

# **AmebaD Amazon FreeRTOS Getting Started Guide**



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Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide.

# 1 AmebaD RTL8722DM Board

#### 1.1 AmebaD Demo EVB

Ameba Demo board home page: <a href="https://www.amebaiot.com/amebad/">https://www.amebaiot.com/amebad/</a>

Ameba RTL8722DM Board (AMB 21)



Manual / Schematic / Layout
Buy it

#### CPU

- 32-bit Arm®Cortex®-M4, up to 200MHz
- 32-bit Arm®Cortex®-M0, up to 20MHz

#### Memory

- 512KB SRAM + 4MB PSRAM

#### **Key Features**

- Integrated 802.11a/n Wi-Fi SoC
- Trustzone-M Security
- Hardware SSL Engine
- Root Trust Secure Boot
- USB Host/Device
- SD Host
- BLE5.0
- Codec
- LCDC
- Key Matrix

#### Other Features

- 1 PCM interface
- 4 UART interface
- 1 I25 Interface
- 2 I2C interface
- 7 ADC
- 17 PWM
- Max 54 GPIO

# 1.2 PCB Layout Overview

The PCB layout of 2D and 3D are shown in Fig 1-1 and Fig 1-2.



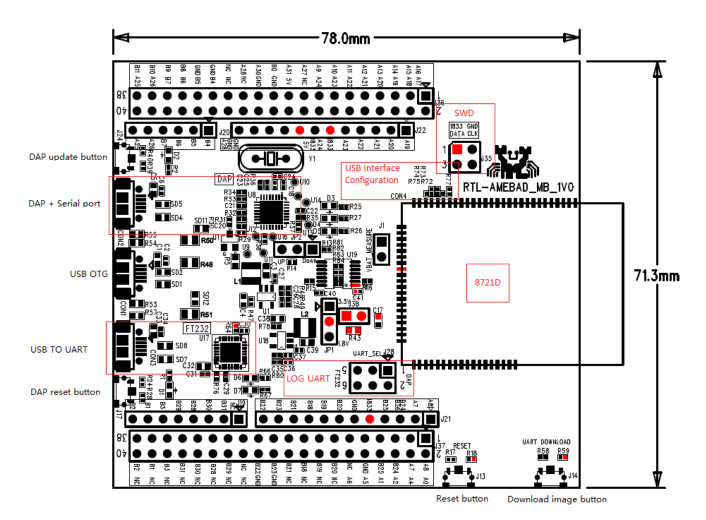


Fig 1-1 Demo board - PCB layout (2D)

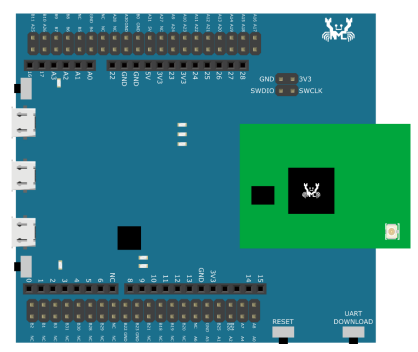




Fig 1-2 Demo board - PCB layout (3D)

#### 1.3 Pin Out

The pin out board is shown in Fig 1-3.

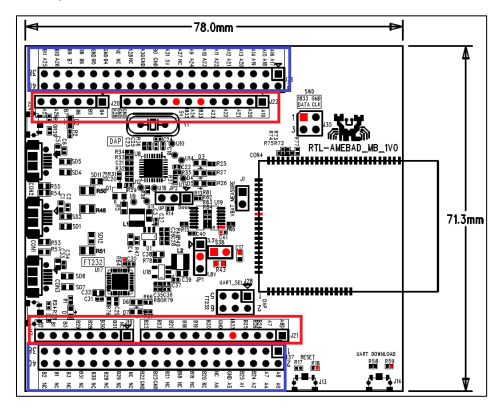


Fig 1-3 Demo board – pin out

There are four rows of pins on the board.

- The pins in the red box are used for Arduino REF.
- The pins in the blue box are all the GPIO pins.

# 1.4 DC Power Supply

The 3.3V/1.8V power supply board is shown in Fig 1-4.

- Jump JP1 is used to select 3.3V or 1.8V power supply
- Jump J38 is for current test. You can test the current power after taking off the R43.

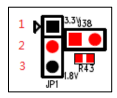


Fig 1-4 Demo board – 3.3V/1.8V power supply

When you select power supply, refer to Table 1-1.

Table 1-1 3.3V/1.8V power supply selection



Power Supply Select	JP1
3.3V	1-2 connected
1.8V	2-3 connected

# 1.5 USB Interface Configuration

The USB interface configuration board is shown in Fig 1-5 and Fig 1-6.

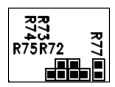


Fig 1-5 Mother board – USB interface configuration

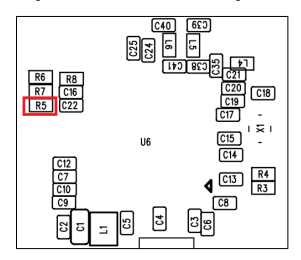


Fig 1-6 Module board - USB interface configuration

For normal GPIO usage by default, R72/R75/R77 on mother board will part on with 0 Ohm resistors, R5 on module board needs to take off. For USB usage, you need to take off R77, part on R73&R74 with 0 Ohm resistors on mother board and part on R5 on module board with a 12K Ohm 1% precision resistor.

#### 1.6 LOGUART

The LOGUART board is shown in Fig 1-7. When you select LOGUART, please refer to Table 1-2.

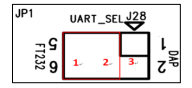


Fig 1-7 Demo board - LOGUART

Table 1-2 LOGUART selection

LOGUART Select	JP1
FT232	1-2 connected
DAP	2-3 connected



#### 1.7 **SWD**

The SWD board is shown in Fig 1-8.

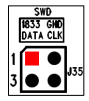


Fig 1-8 Demo board - SWD

Note: For 1V0 board, there is an issue, you should use CLK as DATA, and use DATA as CLK.

#### 1.8 VBAT ADC

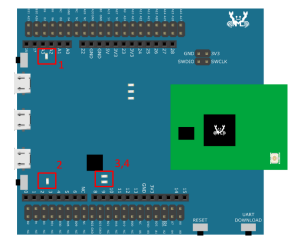
The VBAT ADC board is shown in Fig 1-9. J1 is used to test VBAT ADC.



Fig 1-9 Demo board – VBAT ADC

#### 1.9 LED State

There are four LED on the AmebaD EVB. LED1 and LED2 lights steady green when device have power. LED3 and LED4 go with log uart, they flash red and green when uart communicating.

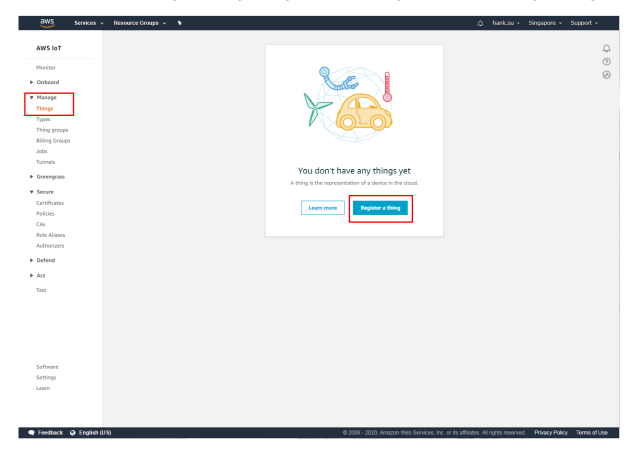




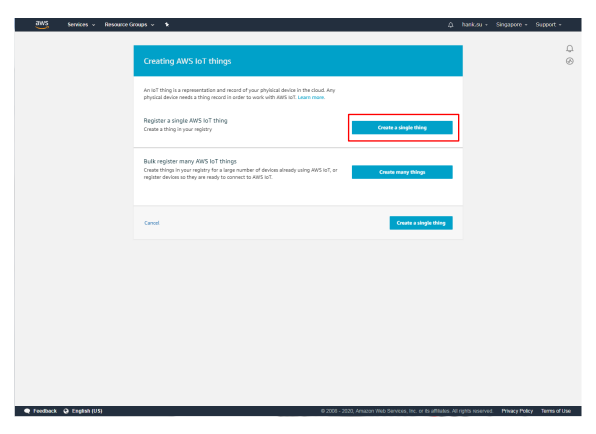
# 2 Configure AWS IoT Core

## 2.1 Create a New Device

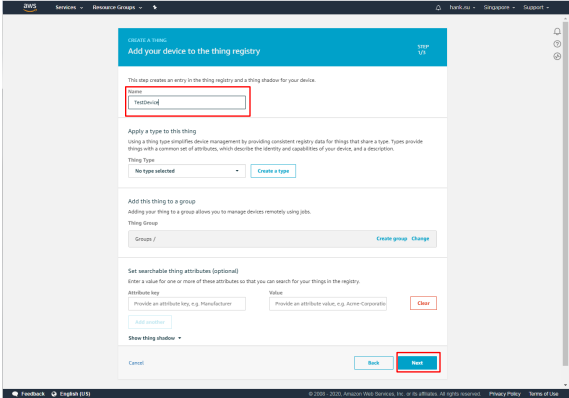
To create a new device, navigate to Manage -> Things in the left-hand navigation menu. Then click "Register a thing".



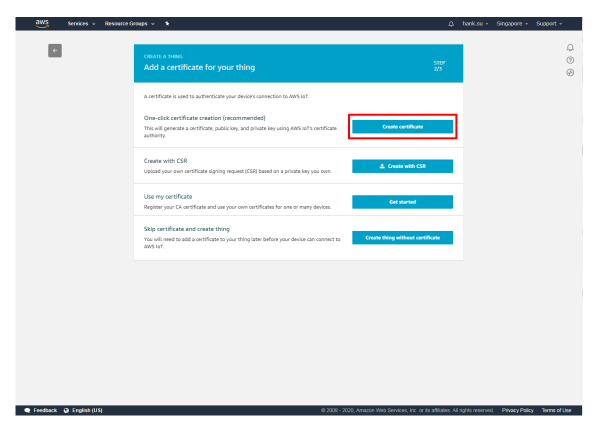




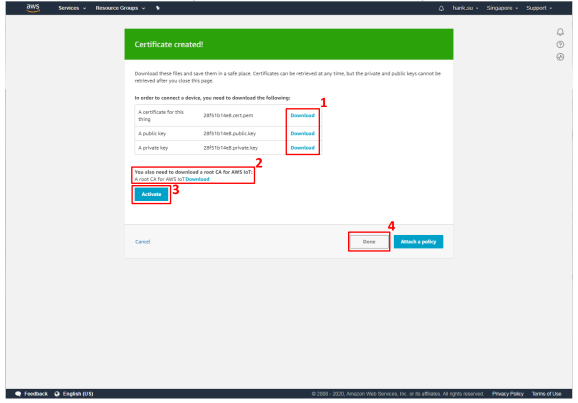
Then, name the new device. This example uses the name TestDevice.



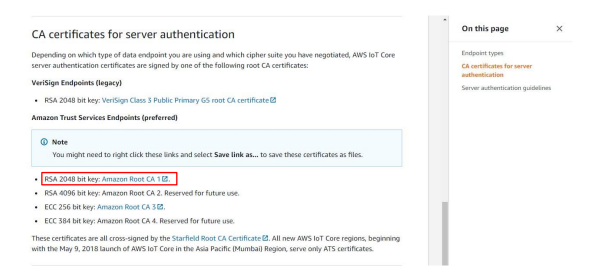




Download the certificate, public key, and private key for the device by clicking Download. Next, download the root CA for AWS IoT by clicking to the Download link. Once all the certificate and keys have been downloaded, click Activate. Finally, click Done

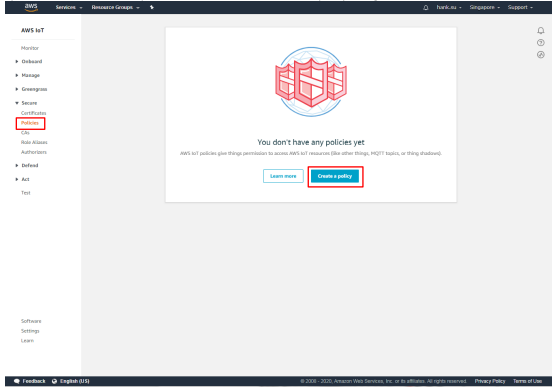






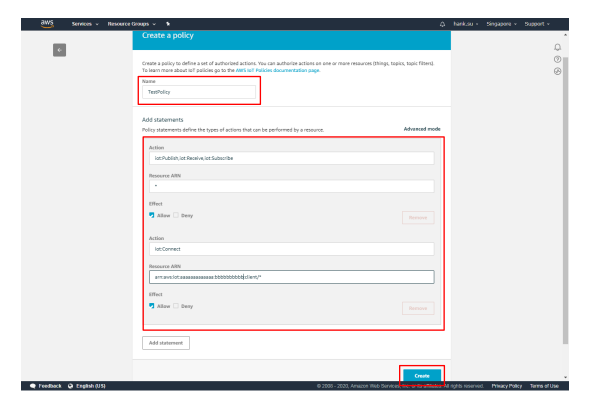
# 2.2 Create a policy

A policy defines a device's access permissions to IoT Core. To create a policy, navigate to Secure -> Policies. Then click "Create a policy"



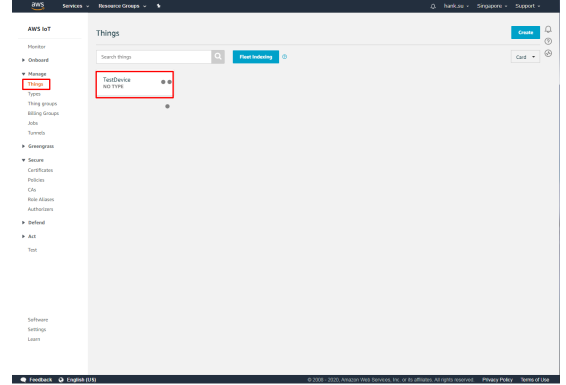
NOTE – this policy grants unrestricted access for all iot operations, and is to be used only in a development environment. For non-dev environments, all devices in your fleet must have credentials with privileges that authorize intended actions only, which include (but not limited to) AWS IoT MQTT actions such as publishing messages or subscribing to topics with specific scope and context. The specific permission policies can vary for your use cases. Identify the permission policies that best meet your business and security requirements. For sample policies, refer to <a href="https://docs.aws.amazon.com/iot/latest/developerguide/example-iot-policies.html">https://docs.aws.amazon.com/iot/latest/developerguide/example-iot-policies.html</a>. Also refer to <a href="https://docs.aws.amazon.com/iot/latest/developerguide/security-best-practices.html">https://docs.aws.amazon.com/iot/latest/developerguide/security-best-practices.html</a>





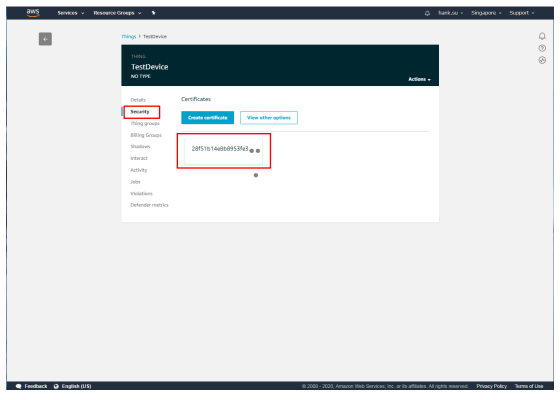
# 2.3 Attach Policy

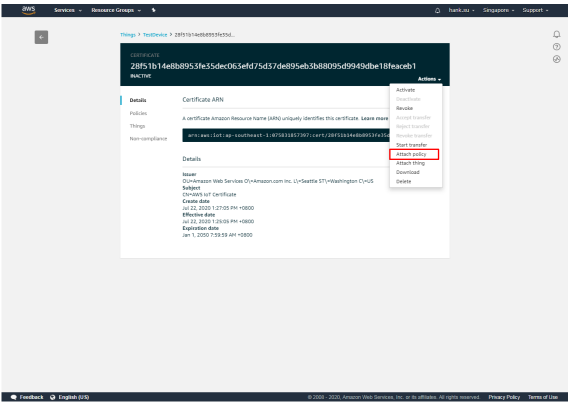
The last step to configuring the device is attaching a policy. To attach a policy to new device, navigate to Manage -> Things. Then click on the device which was created.



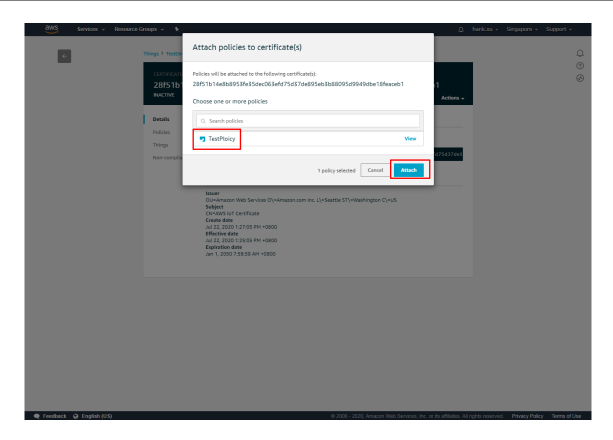
Click Security, then click the certificate create in previous step.









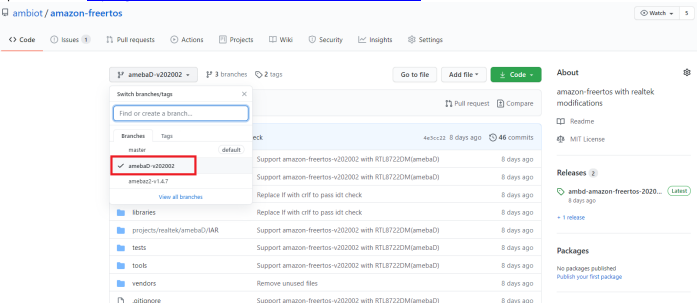




# 3 Configure AmebaD Amazon FreeRTOS

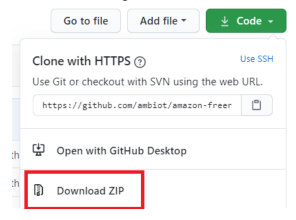
# 3.1 Download Source Code from github

Open source link: https://github.com/ambiot/amazon-freertos/tree/amebaD-v202002 and select amebaD-v202002 branch



## 3.1.1 Cloning a repository by Download ZIP

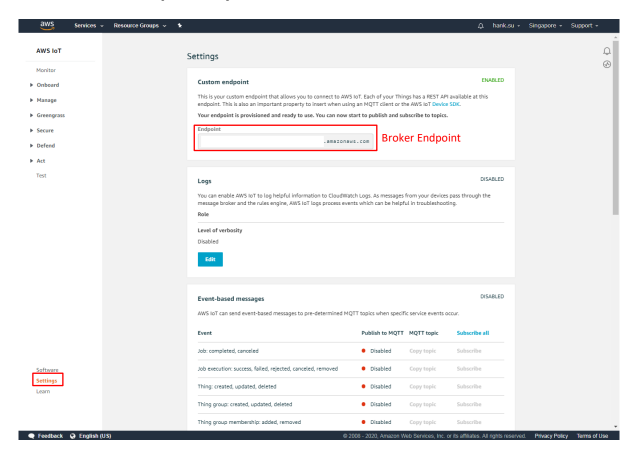
- 1. On GitHub, navigate to the main page of the repository.
- 2. Above the list of files, click Code.
- 3. Click **Donwload ZIP** to get source code.



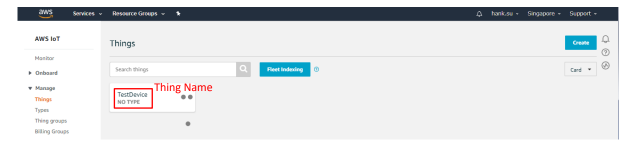
For more information, please refer "Cloning a repository from GitHub to GitHub Desktop."



# 3.2 Get Broker Endpoint by AWS IoT Core



# 3.3 Get Thing Name





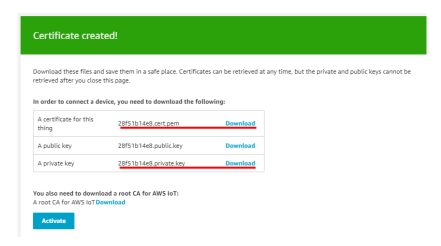
## 3.4 Setup IoT Core Information with AmebaD Amazon FreeRTOS

Setup BROKER\_ENDPOINT, THING\_NAME, WIFI\_SSID, PASSWORD in "ambd\_amazon-freertos/blob/master/demos/include/aws clientcredential.h"

```
#define clientcredentialMQTT_BROKER_ENDPOINT
                                                    "xxxxxxxxxxxxxxx.amazonaws.com"
* @brief Host name.
* @todo Set this to the unique name of your IoT Thing.
#define clientcredentialIOT THING NAME
* @brief Port number the MQTT broker is using.
#define clientcredentialMQTT_BROKER_PORT
* @brief Port number the Green Grass Discovery use for JSON retrieval from cloud is using.
#define clientcredentialGREENGRASS DISCOVERY PORT
* @brief Wi-Fi network to join.
\star @todo If you are using Wi-Fi, set this to your network name.
#define clientcredentialWIFI SSID
                                                    "TestAP"
* @brief Password needed to join Wi-Fi network.
* @todo If you are using WPA, set this to your network password.
#define clientcredentialWIFI_PASSWORD
* @brief Wi-Fi network security type.
* @see WIFISecurity t.
* @note Possible values are eWiFiSecurityOpen, eWiFiSecurityWPA,
* eWiFiSecurityWPA2 (depending on the support of your device Wi-Fi radio).
#define clientcredentialWIFI_SECURITY
                                                   eWiFiSecurityWPA2
#endif /* ifndef __AWS_CLIENTCREDENTIAL_ H__ */
```

## 3.4.1 Setup Thing's Private Key and Certificate

Filled keyCLIENT\_CERTIFICATE\_PEM and keyCLIENT\_PRIVATE\_KEY\_PEM in "ambd\_amazon-freertos/blob/master/demos/include/aws clientcredential keys.h" by xxxxxxxx-certifiacte.pem and xxxxxxxxx-private.pem.key.



It can done by ambd amazon-freertos/tools/certificate configuration/CertificateConfigurator.html



# 

#### Final aws\_clientcredential\_keys.h overview.



#### 3.4.2 Enable FreeRTOS demo on AmebaD

Find platform\_opts.h in ambd\_amazon-freertos\vendors\realtek\boards\amebaD\aws\_demos\config\_files and enable CONFIG\_EXAMPLE\_AMAZON\_FREERTOS

```
/* For Amazon FreeRTOS SDK example */
#define CONFIG_EXAMPLE_AMAZON_FREERTOS 1
```

 $Fine aws\_demo\_config.h in ambd\_amazon-freer tos \vendors \vendors \amebaD \aws\_demos \config\_files and add \config\_MQTT\_DEMO\_ENABLED$ 

```
- * These defines are used in iot_demo_runner.h for demo_selection */

#define CONFIG_MQTT_DEMO_ENABLED
```

Now you can start to compile AmebaD Amazon FreeRTOS



# 4 Compile AmebaD Amazon FreeRTOS

## 4.1 IAR Build Environment Setup

Currently the amazon-freertos of AmebaD supported by the IAR Embedded workbench ver.8.30.1. For windows operating system only. This chapter illustrates how to setup IAR development environment for Realtek Ameba-D SDK, including building projects and downloading images.

## 4.2 Pre-Requisite

- Required source code. (https://github.com/ambiot/ambd\_amazon-freertos)
- AmebaD Demo board
- Realtek Image Tool
- IAR Embedded Workbench ver.8.30.1

IAR provides an IDE environment for code building, downloading, and debugging. Check "IAR Embedded Workbench" on <a href="http://www.iar.com/">http://www.iar.com/</a>, and a trail version is available for 30 days.

Note: To support ARMv8-M with Security Extension (Ameba-D HS CPU, also called KM4), IAR version must be 8.30 or higher.

#### 4.3 How to Use IAR SDK

#### 4.3.1 IAR Project Introduction

Because Ameba-D is a dual-core CPU platform, two workspaces provided to build for each core in ambd\_amazon-freertos/projects/realtek/amebaD/IAR/aws\_demos

- Project\_lp\_release.eww (KM0 workspace) contains the following projects:
  - km0 bootloader
  - km0\_application
- Project hp release.eww (KM4 workspace) contains the following projects:
  - km4 bootloader
  - km4\_application

#### 4.3.2 IAR Build

When building SDK for the first time, you should build both KM0 project and KM4 project. Other times, you only need to rebuild the modified project.

#### 4.3.2.1 Building KM0 Project

The following steps show how to build KM0 project:

- (1) Open ambd amazon-freertos\projects\realtek\amebaD\IAR\aws demos\Project lp release.eww.
- (2) Make sure km0\_bootloader and km0\_application are in Workspace. Click **Project > Options**, **General Options > Target > Processor**Variant > Core, verify the CPU configurations according to Fig 4-1
- (3) Right click the project and choose "Rebuild All", as Fig 4-2 shows. The km0\_bootloader and km0\_application should compile in order.



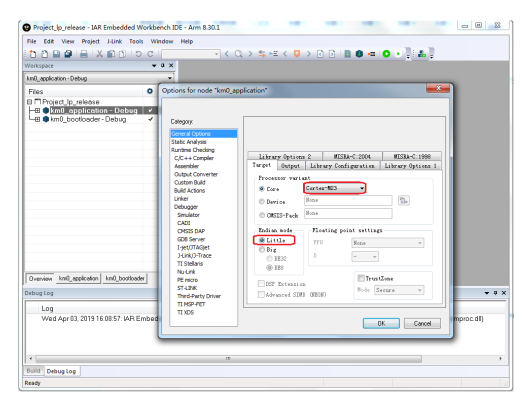


Fig 4-1 KM0 processor options

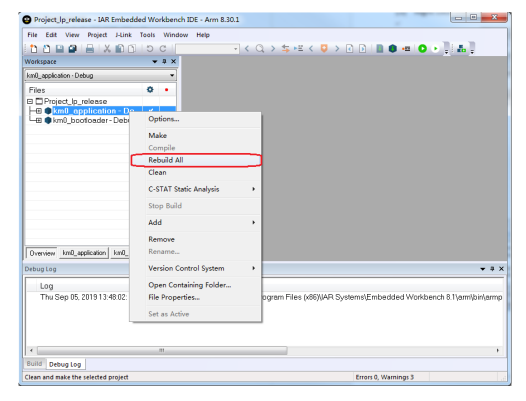
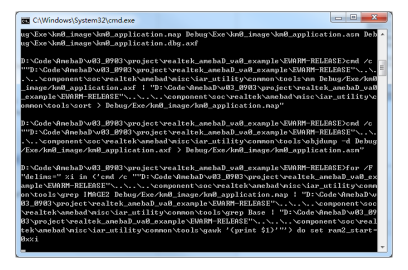


Fig 4-2 Building KM0 project



**Note:** After building each project, IAR will pop up a command prompt window to execute post-build action to generate images from executable files. This may takes several seconds. Do not stop it while it is in progress. After post-build action is completed, the window would disappear automatically.



(4) After compile, the images km0\_boot\_all.bin and km0\_image2\_all.bin can be find in ambd\_amazon-freertos\projects\realtek\amebaD\IAR\aws\_demos\Debug\Exe\km0\_image.

#### 4.3.2.2 Building KM4 Project

The following steps show how to build KM4 project:

- (1) Open ambd\_amazon-freertos\projects\realtek\amebaD\IAR\aws\_demos\Project\_hp\_release.eww.
- (2) Refer to 4.3.1 and choose the build configurations for each project according to your application.
- (3) Click Project > Options, General Options > Target > Processor Variant > Core, verify the CPU configurations according to Fig 4-3.

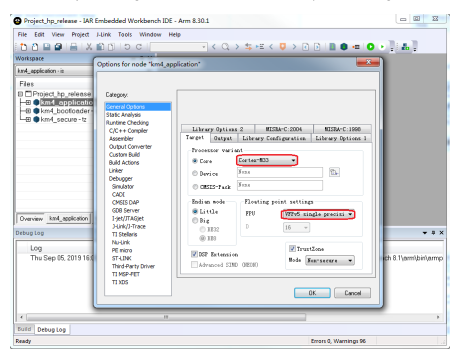


Fig 4-3 KM4 processor options

(4) Right click the project and choose "Rebuild All", as Fig 4-4 shows. The km4\_bootloader, km4\_application should compile in order.



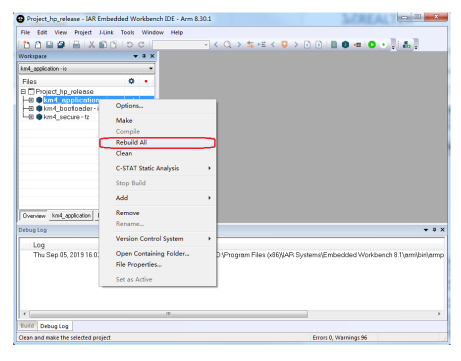


Fig 4-4 Building KM4 project

#### Note:

 After building each project, IAR will pop up a command prompt window shown in bellow to execute post-build action to generate images from executable files. This may takes several seconds. Do not stop it while it is in progress. After post-build action is completed, the window would disappear automatically.

```
is_law = 1
start = 20000000, end = 20000000, base = 20000000
Input file size: 0
copy size 0
start = 10005000, end = 10019294, base = 10000000
Input file size: 82580
copy size 82580
start = e000020, end = e04f044, base = e000000
Input file size: 323620
start = e0000000, end = 20000000, base = 2000000
Input file size: 323620
start = 20000000, end = 20000000, base = 2000000
Input file size: 0
copy size 323620
start = 20000000, end = 20000000, base = 2000000
Input file size: 0
Debug kze kwd_image \nimage2.p.bin
Debug kze kwd_image \nimage2.all.bin
Debug kze kwd_image \nimage2.all.bin
Debug kze kwd_image \nimage \nimage2.all.bin
Debug kze kwd_image \nimage \nimage2.all.bin
```

- (5) After compile, the images km4\_boot\_all.bin and km0\_km4\_image2.bin can be find in ambd\_amazon-freertos\projects\realtek\amebaD\IAR\aws\_demos\Debug\Exe\km4\_image.
- (6) The generated images can be downloaded to flash by ImageTool:



# 5 ImageTool

The tool can be find in ambd\_amazon-freertos\vendors\realtek\tools\ameba-image-Tool-v2.4.1\

#### 5.1 Introduction

This chapter introduces how to use ImageTool to encrypt, generate and download images. As show in Fig 5-1, ImageTool has four tabpages.

• Download: used as image download server to transmit images to Ameba through UART.

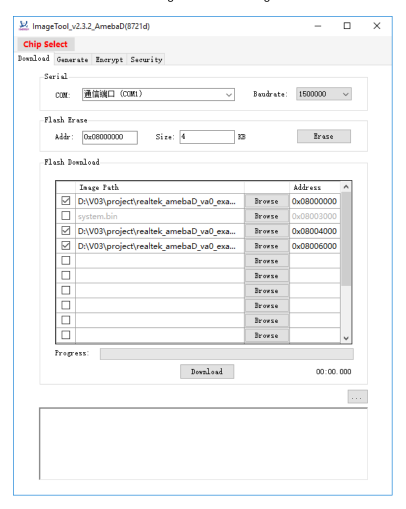


Fig 5-1 ImageTool UI

# 5.2 Environment Setup

# 5.2.1 Hardware Setup

The hardware setup is shown in Fig 5-2.

Note: If using external UART to download images, FT232 USB to UART dongle must be used.

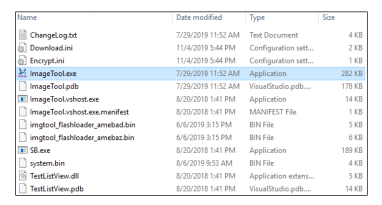




Fig 5-2 Hardware setup

#### 5.2.2 Software Setup

- Environment Requirements: EX. WinXP, Win 7 Above, Microsoft .NET Framework 3.5
- ImageTool.exe Location: vendors\realtek\tools\ameba-image-Tool-v2.4.1\ImageTool.exe



#### 5.3 Download

## 5.3.1 Image Download

Assuming that the ImageTool on PC is a server, it sends images files to Ameba (client) through UART. There are two ways to download images to hoard.

#### 5.3.1.1 Based on Hardware Reset

The way based on hardware reset is a manual method to download images, and it is the primary and recommended method.

- (1) Enter into UART DOWNLOAD mode.
  - a) Push the **UART DOWNLOAD** button and keep it pressed.
  - b) Re-power on the board or press the **Reset** button.
  - c) Release the **UART DOWNLOAD** button.

Now, Ameba board gets into UART\_DOWNLOAD mode and is ready to receive data.

- (2) Click Chip Select (in red) on UI and select chip (AmebaD).
- (3) Select the corresponding serial port and transmission baud rate. The default baud rate is 1.5Mbps (recommended).
- (4) Click the Browse button to select the images (km0\_boot\_all.bin/km4\_boot\_all.bin/km0\_km4\_image2.bin) to be programmed and input addresses.
  - The image path is located in {path}\projects\realtek\amebaD\IAR\aws\_demos\Debug\Exe\km0\_image and {path}\projects\realtek\amebaD\IAR\aws\_demos\Debug\Exe\km4\_image, where {path} is the location of the project on your own computer.
  - The default target address is the SDK default image address, you can use it directly.



(5) Click **Download** button to start. The progress bar will show the transmit progress of each image. You can also get the message of operation successfully or errors from the log window.

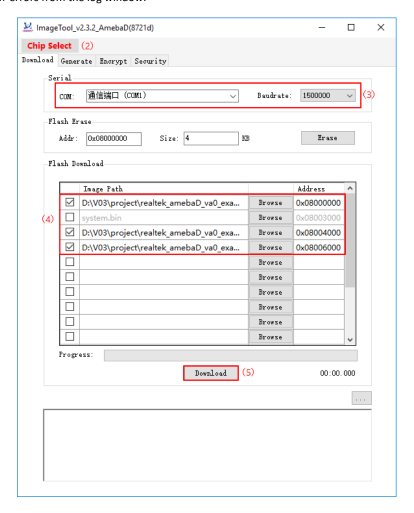


Fig 5-3 ImageTool 'Download' tabpage setting



# 6 MQTT Demo

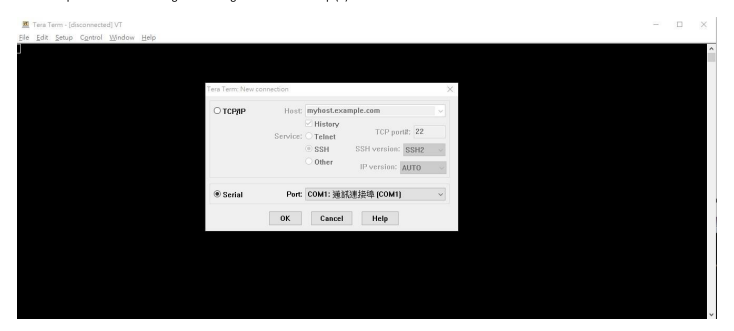
# 6.1 Get Device Log

Install Tera Term to get device log



Fig 6-1 Hardware setup

The serial port is same with ImageTool that get from 5.3.1.1 step (3).



# 6.2 Run MQTT Demo

Default setting of SDK are enable MQTT demo. Once the AmebaD EVB has rebooted, the application will automatically start run MQTT demo and communicate to IoT Core.



```
COM6 - Tera Term VT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Edit Setup Contro
        #calibration_ok:[2:19:11]
#interface 0 is initialized
         interface 1 is initialized
         Initializing WIFI ...
        WIFI is not running
WIFI initialized
        init_thread(58), Available heap 0x24ac0
0 56 [example_a] Wi-Fi module initialized. Connecting to AP...
WIFI is already running
Joining BSS by SSID RealEZ-2.4G...
         RTL8721D[Driver]: set ssid [RealEZ-2.4G]
        RTL8721D[Driver]: rtw set wpa ie[1136]: AuthKevMgmt = 0x2
        RTL8721D[Driver]: rtw_restruct_sec_ie[3763]: no pmksa cached
        RTL8721D[Driver]: start auth to 80:2a:a8:d4:93:c4
         RTL8721D[Driver]: auth alg = 2
         OnAuthClient:algthm = 0, seq = 2, status = 0, sae_msg_len = 0
         RTL8721D[Driver]: auth success, start assoc
        RTL8721D[Driver]: association success(res=4)
wlan1: 1 DL RSVD page success! DLBcnCount:01, poll:00000001
        RTL8721D[Driver]: ClientSendEAPOL[1522]: no use cache pmksa
        RTL8721D[Driver]: set pairwise key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4)
         RTL8721D[Driver]: set group key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4) keyid:2
              8000 [example_a] Wi-Fi Connected to AP. Creating tasks which use network...
8007 [example_a] IP Address acquired 192.168.89.151
8019 [example_a] Write certificate...
8080 [iot_threa] [INFO ][DEMO][8079] ------STARTING DEMO------
         5 8086 [iot_threa] [INFO ][INIT][8086] SDK successfully initialized.
6 15504 [iot_threa] [INFO][DEMO][15504] Successfully initialized the demo. Network type for the demo: 1
7 15513 [iot_threa] [INFO][MQTT][15513] MQTT library successfully initialized.
8 15522 [iot_threa] [INFO][MQTT][15522] MQTT demo client identifier is ameba-ota (length 9).
9 17272 [iot_threa] [INFO][MQTT][17272] Establishing new MQTT connection.
Interface 0 IP address: 192.168.89.15110 17283 [iot_threa] [INFO][MQTT][17283] Anonymous metrics (SDK language, SDK version) will be provided to AWS IoT. Recompil e with AWS_IOT_MQTT_ENABLE_METRICS set to 0 to disable.
11 17302 [iot_threa] [INFO][MQTT][17302] (MQTT connection 100337e0, CONNECT operation 100339a0) Waiting for operation completion.
12 17421 [iot_threa] [INFO][MQTT][17421] (MQTT connection 100337e0, SUNSCRIBE operation 100339a0) Wait complete with result SUCCESS.
13 17433 [iot_threa] [INFO][MQTT][17433] New MQTT connection 100337e0, SUBSCRIBE operation scheduled.
15 17452 [iot_threa] [INFO][MQTT][17443] (MQTT connection 100337e0, SUBSCRIBE operation 100339e0) Waiting for operation completion.
16 17612 [iot_threa] [INFO][MQTT][17452] (MQTT connection 100337e0, SUBSCRIBE operation 100339e0) Wait complete with result SUCCESS.
17 17624 [iot_threa] [INFO][MQTT][17621] (MQTT connection 100337e0, SUBSCRIBE operation 100339e0) Wait complete with result SUCCESS.
18 17632 [iot_threa] [INFO][DEMO][17624] All demo topic filter subscriptions accepted.
18 17632 [iot_threa] [INFO][DEMO][17624] All demo topic filter subscriptions accepted.
19 17640 [iot_threa] [INFO][DEMO][17632] Publishing messages 0 to 1.
19 17640 [iot_threa] [INFO][MQTT][17640] (MQTT connection 100337e0) MQTT PUBLISH operation queued.
20 17650 [iot_threa] [INFO][DEMO][17752] MQTT connection 100337e0, MQTT PUBLISH operation queued.
21 17659 [iot_threa] [INFO][DEMO][17752] MQTT PUBLISH operation queued.
23 17784 [iot_threa] [INFO][DEMO][17784] Incoming PUBLISH received:

SUBScription topic filter: iotdemo/topic/1
       Subscription topic filter: iot
    Publish topic name: iotdemo/topic/1
Publish retain flag: 0
      Publish QoS: 1
   24 17804 [iot_threa] [INFO ][MQTT][17804] (MQTT connection 100337e0) MQTT PUBLISH operation queued. 25 17814 [iot_threa] [INFO ][DEMO][17814] Acknowledgment message for PUBLISH 0 will be sent. 26 17825 [iot_threa] [INFO ][DEMO][17825] MQTT PUBLISH 1 successfully sent. 27 17841 [iot_threa] [INFO ][DEMO][17840] Incoming PUBLISH received: Subscription topic filter: iotdemo/topic/2 Publish topic name: iotdemo/topic/2 Publish retain_flag: 0
     Publish payload: Hello world 0!
 Publish topic name: iotdemo/topic/2
Publish retain flag: 0
Publish pos: 1
Publish pos: 1
Publish payload: Hello world 1!
Publish payload: MQTT PUBLISH 1 will be sent.
Publish 2 will publish 2 will be sent.
Publish 2 will publish 2 will be sent.
Publish 2 will publish 2 will publish 3 will be received.
Publish 2 will publish 3 will be received.
Publish 2 will publish 3 will publish 3 will be received.
Publish 2 will publish 3 will publish 4 will publish 5 will publi
```

oubscription topic filter: iotdemo/

/topic/4



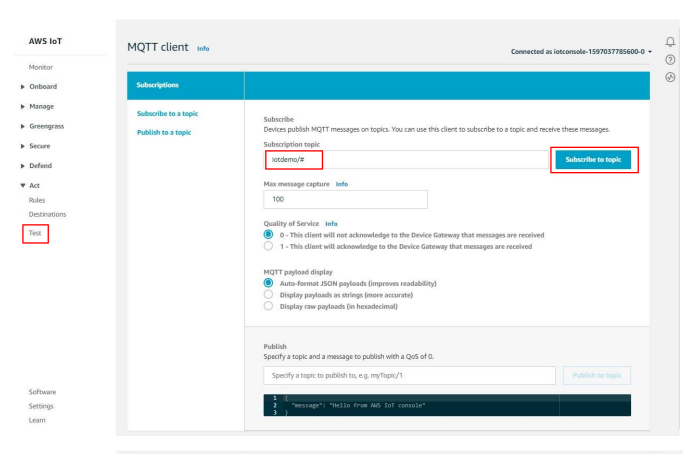
Monitor connection summary.

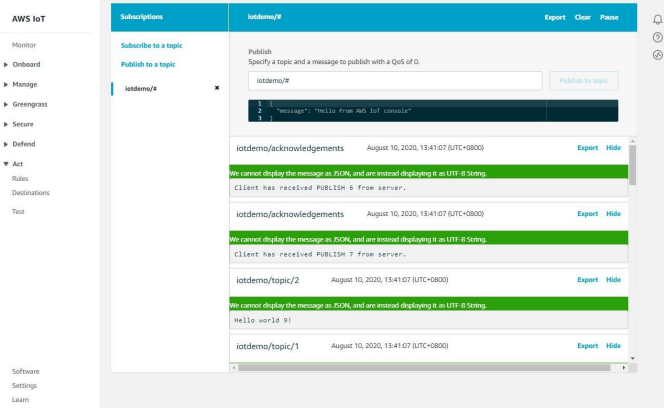
# 6.3 Monitoring MQTT messages on the cloud

To subscribe to the MQTT topic with the AWS IoT MQTT client

- 1. Sign in to the AWS IoT console.
- 2. In the navigation pane, choose Test to open the MQTT client.
- 3. In Subscription topic, enter iotdemo/#, and then choose Subscribe to topic.









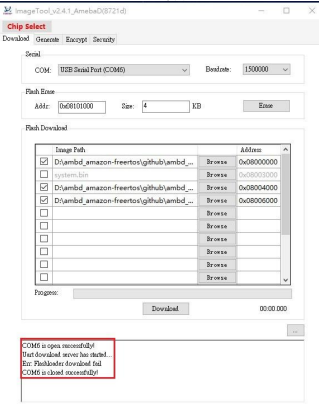
# 7 Troubleshooting

If these steps don't work, look at the device log in the serial terminal. You should see some text that indicates the source of the problem.

For general troubleshooting information about Getting Started with FreeRTOS, see Troubleshooting getting started.

#### 7.1 Flashloader download fail

Please check device in UART\_DOWNLOAD mode or not. Refer 5.3.1.1 Step(1) for more detail.



# 7.2 ERROR: Invalid Key

Please check WIFI\_SSID and WIFI\_PASSWORD in in ambd\_amazon-freertos/blob/master/demos/include/aws\_clientcredential.h



```
SSID for Soft AP started
3 1098 [example_a] Wi-Fi configuration successful.
4 1108 [iot_threa] [INFO ][DEMO][1108] -------STARTING DEMO------
  1115 [iot_threa] [INFO ][INIT][1115] SDK successfully initialized.
LwIP_DHCP: dhcp stop.
Deinitializing WIFI ...
WIFI deinitialized
Initializing WIFI ...
WIFI initialized
Joining BSS by SSID ...
ERROR:Invalid Key
ERROR: Can't connect to AP
Joining BSS by SSID ..
ERROR:Invalid Key
ERROR: Can't connect to AP
Joining BSS by SSID ..
```

#### Failed to establish new MQTT connection 7.3

```
Please check clientcredentialMQTT BROKER ENDPOINT in ambd amazon-freertos/blob/master/demos/include/aws clientcredential.h
PIEASE CNECK CHENTCREDENTIALIVICUI BROKER ENDPOINT in ambd amazon-freertos/blob/id 12508 [iot_threa] [INFO] [DEMO] [12508] Successfully initialized the demo. Network type for the demo: 17 12517 [iot_threa] [INFO] [MQTT] [12517] MQTT library successfully initialized.
8 12524 [iot_threa] [INFO] [DEMO] [12524] MQTT demo client identifier is ameba-ota (length 9).
9 12624 [iot_threa] [ERROR] [MET] [12624] Failed to resolve .amazonaw.
10 12934 [iot_threa] [ERROR] [MQTT] [12934] Failed to establish new MQTT connection, error NETWORK ERROR.
11 12943 [iot_threa] [ERROR] [DEMO] [12943] MQTT CONNECT returned error NETWORK ERROR.
12 12951 [iot_threa] [INFO] [MQTT] [12950] MQTT library cleanup done.
13 12957 [iot_threa] [ERROR] [DEMO] [12957] Error running demo.
Interface 0 IP address: 192.168.90.185

LWIP DHCP: dhcp stop.
                                                                                                                                                                                                                                                                                                         .amazonaws.com.
   wIP_DHCP: dhcp stop.
Deinitializing WIFI ...
14 13094 [iot_threa] [INFO ][INIT][13094] SDK cleanup done.
15 13099 [iot_threa] [INFO ][DEMO][13099] ------DEMO FINISHED---
```

#### 7.4 TLS Connect fail

Please check keyCLIENT\_CERTIFICATE\_PEM and keyCLIENT\_PRIVATE\_KEY\_PEM in ambd amazon-

```
Please check keyCLIENT_CERTIFICATE_PEM and keyCLIENT_PRIVATE_KEY_PEM in ambd_ar freertos/blob/master/demos/include/aws_clientcredential_keys.h

8 13601 [iot_threa] [INFO ][DEMO][13501] Successfully initialized the demo. Network type for the demo: 1 9 13511 [iot_threa] [INFO ][MQTT][13511] MQTT library successfully initialized.
10 13518 [iot_threa] [INFO ][DEMO][13518] MQTT demo client identifier is ameba-ota (length 9).
11 20102 [iot_threa] ERROR: Private key not found. 12 20107 [iot threa] TLS Connect fail (0x7d4, 13 20115 [iot_threa] [ERROR][MET][20115] Failed to establish new connection. Socket status: -1.
14 20424 [iot_threa] [ERROR][MQTT][20442] Failed to establish new MQTT connection, error NETWORK ERROR.
15 20433 [iot_threa] [ERROR][DEMO][20433] MQTT CONNECT returned error NETWORK ERROR.
16 20441 [iot_threa] [INFO ][MQTT][20441] MQTT library cleanup done.
17 20447 [iot_threa] [ERROR][DEMO][20447] Error running demo.
Interface 0 IP address : 192.168.90.185
LWIP_DHCP: dhcp stop.
Deinitializing WIFI ...
18 20586 [iot_threa] [INFO ][INIT][20586] SDK cleanup done.
19 20591 [iot_threa] [INFO ][DEMO][20591] -------DEMO FINISHED-------
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   .amazonaws.com)
```