

Realtek RTL8710AF

MQTT Example Guide

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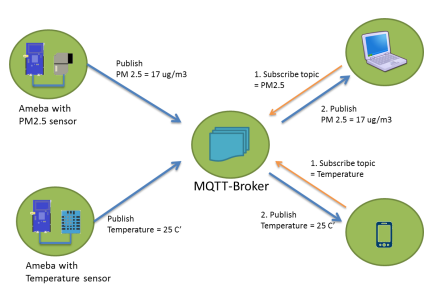
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1 Introduction to MQTT

MQTT (Message Queuing Telemetry Transport) is a protocol proposed by IBM and Eurotech. The introduction in MQTT Official Website:

MQTT is a machine-to-machine (M2M)/"Internet of Things" connectivity protocol. It was designed as an extremely lightweight publish/subscribe messaging transport.

We can say MQTT is a protocol designed for IoT. MQTT is based on TCP/IP and transmits/receives data via publish/subscribe.



In the operation of MQTT, there are several roles:

- Publisher: Usually publishers are the devices equipped with sensors (ex. Ameba). Publishers upload the data of the sensors to MQTT-Broker, which serves as a database with MQTT service.
- Subscriber: Subscribers are referred to the devices which receive and observe messages, such as a laptop or a mobile phone.
- Topic: Topic is used to categorize the messages, for example the topic of a message can be "PM2.5" or "Temperature". Subscribers can choose messages of which topics they want to receive.

In order to demonstrate the working of MQTT, we have prepared 2 examples.

- 1. Simple MQTT cloud connection to subscribe and publish messages using specific topics.
- 2. Connect the DHT11 sensor to the board and transmitting ambient temperature and humidity values from the sensor to the MQTT broker.

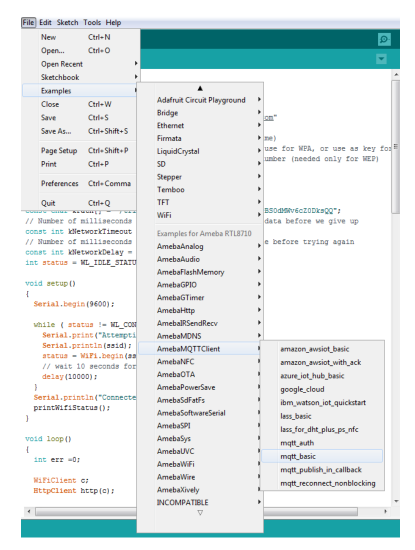
2 Example 1: Basic MQTT connect

In this example we demonstrate the basic functionality of how the example can communicate to a MQTT broker and publish and subscribe to topics and send data.

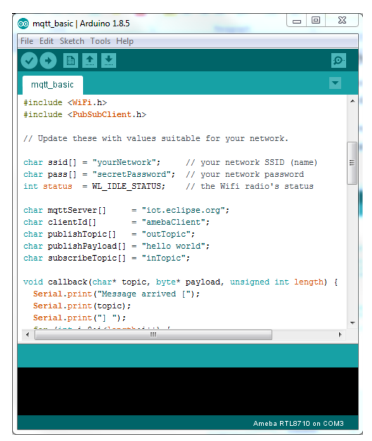
2.1 Building and Running the Basic Example

 This MQTT example can be found in the inbuilt suite of examples for the Realtek boards' package within the Arduino IDE as shown below.

Open the MQTT example: "File" -> "Examples" -> "Ameba MQTT Client" -> "mqtt_basic"



- Please edit the Wi-Fi SSID and password in the example by filling in the SSID and password of the
 access point or the hotspot appropriately.
- It is to be noted that in the code, there are certain fields for the MQTT application as shown below:
 - "mqttServer[]" : This is to specify the mqtt broker that we intend to connect to. In this
 case, we are connecting to the free mqtt broker provided by
 "iot.eclipse.org"
 - "clientId[]" : This is just a unique identifier for our mqtt client which is the board.
 This is an optional parameter.
 - "publishTopic[]": This is the name of the topic that is being published from the device.
 - "publishPayload[]": This is the payload data that is sent under the publish topic to the mqtt broker. This is the data that is sent with the publish topic.
 - "subscribeTopic[]": This is the topic to which the board subscribes to. All messages that are
 published to the mqtt server with this topic are routed to the device
 automatically if it has subscribed to that particular topic.



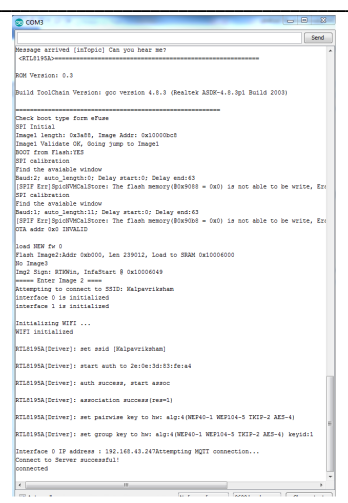
In this example we are using the standard "iot.eclipse.org" which is provided for free from eclipse for all to use. The server has both encrypted and unencrypted ports for different applications. (In

case you do not wish to use this server, the example can be configured to use any other MQTT broker.)

- Once the example is setup, compile the code. Click on "Sketch" -> "Verify/Compile" on Arduino.
 On completion, "Done compiling" will be shown on the bottom of the Arduino screen.
- Upload (flashed) the code onto Ameba by clicking on "Sketch" -> "Upload". (The uploading process will be indicated by component D3 which will be flashing on the board
- Once the upload is completed (component D3 on the board will stop flashing), "upload finish" will be reflected as shown below.



- Open the serial monitor.
- Press the "Reset" button on the board and use the serial monitor to see the output logs. A similar log
 will be seen at the end of the prompt as the one shown below stating "Attempting MQTT connection..
 Connect to Server successful! connected."

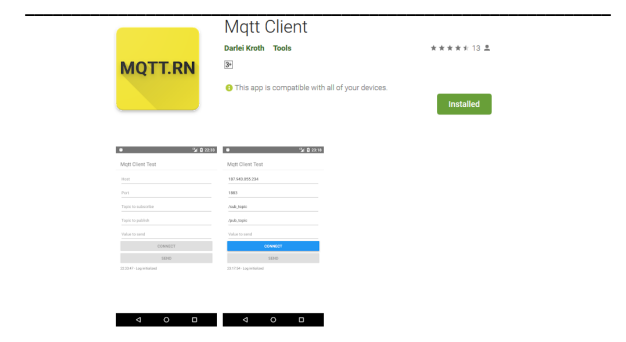


Now it is to be noted that since we are connecting to a public MQTT server, there is a possibility that other people on the internet might publish messages with the same topic name as we have subscribed to and hence it is common to see stray messages appear on the console, In case you do not wish to get stray messages, it is advisable to use a private server.

2.1.1 Testing the MQTT functionality

Once the MQTT example is flashed, we need to test it with another MQTT client. Since MQTT is an M2M(Machine to Machine) protocol, another client needs to be in place to test the subscribing and publishing of the messages. In case you have another MQTT capable device, it can be used to publish and subscribe to the topics used in this example and test. In case there is no MQTT capable device available, the MQTT functionality can be tested using a mobile app. There are many such apps available for both Android as well as IOS. For simplicity we shall be using the "MqttClient" app available on the play store as shown below:

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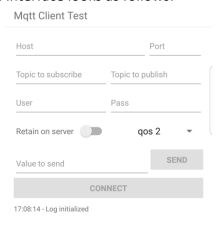


(For IOS users, one can use the app called "Mqttt" on the App Store made by "Chenhsin Wong" which can be downloaded from the link: https://itunes.apple.com/in/app/mqttt/id1217080708?mt=8)

Disclaimer: It is to be noted that these mobile apps are 3rd party softwares and Realtek takes no responsibility to the availability/reliability and/or accuracy of these services. It is the user's responsibility to find a suitable client to test his/her application and the 3rd party software referred to in this document are only a reference.

In order to test the MQTT example using the MQTTClient app, the following needs to be done.

- Download and install the application from the play store in android phones. (apple store for iphone)
- Once the app is downloaded, the interface looks as follows:



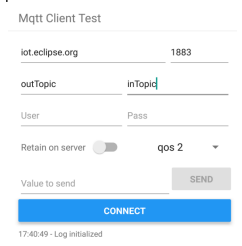
• The MQTT broker URL needs to be entered in the "Host" field and the port needs to be specified. In this case the "Topic to subscribe" needs to be the topic that is being published from the board, and the "Topic to publish" needs to be the topic that the board subscribes to, only then can a 2 way communication via MQTT be setup.

Enter the following to the respective fields

Host : iot.eclipse.org

Port : 1883
 Topic to subscribe : outTopic
 Topic to publish : inTopic

The configuration for this example is as shown below.



- The username and password fields can be left empty as we are using an open server to test the MQTT functionality. In case a closed server is being used, the username and password can be used.
- In case only one action either publish or subscribe is being done, the app doesn't allow us to connect. In this scenario it is advised to just fill in a random topic for the feature that isn't being used and enable the connection.
- Once all the configurations are done, press "CONNECT" to initiate a connection to the server.
- It is to be noted here that some infrastructure Wi-Fi connections and some Access Points deliberately block MQTT servers, it is essential to use an internet connection that allows you to connect to MQTT servers in order to test using these types of applications. It is advised to use mobile data in order to perform these tests.
- Once all configurations are set and the app connects to the MQTT server, the connect icon changes to "DISCONNECT" as shown below.

| iot.eclipse.org | 1883 |
|------------------|---------|
| outTopic | inTopic |
| User | Pass |
| Retain on server | qos 2 |
| Value to send | SEND |
| DISCO | NNECT |

• As seen in the code in the example, the publish payload from the board is "Hello World" and hence when the board publishes the topic, we are able to see "Hello World" printed on the console.

| 1883 |
|---------|
| inTopic |
| Pass |
| qos 2 |
| SEND |
| |

• In order to send any data to the board, we can enter the text we wish to send in the "Value to send" field and press the "Send" button as shown below.

| Mqtt Client Test | | | | |
|------------------------|---------|--|--|--|
| iot.eclipse.org | 1883 | | | |
| outTopic | inTopic | | | |
| User | Pass | | | |
| Retain on server | qos 2 🔻 | | | |
| hello ameba | SEND | | | |
| DISCONNECT | | | | |
| 17:50:58 - hello world | | | | |

• Once you press send, the text that was typed(in this case hello ameba is typed) is sent as the payload along with the topic that specified, and since the same topic is being subscribed by the board it will be received and printed on the the screen seen on the serial monitor as: "message arrived[inTopic] hello ameba"

```
Attempting to connect to SSID: IOT_MERCURY_59E0
interface 0 is initialized
Initialized
Initializing WIFI ...
WIFI initialized

RTL8195A[Driver]: set ssid [IOT_MERCURY_59E0]

RTL8195A[Driver]: start auth to e4:f3:f5:22:59:e0

RTL8195A[Driver]: auth success, start assoc

RTL8195A[Driver]: association success(res=0)

RTL8195A[Driver]: set pairwise key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4)

RTL8195A[Driver]: set group key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4) keyid:

Interface 0 IP address : 192.168.90.103Attempting MQTT connection...
Connect to Server successful!
connected
Message arrived [inTopic] Don't be sad. Just improve yourself!
Message arrived [inTopic] hello ameba
```

Press "Disconnect" on the MQTT mobile app to stop the connection activity

3 Example 2: DHT Sensor with MQTT

This example details how to connect the DHT sensor to the Realtek board and read the temperature and humidity data and transmit the results to an MQTT broker.

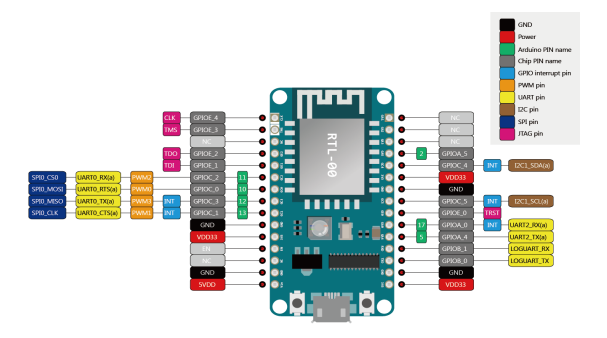
The code to run this particular example is placed inside the example folder of the Github repository: "MQTT_DHT_POST". Load the example on the Arduino IDE.

- Disconnect the Ameba board from the laptop/computer
- Open the Example and edit the SSID and password to the Wi-Fi connection that you are connecting to.

MQTT_DHT_POST

#include *PubSubClient.h>
#include *QubSubClient.h>
#in

- Once this is done connect the DHT sensor to the physical pins on the board.
- It is to be noted that the 3 pins of the DHT sensor should be connected to the Realtek board as detailed below:
 - ∨CC→3V3
 - GND→GND
 - DAT→GPIOA_5
- It is to be noted that inside the code we have defined the DHTPIN as 2. This is because in the actual pinout of the RTL8710AF board, the GPIOA_5 is mapped to the Arduino pin 2 as shown in the pinout diagram below.



- In this example we are using the DHT 11 sensor and hence the DHTYPE define is set to "DHT11"
- Connect the Ameba board to the computer via Micro USB. Verify and upload (flashed) the code onto Ameba.
- Reset the board. Once the board resets, it will connect to the Wi-Fi, and starts sending the temperature and humidity values over MQTT to the broker at an interval of 10 seconds. This can be seen in the serial monitor as shown below on the left.

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```
MQTT_DHT_POST
                                                                                                                                               #include <WiFi.h>
#include <PubSubClient.h>
#include "DHT.h"
#include <avr/dtostrf.h>
 Build ToolChain Version: gcc version 4.8.3 (Realtek ASDK-4.8.3pl Build 2003)
   heck boot type form eFuse
SFI Initial
Imagel length: 0x3a88, Image Addr: 0x10000bc8
Imagel Validate OK, Going jump to Image1
BOOT from Flash:YES
                                                                                                                                                #define DHTPIN 2 // what digital pin we're connected to
SPI calibration

Baud:2: auto_length:0; Delay start:0; Delay end:63

[SPIF Errs]spicMPMCalStore: The flash memory(80x9088 = 0x0) is not able to be write, Er

SPI calibration

Fluid the avaisable vindow

Baud:1; auto_length:1; Delay start:0; Delay end:63

[SPIF Errs]spicMPMCalStore: The flash memory(80x9086 = 0x0) is not able to be write, Er

Off add: Ox DIWALID
 SPI calibration
                                                                                                                                               // Update these with values suitable for your network.
                                                                                                                                               load NEW fv 0
Flesh Image2:Addr Oxb000, Len 245552, Load to SRAM 0x10006000
No Image3
Imag 2 Sign: RTWWin, InfaStart 8 0x10006049
===== Enter Image 2 ====
Attempting to connect to SSID: IOT_MERCURY_59E0
interface 0 is initialized
interface 1 is initialized
                                                                                                                                                char mqttServer[] = "iot.eclipse.org";
                                                                                                                                                                    client(wifiClient);
Initializing WIFI ...
WIFI initialized
                                                                                                                                                void reconnect() {
    // Loop until we're reconnected
                                                                                                                                                   while (!client.connected()) {
RTL8195A[Driver]: set ssid [IOT MERCURY 59E0]
                                                                                                                                                     Serial.print("Attempting MQTT connection...");
                                                                                                                                                     // Attempt to connect
if (client.connect(clientId)) {
   Serial.println("connected");
 RTL8195A[Driver]: start auth to e4:f3:f5:22:59:e0
 RTL8195A[Driver]: auth success, start assoc
 RTL8195A[Driver]: association success(res=8)
 RTL8195A[Driver]: set group key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4) keyid:1
 Interface 0 IP address : 192.168.90.104Attempting MQTT connection...
     nnect to Server successful!
```

- In order to reduce the amount of data being sent over MQTT, the Humidity in Percentage(%) and the Temperature in Celsius(degC) are transmitted as separated values via comma. The data can be formatted as per requirement in different applications within the code.
- In order to view the MQTT results, the MqttClient software can be used as specified in 2.1.1.
- It is to be noted in this example that the topic to be subscribed to is the clientID, since the data is being published with the clientID as the publish topic. In this case the clientID is mapped to the "BOARD_ID" which is the string "ameba_4000".