

User Manual DA16200 MQTT Programmer Guide

UM-WI-010

Abstract

This MQTT Programmer Guide intends to assist software developers that implement applications with the DA16200 SDK. A certain degree of reader familiarity with programming environments, debugging tools and software engineering process in general is assumed.

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DA16200 MQTT Programmer Guide

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Terms and Definitions

MQTT	Message Queuing Telemetry Transport
DPM	Dynamic Power Management
ТСР	Transmission Control Protocol
UDP	User Datagram Protocol
API	Application Programming Interface
AP	Access Point
QoS	Quality of Service
TLS	Transport Layer Security

References

- [1] DA16200, Datasheet, Dialog Semiconductor
- [2] DA16200, SDK Programmer Guide, Dialog Semiconductor







1 Overview

MQTT (Message Queue Telemetry Transport) is an ISO standard (ISO/IEC PRF 20922) publishsubscribe-based messaging protocol. It works on top of the TCP/IP protocol. The publisher sends (PUBLISH) messages to the subscriber through the broker. The subscriber needs to keep the connection with the broker by TCP session while the publisher can disconnect the session with the broker after sending a message.

As shown in Figure 1, once the broker receives a message with a specific topic the message is sent to subscribers that already registered with the topic. A subscriber can register with more than one topic. There can be many or no subscribers which registered with a specific topic.



Figure 1: MQTT Messaging Concept

The exchange of MQTT messages supports QoS (Quality of Service). QoS has three levels (0, 1, and 2) and the process of each QoS level is as below.

The DA16200 supports both publisher and subscriber functions and allows simultaneous use. The subscriber function supports DPM mode. TLS is available for message encryption.

2 SDK Build

Some source files should be modified in the DA16200 SDK to use the MQTT function.

Enable the MQTT function as shown in the example below.

[\src\custom	er\config_generic_sdk.h	
#define	SUPPORT_MQTT	// Support MQTT



3 Application Programming Interface

3.1 Operation APIs

The APIs listed in Table 1 are used to create or terminate the MQTT thread, to check the status, and to publish a message. The configuration to execute MQTT protocols is explained in the next section.

Table 1: MQTT API List

int mqtt_client_start(void)		
Return	If succeeded, returns 0. If failed, returns an error code.	
Description	Create the MQTT client thread.	

int mqtt_client_stop(void)		
Return	If succeeded, returns 0. If there is no thread to terminate, returns -1.	
Description	Terminate the MQTT client thread.	

int mqtt_client_check_conn(void)			
Return	1 (true): Connected to a broker. 0 (false): Not connected.		
Description	Check whether the MQTT session is connected.		

int mqtt_client_send_message(char *top, char *publish)			
Return		0: Succeeded to publish. -1: Failed to publish because Publisher is not ready to send.	
Parameter	top	Topic (if NULL, the MQTT publisher sends a PUBLISH message with the topic stored in NVRAM.)	
	publish	Message to be published.	
Description		Publisher sends an MQTT message (PUBLISH).	

int mqtt_client_send_message_with_qos(char *top, char *publish, timeout)			
Return		0: Succeeded to publish.-1: Failed to publish because Publisher is not ready to send.-2: Failed to publish because the timeout expired.	
	top	Topic (if NULL, the MQTT module sends a PUBLISH message with the topic stored in NVRAM.)	
Parameter	publish	Message to be published.	
	timeout	Timeout to wait for a previous QoS message to process completely (unit: 10 ms).	
Description		Publisher sends an MQTT message (PUBLISH) with a timeout check.	

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3.2 Configuration APIs

With ${\tt NVRAM}$ items, the user can configure MQTT messaging. This allows configuring the publisher and the subscriber.

Table 2: Configuration API

int mqtt_client_config_initialize(void)		
Return	If succeeded, returns 0 (MOSQ_ERR_SUCCESS. If failed, returns an error code.	
Description	Reset all MQTT Configurations.	

Table 3: MQTT Messaging Configuration (String Type)

Name	Description	Example
DA16X_CONF_STR_MQTT_BROKER_IP	Broker IP address (or URI).	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_BROKER_IP, ``192.168.0.1");</pre>
DA16X_CONF_STR_MQTT_SUB_TOPIC	Subscriber topic (previous topics will be removed).	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_SUB_TOPIC, topic);</pre>
DA16X_CONF_STR_MQTT_SUB_TOPIC_ADD	Subscriber topic to add (up to four).	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_SUB_TOPIC_ADD, topic);</pre>
DA16X_CONF_STR_MQTT_SUB_TOPIC_DEL	Subscriber topic to remove.	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_SUB_TOPIC_DEL, topic);</pre>
DA16X_CONF_STR_MQTT_PUB_TOPIC	Topic to publish.	<pre>da16x_set_config_str(DA16X_CONF_STR _MQTT_PUB_PUB_TOPIC, "pub_topic");</pre>
DA16X_CONF_STR_MQTT_USERNAME	Username to log in to a broker.	<pre>dal6x_set_config_str(Dal6X_CONF_STR _MQTT_USERNAME, "mqtt_id");</pre>
DA16X_CONF_STR_MQTT_PASSWORD	Password to login to a broker.	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_PASSWORD, "mqtt_password");</pre>
DA16X_CONF_STR_MQTT_WILL_TOPIC	Will Topic.	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_WILL_TOPIC, ``will_topic'');</pre>
DA16X_CONF_STR_MQTT_WILL_MSG	Will Message.	<pre>dal6x_set_config_str(DAl6X_CONF_STR _MQTT_WILL_MSG, ``will_msg");</pre>
DA16X_CONF_STR_MQTT_SUB_CLIENT_ID	MQTT client ID.	<pre>da16x_set_config_str(DA16X_CONF_STR _MQTT_SUB_CLIENT_ID, ``sub_id'');</pre>

Note 1 Up to four subscriber topics can be registered, and only one publisher topic can be registered.

Table 4: MQT1	Messaging	Configuration	(Integer Ty	/pe)
---------------	-----------	---------------	-------------	------

Name	Description	Example
DA16X_CONF_INT_MQTT_SUB	MQTT operation (0: stop, 1: start).	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_SUB, 1);</pre>
DA16X_CONF_INT_MQTT_AUTO	MQTT Auto-start at booting system (0: disable, 1: enable).	<pre>da16x_set_config_int(DA16X_CONF_INT _MQTT_AUTO, 1);</pre>
DA16X_CONF_INT_MQTT_PORT	Broker port number.	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_PORT, 8883);</pre>
DA16X_CONF_INT_MQTT_QOS	QoS level (0~2).	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_QOS, 2);</pre>

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Name	Description	Example
DA16X_CONF_INT_MQTT_TLS	TLS (0: disable, 1: enable).	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_TLS, 1);</pre>
DA16X_CONF_INT_MQTT_WILL_QOS	QoS level of will messages (0~2).	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_WILL_QOS, 1);</pre>
DA16X_CONF_INT_MQTT_PING_PERIOD	MQTT ping period (secs).	<pre>dal6x_set_config_int(DAl6X_CONF_INT _MQTT_PING_PERIOD, 86400);</pre>





4 Example Code

DA16200 MQTT publisher and subscriber are configured by NVRAM items. Once all configurations are done, you just need to run the subscriber thread or publish an MQTT message.

4.1 MQTT Publisher

Set the configurations for the MQTT broker, publisher topic, and so on (once after boot, or when you want to change). Call mqtt_client_start() and mqtt_client_send_message () with a message, then DA16200 will temporarily connect to the broker and publish the message.

```
#include "mgtt client.h"
#include "common config.h"
int mqtt pub example (void)
{
      int status;
     char send msg[16] = \{0, \}
      strcpy(send msg, "Hello broker.");
      dal6x set nvcache str(DAl6X CONF STR MQTT BROKER IP, "172.16.0.1");
      dal6x set nvcache int (DA16X CONF INT MQTT PORT, 1884);
      dal6x set nvcache str(DA16X CONF STR MQTT PUB TOPIC, "da16k pub");
      dal6x set nvcache str (DA16X CONF STR MQTT USERNAME, "username");
      dal6x set nvcache str(DA16X CONF STR MQTT PASSWORD, "password");
     dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_QOS, 0);
dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_TLS, 0);
      da16x nvcache2flash();
      status = mqtt client start();
      if (status)
      {
              PRINTF ("Failed to initialize MQTT Client.");
              return status;
      }
      tx thread sleep(300); // sleep 3 sec. (=300 ticks)
mqtt pub send:
      status = mqtt_client_check_conn();
      if (!status)
      {
              mqtt client send message (NULL, send msg);
      }
      else
      {
              tx thread sleep(100); // sleep 1 sec.
              goto mqtt pub send;
      }
      return status;
```

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4.2 MQTT Subscriber

Set the configurations for the MQTT broker, subscriber topic, and so on (once before running the subscriber thread). Call mqtt_client_start () and then the subscriber thread will start.

```
#include "mqtt_client.h"
#include "common_config.h"
int mqtt_sub_example(void)
{
    int status;
    dal6x_set_nvcache_str(DAl6X_CONF_STR_MQTT_BROKER_IP, "172.16.0.1");
    dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_PORT, 1884);
    dal6x_set_nvcache_str(DAl6X_CONF_STR_MQTT_SUB_TOPIC, "dal6k_sub");
    dal6x_set_nvcache_str(DAl6X_CONF_STR_MQTT_USERNAME, "username");
    dal6x_set_nvcache_str(DAl6X_CONF_STR_MQTT_PASSWORD, "password");
    dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_QOS, 0);
    dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_TLS, 0);
    dal6x_nvcache2flash();
    status = mqtt_client_start();
    return status;
}
```

4.3 Receiving/Processing Message (from MQTT Publisher)

When an MQTT message is received, it is received via a callback, which a user programmer needs to register. To be able to add a callback, Section 4.2 should be done first (file mqtt_client.h should be included).

mqtt client set msg cb(mqtt msg cb);

NOTE

The user thread that registers a message callback should have the same or higher priority than the "mqtt_client" thread (the priority of the mqtt_client thread is currently USER_PRI_APP(1)) for mqtt_client to be able to register the user callback before MQTT initialization.

The following example code shows a callback sample implementation. In this implementation, when a message is received, and if the payload is "1", a certain message is printed.

```
static void mqtt_msg_cb (const char *buf, int len, const char *topic)
{
    if (strncmp(message->payload, "1", 1) == 0)
    {
        char msg[64] = {0, };
        sprintf(msg, "DA16X status: Not bad (%d)", ++mqtt_sample_msg_id);
        mqtt_client_send_message(NULL, msg);
    }
}
```

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4.4 Periodic Message Publishing

When an MQTT Publisher session is connected, you can register a periodic message function. To be able to send it, you should call the callback API as below.

With MQTT Publisher, you can post a periodic message. Section 4.1 should be done first.

```
mqtt_client_set_pub_cb(mqtt_pub_cb);
```

For a duplicate RTC timer registration, it is only registered on Power-On-Boot. That means, when the RTC timer is expired, a message is printed on the console.

```
static void mqtt_pub_send_periodic(char *timer_name)
{
    char msg[64] = {0, };
    strcpy(msg, "DA16K Periodic Message");
    mqtt_client_send_message(NULL, msg);
}
```

4.5 Running Sub and Pub at the Same Time (with DPM)

```
void cmd mgtt sample(int argc, char *argv[])
{
         /* Wi-Fi Connection Setting */
         dal6x set nvcache int(DA16X CONF INT MODE, 0);
        dal6x_set_nvcache_str(DAl6X_CONF_STR_SSID_0, "TEST_AP");
dal6x_set_nvcache_int(DAl6X_CONF_INT_AUTH_MODE_0, CC_VAL_AUTH_WPA2);
dal6x_set_nvcache_int(DAl6X_CONF_INT_ENCRYPTION_0, CC_VAL_ENC_CCMP);
         dal6x set nvcache str(DA16X CONF STR PSK 0, "12345678");
         /* MQTT Setting */
         dal6x set nvcache int(DA16X CONF INT MQTT AUTO, 1);
         dal6x set nvcache str(DA16X CONF STR MQTT BROKER IP, "172.16.0.1");
         dal6x_set_nvcache_int(DAl6X_CONF_INT_MQTT_PORT, 8883);
         dal6x set_nvcache_int(DAl6X_CONF_INT_MQTT_QOS, 0);
         dal6x set nvcache_int(DAl6X_CONF_INT_MQTT_TLS, 1);
         dal6x set nvcache str(DA16X CONF STR MQTT SUB TOPIC, "da16k");
         dal6x_set_nvcache_str(DAl6X_CONF_STR_MQTT_PUB_TOPIC, "dal6k sub");
         dal6x set nvcache int(DAl6X CONF INT MQTT PING PERIOD, 60);
         /* DPM after Rebooting */
         dal6x set nvcache int(DA16X CONF INT DPM, 1);
         /* Enabled SNTP for TLS */
```

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4.6 MQTT Client Sample

MQTT client sample is found in ~/sample/Network/MQTT_Client/mqtt_user_sample.c. This simple application demonstrates receiving and sending an MQTT message. For building, running, and sample guide, see ~/doc/html/mqtt_client_sample.html

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5 Test

This section explains how to test the MQTT function on the DA16200 debug console window.

5.1 Test Environment

For this test the mosquitto MQTT broker is used, which you can download from the following URL:

https://mosquitto.org/download/

If you feel that the broker installation is difficult, Dialog Semiconductor can provide it so that you can extract and run it on your Windows PC.

5.2 Setup

Open a command window and go to the mosquitto folder.

1. Run a broker.

mosquitto -v -p <Port Number>

```
C:Wmosquitto>mosquitto -v -p 1884
1582173416: mosquitto version 1.4.14 (build date 11/07/2017 0:03:18.53) starting
1582173416: Using default config.
1582173416: Opening ipv6 listen socket on port 1884.
1582173416: Opening ipv4 listen socket on port 1884.
```

2. Open a new command window and run a subscriber.

mosquitto sub -h <Broker IP> -p <Port Number> -t <Topic>

C:#mosquitto>mosquitto_sub -h 172.16.30.163 -p 1884 -t da16k

The following message is shown in the broker window.

C∶₩mosquitt⊄	>>mosquitto −v −p 1884
1582173276:	mosquitto version 1.4.14 (build date 11/07/2017 0:03:18.53) starting
1582173276:	Using default config.
1582173276:	Opening ipv6 listen socket on port 1884.
1582173276:	Opening ipv4 listen socket on port 1884.
1582173309:	New connection from 172.16.30.163 on port 1884.
1582173309:	New client connected from 172.16.30.163 as mosqsub 13800-KR-ENG-LT (c1, k60)
1582173309:	Sending CONNACK to mosqsub 13800-KR-ENG-LT (0, 0)
1582173309:	Received SUBSCRIBE from mosqsub 13800-KR-ENG-LT
1582173309:	da16k (QoS 0)
1582173309:	mosqsub 13800-KR-ENG-LT 0 da16k
1582173309:	Sending SUBACK to mosqsub 13800-KR-ENG-LT

3. Open a new command window and publish a message.

mosquitto_pub -h <Broker IP> -p <Port Number> -t <Topic> -m "<Message>"

C:#mosquitto>mosquitto_pub -h 172.16.30.163 -p 1884 -t da16k -m "Hello World!"



The following message is shown in the broker window.

582173567:	New connection from 172.16.30.163 on port 1884.
582173567:	New client connected from 172.16.30.163 as mosqpub 3508-KR-ENG-LT- (c1, k60).
582173567:	Sending CONNACK to mosapub 3508-KR-ENG-LT- (0, 0)
582173567:	Received PUBLISH from mosqpub 3508-KR-ENG-LT- (d0, q0, r0, m0, 'da16k', (12 bytes))
582173567:	Sending PUBLISH to mosqsub 17076-KR-ENG-LT (d0, q0, r0, m0, 'da16k', (12 bytes))
582173567:	Received DISCONNECT from mosqpub 3508-KR-ENG-LT-
582173567:	Client mosqpub 3508-KR-ENG-LT- disconnected.

The subscriber receives the message.

C∶₩mosquitto>mosquitto_sub.	-h	172.	.16.3	30.163	-p	1884	-t	da16k
Hello World!								

5.3 Publisher

5.3.1 Non-QoS Message

This section gives an example of publishing a non-QoS message.



Figure 2: Publish Non-QoS Message

1. After the DA16200 EVB is connected to an AP, configure the parameters and publish a message.

```
[/DA16200]# net
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config pub_topic <Topic>
[/DA16200/NET]# mqtt_client start
>>> MQTT Client connection OK (da16x_FFFE)
[/DA16200/NET]# mqtt client -m <Message>
```

...

[/DA16200/NET]# mqtt_client stop

Optionally, "client_id" can also be set with the following command:

[/DA16200/NET]# mqtt_config client_id <client_id_string>

For example, mqtt_config client_id abcd1111

client_id should be unique per each device. By default, client_id is generated internally like "da16x_<the last 2 bytes of mac address>". For example, da16x_FCFA.

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2. When message transmission -m "Hello!" is successful, you can see the following messages: Hello! (Send, Len: 6, Topic: da16k, Message ID: 1) The following syntax allows to send a message with a new topic:

[/DA16200/NET] mqtt client -m <Message> <NewTopic>

If the previous parameters for broker, port, and topics are not changed, then you do not need to set the parameters for the publication of every message.

* The max length of the console command is 158. To send a longer PUBLISH, write the following command:

Use the keyboard combinations Ctrl+C or Ctrl+Z to send the message.

5.3.2 QoS Message

This section gives an example of publishing a QoS message.



Figure 3: Publish QoS 1 Message





Figure 4: Publish QoS 2 Message

1. Configure the parameters and publish a message.

[/DA16200/NET]# mqtt_config broker <broker ip=""></broker>				
[/DA16200/NET]# mqtt config port <port number=""></port>				
[/DA16200/NET]# mqtt config pub topic <topic></topic>				
[/DA16200/NET]# mqtt config qos <qos level=""></qos>				
[/DA16200/NET]# mqtt client start				
>>> MQTT Client connection OK (da16x FFFE)				

[/DA16200/NET]# mqtt_client -m <Message>

1582175804: Received PUBLISH from PUB-da16x_FD26 (d0, q1, r0, m1, 'da16k', ... (6 bytes)) 1582175804: Sending PUBACK to PUB-da16x_FD26 (Mid: 1)

1582175859: Received PUBLISH from PUB-da16x_FD26 (d0, q2, r0, m1, 'da16k', ... (6 bytes)) 1582175859: Sending PUBREC to PUB-da16x_FD26 (Mid: 1) 1582175859: Received PUBREL from PUB-da16x_FD26 (Mid: 1) 1582175859: Sending PUBCOMP to PUB-da16x FD26 (Mid: 1)

Figure 5: Configure Parameters and Publish a Message



5.3.3 MQTT over TLS

The DA16200 SDK provides a TLS encrypted session for secure MQTT messages.



Figure 6: Publish Secure Message

NOTE

You need to store certificates in the DA16200 EVK to use TLS encryption. This procedure is explained in Section 6.

1. Run a broker with a secure port.

mosquitto -c mosquitto.conf -p <Port Number> -v

```
C:\mosquitto>mosquitto -c mosquitto.conf -p 8883 -v
1582174980: mosquitto version 1.4.14 (build date 11/07/2017 0:03:18.53) starting
1582174980: Config loaded from mosquitto.conf.
1582174980: Opening ipv6 listen socket on port 8883.
1582174980: Opening ipv4 listen socket on port 8883.
```

2. Run a subscriber.

```
mosquitto_sub -h <Broker IP> -p <Port> --cafile <CA Certificate> --cert <Client
Certificate> --key <Client Private Key> --tls-version <TLS Protocol Version> --
insecure -t <Topic>
```

C:₩mosquitto>mosquitto_sub -h 172.16.30.163 -p 8883 --cafile cas.pem --cert wifiuser.pem --key wifiuser.key --tls-ver sion tlsv1 --insecure -t da16k

 Set the current time in the DA16200 EVB to check if the certificate is valid. (If you want to use SNTP for time sync, input the command "net.sntp enable" to get the current time.)

[/DA16200] # time set <yyyy-mm-dd> <hh:mm:ss>

4. Store three Certificates (see Section 6.1) in the DUT, and then follow the steps below.

```
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config pub_topic <Topic>
[/DA16200/NET]# mqtt_config tls 1
[/DA16200/NET]# mqtt_client start
>>> MQTT Client connection OK (da16x_FFFE)
```

```
[/DA16200/NET]# mqtt_client -m <Message>
```

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5.3.4 Username and Password

1. Set up a username and password to authenticate users.



Figure 7: User Login

2. Run a broker with a secure port. You need to prepare the configuration file.

mosquitto -c <Config File> -p <Port> -v

C:\mosquitto>mosquitto -c mosq_idpw.conf -p 1900 -v	
1582176530: mosquitto version 1.4.14 (build date 11/07/2017	0:03:18.53) starting
1582176530: Config loaded from mosq_idpw.conf.	
1582176530: Opening ipv6 listen socket on port 1900.	
1582176530: Opening ipv4 listen socket on port 1900.	

In the mosquitto package provided by Dialog Semiconductor, file mosq_idpw.conf is used for the <Config File> parameter, and user accounts are registered in file p1.txt.

3. You can add a new account in this file with the following command:

mosquitto_passwd.exe -b p1.txt <username> <password>

4. At the mosquito command prompt, please run the mosquito_sub command to log in successfully to the broker.

mosquitto_sub -h <broker_ip> -p <port> -t <topic> -u <id> -P <pass>

5. On mqtt_client (DUT), set the username and password, and start mqtt_client.

[/DA16200/NET]#	mqtt_config 1	broker <broker ip=""></broker>
[/DA16200/NET]#	mqtt_config ;	port <port number=""></port>
[/DA16200/NET]#	mqtt_config ;	pub_topic <topic></topic>
[/DA16200/NET]#	mqtt_config	tls 0
[/DA16200/NET]#	mqtt_config	username <username></username>
[/DA16200/NET]#	mqtt_config ;	password <password></password>
[/DA16200/NET]#	mqtt_client	start
>>> MQTT Client	connection OK	(da16x_FFFE)

[/DA16200/NET]# mqtt client -m <Message>

NOTE

- The max length of the console command is 158 so to type in a password exceeding the limit of the console, use the command "mqtt_config long_password"
- The max length of the buffer is currently 160 for a password, 64 for a username. If you want to change max length, modify MQTT_USERNAME_MAX_LEN or MQTT_PASSWORD_MAX_LEN, if required

```
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```



5.4 Subscriber

5.4.1 Setup

1. Configure the parameters and start the subscriber.

```
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config sub_topic 1 <Topic>
[/DA16200/NET]# mqtt_client start
>>> MQTT Client connection OK (da16x_FFFE)
...
```

[/DA16200/NET] # mqtt_client stop

2. You can register multiple topics. You should add the parameter for the number of topics in the command (up to four).

[/DA16200/NET]# mqtt_client stop

```
[/DA16200/NET] # mqtt_config sub_topic <Topic count> <Topic#1> <Topic#2> ...
```

[/DA16200/NET]# mqtt_client start

```
>>> MQTT Client connection OK (da16x_FFFE)
```

[/DA16200/NET]# mqtt_config sub_topic_add <New topic>
[/DA16200/NET]# mqtt config sub topic del <Topic to remove>

5.4.2 MQTT over TLS

You need to set the current time in the DA16200 EVB to check if the certificate is valid.

(If SNTP is auto started during boot, you do not need to do this step.)

```
[/DA16200]# time set <yyyy-mm-dd> <hh:mm:ss>
```

1. Run the broker as below.

mosquitto -c mosquitto.conf -p <Port Number> -v

2. Add three Certificates (see Section 6.1) for the DUT, and then do the steps below.

```
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config sub_topic 1 <Topic>
[/DA16200/NET]# mqtt_config tls 1
[/DA16200/NET]# mqtt_client start
>>> MQTT Client connection OK (da16x_FFFE)
```

3. Run a publisher on your PC.

```
mosquitto_pub -h <Broker IP> -p <Port> --cafile <CA Certificate> --cert <Client
Certificate> --key <Client Private Key> --tls-version <TLS Protocol Version> -t
<Topic> --insecure -m <message>
```

Example: mosquitto_pub -h 192.168.0.101 -p 1884 --cafile cas.pem --cert wifiuser.pem --key wifiuser.key --tls-version tlsv1 -t da16k --insecure -m "hello"

5.4.3 Username and Password

1. DUT: Set username and password.

```
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config sub_topic 1 <Topic>
[/DA16200/NET]# mqtt_config tls 0
[/DA16200/NET]# mqtt_config username <Username>
```

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[/DA16200/NET]# mqtt_config password <Password>
[/DA16200/NET]# mqtt_client start

>>> MQTT Client connection OK (da16x_FFFE)

2. In the mosquitto package provided by Dialog Semiconductor, file mosq_idpw.conf is used for the <Config File> parameter and user accounts are registered in file p1.txt. You can add a new account in this file with the following command.

```
mosquitto_pub -h [Broker IP] -p [port] -t [topic] -m <message> -u [id] -P
[password]
```

Example:

mosquitto_pub -h 192.168.0.101 -p 1884 -t da16k -u mike -P 1234 -m hello

5.4.4 WILL

1. Sub#1 (DUT): Set the will message.

```
[/DA16200/NET]# mqtt_config broker <Broker IP>
[/DA16200/NET]# mqtt_config port <Port Number>
[/DA16200/NET]# mqtt_config sub_topic 1 <Topic>
[/DA16200/NET]# mqtt_config will_topic <Topic>
[/DA16200/NET]# mqtt_config will_message <Message>
[/DA16200/NET]# mqtt_config will_qos <Qos Level>
[/DA16200/NET]# mqtt_client start
>>> MQTT Client connection OK (da16x_FFFE)
```

2. Broker: Write the following command.

>mosquitto -v -p 1884

3. Sub#2 (PC): Write the following command.

```
>mosquitto sub -h 192.168.0.101 -t da16k -p 1884 -q 0
```

4. Sub#1 (DUT): Try an unexpected disconnection.

```
[/DA16200/NET] # reset
>>> Network Interface (wlan0): DOWN
 [mqtt_subscriber_main] Request mqtt_restart
[wpa_supplicant_event_disassoc] CTRL-EVENT-DISCONNECTED bssid=ec:08:6b:d6:53:62
reason=3 locally_generated=1
DA16200 ROM-Boot [ffffc000]
[MROM]
```

5. Sub#2 (PC): Wait until the following will message is printed.

```
>mosquitto_sub -h 192.168.0.101 -t da16k -p 1884 -q 2
imwill
```

5.5 MQTT Pub/Sub Test with DPM and TLS

In this test, the Pub and Sub are run with the DPM mode enabled. In addition, an MQTT sample implementation (Section 4.3 and Section 4.4) is also enabled where the message callback and the Periodic Pub message posting are implemented.

1. Broker: Run with TLS enabled.

>mosquitto -c mosquitto.conf -p 8883 -v

2. Sub#2 (PC): Write the following command.

>mosquitto_sub -h 192.168.0.101 -p 8883 --cafile cas.pem --cert wifiuser.pem --key
wifiuser.key --tls-version tlsv1 -t da16k --insecure

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```

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3. Sub-Pub#1 (DUT): Write the following command.

[/DA16200/NET]# mqtt_config auto 1 [/DA16200/NET]# mqtt_config broker <broker ip=""></broker>		
[/DA16200/NET]# mqtt_config port <port number=""></port>		
[/DA16200/NET] # mqtt_config sub_topic 1 <topic></topic>		
[/DA16200/NET]# mqtt_config pub_topic <topic></topic>		
[/DA16200/NET] # sntp enable		
[/DA16200/NET]# nvram.setenv dpm_mode 1		
[/DA16200/NET]# reboot		
Connection COMPLETE to $90:9f:33:66:26:52$		
DHCP Client WLANO: REQ(4)		
DHCP Client WLANO: BOUND(5)		
netmask : 255.255.2		
gateway : 192.168.0.1 DNS addr : 210.220.163.82		
DHCP Server IP : 192.168.0.1		
Renewal Time : 15h 00m 00s		
<pre>>>> SNTP Server: pool.ntp.org (106.247.248.106) >>> SNTP Time sync : 2021.03.11 - 01:29:17 >>> MQTT Client connection OK (dal6x_DD12)</pre>		
>>> Start DPM Power-Down !!!		
Figure 8: DPM Sleep after MQTT Connection		
#Pub (PC): You can try to send the Pub message as below.		
>mosquitto_pub -h 192.168.0.101 -p 1884cafile cas.pemcert wifiuser.pemkey wifiuser.keytls-version tlsv1 -t da16kinsecure -m "Hello World!!"		
When the message is received, DA16200 wakes up from DPM Sleep and prints the message.		
Wakeup source is 0x82		
>>> TIM STATUS: 0x0000001 >>> TIM : UC Waking up MCU (Rx: Len=8,Topic=SUB_TOPIC,Msg_ID=0)		
<pre>>>> Start DPM Power-Down !!! rwnx_send_set_ps_mod</pre>		
Figure 9: MQTT UC Wakeup		
If the code examples in Sections 4.3 to 4.5 are applied, the MQTT publisher starts to post a periodic message every 30 seconds and the MQTT subscriber processes the received PUBLISH messages.		



Wakeup source is 0x82 (5)rtc_timeout >>> TIM STATUS: 0x00000010 >>> TIM : FAST (Tx: Len=26,Topic=PUB_TOPIC,Msg_ID=6) << Mqtt Pub EnQ : SUCCESS >> [PUBREC] (Rx: Msg_ID=6) [PUBREL] (Tx: Msg_ID=6) [PUBCOMP1 (Rx. Msg_ID=6)
>>> Start DPM Power-Down !!! Figure 10: MQTT Wakeup for Sending Message

5.5.1 MQTT Reconnection Scheme

When the broker is disconnected, MQTT Client tries to reconnect to the broker based on the following scheme.

Non-DPM mode

1. MQTT Client tries reconnection six times (MQTT_CONN_MAX_RETRY) and is terminated after the max number of trials is reached.

DPM mode

- 1. After disconnection from the broker is recognized, the system wakes up from the DPM Sleep, and MQTT Client tries reconnection three times (MQTT_RESTART_MAX_RETRY) and the system enters DPM Sleep when the trials fail.
- 2. In five seconds, the system wakes up and MQTT Client tries reconnection with the broker. If it fails in connecting to the broker, the system enters the DPM Sleep.
- "Step 2" is repeated six times (MQTT_CONN_MAX_RETRY) and MQTT Client is terminated after the max number of trials (MQTT_CONN_MAX_RETRY) is reached. The system then enters DPM Sleep.
- 4. In case other DPM wakeup (User Wakeup, user RTC Wakeup, UC, and so forth) happens after "Step 3", "Step 2" is repeated six times.

5.5.2 DPM Power Profile

With Keysight, a current consumption measuring tester, you can check how DPM works in MQTT communication. DPM allows the system to stay in the Sleep mode most of the time and only wake up (and stay active for only a small amount of time to get the job done) when needed.

In the Keysight snapshot below, DA16200 was in the Sleep mode until it woke up to post a periodic status message to the broker. Once DA16200 received the response, it enters and stays in Sleep mode until the next Status Message Tx time (the interval depends on application).

User	Manual
0361	Manual







Figure 11: MQTT Communication

5.6 Reset

The following command clears all MQTT configurations:

[/DA16200/NET]# mqtt_config reset



6 Certificate

DA16200 provides methods to store certificates in the serial flash with the use of console commands.

6.1 Certificate Commands

1. Store a CA certificate.

[/DA16200/NET] # net [/DA16200/NET] # cert 0 Typing data: (certificate value) Cancel - CTRL+D, End of Input - CTRL+C or CTRL+Z // Copy & paste certificate data in the terminal window and press "CTRL+C" or "CTRL+Z" (see Section 6.2)

2. Store a client certificate.

[/DA16200/NET]# cert 1 Typing data: (certificate value)

Cancel - CTRL+D, End of Input - CTRL+C or CTRL+Z

// Copy & paste certificate data in the terminal window and press "CTRL+C" or "CTRL+Z"

(see Section 6.2)

3. Store a client key.

[/DA16200/NET]# cert 2

Typing data: (certificate value)

Cancel - CTRL+D, End of Input - CTRL+C or CTRL+Z

// Copy & paste certificate data in the terminal window and press "CTRL+C" or "CTRL+Z"

(see Section 6.2)

4. After adding cert/keys, please check if they are successfully stored.

[/DA16200/NET]# cert
#1 (MQTT, Enterprise)
Root CA: O
Certificate: O
Private Key: O
DH Parameter: X
#2 (HTTPs, CoAPs Client)
Root CA: X
Certificate: X
Private Key: X
DH Parameter: X

In case you want to remove all the credentials stored:

[/DA16200/NET]# cert 3

6.2 CA, Client Cert, and Client Key

• Cert 0: CA

----BEGIN CERTIFICATE-----

MIID+TCCAuGqAwIBAqIJANqqHCazDkkOMA0GCSqGSIb3DQEBCwUAMIGSMQswCQYD VQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcm5pYTEUMBIGA1UEBwwLU2FudGEgQ2xh cmExFzAVBqNVBAoMDldpLUZpIEFsbGlhbmNlMR0wGwYDVQQDDBRXRkEqUm9vdCBD ZXJ0aWZpY2F0ZTEgMB4GCSqGSIb3DQEJARYRc3VwcG9ydEB3aS1maS5vcmcwHhcN MTMwMzExMTkwMjI2WhcNMjMwMzA5MTkwMjI2WjCBkjELMAkGA1UEBhMCVVMxEzAR BqNVBAqMCkNhbGlmb3JuaWExFDASBqNVBAcMC1NhbnRhIENsYXJhMRcwFQYDVQQK DA5XaS1GaSBBbGxpYW5jZTEdMBsGA1UEAwwUV0ZBIFJvb3QqQ2VydG1maWNhdGUx IDAeBqkqhkiG9w0BCQEWEXN1cHBvcnRAd2ktZmkub3JnMIIBIjANBqkqhkiG9w0B AQEFAAOCAQ8AMIIBCqKCAQEA6TOCu20m+9zLZITYAhGmtxwyJQ/1xytXSQJYX8LN YUS/N3HG2QAQ4GKDh7DPDI13zhdc0yOUE1CIOXa1ETKbHIU9xABrL7KfX2HCQ1nC PqRPiW9/wgQch8Aw7g/0rXmg1zewPJ36zKnq5/5Q1uyd8YfaXBzhxm1IY1wTKMlC ixDFcAeVqHb74mAcdel1lxdaqHvaL56fpUExm7GyMGXYd+Q2vYa/o1UwCMGfMOj6 FLHwKpy62KCoK3016H1WUlbpg8YGpLDt2BB4LzxmPfyH2x+Xj75mAcl10xx7GK0r cGPpINRsr4vgoltm4Bh1eIW57h+qXoFfHCJIMG66uhU/2QIDAQABo1AwTjAdBqNV HQ4EFqQUCwPCPlSiKL0+Sd5y8V+Oqw6XZ4IwHwYDVR0jBBqwFoAUCwPCPlSiKL0+ Sd5y8V+Oqw6XZ4IwDAYDVR0TBAUwAwEB/zANBqkqhkiG9w0BAQsFAAOCAQEAsNxO z9DXb7TkNFKtPOY/7lZig4Ztdu6Lgf6qEUOvJGW/Bw1Wx1PMjpPk9oI+JdR8ZZ4B 9QhE+LZhg6SJbjK+VJqUcTvnXWdg0e8CgeUw718GNZithIElWYK3Kh1cSo3sJt0P z9CiJfjwtBDwsdAqC9zV9tgp09QkEkav84X20VxaITa3H1QuK/LWSn/ORrzcX0I1 10YoF6 Hz3ZWa65mUoMzd8DYtCyGtcbYrSt+NMCqRB186PDQn5XBCytgF8VuiCyyk Z04hqHLzAFc21P9yhwKGi3BHD/Sep8fvr9y4VpMIqHQm2jaFPxY1VxhPSV+UHoE1 fCPitIJTp/iXi7uXTQ= ----END CERTIFICATE-

Cert 1: Client Cert

---BEGIN CERTIFICATE----MIIEBTCCAu2qAwIBAqICEEYwDQYJKoZIhvcNAQELBQAwqZIxCzAJBqNVBAYTAlVT MRMwEQYDVQQIDApDYWxpZm9ybmlhMRqwEqYDVQQHDAtTYW50YSBDbGFyYTEXMBUG A1UECqwOV2ktRmkqQWxsaWFuY2UxHTAbBqNVBAMMFFdGQSBSb290IENlcnRpZmlj YXR1MSAwHqYJKoZIhvcNAQkBFhFzdXBwb3J0QHdpLWZpLm9yZzAeFw0xMzA1MTAy MzQ0NTFaFw0yMzA1MDqyMzQ0NTFaMH4xCzAJBqNVBAYTA1VTMRMwEQYDVQQIDApD YWxpZm9ybmlhMRcwFQYDVQQKDA5XaS1GaSBBbGxpYW5jZTEfMB0GA1UEAwwWQ2xp ZW50IENlcnRpZmljYXRlIElETDEgMB4GCSqGSIb3DQEJARYRc3VwcG9ydEB3aS1m aS5vcmcwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDco7kQ4W2b/fBw 2ZgSAXVWBCmJW0yax8K682kRiHlB1aJ5Im8rTEktZ1PDQVhoO3Ur+Ij9Y8ukD3Hq CMa95T1a3Ly91hDIME/VRqRgZRGa/FC/jkiK9u9SgIXPZqJk1s/JVG7a7deC8BvK iqIFhXoHl0N4nJxwVA8kag48dXbrTxrOH26C9qwU85iS/clozHJMmq052WPSQZII Sq8+Vmx1CbbXxQ7kU2oZkxDqW3hMI3OPS80s8q4tMzuitvzFO0JvAHgh4IFyE7yg nIE7+1M9f3EwzECw9nEBdL7AvfnYLh1IEI8S8wZTUpnd8XA5Qs7Qa4rLNuqI273Z IWJLh9v/AqMBAAGjeDB2MA8GA1UdEwEB/wQFMAMCAQAwCwYDVR0PBAQDAqXqMBYG A1UdJQEB/wQMMAoGCCsGAQUFBwMCMB0GA1UdDqQWBBQtC2mx8POhZRfB+sj4wX1Z OzdrCzAfBqNVHSMEGDAWqBQLA8I+VKIovT5J3nLxX46rDpdnqjANBqkqhkiG9w0B AQsFAAOCAQEAsvHJ+J2YTCsEA69vjSmsGoJ2iEXDuHI+57jIo+8qRVK/m1is1eiU AefExDtxxKTEPPtourlYO8A4i7oep9T43Be8nwVZdmxzfu14cdLKQrE+viCuHQTc BLSoAv6/SZa3MeIRkkDSPtCPTJ/Pp+VYPK8qPlc9pwEs/KLqFxK/Sq6RDNjTPs6J MChxiliSdUES8mz3JDhQ2RQWVuibPorhqVqNTyXBjFUbYxTVl3hBCtK/Bd4IyFTX Li90XXHseNbj2sHu3PFBU7PG5mhKQMUOYqvQzEDIXT6SDA+PrepqrwXn/BL861K6 GV4LcfKBg0HHdW9gJByZCN02igFTw56Kzg== ----END CERTIFICATE----

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Cert 2: Client Key

----BEGIN RSA PRIVATE KEY-----

MIIEpQIBAAKCAQEA3K05E0Ftm/3wcNmYEqF1VqQpiVtMmsfCuvNpEYh5QdWieSJv K0xJLWZTw0FYaDt1K/iI/WPLpA9x6qjGveU9Wty8vZYQyDBP1UakYGURmvxQv45I ivbvUoCFz2aiZNbPyVRu2u3XqvAbyoqiBYV6B5dDeJyccFQPJGoOPHV2608azh9u qvasFPOYkv3NaMxyTJqtOdlj0kGSCEqvPlZsZQm218U05FNqGZMQ6lt4TCNzj0vN LPKuLTM7orb8xTtCbwB4IeCBch08oJyB0/pTPX9xMMxAsPZxAXS+wL352C4ZSBCP EvMGU1KZ3fFwOULOOGuKyzbgiNu92SFiS4fb/wIDAQABAoIBAQDcnbCc2mt5AM98 Z3aQ+nhSy9Kkj2/njDqAKIc0ituEIpNUwEOcbaj2Bk1W/W3iuyEMGHURuMmUqAUN WD0w/5j705+9ieG56eTJgts1r5mM+SHch+6tVQAz5GLn4N4cKlaWHyDBM/S77k47 lacwEijUkkFaxm3+027woEMf3OxN124KmRenMYBhqcsoT4BYBw3Bh8xe+XN95rXj 2BdIbr5+RWGc9Zsz4o5Wmd4mL/JvbKeohrsecien4TZRzWFku93XV5kie1c1aJy1 nJ85bGJk4focmP/2ToxQysTbPYCxHVTIHuADK/qf9SGHJ9F7EBHE7+0isuwBbqOD OzS8rHdRAoGBAPCXlaHumEkLIRv3enhpHPBYxnDndNCtT1T6+Cuit/vfo6K6oA7p iUaej/GPZsDKXhayeTiEaq7QMinUtGkiCgGlVtXghXuCZz6KrH19W6wzC6Pbokmq BZak4LQcvGavt3VzjliAKLcdn6nQt/+bp/jKDJOKVbvb30sjS035Ah4zAoGBAOrF BgE9UTEnfQHIh7pyiM1DAomBbdrlRos8maQ126cHqUHN3+wy1bGHLzOjYFFoAasx eizw7Gudgbae28WIP1yLGrpt15cqVAv1CYmBtZ3C98FuT3FYgEEZpWNmE80m+5UM td+mtMjonWAPkCYC+alqUZzeIs+CZs5CHKYCDqcFAoGBAOfkQv38GV2102jARJPQ RGtINaRXApmrod43s4Fjac/kAzVyiZk18PFXHUhnvlMt+jgIN5yIzMbHtsHo2SbH /zsM4MBuklm0G80FHjIp5HT6EksSA77amF5VdptDYzfaP4p+IYIdrKCqddzYZrCA mArMvAhs+iuCRhuG3is+SZNPAoGAHs6r8w2w0dp0tP8zkGvnN8hLV0//EnJzx2G0 Z63wHQMMWu5BLCWflSRANW6C/SvAzE450hvralPI6cX+4PT4G5TFdSFk4RlU3hq4 Has/wewLxv5Kvnz215Rd96U1gr8u1Gh01YKyxop/3FMuf050pJ6nBwa/WquqAfb6 +23ZrmECgYEA610GFHwMFBNnpPuxHgYgS5+4g3+8DhZZIDc7IflBCBWF/ZwbM+nH +JSxiYYjvD7zIBhndqERcZ+fvbZTQ8oymr3j5AESM0ZfAHbft6IFQWjDUC3IDUF/ 4F0cUidFC8smu6Wa2tjvSIz7DfvmDsn1l+7s9qQvDxdyPas0IkL/v8w= ----END RSA PRIVATE KEY-----

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UM-WI-010



DA16200 MQTT Programmer Guide

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Linux kernel 3.9.0 rc3 version (backport 4.2.6-1)



Revision History

Revision	Date	Description
1.5	11-Mar-2021	Section 4.6 and Section 5.5.1 added.
		Section 4.5 cmd_mqtt_sample() updated.
		Symbol name change: from FC9K/fc9k to DA16X/da16x.
		mqtt_config long_password added.
		Terms updated; typo fixed.
		Figure labels added.
1.4	27-Nov-2020	Command "mqtt_config client_id" added.
1.3	30-Mar-2020	Several small updates.
1.2	26-Nov-2019	Finalized for publication.
1.1	15-Nov-2019	Editorial review.
1.0	30-Aug-2019	Preliminary DRAFT Release.



Status Definitions

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

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User Manual

