

# API Documentation

## Constructors

- **PubSubClient** ()
- **PubSubClient** (client)
- **PubSubClient** (server, port, [callback], client, [stream])

## Functions

- boolean **connect** (clientId)
- boolean **connect** (clientId, willTopic, willQoS, willRetain, willMessage)
- boolean **connect** (clientId, username, password)
- boolean **connect** (clientId, username, password, willTopic, willQoS, willRetain, willMessage)
- void **disconnect** ()
- int **publish** (topic, payload)
- int **publish** (topic, payload, retained)
- int **publish** (topic, payload, length)
- int **publish** (topic, payload, length, retained)
- int **publish\_P** (topic, payload, length, retained)
- boolean **subscribe** (topic, [qos])
- boolean **unsubscribe** (topic)
- boolean **loop** ()
- int **connected** ()
- int **state** ()
- PubSubClient **setServer** (server, port)
- PubSubClient **setCallback** (callback)
- PubSubClient **setClient** (client)
- PubSubClient **setStream** (stream)

## Other

- Configuration Options
  - Subscription Callback
- 

## PubSubClient ()

Creates an uninitialised client instance.

Before it can be used, it must be configured with the property setters:

```
EthernetClient ethClient;
PubSubClient client;

void setup() {
    client.setClient(ethClient);
    client.setServer("broker.example.com",1883);
    // client is now configured for use
}
```

---

## PubSubClient (client)

Creates a partially initialised client instance.

Before it can be used, the server details must be configured:

```
EthernetClient ethClient;
PubSubClient client(ethClient);

void setup() {
    client.setServer("broker.example.com",1883);
    // client is now ready for use
}
```

## Parameters

- `client` : an instance of `Client`, typically `EthernetClient`.
- 

## **PubSubClient** (server, port, [callback], client, [stream])

Creates a fully configured client instance.

## Parameters

- `server` : the address of the server (`IPAddress`, `uint8_t[]` or `const char[]`)
  - `port` : the port to connect to (`int`)
  - `callback` : *optional* a pointer to a [message callback](#) function called when a message arrives for a subscription created by this client.
  - `client` : an instance of `Client`, typically `EthernetClient`.
  - `stream` : *optional* an instance of `Stream`, used to store received messages. See the `mqtt_stream` example for more information.
- 

## boolean **connect** (clientId)

Connects the client.

## Parameters

- `clientId` : the client ID to use when connecting to the server.

## Returns

- `false` - connection failed.
  - `true` - connection succeeded.
- 

## boolean **connect** (clientId, willTopic, willQoS, willRetain, willMessage)

Connects the client with a Will message specified.

### Parameters

- `clientId` : the client ID to use when connecting to the server.
- `willTopic` : the topic to be used by the will message (const char[])
- `willQoS` : the quality of service to be used by the will message (int : 0,1 or 2)
- `willRetain` : whether the will should be published with the retain flag (boolean)
- `willMessage` : the payload of the will message (const char[])

### Returns

- `false` - connection failed.
  - `true` - connection succeeded.
- 

boolean **connect** (clientId, username, password)

Connects the client with a username and password specified.

### Parameters

- `clientId` : the client ID to use when connecting to the server.
- `username` : the username to use. If NULL, no username or password is used (const char[])
- `password` : the password to use. If NULL, no password is used (const char[])

### Returns

- `false` - connection failed.
  - `true` - connection succeeded.
- 

boolean **connect** (clientId, username, password, willTopic, willQoS, willRetain, willMessage)

Connects the client with a Will message, username and password specified.

### Parameters

- `clientId` : the client ID to use when connecting to the server.
- `username` : the username to use. If NULL, no username or password is used (const char[])
- `password` : the password to use. If NULL, no password is used (const char[])
- `willTopic` : the topic to be used by the will message (const char[])
- `willQoS` : the quality of service to be used by the will message (int : 0,1 or 2)
- `willRetain` : whether the will should be published with the retain flag (int : 0 or 1)
- `willMessage` : the payload of the will message (const char[])

### Returns

- `false` - connection failed.
  - `true` - connection succeeded.
- 

### void **disconnect** ()

Disconnects the client.

---

### int **publish** (topic, payload)

Publishes a string message to the specified topic.

### Parameters

- `topic` - the topic to publish to (const char[])
- `payload` - the message to publish (const char[])

### Returns

- `false` - publish failed, either connection lost, or message too large
  - `true` - publish succeeded
-

int **publish** (topic, payload, retained)

Publishes a string message to the specified topic.

### Parameters

- topic - the topic to publish to (const char[])
- payload - the message to publish (const char[])
- retained - whether the message should be retained (boolean)
  - false - not retained
  - true - retained

### Returns

- false - publish failed, either connection lost, or message too large
  - true - publish succeeded
- 

int **publish** (topic, payload, length)

Publishes a message to the specified topic.

### Parameters

- topic - the topic to publish to (const char[])
- payload - the message to publish (byte[])
- length - the length of the message (byte)

### Returns

- false - publish failed, either connection lost, or message too large
  - true - publish succeeded
-

int **publish** (topic, payload, length, retained)

Publishes a message to the specified topic, with the retained flag as specified.

### Parameters

- topic - the topic to publish to (const char[])
- payload - the message to publish (byte[])
- length - the length of the message (byte)
- retained - whether the message should be retained (boolean)
  - false - not retained
  - true - retained

### Returns

- false - publish failed, either connection lost, or message too large
  - true - publish succeeded
- 

int **publish\_P** (topic, payload, length, retained)

Publishes a message stored in PROGMEM to the specified topic, with the retained flag as specified.

### Parameters

- topic - the topic to publish to (const char[])
- payload - the message to publish (PROGMEM byte[])
- length - the length of the message (byte)
- retained - whether the message should be retained (boolean)
  - false - not retained
  - true - retained

### Returns

- false - publish failed
  - true - publish succeeded
-

boolean **subscribe** (topic, [qos])

Subscribes to messages published to the specified topic.

#### Parameters

- topic - the topic to subscribe to (const char[])
- qos - *optional* the qos to subscribe at (int: 0 or 1 only)

#### Returns

- false - sending the subscribe failed, either connection lost, or message too large.
  - true - sending the subscribe succeeded. The request completes asynchronously.
- 

boolean **unsubscribe** (topic)

Unsubscribes from the specified topic.

#### Parameters

- topic - the topic to unsubscribe from (const char[])

#### Returns

- false - sending the unsubscribe failed, either connection lost, or message too large.
  - true - sending the unsubscribe succeeded. The request completes asynchronously.
- 

boolean **loop** ()

This should be called regularly to allow the client to process incoming messages and maintain its connection to the server.

#### Returns

- false - the client is no longer connected



- `true` - the client is still connected
- 

`int connected ()`

Checks whether the client is connected to the server.

### Returns

- `false` - the client is no longer connected
  - `true` - the client is still connected
- 

`int state ()`

Returns the current state of the client. If a connection attempt fails, this can be used to get more information about the failure.

### Returns

- `int` - the client state, which can take the following values (constants defined in `PubSubClient.h`):
    - `-4 : MQTT_CONNECTION_TIMEOUT` - the server didn't respond within the keepalive time
    - `-3 : MQTT_CONNECTION_LOST` - the network connection was broken
    - `-2 : MQTT_CONNECT_FAILED` - the network connection failed
    - `-1 : MQTT_DISCONNECTED` - the client is disconnected cleanly
    - `0 : MQTT_CONNECTED` - the client is connected
    - `1 : MQTT_CONNECT_BAD_PROTOCOL` - the server doesn't support the requested version of MQTT
    - `2 : MQTT_CONNECT_BAD_CLIENT_ID` - the server rejected the client identifier
    - `3 : MQTT_CONNECT_UNAVAILABLE` - the server was unable to accept the connection
    - `4 : MQTT_CONNECT_BAD_CREDENTIALS` - the username/password were rejected
    - `5 : MQTT_CONNECT_UNAUTHORIZED` - the client was not authorized to connect
- 

`PubSubClient setServer (server, port)`

Sets the server details.

### Parameters

- server : the address of the server (IPAddress, uint8\_t[] or const char[])
- port : the port to connect to (int)

### Returns

- PubSubClient - the client instance, allowing the function to be chained
- 

PubSubClient **setCallback** (callback)

Sets the message callback function.

### Parameters

- callback : a pointer to a [message callback](#) function called when a message arrives for a subscription created by this client.

### Returns

- PubSubClient - the client instance, allowing the function to be chained
- 

PubSubClient **setClient** (client)

Sets the client.

### Parameters

- client : an instance of `Client`, typically `EthernetClient`.

### Returns

- PubSubClient - the client instance, allowing the function to be chained
-

## PubSubClient **setStream** (stream)

Sets the stream.

### Parameters

- `stream` : an instance of `Stream`, used to store received messages. See the `mqtt_stream` example for more information.

### Returns

- `PubSubClient` - the client instance, allowing the function to be chained
- 

## Configuration Options

The following configuration options can be used to configure the library. They are contained in `PubSubClient.h`.

### `MQTT_MAX_PACKET_SIZE`

Sets the largest packet size, in bytes, the client will handle. Any packet received that exceeds this size will be ignored.

Default: 128 bytes

### `MQTT_KEEPALIVE`

Sets the keepalive interval, in seconds, the client will use. This is used to maintain the connection when no other packets are being sent or received.

Default: 15 seconds

### `MQTT_VERSION`

Sets the version of the MQTT protocol to use.

Default: MQTT 3.1.1

### `MQTT_MAX_TRANSFER_SIZE`

Sets the maximum number of bytes passed to the network client in each write call. Some hardware has a limit to how much data can be passed to them in one go, such as the Arduino Wifi Shield.

Default: undefined (complete packet passed in each write call)

## MQTT\_SOCKET\_TIMEOUT

Sets the timeout when reading from the network. This also applies as the timeout for calls to `connect`.

Default: 15 seconds

---

## Subscription Callback

If the client is used to subscribe to topics, a callback function must be provided in the constructor. This function is called when new messages arrive at the client.

The callback function has the following signature:

```
void callback(const char[] topic, byte* payload, unsigned int length)
```

## Parameters

- `topic` - the topic the message arrived on (`const char[]`)
- `payload` - the message payload (byte array)
- `length` - the length of the message payload (unsigned int)

Internally, the client uses the same buffer for both inbound and outbound messages. After the callback function returns, or if a call to either `publish` or `subscribe` is made from within the callback function, the `topic` and `payload` values passed to the function will be overwritten. The application should create its own copy of the values if they are required beyond this.

---