

# **Build and Debug Environment Setup – IAR**

This document illustrates how to build Realtek low power Wi-Fi software under IAR SDK environment.



### **Table of Contents**

1.	Introdu	uction	3
2.	. How to get IAR		3
	Debugger Setting		
		CMSIS-DAP	
	3.2	Jlink/Jtag	4
4.	How to build and download code		
	How to use sample code12		

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### 1. Introduction

This document illustrates how to build Realtek low power Wi-Fi software under IAR SDK environment.

## 2. How to get IAR

IAR provides an IDE environment for code building, downloading, and debugging. Please check "IAR Embedded Workbench" on <a href="http://www.iar.com/">http://www.iar.com/</a>, and trail version is available. It requires IAR version *greater than v7.20* which supports CMSIS-DAP.

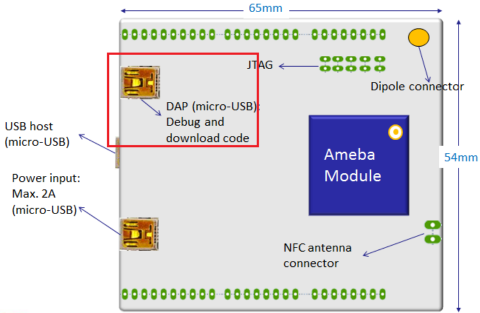
## 3. Debugger Setting

This board supports both CMSIS-DAP debugger and J-Link.

### 3.2 CMSIS-DAP

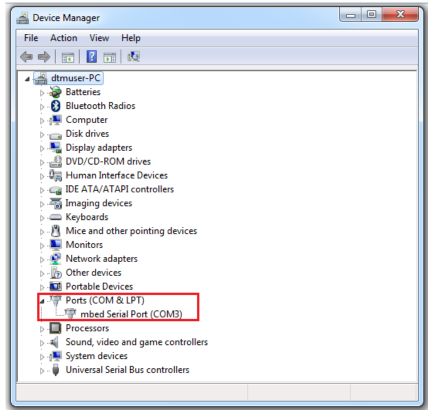
Ameba Device Board 2V0 supports CMSIS-DAP debugger. It requires installing "serial to USB driver" at first. Serial to USB driver can be found in tools\serial\_to\_usb\mbedWinSerial\_16466.

Connect board to the PC with micro-USB cable.





After installation, connect the board to PC, and then there should be mbed Serial Port shown in Device Manager.

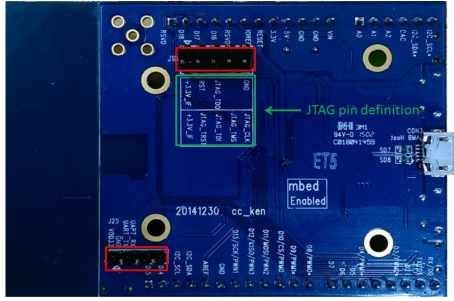


### 3.2 J-Link/JTAG

The board is configured as CMSIS-DAP mode. To use J-Link debugger, please follow the next procedures.

#### **Hardware Configuration**

Weld JTAG and log UART connectors to HDK board and connect with pitch 2.54mm 2x5pins connector. It is recommended to weld the connector on the bottom side.



p.s. J-Link is supported on RTL-AMEBA\_DEV\_3V0

2015-09-16 4

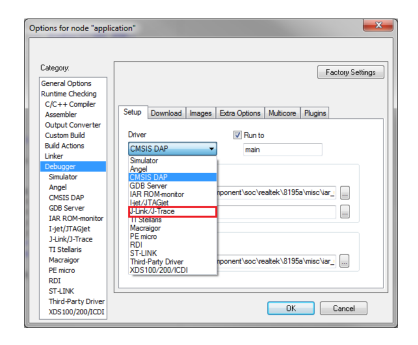




#### 2.54mm 2x5pins connector (or use Dupont Line)

#### IAR Setting

Change setting of IAR project from CMSIS-DAP to J-Link/J-Trace in Project → Options → Debugger → Setup → Driver, and Selecting OK to finish and enjoy JTAG debugging.

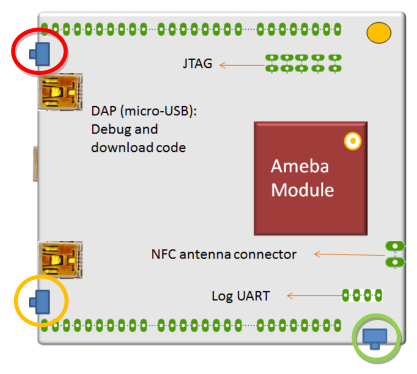


2015-09-16 5



#### Please not that for some J-Link debugger, it may require disabling CMSIS-DAP.

There are two kinds of method to disable CMSIS-DAP function. One is holding button (red-circled) then plugging power to disable CMSIS-DAP function. Release the button after power on. The other is holding button (red-circled) and then press button (yellow-circled) to disable CMSIS-DAP function. If CMSIS-DAP function is disabled successfully, LEDs (D4 and D5) will not be shined.



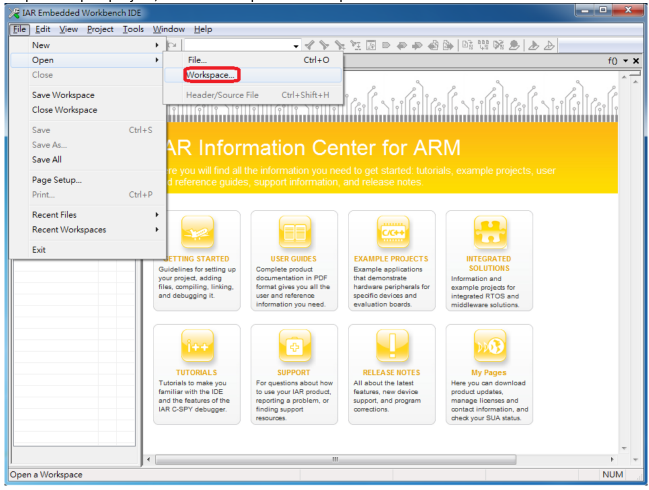
Note: To reset main chip, it is recommended to press Reset button (green-circled) instead of re-plugged in the power cable.



## 4. How to build and download code

Step 1: Open IAR Workbench

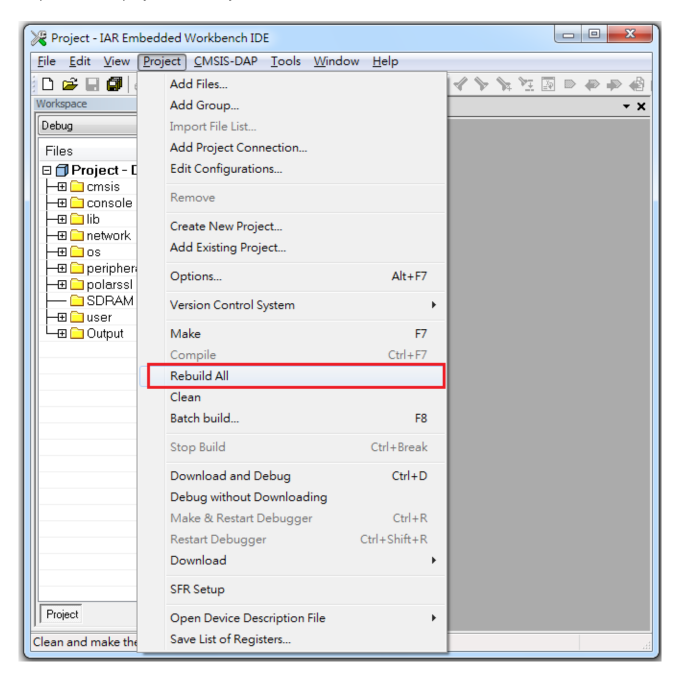
Step 2: To open project, click File → Open → Workspace





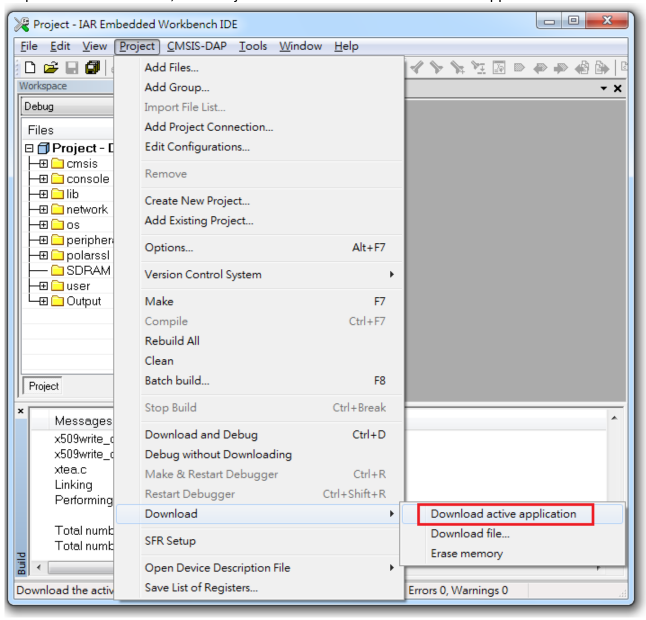
Step 3: Select Project.eww in project\project\_name\_xxxx\EWARM-RELEASE

Step 4: To build project, click Project → Rebuild All



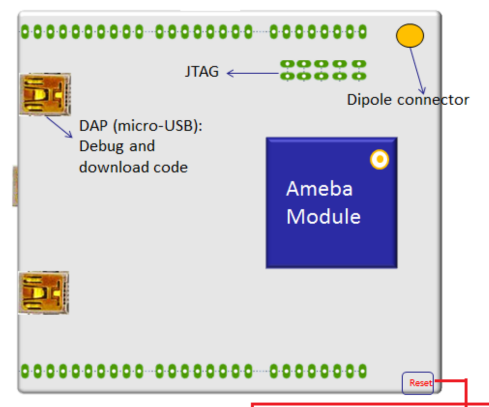


Step 5: To download code, Click Project  $\rightarrow$  Download  $\rightarrow$  Download active application.





After firmware download, click reset button to reboot the system

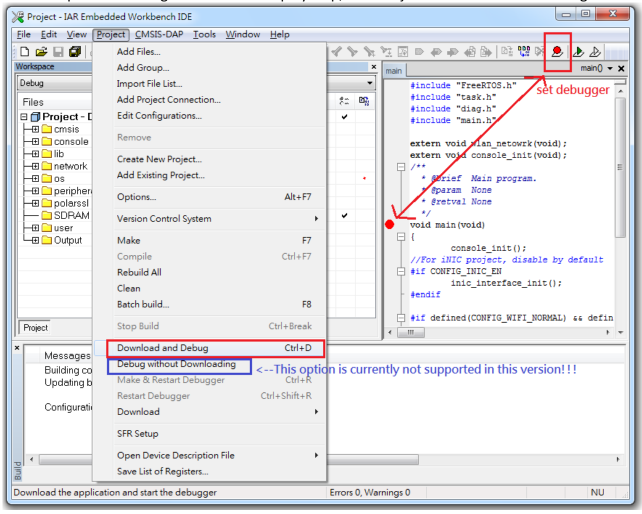


After downloading firmware, click reset button to reboot the system



How to debug

Set Break point. To debug or trace code step by step, click Project → Download and Debug.

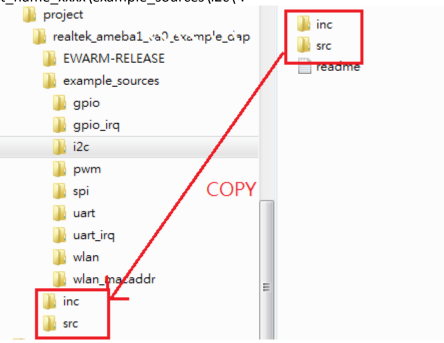




## 5. How to use sample code

There are several peripheral example code under folder "project\project\name\_xxxx\ example\_sources \", you can copy & paste the example's "inc" and "src" to project folder.

Ex. To use i2c example code, you can copy "src" and "inc" from "project\project\_name\_xxxx\example\_sources\i2c\".



Ameba API follows mbed API. User can check mbed website for peripheral API.