

Cortex®-M0 DesignStart™ Eval Assignment Project Exam He(47510)

https://powcoder.com r2p0-00rel0

Add WeChat powcoder

Cortex-M0 DesignStart Eval Release Note

Confidential Proprietary Notice

This document is CONFIDENTIAL and any use by you is subject to the terms of the agreement between you and ARM or the terms of the agreement between you and the party authorised by ARM to disclose this document to you.

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: (i) for the purposes of determining whether implementations infringe any third party patents; (ii) for developing technology or products which avoid any of ARM's intellectual property; or (iii) as a reference for modifying existing patents or patent applications or creating any continuation, continuation in part, or extension of existing patents or patent applications; or (iv) for generating data for publication or disclosure to third parties, which compares the performance or functionality of the ARM technology described in this document with any other products created by you or a third party, without obtaining ARM's prior written consent.

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 avoid new of gould to a find his undertaken no arraysis to identify of understand the scope and conjent 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 10 EVENT WILL ARM BETHABLE 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 terms. The 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/trademarks/guidelines/index.php

Copyright © [2017], ARM Limited or its affiliates. All rights reserved. ARM Limited. Company 02557590 registered in England. 110 Fulbourn Road, Cambridge, England CB1 9NJ. LES-PRE-20348

Confidentiality Status

This document is Confidential. This document may only be used and distributed in accordance with the terms of the agreement entered into by ARM and the party that ARM delivered this document to.

Product status

The information in this document is for a product at Full Release status.

Web address

http://www.arm.com

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Feedback

ARM limited welcomes feedback on both the product, and the documentation.

Support for Cortex-M0 DesignStart Eval

Support is not provided with Cortex-M0 DesignStart Eval. However, if you have a question you can post it on the ARM DesignStart community at https://community.arm.com/processors/designstart/.

Feedback on this document

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

- The document title
- The document's number
- The page number(s) to which your comments refer
- · A concise explanation of your comments

General suggestion for additions and improvements are also welcome.

ARM Internal Document Reference Project Exam Help

https://powcoder.com

Add WeChat powcoder

Contents

1	PRODUCT DELIVERABLES	1	
	1.1 Product Release Status	1	
	1.2 About Cortex-M0 DesignStart Eval	1	
	1.3 ARM Part Numbers for Cortex-M0 DesignStart Eval	1	
2	INSTALLATION	2	
	2.1 Introduction	2	
	2.2 Installation procedure	2	
	2.2.1 Unpacking the shipment	2	
	2.3 Directory Structure	2	
	2.4 Documentation	3	
	2.5 License for Keil MDK	3	
3	TOOLS	3	
	3.1 Tools	3	
	3.2 Operating Systems	3	
	3.3 ARM Keil MDK		
	Assimulation ent Project Exam Help	4	
	3.5 FPGA Synthesis	4	
4	KNOWN ISSUES AND LIMITATIONS	4	
5	DIFFERENCES FROM PREVIOUS RELEASE 5.1 Changes since the r1p0-00rel0 release		
	5.1 Changes since the r1p0-00rel0 release	4	
6	SUPPORT	4	
	Add WeChat powcoder		

1 PRODUCT DELIVERABLES

1.1 Product Release Status

This is a full release of ARM Cortex-M0 DesignStart Eval at revision r2p0. These deliverables are released under the terms of the agreement between ARM and each licensee (the "Agreement"). Use by recipient of the deliverables is subject to the terms and conditions of the Agreement.

1.2 About Cortex-M0 DesignStart Eval

Cortex-M0 DesignStart Eval is intended for system Verilog design and simulation of a prototype SoC based on the Cortex-M0 processor.

Cortex-M0 DesignStart Eval includes:

- An ARM Cortex-M0 processor (as obfuscated RTL)
- An example system-level design for the ARM Cortex-M0 processor, based around the ARM Cortex-M
 prototyping system FPGA platform.
- Reusable AMBA components for system-level development.

Cortex-M0 DesignStart Eval uses a fixed configuration of the Cortex-M0 processor, enabling low cost easy access to Cortex-M0 processor technology by offering a subset of the full product.

to Cortex-M0 processor technology by offering Psubset of the full product.

ASS1gnment Project Exam Help

The processor in Cortex-M0 DesignStart Eval is delivered as a preconfigured and obfuscated, but synthesizable, Verilog version of the full Cortex-M0 processor and is intended for integration and simulation purposes. It includes debug within the obfuscated integration level and is not intended for production silicon. The other system level components and peripherall are posiced/ir 3 and W (elio CC).

An FPGA bitstream is provided which you can load on the ARM® Versatile™ Express Cortex®-M Prototyping System (MPS2+). This FPGA platform must be purchased separately.

Add Wellat powcoder

The RTL system integration can be modified, allowing the user to customize logic surrounding the Cortex-M0 processor. Subject to the constraints of the FPGA, a modified system can be synthesized to an MPS2+ bitstream using the Quartus Prime FPGA design tool (using the free or paid versions of this tool).

1.3 ARM Part Numbers for Cortex-M0 DesignStart Eval

The Cortex-M0 DesignStart Eval product is delivered as a single zipped tar file through ARM's IP delivery server.

The following table lists the ARM part number for the Cortex-M0 DesignStart Eval product.

Table 1.3-1: ARM part number Cortex-M0 DesignStart Eval

Product code	Description	Version
AT510-MN-80001	Cortex-M0 DesignStart Eval Package	r2p0-00rel0

INSTALLATION

2.1 Introduction

These installation instructions only cover the UNIX platform/operating system.

2.2 Installation procedure

After download, you will have a single zipped tar file:

```
AT510-MN-80001-r2p0-00rel0.tgz
```

The installation procedure is summarized below:

2.2.1 Unpacking the shipment

The following steps describe how to unpack the Cortex-M0 DesignStart Eval product deliverable.

1. Relocate the shipment file

Copy the tgz file to the directory where it is to be installed.

2. Extract tar files

Extract the tar file contents using the UNIX GNU tar utility:

```
gtar -zxvf AT510-MN-80001-r2p0-00rel0.tgz
```

NOTE: A version of GNU tar later than 1.13 should be used to untar the deliverables as some versions of tar have problems dealing with very long pain Tames. To find the version of gtar Heingusell type gran Toersion A a

This will extract the deliverables into a directory named the same as the deliverable number: AT510-MN-80001-r2p0-00rel0. r2p0-00rel0.

2.3 Directory Structure Figure 2-1 shows the principal directory structure of this release created after unpacking the bundle:

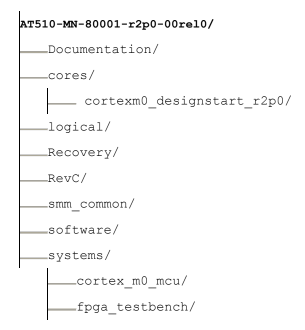


Figure 2-1: Principal directory structure after unpacking the bundle

2.4 Documentation

The Cortex-M0 DesignStart Eval product includes the following documents which you should refer to for specific tasks:

- ARM[®] Cortex[®]-M0 DesignStart[™] Eval User Guide.
 - Understand the deliverables which integrate a configuration of Cortex-M0, the Cortex-M System
 Design kit example system, and some basic peripherals. This includes a description of the
 integration tests.
- ARM[®] Cortex[®]-M0 DesignStart[™] Eval FPGA User Guide.
 - Understand how to use the MPS2+ FPGA platform to evaluate software running on the Cortex-M0
 DesignStart platform. This includes how to build an updated FPGA image.

2.5 License for Keil MDK

A limited term license (with no code size restrictions) for ARM Keil Microcontroller Development Kit (MDK) is available when you register to download Cortex-M0 DesignStart Eval.

3 TOOLS

3.1 Tools

This release of Cortex-M0 DesignStart Eval has been developed with the following tools:

- Mentor Austising niment Project Exam Help Cadence Incisive 15.20.008

- Synopsys VCS 2016.06-SP2 - ARM DS5 5.06.409

- ARM Keil MDK - GNU GCC http://powcoder.com - GNU GCC http://goc. - GNU GCC http:

- Intel Quartus 16.1 - Perl 5 version 22

Add WeChat powcoder

3.2 Operating Systems

This release has been developed with the following operating system:

- Linux RHE6 64-bit
- Microsoft Windows 10

3.3 ARM Keil MDK

If you use ARM Keil MDK for software development, you can install the design kit in a location that is accessible from Linux, UNIX, and Windows. Do this using one of the following procedures:

- Install the design kit on a network drive that:
 - o A Linux or UNIX terminal can access.
 - Is mapped to a network drive on a Windows machine.
- Use a personal computer to do the following:
 - o Install virtualization software and install a guest Operating System (OS).
 - Set up a shared folder to access the design kit through the host OS.
 - o Install the design kit in the shared folder.

Then compile the software with ARM Keil MDK in the Windows environment, and run the simulations in the Linux or UNIX environment.

3.4 Simulation

This release of Cortex-M0 DesignStart Eval supports Linux and UNIX operating systems for the simulation process.

3.5 FPGA Synthesis

FPGA synthesis can be run on Linux, UNIX or Windows operating systems without modification. When working on Windows, you should keep your working area close to the root directory of your drive since the length of paths in the design database can cause problems. This example indicates a typical location which has been confirmed to work:

C:\designs\AT510-MN-80001-r2p0-00rel0\RevC\SMM M0DS\synthesis

4 KNOWN ISSUES AND LIMITATIONS

Please refer to section 1.3 of the ARM[®] Cortex[®]-M0 DesignStart[™] Eval User Guide.

5 DIFFERENCES FROM PREVIOUS RELEASE

5.1 Changes since the r1p0-00rel0 release

The Cortex-M0 processor and the CORTEXMOINTEGRATION level of hierarchy in the design are flattened to produce an objustate of TP inaud Wich includes debugto Simulation and FPGA systems.

The FPGA synthesis flow for the MPS2+ platform uses the obfuscated processor RTL and is built as a single image. This flow is supported by all versions of the Quartus to the Country of the Country to t

The simulation testbenches and the FPGA flow are delivered in a single package.

ARM Keil and gcc toolchair support is weet the FRSA tester wooder

The "ARM® Cortex®-M0 DesignStart™ FPGA Prototyping Kit" document has been replaced by the "Arm® Cortex®-M0 DesignStart™ Eval FPGA User Guide" document.

6 SUPPORT

Support is not provided with Cortex-M0 DesignStart Eval. However, if you have a question you can post it on the ARM DesignStart community at https://community.arm.com/processors/designstart/.