

# APRS over MQTT Platform

## MQTT Specification

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## Revision Status

Revision	Date	Description
0.1	August 23, 2024	Initial draft
0.2	August 24, 2024	Corrected errors and added examples from code libaray
0.3	August 25, 2024	Renamed and added C library section
0.4	October 1, 2024	Changed JSON Data frame tags
0.5	October 5, 2024	Added J-Gate terminology

Table 1 Revision status

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## Disclaimer

This document is a preliminary release for a product still in development and may be subject to change in future revisions. The software contained herein may be subject to unpredictable behaviour without notice. You are advised to keep a can of RAID™ Ant, Roach and Program Bug killer handy. Spray liberally on the affected area when needed.

## Introduction

The Automatic Packet Reporting System (APRS) was introduced in the late 1980s by Bob Bruninga, WB4APR [2], a senior researcher at the US Naval academy, and has since grown to a world-wide network that reports position information as well as weather conditions and telemetry. It has become a tool used by amateurs worldwide for data acquisition and monitoring.

APRS relies on amateur frequencies and a digital packet format using audio frequency shift keying (AFSK) at 1200 bits/second. Data can originate at a mobile or fixed station, and to facilitate reporting to the APRS database, two types of receiving stations have been deployed, those that simply repeat what they hear to extend communications range (digipeaters), and those that provide a bridge to the commercial internet for reporting purposes (I-Gates). Access to the database is limited to the deployment of these station types, and their coverage is not ubiquitous.

Similarly, in the commercial arena, more and more devices are utilizing a technology commonly referred to as the 'Internet of Things' (IOT) [3] which acts in a similar manner. This has led to the development of a new service to support both stationary and mobile stations, and the emergence of an internet protocol specifically designed for this purpose, known as the Message Queuing Telemetry Transport, or MQTT [4]. As this is supported by commercial ventures, the coverage is extensive.

The objective of this project is to marry these two technologies together and create a platform that can bridge data sent over MQTT and post it to APRS. This not only opens up a global coverage area but enables new devices to be able to source data and add new reporting applications.

Some of the applications discussed here include monitoring the air quality index, for both stationary and mobile stations, as well as extending coverage for portable repeater applications in remote locations and adding repeater telemetry.

This document provides an overview and specifications for the MQTT messages for applications currently in use.

## Overview of MQTT

MQTT is a lightweight publish/subscribe messaging protocol designed for M2M (machine to machine) telemetry in low bandwidth environments. It was designed by Andy Stanford-Clark (IBM) and Arlen Nipper in 1999 for connecting Oil Pipeline telemetry systems over satellite. Although it started as a proprietary protocol it was released royalty free in 2010 and became an OASIS (the Organization for the Advancement of Structured Information Standards) [5] standard in 2014.

The architecture of an MQTT system consists of a single central “broker”, which takes data from client devices, known as “publishers”, and sends them to receiving clients known as “subscribers”. All devices are considered clients to the broker, and there can be any number in a system, and any client can be both a publisher and subscriber. Figure 1 illustrates a typical MQTT system.

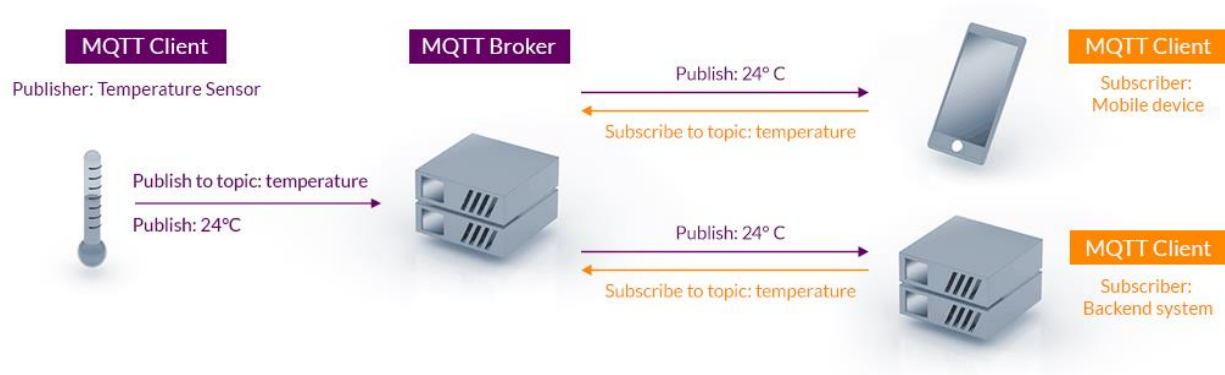


Figure 1 MQTT System architecture

In the example above, a temperature sensor publishes data to the broker, and two subscribers simultaneously receive the data from it.

There are currently two versions of MQTT in circulation V3 and V5. The older version is quite mature and well supported and has been deployed often enough to be problem free, hence it is the first to be adopted.

### ADRCs Broker

The ADRCs society has installed an MQTT broker on its servers, using a popular open source offering from the eclipse foundation known as “Mosquitto”. This is a self-contained software system written in the Java language.

The broker can be accessed internally on the AREDN mesh network, or externally over the commercial internet.

Access method	URL	Protocol	Port
Internal	va6edn-server.local.mesh	TCP	1883
External	aprs.adrcs.org	TCP	7000

Table 2 ADRCs broker access

## Platform Components

Figure 2 illustrates the components of the APRS over MQTT platform.

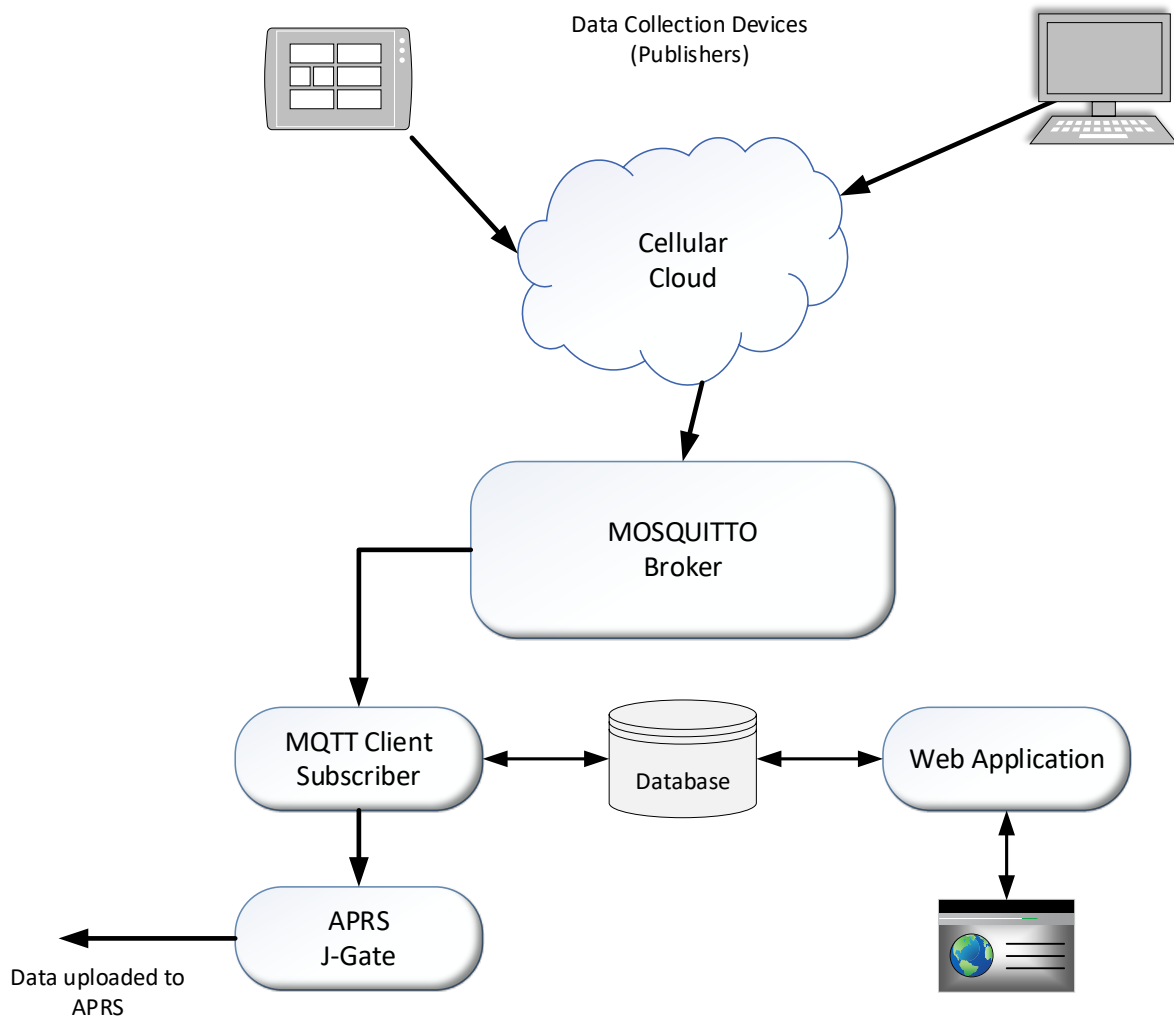


Figure 2 Platform Components

As previously discussed, the Mosquitto broker is the central component of the platform. The remainder consists of three components:

1. MQTT Client. A client to subscribe to data published by the collection devices. This receives the messages from the broker and parses them for correctness.
2. APRS J-Gate. This module takes the JSON data from the broker, adds missing data fields and sends it to APRS.
3. A web application provides a view into the database and provides methods to enter the missing data fields. Such data consists of information like translating data from devices that do not understand callsigns into one for posting.



## MQTT Publishing Applications

There are three applications that are being considered for the platform:

1. Air Quality Index monitoring. An application to monitor the Air Quality Index from a stationary or mobile platform.
2. Repeater Cellular I-Gate. An addition to a repeater system to forward received APRS messages using the cellular network.
3. Telemetry. Telemetry received from a repeater system or other device that can be posted.

### AQI Monitoring

The AQI monitoring application adds the capability to post an index to APRS from a fixed or mobile station using a combination of Temperature, Pressure, Humidity and the amount of Volatile Organic Compounds in the air. This data is extremely useful during wildfire seasons and after disasters such as oil spills from transportation systems.

The sensor that gathers the data is a BME680 by Bosch SensorTech [6], which is contained in a single surface mount component. There are two hardware systems that are being considered for this project:

1. Arduino UNO R4 Wi-Fi hardware with external sensor. This module is available of the shelf for fixed station use and contains an ARM® Cortex®-M4 processor, coupled with an Expressif ESP32 WiFi module. A library is available from Bosch to calculate the AQI, and the ESP 32 can send data using the MQTT protocol. This device is fixed as it requires an access point to connect to the internet and the broker.
2. Nordic Semiconductor 'Thingy91' module. This is a factory-built module that contains an NRF9160 cellular IOT processor that can connect to an LTE or NB-IOT network. The 9160 is a single chip that has two 64 MHz Arm® Cortex®-M33 CPU processors, one dedicated to the modem application, and the second for a user application. It also has an on-chip receiver for the Global Navigation Satellite System (GNSS), which can determine position information from the LTE network as well as satellites. The device also has a BME680 sensor, and a battery pack for portable use. Figure 3 illustrates the device.



Figure 3 Nordic Semiconductor Thingy91 prototyping platform

### Repeater Cellular J-Gate

This application extends the J-Gate capability to a repeater using IOT using the NRF9160 platform, but now it acts as a 'store and forward' device for APRS messages. Figure 4 is a block diagram of the application.

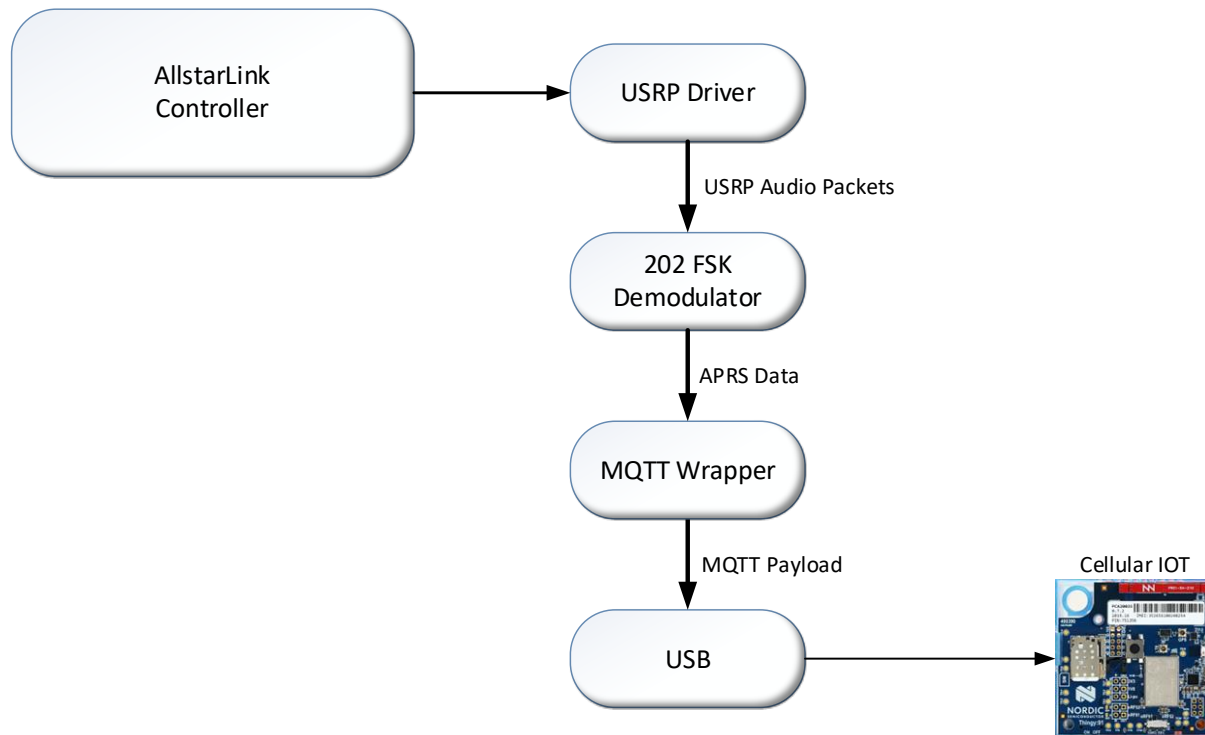


Figure 4 Repeater cellular I-Gate block diagram

Audio packets from a repeater control system such as AllstarLink, are capable of generating audio packets using the USRP (Universal Software Radio Peripheral) protocol. This contains up to 20ms of speech which is uncompressed and in a 16-bit linear PCM format. Several drivers are available for this protocol.

A soft modem receives the USRP packets over a UDP connection, and demodulates the APRS data from it, extracting both routing information as well as the packet payload. This is then passed onto a wrapper that condenses it into an MQTT payload. This is then passed on to the Cellular IOT platform using a USB UAR/T for transmission.

The software can coexist with the controller on the same hardware, such as a Raspberry PI, or any other platform that supports an ethernet and USB connection. When on the same platform, the loopback IP address (127.0.0.1) is utilized for USRP so the packets are not transmitted.

## Telemetry

This application connects a PUTSI™ telemetry encoder to the cellular network, using a local WiFi hotspot. As in the I-Gate application, packets at the repeater level are encoded using the USRP protocol. Figure 5 illustrates the repeater end of the application.

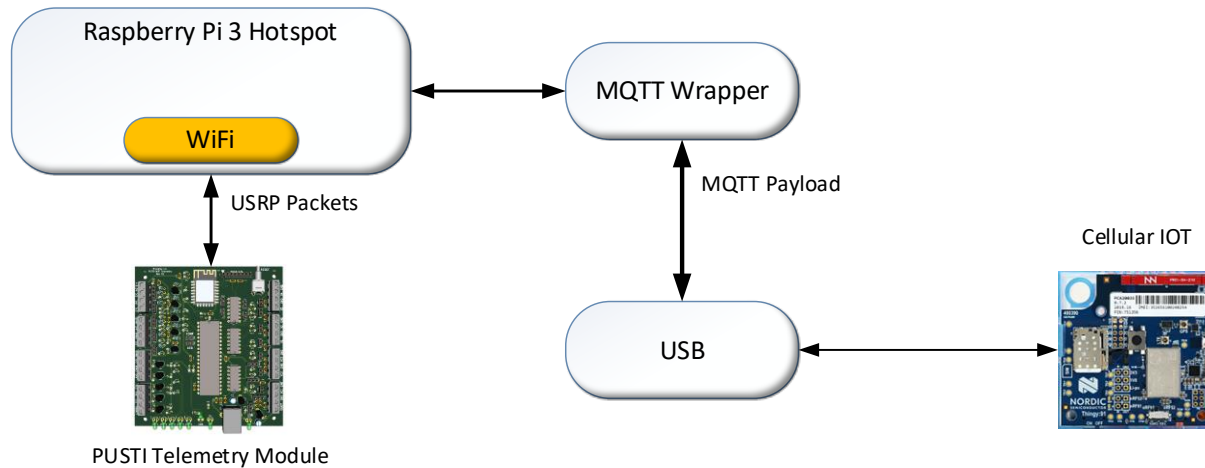


Figure 5 Repeater Telemetry Application

In this configuration a local hotspot provides a link to a PUTSI™ telemetry encoder, which has up to 8 analog inputs, as well as 5 dedicated digital outputs and inputs. Data is sent over the WiFi connection utilizing the USRP protocol. The cellular IOT device has the ability to publish telemetry data and also subscribe to commands to turn local I/O devices on or off.

## MQTT Message Formats

All MQTT messages contain two fields of interest, both of which are in JSON format.

1. Topic. A field that contains a main topic and subtopics separated by slashes.
2. Payload. The data portion of the message, which is application specific.

### Topics

Table 3 lists the fields in the message topics:

Field Number	Contents
1	Constant "mqtt_aprs". Identifies the message to be sent to the MQTT client
2	Application name. Specific to the application
3	Originating device. A short name for the originating device.

Table 3 MQTT Topics

### Header Frame

All payloads consists of a header frame and a Data Frame. Table 4 lists the required fields for the header frame.

Field Name	Type	Contents
Device ID	String	An identifier that uniquely identifies the device. Can be an IMEI or callsign.
Position	Frame	An array containing position information, some fields are required
Battery Level	Number	An basic telemetry unit to identify the system power status.
Epoch Time	Number	A timestamp to uniquely identify the message. Can be TOD or uptime.
Application	Frame	Application specific data frame

Table 4 Header Frame

Table 5 lists the contents of the position frame in the header.

Field Name	Type	Req'd	Contents
Latitude	Double	Yes	Latitude as a fraction, negative for southern hemisphere.
Longitude	Double		Longitude as a fraction, negative for western hemisphere.
Altitude	Number	Opt	Altitude above sea level in metres.
Speed	Number		Territorial or airspeed in kilometres/second.
Heading	Double		Compass heading for direction of travel if speed is non-zero
Valid	Boolean	Yes	Indicates position fix is valid when true.

Table 5 Position Information JSON array

Figure 6 illustrates an example of a message header in JSON format.

```
{
  "Device ID": "MyDeviceID",
  "Position": [{
    "Latitude": 51.08,
    "Longitude": -114.1,
    "Altitude": 1000,
    "Speed": 0,
    "Heading": 264,
    "Valid": false
  }],
  "Battery Level": 95,
  "Epoch Time": 1722356996379,
  <<Application specific data goes in here>>
}
```

*Figure 6 Header fields example*

Specific applications have data frames that contain fields that are unique to it.

## AQI Application Data Frame

Table 6 lists the data frame contents for the IAQ application, and Figure 7 shows an example.

Header or JSON Field	Type	Contents
<b>Temperature</b>	Double	Temperature in degrees C
<b>Pressure</b>	Double	Atmospheric pressure in KPa
<b>Humidity</b>	Double	Humidity in percent
<b>IAQ</b>	Number	IAQ in the range of 0-350

*Table 6 Fields specific to the AQI application*

```
"DataFrame": [{
  "Temperature": 25,
  "Pressure": 1012,
  "Humidity": 10,
  "IAQ": 50
}]
```

*Figure 7 IAQ application fields example*

## Cellular J-Gate Data Frame

Table 7 lists the fields for the I-Gate application, and Table 7 illustrates an example.

Header or JSON Field	Type	Contents
<b>Source</b>	String	Source station callsign and SSID as an ASCII string
<b>Destination</b>	String	Destination station callsign and SSID as an ASCII string
<b>Repeaters</b>	String	Repeater callsigns and SSIDs separated by commas as ASCII string
<b>Frame</b>	String	UI frame encoded as 2-byte HEX characters in ASCII

*Table 7 Repeater I-Gate application fields*

```
"DataFrame": [{  
  "Source":      "ve6nhm-10",  
  "Destination": "ve6nhm-2",  
  "Repeaters":   "ve6nhm-10",  
  "Frame":       "542356120013275ADE6F"  
}]
```

*Figure 8 J-Gate UI Frame example*

## Telemetry Application Data Frame

Table 8 illustrates the fields in the telemetry application. When publishing from the endoder, all fields are required, but in the subscription (upload) direction, the ADC and input fields are omitted.

Hdr or JSON Field	Type	Pub/Subscribe	Contents
Radio_ID	Number		A unique radio identifier
Num_ADC	Number	Publish Only	Number of A/D input channels
ADCdata	Array		An array containing all the ADC values as numbers
Num_INP	Number		Number of digital inputs
INPData	Array		An array containing the inputs as Boolean values
Num_OUT	Number	Both	Number of digital outputs
OUTData	Array		An array containing the outputs as Boolean values

Table 8 Telemetry application fields

```
"DataFrame": [{
  "RadioID":      302092,
  "Num_ADC":      3,
  "ADC_Data":     [{
    "0":          813,
    "1":          0,
    "2":          23
  }],
  "Num_INP":      2,
  "INP_Data":     [{
    "0":          false,
    "1":          true
  }],
  "Num_OUT":      2,
  "OUT_Data":     [{
    "0":          false,
    "1":          false
  }]
}]
```

Figure 9 Telemetry example

## MQTT C Library

In order to standardize the message formats, a C library has been developed to simplify this process. Table 9 lists the library contents. It can be found at:

<https://github.com/ve6vh/adrcs/tree/main/mqtt>

### Library contents

Table 9 lists the contents of the library.

Source File	Contents
<b>datatypes.h</b>	Data structures and function prototypes for formatters
<b>mqtt_payload.c</b>	C routines to generate MQTT payloads and headers
<b>cJSON.h</b>	Header file for JSON library
<b>cJSON.c</b>	C routines to generate payload data

Table 9 MQTT C Library contents

### Configuring the library

The library contains all the formatters and data structures for current applications. To save memory in smaller microcontrollers, only those types that are being used can be configured by adjusting the appropriate preprocessor constant in `datatypes.h`. When set to one, code is included for that payload type, when set to zero, it is omitted.

Table 10 illustrates the preprocessor constants to configure the library.

Constant	Purpose
<b>USE_AQI</b>	Enables the AQI application payload formatter
<b>USE_UIFRAME</b>	Enables the I-Gate application payload formatter
<b>USE_TELEM</b>	Enables the Telemetry application payload formatter.

Table 10 Configuring the C library

### Using the library

There are two data structures, one for the header that is common to all applications, and a second specific to an application. The header structure contains four fields that need to be filled in, then both it and the payload structure are submitted to a formatter to create the cJSON structures. The header fields are:

1. Type information. The payload type, hardware type and a unique device ID.
2. Position Fix. Latitude, Longitude, altitude, speed and heading information. Unused fields are set to zero. A fix valid Boolean determines if the lat/long is valid. If set to false, the data is written to the database but not forwarded.
3. Battery level. A single telemetry element that is the most commonly used.



4. Epoch time. A 64-bit integer identifying the time that the message was sent. Its main purpose is to avoid duplication in the database, so it should be unique for every transmission. Does not necessarily need to be a specific time of day.

The type field can be one of three different constants, depending on the payload type. Each type has a different formatter that is called to build the payload data. The value of the PayloadType field and appropriate formatter are listed in Table 11.

Field	Value	Formatter
PayloadType	MQTT_AQI_PAYLOAD	Format_AQI_MQTT
	MQTT_UIFRAM_PAYLOAD	Format_UIFrame_MQTT
	MQTT_TELEM_PAYLOAD	Format_Telemetry_MQTT

Table 11 Payload Values and formatters

## MQTT Topics

The required MQTT publishing topic data can be retrieved by calling *Get\_MQTT\_PubTopic* and passing it the header data structure once the payload type has been defined. It combines the header topics and subtopics with the HwType value in the data structure to form a string.

See the appropriate section in this document for the recommended values.

## Return Values

All functions in the library are defined as Boolean, and return true if the function succeeds, false if not. The most common error is a failure to allocate memory to create the data structures. A failure to create a header returns NULL, otherwise it returns a pointer to the generated string.