr>
<tr>
<td>Dirty data</td>
<td>When referring to a processor data cache, data that has been written to the cache but has not been written to main memory. Only write-back caches can have dirty data, because a write-through cache writes data to the cache and to main memory simultaneously. The process of writing dirty data to main memory is called cache cleaning. See also Cache cleaning.</td>
</tr>
<tr>
<td>DLL</td>
<td>See Dynamic Linked Library.</td>
</tr>
<tr>
<td>Double word</td>
<td>A 64-bit unit of information. Contents are taken as being an unsigned integer unless otherwise stated.</td>
</tr>
<tr>
<td>Dynamic Linked Library</td>
<td>A collection of programs, any of which can be called when required 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.</td>
</tr>
<tr>
<td>EmbeddedICE logic</td>
<td>The EmbeddedICE logic is an on-chip logic block that provides TAP-based debug support for ARM processor cores. It is accessed through the TAP controller on the ARM core using the JTAG interface. See also IEEE1149.1-2001 and In-Circuit Emulator.</td>
</tr>
</tbody>
</table>
Embedded Trace Buffer (ETB)

The Embedded Trace Buffer provides logic inside the core that extends the information capture functionality of the Embedded Trace Macrocell.

Embedded Trace Macrocell (ETM)

The Embedded Trace Macrocell is the logic inside the core that communicates details of program execution to the external trace port.

Endpoint connection

A debug target processor, normally accessed through an access-provider connection.

Environment

The actual hardware and operating system that an application runs on.

ETB

See Embedded Trace Buffer.

ETM

See Embedded Trace Macrocell.

Flash memory

Nonvolatile memory that is often used to hold application code.

Halfword

A 16-bit unit of information. Contents are taken as being an unsigned integer unless otherwise stated.

Hardware breakpoint

A breakpoint that is implemented using non-intrusive additional hardware. Hardware breakpoints are the only method of halting execution when the location is in Read Only Memory (ROM). Using a hardware breakpoint often results in the processor halting completely. This is usually undesirable for a real-time system.

See also Breakpoint and Software breakpoint.

Host

A computer that provides data and other services to another computer. Especially, a computer providing debugging services to a target being debugged.

IC

Integrated Circuit.

ICache

Instruction cache.

ID

Identifier.

IEEE 1149.1-2001

The IEEE Standard that defines TAP. Commonly, but incorrectly, referred to as JTAG.

See also Test Access Port

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.
**Instruction breakpoint**

A location in the image that is monitored. If execution reaches this location, the debugger halts execution of the image.

*See also* Data breakpoint.

**Instruction Register (IR)**

When referring to a TAP controller, a register that controls the operation of the TAP.

**Integrator**

A range of ARM hardware development platforms. *Core Modules* are available that contain the processor and local memory.

**IR**

*See* Instruction Register.

**Joint Test Action Group (JTAG)**

An IEEE group focused on silicon chip testing methods. Many debug and programming tools use a Joint Test Action Group (JTAG) interface port to communicate with processors. For more information, see IEEE Standard, Test Access Port and Boundary Scan Architecture specification 1149.1-2001 (JTAG).

**JTAG**

*See* Joint Test Action Group.

**Little-endian**

Memory organization where the least significant byte of a word is at the lowest address and the most significant byte is at the highest address of the word.

*See also* Big-endian.

**LSI**

Large Scale Integration.

**LVDS**

Low Voltage Differential Signaling.

**Memory Management Unit (MMU)**

Hardware that controls caches and access permissions to blocks of memory, and translates virtual to physical addresses.

**MMU**

*See* Memory Management Unit.

**MPU**

Multi-Processor Unit.

**Multi-ICE**

A JTAG-based tool for debugging embedded systems.

**nSRST**

Abbreviation of *System Reset*. The electronic signal that causes the target system other than the TAP controller to be reset. This signal is known as *nSYSRST* in some other manuals.

*See also* nTRST.
nTRST  
Abbreviation of TAP Reset. The electronic signal that causes the target system TAP controller to be reset. This signal is known as nICERST in some other manuals.

See also nSRST.

Open collector  
A signal that can be actively driven LOW by one or more drivers, and is otherwise passively pulled HIGH. Also known as a ‘wired AND’ signal.

PCB  
Printed Circuit Board

Processor core  
The part of a microprocessor that reads instructions from memory and executes them, including the instruction fetch unit, arithmetic and logic unit and the register bank. It excludes optional coprocessors, caches, and the memory management unit.

Processor Status Register  
See Program Status Register.

Program image  
See Image.

Program Status Register (PSR)  
Contains information about the current execution context. It is also referred to as the Current PSR (CPSR), to emphasize the distinction between it and the Saved PSR (SPSR), that records information about an alternate processor mode.

PSR  
See Program Status Register.

RealView Compilation Tools  
A suite of tools, together with supporting documentation and examples, that enables you to write and build applications for the ARM family of RISC processors.

RealView Debugger  
The latest debugger software from ARM that enables you to make use of a debug agent to examine and control the execution of software running on a debug target. RealView Debugger is supplied in Windows and Linux versions.

RealView ICE  
RealView EmbeddedICE interface.

RealView Trace  
Provides tracing functionality for RealView ICE.

Remapping  
Changing the address of physical memory or devices after the application has started executing. This is typically done to enable RAM to replace ROM when the initialization has been done.

RTCK  
Returned TCK. The signal that enables Adaptive Clocking.

RTOS  
Real Time Operating System.

Saved Program Status Register (SPSR)  
See Program Status Register.
Scan chain  A scan chain is made up of serially-connected devices that implement boundary-scan technology using a standard JTAG TAP interface. Each device contains at least one TAP controller containing shift registers that form the chain. Processors might contain several shift registers to enable you to access selected parts of the device.

Semihosting  A mechanism where I/O requests made in the application code are communicated to the host system, rather than being executed on the target.

Serial Wire Debug (SWD)  Serial Wire Debug is a two-pin, bi-directional, data signal plus clock that replaces the 5-pin or 6-pin JTAG interface. The Serial Wire/JTAG debug port provides access to system memory peripherals and debug configuration registers.

Software breakpoint  A breakpoint that is implemented by replacing an instruction in memory with one that causes the processor to take exceptional action. Because instruction memory must be altered software breakpoints cannot be used where instructions are stored in read-only memory. Using software breakpoints can enable interrupt processing to continue during the breakpoint, making them more suitable for use in real-time systems.

See also Breakpoint and Hardware breakpoint.

SPSR  See Program Status Register.

Supervisor Call (SVC)  An instruction that interrupts the program being executed, and passes control to the supervisor.

SVC  See Supervisor Call.

SWD  See Serial Wire Debug.

Synchronous starting  Setting several processors to a particular program location and state, and starting them together.

Synchronous stopping  Stopping several processors in such a way that they stop executing at the same instant.

TAP  See Test Access Port.

TAP Controller  Logic on a device that enables access to some or all of that device for test purposes. The circuit functionality is defined in IEEE1149.1-2001.

See also Test Access Port and IEEE1149.1-2001.

Target  The target hardware, including processor, memory, and peripherals, real or simulated, on which the target application is running.

TCK  The electronic clock signal that times data on the TAP data lines TMS, TDI, and TDO.
Glossary

**TDI**
The electronic signal input to a TAP controller from the data source (upstream). Usually this is seen connecting the RealView ICE run control unit to the first TAP controller.

**TDO**
The electronic signal output from a TAP controller to the data sink (downstream). Usually this is seen connecting the last TAP controller to the RealView ICE run control unit.

**Test Access Port (TAP)**
The collection of four mandatory and one optional terminals that form the input/output and control interface to a JTAG boundary-scan architecture. The mandatory terminals are **TDI**, **TDO**, **TMS**, and **TCK**. The optional terminal is **nTRST**. This signal is mandatory in ARM cores because it is used to reset the debug logic.

**TMS**
Test Mode Select.

**TPA**
*See* Trace Port Analyzer.

**Trace funnel**
A device that combines multiple trace sources onto a single bus.

**Trace Port Analyzer (TPA)**
A logic analyzer that can capture the details of program execution in real time. RealView Trace is the ARM trace port analyzer.

**Trace Port Interface Unit (TPIU)**
A trace sink used to drain trace data, and acts as a bridge between the on-chip trace data and the data stream captured by a TPA.

**TTL**
Transistor-transistor logic. A type of logic design in which two bipolar transistors drive the logic output to one or zero. LSI and VLSI logic often used TTL with HIGH logic level approaching +5V and LOW approaching 0V.

**VLSI**
Very Large Scale Integration.

**Word**
A 32-bit unit of information. Contents are taken as being an unsigned integer unless otherwise stated.