## **ARC labs handbook**

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**Synopsys** 

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#### **CHAPTER**

#### **ONE**

#### **OVERVIEW**

## 1.1 Develop Enviroment

#### 1.2 Hardware Platform

- ARC Board
  - ARC EM Starter Kit
  - ARC IoT Development Kit
  - ARC Virtual Board based on nSIM

#### 1.3 Reference

#### **GETTING STARTED**

Use this guide to get started with your ARC labs development.

#### 2.1 Software Requirement

- ARC Development Tools Choose MetaWare Toolkit and/or ARC GNU Toolchain from the following list according to your requirement.
  - MetaWare Toolkit
    - \* Premium MetaWare Development Toolkit (2017.09) The DesignWare ARC MetaWare Development Toolkit builds upon a 25-year legacy of industry-leading compiler and debugger products. It is a complete solution that contains all the components needed to support the development, debugging and tuning of embedded applications for the DesignWare ARC processors.
    - \* DesignWare ARC MetaWare Toolkit Lite (2017.09) A demonstration/evaluation version of the MetaWare Development Toolkit is available for free from the Synopsys website. MetaWare Lite is a functioning demonstration of the MetaWare Development Toolkit, but has a number of restrictions, including a code-size limit of 32 Kilobytes and no runtime library sources. It is available for Microsoft Windows only.
  - ARC GNU Toolchain
    - \* Open Source ARC GNU IDE (2017.09) The ARC GNU Toolchain offers all of the benefits of open source tools, including complete source code and a large install base. The ARC GNU IDE Installer consists of Eclipse IDE with ARC GNU plugin for Eclipse, ARC GNU prebuilt toolchain and OpenOCD for ARC
- Digilent Adept Software for Digilent JTAG-USB cable driver
- Tera Term or PuTTY for serial terminal connection, 115200 baud, 8 bits data, 1 stop bit and no parity (115200-8-N-1) by default.

**Note:** If using embARC with GNU toolchain on Windows, install Zadig to replace FTDI driver with WinUSB driver. See How to Use OpenOCD on Windows for more information.

Check the following items and set development environment.

- Make sure the paths of the above required tools for the MetaWare toolkit and ARC GNU toolchain are added to the system variable **PATH** in your environment variables.
- We recommend users to install ARC GNU IDE to default location. Otherwise you need to make additional changes as below.
  - If running and debugging embARC applications using arc-elf32-gdb and OpenOCD for ARC, make sure 1) the path of OpenOCD is added to the PATH in your environment variables, and 2) modify OPENOCD\_SCRIPT\_ROOT variable in <embARC>/options/toolchain/toolchain\_gnu.mk according to your OpenOCD root path.

- If running GNU program with using the GNU toolchain on Linux, modify the **OpenOCD** configuration file as Linux format with LF line terminators. **dos2unix** can be used to convert it.

**Note:** Check the version of your toolchain. The embARC software build system is purely makefile-based. make/gmake is provided in the MetaWare toolkit (gmake) and ARC GNU toolchain (make)

#### **CHAPTER**

#### THREE

#### **LABS**

#### 3.1 Overview

#### 3.2 Labs

#### 3.2.1 Level 1 Labs

How to use ARC IDE

How to use embARC OSP

ARC features: timer and auxiliary registers

**ARC features: interrupts** 

How to use ARC board

A simple bootloader

#### 3.2.2 Level 2 Labs

A WiFi temperature monitor

A BLE Lamp

Memory map and linker

How to use FreeRTOS

**3.2.3 Level 3 Labs** 

**AWS IoT Smarthome** 

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# CHAPTER FOUR

## **APPENDIX**

#### **CHAPTER**

### **FIVE**

## **INDICES AND TABLES**

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