
ARC labs handbook

Release 2018.09

Synopsys

2018

CONTENTS:

1	Overview	1
1.1	Develop Enviroment	1
1.2	Hardware Platform	1
1.3	Reference	1
2	Getting Started	3
2.1	Software Requirement	3
3	Labs	5
3.1	Overview	5
3.2	Labs	5
4	Appendix	7
5	Indices and tables	9

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)

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

INDICES AND TABLES

- `genindex`
- `search`