ARM® Compiler
Version 5.05

Getting Started Guide



ARM® Compiler

Getting Started Guide

Copyright © 2010-2014 ARM. All rights reserved.

Release Information

Document History

Issue	Date	Confidentiality	Change
A	28 May 2010	Non-Confidential	ARM Compiler v4.1 Release
В	30 September 2010	Non-Confidential	Update 1 for ARM Compiler v4.1
С	28 January 2011	Non-Confidential	Update 2 for ARM Compiler v4.1 Patch 3
D	30 April 2011	Non-Confidential	ARM Compiler v5.0 Release
Е	29 July 2011	Non-Confidential	Update 1 for ARM Compiler v5.0
F	30 September 2011	Non-Confidential	ARM Compiler v5.01 Release
G	29 February 2012	Non-Confidential	Document update 1 for ARM Compiler v5.01 Release
Н	27 July 2012	Non-Confidential	ARM Compiler v5.02 Release
I	31 January 2013	Non-Confidential	ARM Compiler v5.03 Release
J	27 November 2013	Non-Confidential	ARM Compiler v5.04 Release
K	10 September 2014	Non-Confidential	ARM Compiler v5.05 Release

Non-Confidential Proprietary Notice

This document is protected by copyright and other related rights and the practice or implementation of the information contained in this document may be protected by one or more patents or pending patent applications. No part of this document may be reproduced in any form by any means without the express prior written permission of ARM. No license, express or implied, by estoppel or otherwise to any intellectual property rights is granted by this document unless specifically stated.

Your access to the information in this document is conditional upon your acceptance that you will not use or permit others to use the information for the purposes of determining whether implementations infringe any third party patents.

THIS DOCUMENT IS PROVIDED "AS IS". ARM PROVIDES NO REPRESENTATIONS AND NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, NON-INFRINGEMENT OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE DOCUMENT. For the avoidance of doubt, ARM makes no representation with respect to, and has undertaken no analysis to identify or understand the scope and content of, third party patents, copyrights, trade secrets, or other rights.

This document may include technical inaccuracies or typographical errors.

TO THE EXTENT NOT PROHIBITED BY LAW, IN NO EVENT WILL ARM BE LIABLE FOR ANY DAMAGES, INCLUDING WITHOUT LIMITATION ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF ANY USE OF THIS DOCUMENT, EVEN IF ARM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

This document consists solely of commercial items. You shall be responsible for ensuring that any use, duplication or disclosure of this document complies fully with any relevant export laws and regulations to assure that this document or any portion thereof is not exported, directly or indirectly, in violation of such export laws. Use of the word "partner" in reference to ARM's customers is not intended to create or refer to any partnership relationship with any other company. ARM may make changes to this document at any time and without notice.

If any of the provisions contained in these terms conflict with any of the provisions of any signed written agreement covering this document with ARM, then the signed written agreement prevails over and supersedes the conflicting provisions of these terms. This document may be translated into other languages for convenience, and you agree that if there is any conflict between the English version of this document and any translation, the terms of the English version of the Agreement shall prevail.

Words and logos marked with [®] or [™] are registered trademarks or trademarks of ARM Limited or its affiliates in the EU and/or elsewhere. All rights reserved. Other brands and names mentioned in this document may be the trademarks of their respective owners. Please follow ARM's trademark usage guidelines at http://www.arm.com/about/trademark-usage-guidelines.php

Copyright © [2010-2014], ARM Limited or its affiliates. All rights reserved.

ARM Limited. Company 02557590 registered in England.

110 Fulbourn Road, Cambridge, England CB1 9NJ.

LES-PRE-20349

Confidentiality Status

This document is Non-Confidential. The right to use, copy and disclose this document may be subject to license restrictions in accordance with the terms of the agreement entered into by ARM and the party that ARM delivered this document to.

Unrestricted Access is an ARM internal classification.

Product Status

The information in this document is Final, that is for a developed product.

Web Address

http://www.arm.com

Contents

ARM® Compiler Getting Started Guide

	Preta	ace	
		About this book	9
Chapter 1	Over	view of ARM® Compiler	
	1.1	About ARM® Compiler	1-12
	1.2	ARM architectures supported by the toolchain	1-17
	1.3	ARM® Compiler support on 64-bit host platforms	1-18
	1.4	About the toolchain documentation	
	1.5	Licensed features of ARM® Compiler	1-21
	1.6	GCC compatibility provided by ARM® Compiler	1-22
	1.7	Toolchain environment variables	1-23
	1.8	Portability of source files between hosts	1-26
	1.9	About specifying Cygwin paths in compilation tools on Windows	1-27
	1.10	Rogue Wave documentation	1-28
	1.11	Further reading	1-29
Chapter 2	Getti	ing Started with the Compilation Tools	
	2.1	About the ARM compilation tools	2-32
	2.2	Methods of specifying command-line options	2-33
	2.3	The ARM compiler command	2-37
	2.4	The ARM linker command	2-39
	2.5	The ARM assembler command	2-40
	2.6	The fromelf image converter command	2-41

Appendix A	Getting Started Guide Document Revisions	
	A.1 Revisions for Getting Started Guide	Appx-A-43

List of Figures ARM® Compiler Getting Started Guide

Figure 1-1	Rogue Wave HTML documentation	1-28
Figure 2-1	A typical tool usage flow diagram	2-32

List of Tables **ARM® Compiler Getting Started Guide**

Table 1-1	Environment variables used by the toolchain	1-23
Table A-1	Differences between Issue J and Issue K	Appx-A-43
Table A-2	Differences between Issue I and Issue J	Appx-A-43
Table A-3	Differences between issue H and issue I	Appx-A-43
Table A-4	Differences between Issue F and Issue H	Appx-A-44
Table A-5	Differences between Issue E and Issue F	Аррх-А-44
Table A-6	Differences between Issue D and Issue E	Аррх-А-44
Table A-7	Differences between Issue C and Issue D	Appx-A-44
Table A-8	Differences between Issue A and Issue B	Appx-A-44

Preface

This preface introduces the ARM® Compiler Getting Started Guide.

It contains the following:

• *About this book* on page 9.

About this book

ARM Compiler Getting Started Guide provides an overview of the ARM Compiler tools, standards supported, and compliance with the ARM *Application Binary Interface* (ABI).

Using this book

This book is organized into the following chapters:

Chapter 1 Overview of ARM® Compiler

Gives general information about ARM® Compiler.

Chapter 2 Getting Started with the Compilation Tools

Describes how to create an application using the tools provided by ARM Compiler.

Appendix A Getting Started Guide Document Revisions

Describes the technical changes that have been made to the Getting Started Guide.

Glossary

The ARM Glossary is a list of terms used in ARM documentation, together with definitions for those terms. The ARM Glossary does not contain terms that are industry standard unless the ARM meaning differs from the generally accepted meaning.

See the ARM Glossary for more information.

Typographic conventions

italic

Introduces special terminology, denotes cross-references, and citations.

bold

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

monospace

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

<u>mono</u>space

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

monospace italic

Denotes arguments to monospace text where the argument is to be replaced by a specific value.

monospace bold

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example:

```
MRC p15, 0 <Rd>, <CRn>, <CRm>, <Opcode_2>
```

SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *ARM glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

Feedback

Feedback on this product

If you have any comments or suggestions about this product, contact your supplier and give:

· The product name.

- The product revision or version.
- An explanation with as much information as you can provide. Include symptoms and diagnostic
 procedures if appropriate.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:

- The title.
- The number ARM DUI0529K.
- The page number(s) to which your comments refer.
- A concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.

Note	
11010	

ARM tests the PDF only in Adobe Acrobat and Acrobat Reader, and cannot guarantee the quality of the represented document when used with any other PDF reader.

Other information

- ARM Information Center.
- ARM Technical Support Knowledge Articles.
- Support and Maintenance.
- ARM Glossary.

Chapter 1 Overview of ARM® Compiler

Gives general information about ARM® Compiler.

It contains the following sections:

- 1.1 About ARM® Compiler on page 1-12.
- 1.2 ARM architectures supported by the toolchain on page 1-17.
- 1.3 ARM® Compiler support on 64-bit host platforms on page 1-18.
- 1.4 About the toolchain documentation on page 1-20.
- 1.5 Licensed features of ARM® Compiler on page 1-21.
- 1.6 GCC compatibility provided by ARM® Compiler on page 1-22.
- 1.7 Toolchain environment variables on page 1-23.
- 1.8 Portability of source files between hosts on page 1-26.
- 1.9 About specifying Cygwin paths in compilation tools on Windows on page 1-27.
- 1.10 Rogue Wave documentation on page 1-28.
- 1.11 Further reading on page 1-29.

1.1 About ARM® Compiler

ARM Compiler enables you to build applications for the ARM family of processors from C, C++, or ARM assembly language source.

—— Note ———

Be aware of the following:

- Generated code might be different between two ARM Compiler releases.
- For a feature release, there might be significant code generation differences.

Note -	

The command-line option descriptions and related information in the individual ARM Compiler tools documents describe all the features supported by ARM Compiler. Any features not documented are not supported and are used at your own risk. You are responsible for making sure that any generated code using unsupported features is operating correctly.

This section contains the following subsections:

- 1.1.1 Summary of ARM® Compiler tools on page 1-12.
- 1.1.2 Host platform support for ARM® Compiler on page 1-14.
- 1.1.3 Standards compliance in ARM® Compiler on page 1-14.
- 1.1.4 Compliance with the ABI for the ARM Architecture (Base Standard) on page 1-15.
- 1.1.5 Supporting software on page 1-16.
- 1.1.6 Important limitations of ARM® Compiler on page 1-16.

1.1.1 Summary of ARM® Compiler tools

ARM Compiler includes the tools and libraries required to create executable images, dynamically linked libraries and shared objects from C, C++, and ARM assembly code.

The toolchain comprises:

armcc

The ARM and Thumb[®] compiler. This compiles your C and C++ code.

It supports inline and embedded assemblers, and also includes the Advanced SIMD vectorizing compiler.

armasm

The ARM and Thumb assembler. This assembles ARM and Thumb assembly language sources. **armlink**

The linker. This combines the contents of one or more object files with selected parts of one or more object libraries to produce an executable program.

A 64-bit version of armlink is also provided that can access the greater amount of memory available on 64-bit machines. It supports all the features that are supported by the 32-bit version of armlink in this release.

If you are using ARM Compiler as a standalone product, then the 32-bit version is used by default.

For ARM Compiler in DS-5, the linker version depends on the host platform. 32-bit tools have the 32-bit linker and 64-bit tools have the 64-bit linker. You do not get both versions.

For the *Microprocessor Developer Kit* (MDK), only the 32-bit linker is provided.

armar

The librarian. This enables sets of ELF object files to be collected together and maintained in archives or libraries. You can pass such a library or archive to the linker in place of several ELF files. You can also use the archive for distribution to a third party for further application development.

fromelf

The image conversion utility. This can also generate textual information about the input image, such as its disassembly and its code and data size.

ARM C++ libraries

The ARM C++ libraries provide:

- Helper functions when compiling C++.
- Additional C++ functions not supported by the Rogue Wave library.

ARM C libraries

The ARM C libraries provide:

- An implementation of the library features as defined in the C and C++ standards.
- Extensions specific to the compiler, such as _fisatty(), __heapstats(), and __heapvalid().
- · GNU extensions.
- Common nonstandard extensions to many C libraries.
- POSIX extended functionality.
- · Functions standardized by POSIX.

ARM C microlib

The ARM C microlib provides a highly optimized set of functions. These functions are for use with deeply embedded applications that have to fit into extremely small amounts of memory.

Rogue Wave C++ library

The Rogue Wave C++ library provides an implementation of the standard C++ library.

C++ Standard Template Library (STL)

An ARM implementation of the C++ STL.

Related concepts

- 1.3 ARM® Compiler support on 64-bit host platforms on page 1-18.
- 1.5 Licensed features of ARM® Compiler on page 1-21.
- 1.1.4 Compliance with the ABI for the ARM Architecture (Base Standard) on page 1-15.
- 1.2 ARM architectures supported by the toolchain on page 1-17.
- 1.10 Rogue Wave documentation on page 1-28.

Related references

1.11 Further reading on page 1-29.

Related information

ARM website.

Overview of the Compiler.

Overview of the Assembler.

Overview of the Linker.

The ARM C and C++ Libraries.

The ARM C Micro-Library.

Overview of the ARM Librarian.

Overview of the fromelf Image Converter.

1.1.2 Host platform support for ARM® Compiler

ARM Compiler supports various Windows, Ubuntu, and Red Hat Enterprise Linux platforms.

Except where stated, the ARM Compiler supports both 32-bit and 64-bit versions of the following OS platforms:

- Windows 8 (64-bit only).
- Windows 7 Enterprise Edition SP1.
- Windows 7 Professional Edition SP1.
- Windows XP Professional SP3 (32-bit only).
- Windows Server 2012 (64-bit only).
- Windows Server 2008 R2.
- Ubuntu Desktop Edition 14.04 LTS (64-bit only).
- Ubuntu Desktop Edition 12.04 LTS.
- Red Hat Enterprise Linux 6 Desktop and Workstation option, Standard.

Deprecated platforms in this release:

- Windows Server 2003 SP2 (32-bit only).
- Red Hat Enterprise Linux 5 Desktop and Workstation option, Standard.

Note

You can use ARM Compiler with Cygwin on the supported Windows platforms. However, Cygwin path translation enabled by CYGPATH is only supported on 32-bit Windows platforms, and is not supported on Windows Server 2012 and Windows 8.

About running 32-bit ARM Compiler binaries on Red Hat Enterprise Linux 6

Sometimes, Red Hat Enterprise Linux 6 might get installed by default without 32-bit compatibility libraries. To use ARM Compiler on Red Hat Enterprise Linux 6, you must install the 32-bit Compatibility Library support.

Specifically, ARM Compiler requires glibc and libm. To install them, make sure the yum command is set up correctly, and enter:

yum groupinstall "Compatibility Libraries"

Related concepts

1.9 About specifying Cygwin paths in compilation tools on Windows on page 1-27.

1.1 About ARM® Compiler on page 1-12.

Related information

Cygwin versions supported.

1.1.3 Standards compliance in ARM® Compiler

ARM Compiler conforms to the ISO C, ISO C++, ELF, DWARF 2, and DWARF 3 standards.

The level of compliance for each standard is:

ar

armar produces, and armlink consumes, UNIX-style object code archives. armar can list and extract most ar-format object code archives, and armlink can use an ar-format archive created by another archive utility providing it contains a symbol table member.

DWARF 3

DWARF 3 debug tables (DWARF Debugging Standard Version 3) are supported by the toolchain.

DWARF 2

DWARF 2 debug tables are supported by the toolchain, and by ELF DWARF 2 compatible debuggers from ARM.

ISO C

The compiler accepts ISO C 1990 and 1999 source as input.

ISO C++

The compiler accepts ISO C++ 2003 source as input.

ELF

The toolchain produces relocatable and executable files in ELF format. The frome1f utility can translate ELF files into other formats.

The DWARF 2 and DWARF 3 standards are ambiguous in some areas such as debug frame data. This means that there is no guarantee that third-party debuggers can consume the DWARF produced by ARM code generation tools or that an ARM debugger can consume the DWARF produced by third-party tools.

Related concepts

1.1.4 Compliance with the ABI for the ARM Architecture (Base Standard) on page 1-15.

Related information

Source language modes of the compiler.

The DWARF Debugging Standard.

International Organization for Standardization.

1.1.4 Compliance with the ABI for the ARM Architecture (Base Standard)

The ABI for the ARM Architecture (Base Standard) is a collection of standards. Some of these standards are open. Some are specific to the ARM architecture.

The Application Binary Interface (ABI) for the ARM Architecture (Base Standard) (BSABI) regulates the inter-operation of binary code and development tools in ARM architecture-based execution environments, ranging from bare metal to major operating systems such as ARM Linux.

By conforming to this standard, objects produced by the toolchain can work together with object libraries from different producers.

The BSABI consists of a family of specifications including:

AADWARF

DWARF for the ARM Architecture. This ABI uses the DWARF 3 standard to govern the exchange of debugging data between object producers and debuggers.

AAELF

ELF for the ARM Architecture. Builds on the generic ELF standard to govern the exchange of linkable and executable files between producers and consumers.

AAPCS

Procedure Call Standard for the ARM Architecture. Governs the exchange of control and data between functions at runtime. There is a variant of the AAPCS for each of the major execution environment types supported by the toolchain.

BPABI

Base Platform ABI for the ARM Architecture. Governs the format and content of executable and shared object files generated by static linkers. Supports platform-specific executable files using post linking. Provides a base standard for deriving a platform ABI.

CLIBABI

C Library ABI for the ARM Architecture. Defines an ABI to the C library.

CPPABI

C++ ABI for the ARM Architecture. Builds on the generic C++ ABI (originally developed for IA-64) to govern interworking between independent C++ compilers.

DBGOVL

Support for Debugging Overlaid Programs. Defines an extension to the ABI for the ARM Architecture to support debugging overlaid programs.

EHABI

Exception Handling ABI for the ARM Architecture. Defines both the language-independent and C++-specific aspects of how exceptions are thrown and handled.

RTABI

Run-time ABI for the ARM Architecture. Governs what independently produced objects can assume of their execution environments by way of floating-point and compiler helper function support.

If you are upgrading from a previous toolchain release, ensure that you are using the most recent versions of the ARM specifications.

Related information

Application Binary Interface for the ARM Architecture Introduction and downloads.

Addenda to, and Errata in, the ABI for the ARM Architecture.

Differences between v1 and v2 of the ABI for the ARM Architecture.

ABI for the ARM Architecture Advisory Note: SP must be 8-byte aligned on entry to AAPCS-conforming functions.

1.1.5 Supporting software

You can debug the output from the toolchain with any ARM debugger. However, ARM cannot guarantee this with third-party debuggers, even when they are compatible with DWARF 2 and DWARF 3 standards.

Updates and patches to the toolchain are available from the ARM web site as they become available.

Related concepts

1.1.3 Standards compliance in ARM® Compiler on page 1-14.

1.1.6 Important limitations of ARM® Compiler

ARM Compiler has some limitations that you must be aware of.

These limitations are:

- ARM Compiler does not support systems with ECC or parity protection where the memory is not
 initialized.
- Some floating-point arithmetic operations are not handled in hardware.

Related information

Limitations on hardware handling of floating-point arithmetic.

1.2 ARM architectures supported by the toolchain

ARM Compiler includes support for all ARM architectures from ARMv4™ onwards that are currently supported by ARM, including ARM NEON technology.

All architectures before ARMv4 are obsolete and are no longer supported.

You can specify a target processor or architecture to take advantage of extra features specific to the selected processor or architecture. To do this, use the following command-line options:

- --cpu=*name*.
- --fpu=name.

You can specify the startup instruction set, ARM or Thumb, with the --arm or --thumb command-line options.

You can force an ARM-only instruction set with the --arm_only option.

The compilation tools provide support for mixing ARM and Thumb code. This is known as interworking and enables branching between ARM code and Thumb code.

Related information

Selecting the target CPU at compile time.

NEON technology.

- --arm compiler option.
- --arm only compiler option.
- --cpu=name compiler option.
- --fpu=name compiler option.
- --thumb compiler option.
- --arm assembler option.
- --arm only assembler option.
- --cpu=name assembler option.
- --fpu=name assembler option.
- --thumb assembler option.
- --arm only linker option.
- --cpu=name linker option.
- --fpu=name linker option.

Introducing NEON Development Article.

NEON Support in Compilation Tools Development Article.

1.3 ARM® Compiler support on 64-bit host platforms

ARM Compiler provides 32-bit and 64-bit versions of armlink.

Although ARM Compiler is supported on certain 64-bit platforms, the tools are 32-bit applications. This limits the virtual address space and file size available to the tools. If these limits are exceeded, armlink reports an error message to indicate that there is not enough memory. This might cause confusion because sufficient physical memory is available but the application cannot access it.

If you are using ARM Compiler as a standalone product, a 64-bit version of armlink is provided in a separate bin64 executables directory in this release. This directory contains the 64-bit linker and 32-bit versions of the other tools.

If you have installed ARM Compiler as a component of another ARM product:

- On 32-bit platforms, bin contains only 32-bit tools.
- On 64-bit platforms, bin contains the 64-bit linker and 32-bit versions of the other tools.

The 64-bit version of armlink can:

- Access the greater amount of memory available to processes on 64-bit operating systems.
- Support all the features that are supported by the 32-bit version of armlink in this release.

——— Note	
——Note	

By default, your installation is set up to use the standard 32-bit version of armlink, even if you are using a 64-bit operating system. If you have installed ARM Compiler on a 64-bit machine, then you can use the 64-bit version instead.

This section contains the following subsections:

- 1.3.1 Considerations when using the 64-bit linker on page 1-18.
- 1.3.2 Changing to the 64-bit linker (standalone product) on page 1-18.

1.3.1 Considerations when using the 64-bit linker

There are some considerations you must be aware of when you are using the 64-bit version of armlink.

These considerations are as follows:

- In the 64-bit version of the executables directory, armlink is the 64-bit executable and all other tools are the 32-bit executables. It might seem redundant to have duplicated 32-bit versions of the executables in the 64-bit executables directory, such as armcc.exe. However, this is required by the method that different executables use to call each other. This method dictates that all executables must be in the same directory. The tools call each other in certain circumstances, for example armcc calls armlink to produce an executable when -c is not specified in the command line.
- Cygwin path translation enabled by CYGPATH is only supported on 32-bit Windows platforms, and is not supported on Windows Server 2012 and Windows 8.

1.3.2 Changing to the 64-bit linker (standalone product)

If you are using ARM Compiler as a standalone product, then you must add the path for the 64-bit version of the executables directory to your PATH environment variable.

Procedure

To set up ARM Compiler to use the 64-bit version of armlink, on Windows for example, enter:

SET PATH=install_directory\bin64;%PATH%

Related references

1.7 Toolchain environment variables on page 1-23.

1.4 About the toolchain documentation

ARM Compiler contains a suite of documents that describe how to use the tools and provides information on migration from, and compatibility with, earlier toolchain versions.

The toolchain documentation comprises:

Getting Started Guide (ARM DUI 0529) - this document

This document gives an overview of the toolchain and features.

Software Development Guide (ARM DUI 0471)

This document describes how to use the toolchain to develop software to run on ARM architecture-based processors.

See Software Development Guide.

armcc User Guide (ARM DUI 0472)

This document describes how to use the various features of the compiler, armcc. It also provides a detailed description of each armcc command-line option.

See armcc User Guide.

ARM C and C++ Libraries and Floating-Point Support User Guide (ARM DUI 0475)

This document describes the features of the ARM C and C++ libraries and the ARM C microlib, and how to use them. It also describes the floating-point support of the libraries.

See ARM® C and C++ Libraries and Floating-Point Support User Guide.

armasm User Guide (ARM DUI 0473)

This document describes how to use the various features of the assembler, armasm. It also provides a detailed description of each armasm command-line option.

See armasm User Guide.

armlink User Guide (ARM DUI 0474)

This document describes how to use the various features of the linker, armlink. It also provides a detailed description of each armlink command-line option.

See armlink User Guide.

armar User Guide (ARM DUI 0476)

This document describes how to use the various features of the librarian, armar. It also provides a detailed description of each armar command-line option.

See armar User Guide.

fromelf User Guide (ARM DUI 0477)

This document describes how to use the various features of the ELF image converter, fromelf. It also provides a detailed description of each fromelf command-line option.

See fromelf User Guide.

Errors and Warning Reference Guide (ARM DUI 0496)

This document describes the errors and warnings that might be generated by each of the build tools in ARM Compiler.

See Errors and Warnings Reference Guide.

Migration and Compatibility Guide (ARM DUI 0530)

This document describes the differences you must be aware of in ARM Compiler, when migrating your software from earlier toolchain versions, such as ARM RVCT v4.0.

See Migration and Compatibility Guide.

1.5 Licensed features of ARM® Compiler

ARM Compiler requires a license.

If you purchased the toolchain with another ARM product, see the *Getting Started* document of that product for details of the licenses that are included.

Licensing of the ARM development tools is controlled by the FlexNet license management system.

To request a license, go to ARM Web Licensing and follow the online instructions.

Related information

ARM DS-5 License Management Guide.

1.6 GCC compatibility provided by ARM[®] Compiler

ARM Compiler provides gcc compatibility to aid development with source bases that were originally configured to be built with the GNU toolchains.

ARM Compiler:

- Can build the vast majority of C and C++ code that is written to be built with gcc.
- Is not 100% source compatible in all cases.
- Does not aim to be bug-compatible.

ARM Compiler might emulate specific defects present in gcc where the defective behavior is relied on in significant cases.

The level of gcc comparability, and gcc bug compatibility, might vary over time as updates to the compiler are made.

1.7 Toolchain environment variables

Except for ARMLMD_LICENSE_FILE, ARM Compiler does not require any other environment variables to be set. However, there are situations where you might want to set environment variables.

For example, if you want to specify additional command-line options for armcc, but you do not want to modify your build scripts, then you can specify the options using ARMCC5_CCOPT.

This section contains the following subsections:

- 1.7.1 Environment variables used by the toolchain on page 1-23.
- 1.7.2 TMP and TMPDIR environment variables for temporary file directories on page 1-25.

1.7.1 Environment variables used by the toolchain

You can use environment variables to modify the ARM Compiler environment if required.

The environment variables are:

Table 1-1 Environment variables used by the toolchain

Environment variable	Setting
ARM_PRODUCT_PATH	Required only if you have a DS-5 toolkit license and you are running the ARM Compiler tools outside of the DS-5 environment.
	Use this environment variable to specify the location of your product license mapping files. This is the only location that the tools search.
ARM_TOOL_VARIANT	Required only if you have a DS-5 toolkit license and you are running the ARM Compiler tools outside of the DS-5 environment.
	Use this environment variable to identify the variant of the toolchain you are using. The tools attempt to use the value specified. This corresponds to the prefix of the license feature name in your license file up to the first "_" character, or an empty string if there is no prefix. See the FAQ Why do I see error: "License checkout for feature < feature_name > was denied by product definition"? for more information.
ARMLMD_LICENSE_FILE	This environment variable must be set, and specifies the location of your ARM license file. See the <i>ARM</i> ® <i>DS-5</i> ™ <i>License Management Guide</i> for information on this environment variable.
	Note
	On Windows, the length of ARMLMD_LICENSE_FILE must not exceed 260 characters.
ARMROOT	Your installation directory root, install_directory.
ARMCC5_ASMOPT	An optional environment variable to define additional assembler options that are to be used outside your regular makefile. For example:
	licretry
	The options listed appear before any options specified for the armasm command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.

Table 1-1 Environment variables used by the toolchain (continued)

Environment variable	Setting
ARMCC5_CCOPT	An optional environment variable to define additional compiler options that are to be used outside your regular makefile. For example:
	licretry
	The options listed appear before any options specified for the armcc command in the makefile Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC5_FROMELFOPT	An optional environment variable to define additional fromelf image converter options that are to be used outside your regular makefile. For example:
	licretry
	The options listed appear before any options specified for the frome1f command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC5_LINKOPT	An optional environment variable to define additional linker options that are to be used outside your regular makefile. For example:
	licretry
	The options listed appear before any options specified for the armlink command in the makefile. Therefore, any options specified in the makefile might override the options listed in this environment variable.
ARMCC5INC	The default system include path. That is, the path used by the compiler to search for header filenames enclosed in angle-brackets. The compiler option -J overrides this environment variable.
	The default location of the compiler include files is:
	<pre>install_directory\include</pre>
ARMCC5LIB	The default location of the ARM standard C and C++ library files:
	install_directory\lib
	The compiler optionlibpath overrides this environment variable.
	Note
	If you include a path separator at the end of the path, the linker searches that directory and the subdirectories. So for <code>install_directory\lib\</code> the linker searches:
	<pre>install_directory\lib</pre>
	<pre>install_directory\lib\armlib</pre>
	<pre>install_directory\lib\cpplib</pre>
ARMINC	Used only if you do not specify the compiler option -J and ARMCC5INC is either not set or is
	empty.
	See the description of ARMCC5INC for more information.

Table 1-1 Environment variables used by the toolchain (continued)

Environment variable	Setting
ARMLIB	Used only if you do not specify the compiler optionlibpath and ARMCC5LIB is either not set or is empty.
	See the description of ARMCC5LIB for more information.
СРАТН	Defines additional paths that are used by armcc when the GCC emulation modetranslate_gcc ortranslate_g++ is specified.
CPLUS_INCLUDE_PATH	Defines additional include paths that are used by armcc when the GCC emulation modetranslate_gcc ortranslate_g++ is specified.
C_INCLUDE_PATH	Defines additional paths that are used by armcc when the GCC emulation modetranslate_gcc ortranslate_g++ is specified.
CYGPATH	The location of the cygpath.exe file on your system in Cygwin path format. For example:
	C:/cygwin/bin/cygpath.exe
	You must set this if you want to specify paths in Cygwin format for the compilation tools.
	Note
	Cygwin path translation enabled by CYGPATH is only supported on 32-bit Windows platforms, and is not supported on Windows Server 2012 and Windows 8.
TMP	Used on Windows platforms to specify the directory to be used for temporary files. If TMP is not defined, or if it is set to the name of a directory that does not exist, temporary files are created in the current working directory.
TMPDIR	Used on Red Hat Linux platforms to specify the directory to be used for temporary files. If TMPDIR is not set, a default temporary directory, usually /tmp or /var/tmp, is used.

Related concepts

1.9 About specifying Cygwin paths in compilation tools on Windows on page 1-27.

Related references

2.2 Methods of specifying command-line options on page 2-33.

Related information

ARM DS-5 License Management Guide.

1.7.2 TMP and TMPDIR environment variables for temporary file directories

The compilation tools use a temporary directory when processing files.

The environment variable name used to refer to this directory depends on the platform:

- TMP on Windows platforms. If TMP is not defined, or if it is set to the name of a directory that does not exist, temporary files are created in the current working directory.
- TMPDIR on Red Hat Linux platforms. If TMPDIR is not set, a default temporary directory, usually /tmp or /var/tmp, is used.

TMP and TMPDIR are typically set up by a system administrator. However, it is permissible for you to change them.

1.8 Portability of source files between hosts

You can make sure your source files are portable between hosts.

To do this:

- Ensure that filenames do not contain spaces. If you have to use path names or filenames containing spaces, enclose the path and filename in double (") or single (') quotes.
- Make embedded path names relative rather than absolute.
- Use forward slashes (/) in embedded path names, not backslashes (\).

1.9 About specifying Cygwin paths in compilation tools on Windows

You must use an environment variable to specify Cygwin paths for compilation tools on Windows.

By default on Windows, the compilation tools require path names to be in the Windows DOS format, for example, C:\myfiles. If you want to use Cygwin path names, then set the CYGPATH environment variable to the location of the cygpath.exe file on your system. For example:

```
set CYGPATH=C:/cygwin/bin/cygpath.exe
```

You can now specify file locations in the compilation tools command-line options using the Cygwin path format. The paths are translated by cygpath.exe. For example, to compile the file /cygdrive/h/main.c, enter the command:

```
armcc -c --debug /cygdrive/h/main.c
```

You can still specify paths that start with:

- A drive letter, for example C:\ or C:/.
- UNC, for example, \\computer.

The compilation tools do not translate these paths because the paths are already in a form that Windows understands.

Limitations of CYGPATH

Be aware of the following limitations with CYGPATH:

- Cygwin path translation enabled by CYGPATH is only supported on 32-bit Windows platforms, and is not supported on Windows Server 2012 and Windows 8.
- When using a Cygwin style path with spaces or other special terminal characters, the path must be double quoted:
 - The use of single quotes or escaping characters is not supported.
 - The use of literal doublequote characters in path names is not supported.

Related references

1.7 Toolchain environment variables on page 1-23.

Related information

Cygwin versions supported.

Cygwin home page.

1.10 Rogue Wave documentation

The documentation for the Rogue Wave Standard C++ Library used by ARM Compiler is available from the ARM website. It is also installed with some ARM products.

The manuals for the Rogue Wave Standard C++ Library used by the compilation tools are:

- Standard C++ Library Class Reference.
- Standard C++ Library User's Guide OEM Edition.

These manuals might be installed with the documentation of your ARM product. If they are not installed, you can view them at *Rogue Wave Standard C++ Library Documentation*

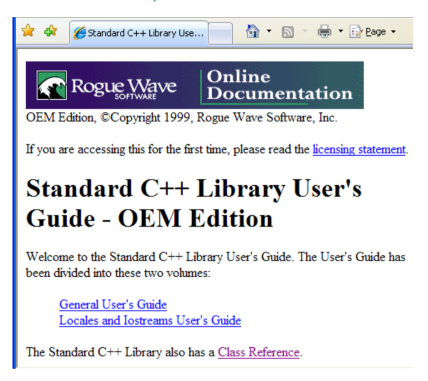


Figure 1-1 Rogue Wave HTML documentation

1.11 Further reading

Additional information on developing code for the ARM family of processors is available from both ARM and third parties.

ARM publications

ARM periodically provides updates and corrections to its documentation. See *ARM Infocenter* for current errata sheets and addenda, and the ARM Frequently Asked Questions (FAQs).

For full information about the base standard, software interfaces, and standards supported by ARM, see *Application Binary Interface (ABI) for the ARM Architecture*.

In addition, see the following documentation for specific information relating to ARM products:

- ARM Architecture Reference Manuals.
- Cortex-A series processors.
- Cortex-R series processors.
- Cortex-M series processors.
- ARM11 processors.
- ARM9 processors.
- ARM7 processors.

Other publications

This ARM Compiler tools documentation is not intended to be an introduction to the C or C++ programming languages. It does not try to teach programming in C or C++, and it is not a reference manual for the C or C++ standards. Other publications provide general information about programming.

The following publications describe the C++ language:

- ISO/IEC 14882:2003, C++ Standard.
- Stroustrup, B., *The C++ Programming Language* (3rd edition, 1997). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-88954-4.

The following publications provide general C++ programming information:

• Stroustrup, B., *The Design and Evolution of C++* (1994). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-54330-3.

This book explains how C++ evolved from its first design to the language in use today.

- Vandevoorde, D and Josuttis, N.M. *C++ Templates: The Complete Guide* (2003). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-73484-2.
- Meyers, S., *Effective C++* (1992). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-56364-9.

This provides short, specific guidelines for effective C++ development.

 Meyers, S., More Effective C++ (2nd edition, 1997). Addison-Wesley Publishing Company, Reading, Massachusetts. ISBN 0-201-92488-9.

The following publications provide general C programming information:

• ISO/IEC 9899:1999, C Standard.

The standard is available from national standards bodies (for example, AFNOR in France, ANSI in the USA).

Kernighan, B.W. and Ritchie, D.M., *The C Programming Language* (2nd edition, 1988). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-110362-8.

This book is co-authored by the original designer and implementer of the C language, and is updated to cover the essentials of ANSI C.

- Harbison, S.P. and Steele, G.L., A C Reference Manual (5th edition, 2002). Prentice-Hall, Englewood Cliffs, NJ, USA, ISBN 0-13-089592-X.
 - This is a very thorough reference guide to C, including useful information on ANSI C.
- Plauger, P., The Standard C Library (1991). Prentice-Hall, Englewood Cliffs, NJ, USA. ISBN 0-13-131509-9.
 - This is a comprehensive treatment of ANSI and ISO standards for the C Library.
- Koenig, A., C Traps and Pitfalls, Addison-Wesley (1989), Reading, Mass. ISBN 0-201-17928-8.
 - This explains how to avoid the most common traps in C programming. It provides informative reading at all levels of competence in C.

See *The DWARF Debugging Standard web site* for the latest information about the *Debug With Arbitrary Record Format* (DWARF) debug table standards and ELF specifications.

The following publications provide information about the *European Telecommunications Standards Institute* (ETSI) basic operations:

- ETSI Recommendation G.191: Software tools for speech and audio coding standardization.
- ITU-T Software Tool Library 2005 User's manual, included as part of ETSI Recommendation G.191.
- ETSI Recommendation G723.1: Dual rate speech coder for multimedia communications transmitting at 5.3 and 6.3 kbit/s.
- ETSI Recommendation G.729: Coding of speech at 8 kbit/s using conjugate-structure algebraic-code-excited linear prediction (CS-ACELP).

These publications are all available from the telecommunications bureau of the *International Telecommunication Union (ITU) web site*.

Publications providing information about Texas Instruments compiler intrinsics are available from *Texas Instruments web site*.

The Wireless MMX Technology Developer Guide is available from Intel.

Chapter 2 **Getting Started with the Compilation Tools**

Describes how to create an application using the tools provided by ARM Compiler.

It contains the following sections:

- 2.1 About the ARM compilation tools on page 2-32.
- 2.2 Methods of specifying command-line options on page 2-33.
- 2.3 The ARM compiler command on page 2-37.
- 2.4 The ARM linker command on page 2-39.
- 2.5 The ARM assembler command on page 2-40.
- 2.6 The fromelf image converter command on page 2-41.

2.1 About the ARM compilation tools

The compilation tools allow you to build executable images, partially linked object files, and shared object files, and to convert images to different formats.

A typical application development might involve the following:

- Compiling C/C++ source code for the main application (armcc).
- Assembling ARM assembly source code for near-hardware components, such as interrupt service routines (armasm).
- Linking all objects together to generate an image (armlink).
- Converting an image to flash format in plain binary, Intel Hex, and Motorola-S formats (fromelf).

The following figure shows how the compilation tools are used for the development of a typical application.

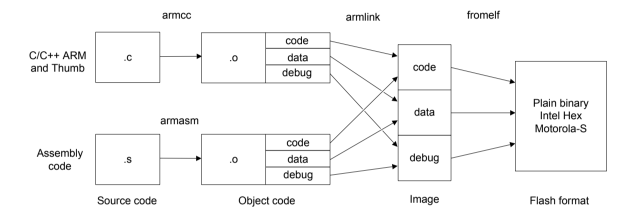


Figure 2-1 A typical tool usage flow diagram

Related concepts

- 2.3 The ARM compiler command on page 2-37.
- 2.4 The ARM linker command on page 2-39.
- 2.5 The ARM assembler command on page 2-40.
- 2.6 The fromelf image converter command on page 2-41.

2.2 Methods of specifying command-line options

You can specify command-line options directly. Some operating systems restrict the length of the command line, so you can also specify command-line options in environment variables or in a text file.

You can:

- Specify the commands directly on the command line. However, the number of options you can specify is limited by the command length supported by your operating system.
- Specify the commands in a text file, called a *via file*. A separate via file is required for each tool. You can use a via file to overcome the command length limitation of your operating system.
- Use tool-specific environment variables. These are:
 - ARMCC5 ASMOPT for the assembler.
 - ARMCC5_CCOPT for the compiler.
 - ARMCC5_FROMELFOPT for the fromelf image converter.
 - ARMCC5 LINKOPT for the linker.

The syntax is identical to the command-line syntax. The compilation tool reads the value of the environment variable and inserts it at the front of the command string. This means that you can override options specified in the environment variable by arguments on the command line.

This section contains the following subsections:

- 2.2.1 Special characters on the command line on page 2-33.
- 2.2.2 Rules for specifying command-line options on page 2-34.
- 2.2.3 Order of options on the command line on page 2-35.
- 2.2.4 Precedence of command-line options when using them in a text file on page 2-35.
- 2.2.5 Autocompletion of command-line options on page 2-35.

2.2.1 Special characters on the command line

You can use special characters to select multiple symbolic names in some compilation tools command arguments.

If you are using a special character on Unix platforms, you must enclose the options in quotes to prevent the shell expanding the selection.

- The wildcard character * matches any name.
- The wildcard character? matches any single character.

For example, enter $'*, \sim *.*'$ instead of $*, \sim *.*$.



The armar command-line options must be preceded by a -. This is different from some earlier versions of armar, and from some third-party archivers.

Examples

The following examples show the use of these characters:

- armar --create mylib.a *.o, creates the archive mylib.a containing all object files in the current directory.
- armar -t mylib.a s*.o, lists all object files beginning with s in the mylib.a.
- armlink hello.o mylib.a(?.o) -o tst.axf, links hello.o with all object files in mylib.a that have a single letter filename.

• fromelf --elf --strip=debug mylib.a(s*.o) --output=my_archive.a, strips debug information from all object files beginning with s in mylib.a, and puts the modified files in my_archive.a.

Related information

Assembler command-line syntax.

Compiler command-line syntax.

Compiler command-line options listed by group.

Linker command-line syntax.

armar command-line syntax.

fromelf command-line syntax.

2.2.2 Rules for specifying command-line options

There are certain rules you must follow when using command-line options. These rules depend on the type of option.

The following rules apply:

Single-letter options

All single-letter options, including single-letter options with arguments, are preceded by a single dash -. You can use a space between the option and the argument, or the argument can immediately follow the option. For example:

- -J directory
- -Jdirectory

Keyword options

All keyword options, including keyword options with arguments, are preceded by a double dash --. An = or space character is required between the option and the argument. For example:

- --depend=file.d
- --depend file.d

Compilation tools options that contain non-leading - or _ can use either of these characters. For example, --force_new_nothrow is the same as --force-new-nothrow.

To compile files with names starting with a dash, use the POSIX option -- to specify that all subsequent arguments are treated as filenames, not as command switches. For example, to compile a file named -ifile_1, use:

```
armcc -c -- -ifile_1
```

In some Unix shells, you might have to include quotes when using arguments to some command-line options, for example:

```
--keep='s.o(vect)'
```

Related information

Assembler command-line syntax.

Compiler command-line syntax.

Compiler command-line options listed by group.

Linker command-line syntax.

armar command-line syntax.

fromelf command-line syntax.

2.2.3 Order of options on the command line

In general, command-line options can appear in any order. However, the effects of some options depend on how they are combined with other related options.

Where options override other options on the same command line, the options that appear closer to the end of the command line take precedence. Where an option does not follow this rule, this is noted in the description for that option.

Use the --show_cmdline option to see how the command line is processed. The commands are shown normalized.

Related information

- --show cmdline compiler option.
- --show cmdline assembler option.
- --show cmdline linker option.
- --show cmdline fromelf option.
- --show cmdline armar option.

2.2.4 Precedence of command-line options when using them in a text file

The compilation tools read command-line options from a specified text file and combine them with any additional options you have specified for the tool. Some options might take precedence over other options.

The precedence given to a command-line option depends on:

- The command-line option.
- The position of the --via option on the command line.

To see a command line equivalent to the result of combining the options, specify the --show_cmdline option. For example, if armcc.txt contains the options --debug --cpu=ARM926EJ-S:

```
    armcc -c --show_cmdline --cpu=ARM7TDMI --via=armcc.txt hello.c [armcc --show_cmdline --debug -c --cpu=ARM926EJ-S hello.c]
```

In this case, --cpu=ARM7TDMI is not used because --cpu=ARM926EJ-S is the last instance of --cpu on the command-line.

```
    armcc --via=armcc.via -c --show_cmdline --cpu=ARM7TDMI hello.c [armcc --show_cmdline --debug -c hello.c]
```

In this case, --cpu=ARM926EJ-S is not used because --cpu=ARM7TDMI is the last instance of --cpu on the command line. In addition, --cpu=ARM7TDMI is not shown in the output, because this is the default option for --cpu.

2.2.5 Autocompletion of command-line options

You can specify a shortened version of a command-line option with the autocompletion feature.

To use the autocompletion feature, insert a full stop (.) after the characters to be autocompleted.

The following rules apply to the autocompletion feature:

- You must separate arguments from the full stop by an equals (=) character or a space character.
- You cannot use autocompletion for the arguments to an option.
- You must include sufficient characters to make the autocompleted option unique.

For example, use --diag_su.=223 to specify --diag_suppress=223 on the command line.

Specifying --diag.=223 is not valid, because --diag. does not identify a single unique command-line option.

Related information

Compiler command-line options listed by group.

Related information

- --via compiler option.
- --via assembler option.
- --via linker option.
- --via fromelf option.
- --via armar option.

2.3 The ARM compiler command

The compiler, armcc, can compile C and C++ source code into ARM and Thumb code.

Typically, you invoke the compiler as follows:

```
armcc [options] file_1 ... file_n
```

You can specify one or more input files. The compiler produces one object file for each source input file.

Building an example image from C++ source

To compile a C++ file called shapes.cpp:

1. Compile the C++ file shapes.cpp with the following command:

```
armcc -c --cpp --debug -O1 shapes.cpp -o shapes.o
```

2. The following options are commonly used:

- c

Tells the compiler to compile only, and not link.

--cpp

Tells the compiler that the source is C++.

--debug

Tells the compiler to add debug tables for source-level debugging.

-01

Tells the compiler to generate code with restricted optimizations applied to give a satisfactory debug view with good code density and performance.

-o filename

Tells the compiler to create an object file with the specified filename.

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

Be aware that --arm is the default compiler option.

3. Link the file:

```
armlink shapes.o --info totals -o shapes.axf
```

4. Use an ELF, DWARF 2, and DWARF 3 compatible debugger to load and run the image.

Command-line options for compiling ARM code

The following compiler options generate ARM code:

--arm

Tells the compiler to generate ARM code in preference to Thumb code. However, #pragma thumb overrides this option.

This is the default compiler option.

--arm_only

Forces the compiler to generate only ARM code. The compiler behaves as if Thumb is absent from the target architecture. Any #pragma thumb declarations are ignored.

Command-line options for compiling Thumb code

The following compiler option generates Thumb code:

--thumb

Tells the compiler to generate Thumb code in preference to ARM code. However, #pragma arm overrides this option.

Related concepts

2.4 The ARM linker command on page 2-39.

1.1.3 Standards compliance in ARM® Compiler on page 1-14.

Related information

- --arm compiler option.
- --arm only compiler option.

#pragma thumb compiler option.

--thumb compiler option.

#pragma arm compiler option.

2.4 The ARM linker command

The linker combines the contents of one or more object files with selected parts of one or more object libraries to produce an image or object file.

Typically, you invoke the linker as follows:

```
armlink [options] file_1 ... file_n
```

Linking an example object file

To link the object file shapes.o, enter:

```
armlink shapes.o --info totals -o shapes.axf
```

-0

Specifies the output file as shapes.axf.

--info totals

Tells the linker to display totals of the Code and Data sizes for input objects and libraries.

2.5 The ARM assembler command

The assembler, armasm, can assemble ARM assembly code into ARM and Thumb code.

Typically, you invoke the assembler as follows:

armasm [options] inputfile

Building an example from assembly source

To build the assembler program word.s:

1. Assemble the source file:

```
armasm --debug word.s
```

2. Link the object file:

armlink word.o -o word.axf

3. Use an ELF, DWARF 2, and DWARF 3 compatible debugger to load and run the image. Step through the program and examine the registers to see how they change.

Related concepts

1.1.3 Standards compliance in ARM® Compiler on page 1-14.

Related information

Assembler command-line syntax.

2.6 The fromelf image converter command

fromelf allows you to convert ELF files into different formats and display information about them.

The features of the fromelf image converter include:

- Converting an executable image in ELF executable format to other file formats.
- · Controlling debug information in output files.
- Disassembling either an ELF image or an ELF object file.
- Protecting intellectual property (IP) in images and objects that are delivered to third parties.
- Printing information about an ELF image or an ELF object file.

Examples

The following examples show how to use fromelf:

fromelf --text -c -s --output=outfile.lst infile.axf

Creates a plain text output file that contains the disassembled code and the symbol table of an elf image.

fromelf --bin --16x2 --output=outfile.bin infile.axf

Creates two files in binary format (outfile0.bin and outfile1.bin) for a target system with a memory configuration of a 16-bit memory width in two banks.

The output files in the last example are suitable for writing directly to a 16-bit Flash device.

Related information

fromelf command-line syntax.

Appendix A **Getting Started Guide Document Revisions**

Describes the technical changes that have been made to the Getting Started Guide. It contains the following sections:

• A.1 Revisions for Getting Started Guide on page Appx-A-43.

A.1 Revisions for Getting Started Guide

The following technical changes have been made to the Getting Started Guide.

Table A-1 Differences between Issue J and Issue K

Change	Topics affected
Added generic notes about supported features in ARM Compiler and code generation between releases.	1.1 About ARM® Compiler on page 1-12
Updated to reflect locations when installed in DS-5.	1.3 ARM® Compiler support on 64-bit host platforms on page 1-18
Updated host platform support.	1.1.2 Host platform support for ARM® Compiler on page 1-14
Added descriptions for the ARM_PRODUCT_PATH and ARM_TOOL_VARIANT environment variables.	1.7.1 Environment variables used by the toolchain on page 1-23
Reordered topics and grouped related topics together.	 1.1 About ARM® Compiler on page 1-12 1.3 ARM® Compiler support on 64-bit host platforms on page 1-18 1.7 Toolchain environment variables on page 1-23 2.2 Methods of specifying command-line options on page 2-33

Table A-2 Differences between Issue I and Issue J

Change	Topics affected
Updated the host platform support	1.1.2 Host platform support for ARM® Compiler on page 1-14
Moved the topic on avoiding the BLX (immediate) instruction issue on ARM 1176 processors to the <i>armlink User Guide</i> .	Avoiding the BLX (immediate) instruction issue on an ARM1176JZ-S or ARM1176JZF-S processor

Table A-3 Differences between issue H and issue I

Change	Topics affected
NEON vectorizing compiler no longer requires a separate license, so removed the statement.	 1.1.1 Summary of ARM® Compiler tools on page 1-12 1.5 Licensed features of ARM® Compiler on page 1-21
Added note about CYGPATH not being supported by the 64-bit linker.	 1.3.1 Considerations when using the 64-bit linker on page 1-18 1.7 Toolchain environment variables on page 1-23 1.9 About specifying Cygwin paths in compilation tools on Windows on page 1-27
Updated the host platforms supported, and added information about 32-bit compatibility libraries on Red Hat Enterprise Linux 6.	1.1.2 Host platform support for ARM® Compiler on page 1-14
Removed the reference toltcg from the note, and enhanced the description.	1.3.2 Changing to the 64-bit linker (standalone product) on page 1-18

Table A-3 Differences between issue H and issue I (continued)

Change	Topics affected
Removed the reference to Building Linux Applications with ARM Compiler toolchain and GNU Libraries.	1.4 About the toolchain documentation on page 1-20
Added a topic for GCC compatibility provided by ARM Compiler.	1.6 GCC compatibility provided by ARM® Compiler on page 1-22

Table A-4 Differences between Issue F and Issue H

Change	Topics affected
Updated the Windows 7 platform support.	1.1.2 Host platform support for ARM® Compiler on page 1-14

Table A-5 Differences between Issue E and Issue F

Change	Topics affected
Updated the list of environment variables to the new version numbering scheme, for example ARMCC5INC.	 1.7 Toolchain environment variables on page 1-23 2.2 Methods of specifying command-line options on page 2-33.

Table A-6 Differences between Issue D and Issue E

Change	Topics affected
Added a section on avoiding the BLX (immediate) instruction issue	Topic moved to the <i>armlink User Guide</i> in revision J.

on ARM 1176 processors.

Table A-7 Differences between Issue C and Issue D

Change	Topics affected
Added Windows Server 2008 R2 and Ubuntu 10.04 LTS 32/64 to the list of platforms supported, and included a note about Cygwin support.	1.1.2 Host platform support for ARM® Compiler on page 1-14
Removed Windows Vista and Solaris from the list of platforms supported.	
Added a description of how to set up the DS-5 environment to use the 64-bit linker.	1.3.2 Changing to the 64-bit linker (standalone product) on page 1-18
Updated the list of environment variables. Removed ARMCCnnBIN, because it is not used by any of the tools.	1.7 Toolchain environment variables on page 1-23

Table A-8 Differences between Issue A and Issue B

Change	Topics affected
Added details about the 64-bit version of armlink to list of tools.	1.1.1 Summary of ARM® Compiler tools on page 1-12
Added a topic on how to change to using the 64-bit linker.	1.3.2 Changing to the 64-bit linker (standalone product) on page 1-18

Table A-8 Differences between Issue A and Issue B (continued)

Change	Topics affected
Added the environment variables required for using the 64-bit linker.	1.7 Toolchain environment variables on page 1-23
Added a note about the 64-bit version of armlink.	1.3 ARM® Compiler support on 64-bit host platforms on page 1-18