Arduino LoRaWAN MAC in C (LMIC)

LMIC Product Information

The LMIC library was originally developed and marketed by the IBM Zurich Research Laboratory (IBM Research GmbH), 8803 Rüschlikon, Switzerland. For additional information please contact: lrsc@zurich.ibm.com. This document was taken from V1.6, from July 2016.

The library was adapted for Arduino by Mathijs Kooijman and Thomas Telkamp. This version of the document describes the version being maintained by MCCI Corporation at https://github.com/mcci-catena/arduino-lmic/.

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1. Introduction

The Arduino IBM LoRaWAN C-library (LMIC) is a portable implementation of the LoRaWAN™ 1.0.2 end-device specification in the C programming language. ("LMIC" stands for "LoRaWAN MAC in C"). It supports the EU-868, US-915, AU-915, AS-923, KR-920 and IN-866 variants of the specification and it can handle class A and class B devices. The library takes care of all logical MAC states and timing constraints and drives the SEMTECH SX1272 or SX1276 radio. This way, applications are free to perform other tasks and the protocol compliance is guaranteed by the library. In order to ensure compliance with the specification and associated regulations, the state engine has been tested and verified using a logic simulation environment. The library has been carefully engineered to precisely satisfy the timing constraints of the MAC protocol and to even consider possible clock drifts in the timing computations. Applications can access and configure all functionality via a simple event-based programming model and do not have to deal with platform-specific details like interrupt handlers. By using a thin hardware abstraction layer (HAL), the library can be easily ported to new hardware platforms. An Arduino HAL is provided which allows for easy integration with most Arduino variants. Eight-bit AVR platforms are supported as well as 32-bit platforms.

In addition to the provided LMIC library, a real-world application also needs drivers for the sensors or other hardware it desires to control. These application drivers are outside the scope of this document and are not part of this library.

Application Code

LMIC Library

MAC State Engine

Run-time Environment

Hardware Abstraction Layer

Arduino Platform

MCU

SX1272/1276 LoRa Radio

Sensor Hardware

Figure 1. Application device components

High-level view of all application device components.

1.1 LoRaWAN Versions and Features Supported

The LMIC library supports Class A operation as described by the LoRaWAN specification V1.0.3 and V1.0.2. It does not support V1.1.

Class B support code is provided, but is not tested.

LoRaWAN 1.0.3 Class A multicast downlinks are not supported.

Class C operation is not supported.

The library has been tested for compliance with the following LoRaWAN 1.0.2 test specifications as implemented by RedwoodComm in their RWC5020A tester, using firmware version 1.170. The MCCI Catena 4610 was used as the reference device.

- EU868 V1.5 (excluding optional data rates)
- US915 V1.3 (excluding optional data rates; testing was done using channels 0~7 and 64). The
 TxPower test fails because the LMIC complies with LoRaWAN V1.0.3. The TxPower test uses
 a value that is defined for V1.0.3, but not for V1.0.2, and expects the device to reject the value.
- AS923 V1.1 (excluding optional data rates)
- KR920 V1.2
- IN865 V1.0

All tests were performed using a tethered connection.

1.2 Class A and Class B Support

The Arduino LMIC library can be configured to support LoRaWAN Class A and Class B operation. A Class A device receives only at fixed times after transmitting a message. This allows for low power operation, but means that downlink latency is controlled by how often the device transmits. A Class B device synchronizes to beacons transmitted by the network, and listens for messages at certain intervals ("ping slots") during the interval between beacons.

Devices (and the LMIC library) start out as Class A devices, and switch to Class B based on requests from the application layer of the device.

This document uses the term "pinging" to mean that the LMIC is operating in Class B and also listening for downlink during ping slots. If a device is pinging, then the LMIC must also be tracking the beacon. It is possible to track the beacon (perhaps for time synchronization purposes) without enabling pinging.

Since many devices and networks only support Class A operation, the library can be configured at compile time to omit support for tracking and pinging. It is possible to omit support for pinging without omitting support for tracking, but this is not a tested configuration.

2. Programming Model and API

The LMIC library can be accessed via a set of API functions, run-time functions, callback functions, and a global LMIC data structure. The interface is defined in a single header file "lmic.h" which all applications should include.

```
#include "lmic.h"
```

The library version follows Semantic Versioning 2.0.0 (https://semver.org/). A single symbol represents the version. Bits 31..24 represent the major version, bits 23..15 the minor version, and bits 15..8 represent the patch. Bits 7..0 are used for representing local changes such as pre-release or build number.

A function-like macro, ARDUINO LMIC VERSION CALC(), is used to construct version numbers.

```
#define ARDUINO LMIC VERSION ARDUINO LMIC VERSION CALC(2, 3, 2, 0)
```

For convenience, the library supplies function-like macros ARDUINO_LMIC_VERSION_GET_MAJOR(), ARDUINO_LMIC_VERSION_GET_MINOR(), ARDUINO_LMIC_VERSION_GET_PATCH(), and ARDUINO_LMIC_VERSION_GET_LOCAL(), which extract the appropriate field from a version number.

To identify the original version of the IBM LMIC library two constants are defined in this header file.

```
#define LMIC_VERSION_MAJOR 1
#define LMIC_VERSION_MINOR 6
```

These version strings identify the base version of the library, and will not change.

2.1 Programming Model

The LMIC library offers a simple event-based programming model where all protocol events are dispatched to the application's onEvent() callback function (see 2.3.4). In order to free the application of details like timings or interrupts, the library has a built-in run-time environment to take care of timer queues and job management.

2.1.1 Application jobs

In this model all application code is run in so-called jobs which are executed on the main thread by the run-time scheduler function os_runloop() (see 2.2.6). These application jobs are coded as normal C functions and can be managed using the run-time functions described in section 2.1.3. For the job management an additional per job control struct osjob_t is required which identifies the job and stores context information. **Jobs must not be long-running** in order to ensure seamless operation! They should only update state and schedule actions, which will trigger new job or event callbacks.

2.1.2 Main event loop

All an application must do is to initialize the run-time environment using the os_init() or os_init_ex() function and then periodically call the job scheduler function os_runloop_once(). In

order to bootstrap protocol actions and generate events, an initial job needs to be set up. Therefore, a startup job is scheduled using the os_setCallback() function.

```
void setup () {
    // initialize run-time env
    os_init();
    // setup initial job
    os_setCallback(&initjob, initfunc);
}

void loop () {
    // execute scheduled jobs and events
    os_runloop_once();
}
```

The startup code shown in the initfunc() function below initializes the MAC and starts joining the network.

```
// initial job
static void initfunc (osjob_t* j) {
    // reset MAC state
    LMIC_reset();
    // start joining
    LMIC_startJoining();
    // init done - onEvent() callback will be invoked...
}
```

The initfunc() function will return immediately, and the onEvent() callback function will be invoked by the scheduler later on for the events EV JOINING, EV JOINED or EV JOIN FAILED.

2.1.3 OS time

The LMIC uses values of the type ostime_t to represent time in ticks. The rate of these ticks defaults to 32768 ticks per second, but may be configured at compile time to any value between 10000 ticks per second and 64516 ticks per second.

In general, one tick is not an integral number of microseconds or milliseconds. Convenience functions are provided for switching back and forth.

```
typedef int32_t ostime_t;
```

Note that this is a *signed integer* value; care must be taken when computing differences to avoid being fooled by overflow. OS time starts at zero, and increments uniformly to INT32_MAX; it then wraps to INT32_MIN and increments uniformly up to zero, and repeats. Rather than comparing two ostime_t values, recommended practice is to subtract them and see if the result is positive or negative.

2.2 Run-time Functions

The run-time functions mentioned before are used to control the run-time environment. This includes initialization, scheduling and execution of the run-time jobs.

2.2.1 void os_init ()

Initialize the operating system by calling os init ex(NULL).

```
2.2.2 void os_init_ex (const void * pHalData)
```

To facilitate use of this library on multiple platforms, the os_init_ex() routine takes an arbitrary pointer to platform data. The Arduino LMIC default HAL implementation expects this pointer to be a reference to a C++ struct lmic_pinmap object. See README.md for more information.

```
2.2.3 void os_setCallback (osjob_t* job, osjobcb_t cb)
```

Prepare an immediately runnable job. This function can be called at any time, including from interrupt handler contexts (e.g. if a new sensor value has become available).

```
2.2.4 void os_setTimedCallback (osjob_t* job, ostime_t time, osjobcb_t cb)
```

Schedule a timed job to run at the given timestamp (absolute system time). This function can be called at any time, including from interrupt handler contexts.

```
2.2.5 void os_clearCallback (osjob_t* job)
```

Cancel a run-time job. A previously scheduled run-time job is removed from timer and run queues. The job is identified by the address of the job struct. The function has no effect if the specified job is not yet scheduled.

```
2.2.6 void os_runloop ()
```

Execute run-time jobs from the timer and from the run queues. This function is the main action dispatcher. It does not return and must be run on the main thread. This routine is normally not used in Arduino environments, as it disables the normal calling of the Arduino loop() function.

```
2.2.7 void os runloop once ()
```

Execute run-time jobs from the timer and from the run queues. This function is just like os_runloop(), except that it returns after dispatching the first available job.

```
2.2.8 ostime_t os_getTime ()
```

Query absolute system time (in ticks).

```
2.2.9 ostime_t us2osticks(s4_t us)
```

Returns the ticks corresponding to the integer value us. This may be a function-like macro, so us may be evaluated more than once. Any fractional part of the calculation is discarded.

```
2.2.10 ostime_t us2osticksCeil(s4_t us)
```

Returns the ticks corresponding to the integer value us. This may be a function-like macro, so us may be evaluated more than once. If the fractional part of the calculation is non-zero, the result is increased towards positive infinity.

2.2.11 ostime_t us2osticksRound(s4_t us)

Returns the ticks corresponding to the integer value us. This may be a function-like macro, so us may be evaluated more than once. The result is rounded to the nearest tick.

2.2.12 ostime_t ms2osticks(s4_t ms)

Returns the ticks corresponding to the integer millisecond value ms. This may be a function-like macro, so ms may be evaluated more than once. If the fractional part of the calculation is non-zero, the result is increased towards positive infinity.

2.2.13 ostime_t ms2osticksCeil(s4_t ms)

Returns the ticks corresponding to the integer millisecond value ms. This may be a function-like macro, so ms may be evaluated more than once.

2.2.14 ostime t ms2osticksRound(s4 t ms)

Returns the ticks corresponding to the integer millisecond value ms. This may be a function-like macro, so ms may be evaluated more than once. The result is rounded to the nearest tick.

2.2.15 ostime_t us2osticks(s4_t sec)

Returns the ticks corresponding to the integer second value sec. This may be a function-like macro, so sec may be evaluated more than once.

2.2.16 S4 t osticks2ms(ostime t os)

Returns the milliseconds corresponding to the tick value os. This may be a function-like macro, so os may be evaluated more than once.

2.2.17 S4 t osticks2us(ostime t os)

Returns the microseconds corresponding to the tick value os. This may be a function-like macro, so os may be evaluated more than once.

2.3 Application callbacks

The LMIC library requires the application to implement a few callback functions. These functions will be called by the state engine to query application-specific information and to deliver state events to the application.

2.3.1 void os_getDevEui (u1_t* buf)

The implementation of this callback function has to provide the device EUI and copy it to the given buffer. The device EUI is 8 bytes in length and is stored in little-endian format, that is, least-significant-byte-first (LSBF).

2.3.2 void os_getDevKey (u1_t* buf)

The implementation of this callback function has to provide the device-specific cryptographic application key and copy it to the given buffer. The device-specific application key is a 128-bit AES key (16 bytes in length).

2.3.3 void os getArtEui (u1 t* buf)

The implementation of this callback function has to provide the application EUI and copy it to the given buffer. The application EUI is 8 bytes in length and is stored in little-endian format, that is, least-significant-byte-first (LSBF).

2.3.4 void onEvent (ev_t ev)

This function is provided for legacy purposes, and need not be supplied. If this name conflicts with a name in your application, you can disable the use of this name by putting the following in your configuration file:

```
#define LMIC_ENABLE_onEvent 0
```

In any case, this interface is better handled by registering an event function at run time. See the discussion of LMIC registerEventCb(), below.

2.4 The LMIC Struct

Instead of passing numerous parameters back and forth between API and callback functions, information about the protocol state can be accessed via a global LMIC structure as shown below. All fields besides the ones explicitly mentioned below are read-only and should not be modified.

```
struct lmic t {
    u1 t
                frame[MAX LEN FRAME];
                dataLen; // 0 no data or zero length data, >0 byte count of data
    u1_t
                            // 0 or start of data (dataBeg-1 is port)
                dataBeg;
    u1_t
    u1 t
                txCnt;
    u1_t
                txrxFlags; // transaction flags (TX-RX combo)
    u1_t
                pendTxPort:
                pendTxConf; // confirmed data
    u1_t
    u1_t
                pendTxLen;
                pendTxData[MAX_LEN_PAYLOAD];
    u1_t
    u1_t
                bcnChnl;
    u1_t
                bcnRxsyms;
    ostime_t
                bcnRxtime;
    bcninfo_t
                           // Last received beacon info
                bcninfo;
};
```

This document does not describe the full struct in detail since most of the fields of the LMIC struct are used internally only. The most important fields to examine on reception (event EV_RXCOMPLETE or EV_TXCOMPLETE) are the txrxFlags for status information and frame[] and dataLen / dataBeg for the received application payload data. For data transmission the most important fields are pendTxData[], pendTxLen, pendTxPort and pendTxConf, which are used as input to the LMIC setTxData() API function (see 2.5.11).

For the EV_RXCOMPLETE and EV_TXCOMPLETE events, the txrxFlags field should be evaluated. The following flags are defined:

- TXRX_ACK: confirmed UP frame was acked (mutually exclusive with TXRX_NACK)
- TXRX_NACK: confirmed UP frame was not acked (mutually exclusive with TXRX_ACK)
- TXRX PORT: a port byte is contained in the received frame at offset LMIC.dataBeg 1.
- TXRX_NOPORT: no port byte is available.
- TXRX DNW1: received in first DOWN slot (mutually exclusive with TXRX DNW2)
- TXRX_DNW2: received in second DOWN slot (mutually exclusive with TXRX_DNW1)
- TXRX_PING: received in a scheduled RX slot
- TXRX_LENERR: the transmitted message was abandoned because it was longer than the established data rate.

For the EV_TXCOMPLETE event the fields have the following values:

Received	LMIC.txrxFlags						LMIC.dataLen	LMIC.dataBeg		
frame	ACK	NACK	PORT	NOPORT	DNW1	DNW2	PING	LENERR	LMIC. dataLen	LMIC. ua cabeg
nothing	0	0	0	1	0	0	0	0	0	0
empty frame	х	Х	0	1	Х	Х	0	0	0	х
port only	х	Х	1	0	Х	Х	0	0	0	х
port+payload	х	Х	1	0	х	х	0	0	х	Х
No message received, transmit	0	0	0	1	х	х	х	1	0	0
message too long										

For the EV RXCOMPLETE event the fields have the following values:

Received	LMIC	.txrxF	lags			LMIC.dataLen	LMIC.dataBeg		
frame	ACK	NACK	PORT	NOPORT	DNW1	DNW2	PING	LIIIC. da caleii	LHIC. databeg
empty frame	0	0	0	1	0	0	1	0	х
port only	0	0	1	0	0	0	1	0	х
port+payload	0	0	1	0	0	0	1	х	х

2.5 API Functions

The LMIC library offers a set of API functions to control the MAC state and to trigger protocol actions.

2.5.1 void LMIC_reset ()

Reset the MAC state. Session and pending data transfers will be discarded.

2.5.2 bit_t LMIC_startJoining ()

Immediately start joining the network. Will be called implicitly by other API functions if no session has been established yet. The events EV_JOINING and EV_JOINED or EV_JOIN_FAILED will be generated.

2.5.3 void LMIC_tryRejoin ()

Check if other networks are around which can be joined. The session to the current network is kept if no new network is found. The events EV_JOINED or EV_REJOIN_FAILED will be generated.

2.5.4 void LMIC_setSession (u4_t netid, devaddr_t devaddr, u1_t* nwkKey, u1_t* artKey)

Set static session parameters. Instead of dynamically establishing a session by joining the network, precomputed session parameters can be provided. To resume a session with precomputed parameters, the frame sequence counters (LMIC.seqnoUp and LMIC.seqnoDn) must be restored to their latest values.

```
2.5.5 bit_t LMIC_setupBand (u1_t bandidx, s1_t txpow, u2_t txcap)
```

Initialize a specific duty-cycle band with the specified transmit power and duty cycle (1/txcap) properties. Returns non-zero for success, zero for failure. Some regions don't allow you to define duty cycle bands, and in that case this function will always return zero.

The argument bandidx selects the band; it must be in the range $0 \le bandidx < MAX_BANDS$. For EU-like regions, the following band names are defined: BAND_MILLI, intended to be used for channels with a duty cycle of 0.1%; BAND_CENTI, intended to be used by channels with a duty cycle of 1%; and BAND_DECI, intended to be used by channels with a duty cycle of 10%. A fourth band, BAND_AUX, is available for use by custom code.

```
2.5.6 bit_t LMIC_setupChannel (u1_t channel, u4_t freq, u2_t drmap, s1_t band)
```

Create a new channel, or modify an existing channel. If *freq* is non-zero, the channel is enabled; otherwise it's disabled. The argument *drmap* is a bitmap indicating which data rates (0 through 15) are enabled for this channel. Band, if in the range 0..3, assigns the channel to the specified duty-cycle band – the meaning of this is region-specific. If set to -1, then the appropriate duty-cycle band is selected based on the value of *freq*.

The result is non-zero if the channel was successfully set up; zero otherwise.

For any region, there are some channels that cannot be modified (the "default channels"). You can't disable or change these, but it's not an error to try to set a default channel to its default value.

Some regions (such as US915 or AU915) do not allow any channels to be set up.

2.5.7 void LMIC disableChannel (u1 t channel)

Disable specified channel.

2.5.8 void LMIC_setAdrMode (bit_t enabled)

Enable or disable data rate adaptation. Should be turned off if the device is mobile.

2.5.9 void LMIC_setLinkCheckMode (bit_t enabled)

Enable/disable link check validation. Link check mode is enabled by default and is used to periodically verify network connectivity. Must be called only if a session is established.

```
2.5.10 void LMIC_setDrTxpow (dr_t dr, s1_t txpow)
```

Set data rate and transmit power. Should only be used if data rate adaptation is disabled.

2.5.11 void LMIC_setTxData ()

Prepare upstream data transmission at the next possible time. It is assumed, that pendTxData, pendTxLen, pendTxPort and pendTxConf have already been set. Data of length LMIC.pendTxLen from the array LMIC.pendTxData[] will be sent to port LMIC.pendTxPort. If LMIC.pendTxConf is true, confirmation by the server will be requested. The event EV_TXCOMPLETE will be generated when the transaction is complete, i.e. after the data has been sent and eventual down data or a requested acknowledgement has been received.

For compatibility with existing applications, if data rate adaptation is enabled, this function will check whether the message being transmitted is feasible with the current data rate. If not, the data rate will be increased, if possible. This is to provide maximum software compatibility with older applications that do not comprehend the side-effects of rate changes on longer messages. However, it is not guaranteed always to be possible to send a message, so applications may need to be modified.

Because of the numerous post-conditions that must be checked after calling LMIC_setTxData, we strongly recommend using LMIC_setTxData2() instead.

2.5.12 void LMIC setTxData strict ()

Prepare upstream data transmission at the next possible time. The caller must first initialize LMIC.pendTxData[], LMIC.pendTxLen, LMIC.pendTxPort and LMIC.pendTxConf. Data of length LMIC.pendTxLen from the array LMIC.pendTxData[] will be sent to port LMIC.pendTxPort. If LMIC.pendTxConf is true, confirmation by the network server will be requested. The event EV_TXCOMPLETE will be generated when the transaction is complete, i.e. after the data has been sent and eventual down data or a requested acknowledgement has been received.

This API is preferred for new applications, for two reasons. First, automatically increasing data rates is arguably not compliant. Second, it isn't always possible. It's better for applications to be designed to control operation in the face of slow data rates themselves.

Because of the numerous post-conditions that must be checked after calling LMIC_setTxData_strict(), we strongly recommend using LMIC_setTxData2_strict() or LMIC_sendWithCallback_strict() instead.

```
2.5.13 lmic_tx_error_t LMIC_setTxData2 (u1_t port, xref2u1_t data, u1_t dlen, u1_t confirmed)
```

Prepare upstream data transmission at the next possible time. Convenience function for LMIC_setTxData(). If data is NULL, the data in LMIC.pendTxData[] will be used.

For compatibility with existing applications, if data rate adaptation is enabled, this function will check whether the message being transmitted is feasible with the current data rate. If not, the data rate will be increased, if possible. This is to provide maximum software compatibility with older applications that do not comprehend the side-effects of rate changes on longer messages. However, it is not guaranteed always to be possible to send a message, so applications may need to be modified.

The result type <code>lmic_tx_error_t</code> is a synonym for int. The following values may be returned.

Name Value Des		Description
LMIC_ERROR_SUCCESS	0	No error occurred, EV_TXCOMPLETE will be posted.
LMIC_ERROR_TX_BUSY	-1	The LMIC was busy sending another message. This message was not sent. EV_TXCOMPLETE will <u>not</u> be posted

		for this message.
LMIC_ERROR_TX_TOO_LARGE	-2	The queued message is too large for the any data rate for this region. This message was not sent. EV_TXCOMPLETE will not be posted for this message.
LMIC_ERROR_TX_NOT_FEASIBLE	-3	The queued message is not feasible for any enabled data rate. This message was not sent. EV_TXCOMPLETE will not be posted for this message.
LMIC_ERROR_TX_FAILED	-4	The queued message failed for some other reason than data length, during the initial call to the LMIC to transmit it. This message was not sent. EV_TXCOMPLETE will <u>not</u> be posted for this message.

Prepare upstream data transmission at the next possible time. This function is identical to LMIC_setTxData2(), except that the current data rate will never be changed. Thus, the error return LMIC ERROR TX NOT FEASIBLE has a slightly different meaning.

Name	Value	Description
LMIC_ERROR_TX_NOT_FEASIBLE	-3	The queued message is not feasible for the current data rate. This message was not sent. EV_TXCOMPLETE will not be posted for this message.

Prepare upstream data transmission at the next possible time, and call a specified function when the transmission completes. Convenience function for LMIC_setTxData(). If *data* is NULL, the data in LMIC.pendTxData[] will be used. The arguments *dlen*, *confirmed*, and *port* have the same meaning as they do for LMIC_setTxData2().

For compatibility with existing applications, if data rate adaptation is enabled, this function will check whether the message being transmitted is feasible with the current data rate. If not, the data rate will be increased, if possible. This is to provide maximum software compatibility with older applications that do not comprehend the side-effects of rate changes on longer messages. However, it is not guaranteed always to be possible to send a message, so applications may need to be modified.

The callback function has the prototype:

```
typedef void (lmic txmessage cb t)(void *pUserData, int fSuccess);
```

It is called by the LMIC when transmission of the message is completed. *fSuccess* will be non-zero for a transmission that's judged to be successful, or zero if the transmission is judged to have failed. *pUserData* is set to the value passed in the corresponding LMIC_sendWithCallback() invocation.

The result type <code>lmic_tx_error_t</code> is a synonym for <code>int</code>. The following values may be returned. In all cases, if the result is other than <code>LMIC_ERROR_SUCCESS</code>, the user's callback function has not been called, and will not be called.

Name	Value	Description
LMIC ERROR SUCCESS	0	No error occurred. The user's callback function will be
LMIC_ERROR_SUCCESS	0	called when transmission completes.
IMTC EDDOD TV DUCV	4	The LMIC was busy sending another message. This
LMIC_ERROR_TX_BUSY	-1	message was not sent.
LMTC FRROR TV TOO LARCE	-2	The queued message is too large for the any data rate for
LMIC_ERROR_TX_TOO_LARGE	-2	this region. This message was not sent.
LMIC ERROR TX NOT FEASIBLE	-3	The queued message is not feasible for the current data
LMIC_ERROR_IX_NOT_FEASIBLE	-3	rate. This message was not sent.
		The queued message failed for some other reason than
LMIC_ERROR_TX_FAILED	-4	data length, during the initial call to the LMIC to transmit it.
		This message was not sent.

```
2.5.16 lmic_tx_error_t LMIC_sendWithCallback_strict (u1_t port, u1_t *data, u1_t dlen, u1_t confirmed, lmic_txmessage_cb_t *pCb, void *pUserData)
```

Prepare upstream data transmission at the next possible time, and call a specified function when the transmission completes. This function is identical to LMIC_sendWithCallback(), except that it will not attempt to change the current data rate if the current transmission is not feasible. Thus, the error return LMIC_ERROR_TX_NOT_FEASIBLE has a slightly different meaning.

Name	Value	Description
LMIC_ERROR_TX_NOT_FEASIBLE	-3	The queued message is not feasible for the current data rate. This message was not sent. EV_TXCOMPLETE will not be posted for this message.

2.5.17 void LMIC clrTxData ()

Remove data previously prepared for upstream transmission. If LMIC_sendWithCallback() or LMIC_sendWithCallback_strict() operations are pending, they will be completed with fSuccess set to zero.

```
2.5.18 void LMIC_registerRxMessageCb (lmic_rxmessage_cb_t *pRxMessageCb, void *pUserData)
```

This function registers a callback function to be called when the LMIC detects the reception of a message.

The callback function has the prototype:

```
typedef void (lmic_rxmessage_cb_t)(
            void *pUserData, u1_t port, const u1_t *pMessage, size_t nMessage
         ):
```

This function is called from within the LMIC; it should avoid calling LMIC APIs, and avoid time-critical operations.

The argument <code>pUserData</code> is set to the value passed to LMIC_registerRxMessageCb(). The argument <code>port</code> is set to the port number of the message. If zero, then a MAC message was received, and <code>nMessage</code> will be zero. The argument <code>pMessage</code> is set to point to the first byte of the message, in the LMIC's internal buffers, and <code>nMessage</code> is set to the number of bytes of data.

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The following	conditions	can be	distinguished.

port	nMessage	Meaning
		A MAC message was received on port zero. It has already been processed, but
0	≠ 0	it's delivered to the client for inspection. The LMIC will discard any messages with
		piggy-backed MAC data targeting port 0.
0	0	An empty payload (no port, no frame) was received. Most likely there is
0	0	piggybacked MAC data. See below.
≠ 0	0	An empty payload was received for a specific port. It's up to the application to
70	U	interpret this.
≠ 0	≠ 0	A non-empty payload was received for a specific port. It's up to the application to
70	70	interpret this.

If port is zero and nMessage is zero, piggybacked MAC data can be detected and inspected by checking the value of LMIC.dataBeg. If non-zero, there are LMIC.dataBeg bytes of piggybacked data, and the data can be found at LMIC.frame[0] through LMIC.frame[LMIC.dataBeg-1].

If port is non-zero, piggybacked MAC data can also be checked using the value of LMIC.dataBeg. If greater than 1, there are (LMIC.dataBeg-1) bytes of piggybacked data, and the data can be found at LMIC.frame[0] through LMIC.frame[LMIC.dataBeg-2].

2.5.19 void LMIC_registerEventCb (lmic_event_cb_t *pEventCb, void *pUserData)

This function registers a callback function to be called when the LMIC detects an event.

The callback function has the prototype:

```
typedef void (lmic_event_cb_t)(void *pUserData, ev_t ev);
```

The argument ev is set to a numeric code indicating the type of event that has occurred. The argument pUserData is set according to the value passed to LMIC_registerEventCb().

The implementation of this callback function may react on certain events and trigger new actions based on the event and the LMIC state. Typically, an implementation processes the events it is interested in and schedules further protocol actions using the LMIC API. The following events will be reported:

EV_JOINING

The node has started joining the network.

• EV_JOINED

The node has successfully joined the network and is now ready for data exchanges.

• EV_JOIN_FAILED

The node could not join the network (after retrying).

• EV REJOIN FAILED

The node did not join a new network but might still be connected to the old network. This feature (trying to join a new network while connected to an old one) is deprecated and will be removed in future versions.

• EV TXCOMPLETE

The data prepared via LMIC_setTxData() has been sent, and the receive window for downstream data is complete. If confirmation was requested, the acknowledgement has been received. When handling this event, the code can also check for data reception. See 2.5.19.1

for details. If using LMIC_registerRxMessageCb(), it's best to leave that to the LMIC, which will call the client's receive-message function as appropriate.

EV RXCOMPLETE

A downlink has been received, either in a Class A RX slot, in a Class B ping slot, or (in the future) in a Class C receive window. The code should check the received data. See 2.5.19.1 for details. If using LMIC_sendWithCallback() and LMIC_registerRxMessageCb(), ignore EV_RXCOMPLETE in your event processing function.

EV_SCAN_TIMEOUT

After a call to LMIC_enableTracking() no beacon was received within the beacon interval. Tracking needs to be restarted.

• EV BEACON FOUND

After a call to LMIC_enableTracking() the first beacon has been received within the beacon interval.

• EV BEACON TRACKED

The next beacon has been received at the expected time.

• EV BEACON MISSED

No beacon was received at the expected time.

EV_LOST_TSYNC

Beacon was missed repeatedly, and time synchronization has been lost. Tracking or pinging needs to be restarted.

EV RESET

Session reset due to rollover of sequence counters. Network will be rejoined automatically to acquire new session.

• EV_LINK_DEAD

No confirmation has been received from the network server for an extended period of time. Transmissions are still possible, but their reception is uncertain.

• EV LINK ALIVE

The link was dead, but now is alive again.

EV LINK DEAD

No confirmation has been received from the network server for an extended period of time. Transmissions are still possible, but their reception is uncertain.

• EV TXSTART

This event is reported just before telling the radio driver to start transmission.

• EV SCAN FOUND

This event is reserved for future use, and is never reported.

Details for specific events can be obtained from the global LMIC structure described in section 2.4.

2.5.19.1 Receiving Downlink Data with an Event Function

When EV_TXCOMPLETE or EV_RXCOMPLETE is received, the event-processing code should check for downlink data, and pass it to the application. To do this, use code like the following.

```
// Any data to be received?
if (LMIC.dataLen != 0) {
    // Data was received. Extract port number if any.
```

```
u1_t bPort = 0;
if (LMIC.txrxFlags & TXRX_PORT)
     bPort = LMIC.frame[LMIC.dataBeg - 1];
// Call user-supplied function with port #, pMessage, nMessage
receiveMessage(
     bPort, LMIC.frame + LMIC.dataBeg, LMIC.dataLen
    );
}
```

If you wish to support alerting the client for zero-length messages, slightly-more complex code must be used.

```
// Any data to be received?
if (LMIC.dataLen != 0 || LMIC.dataBeg != 0) {
    // Data was received. Extract port number if any.
    u1_t bPort = 0;
    if (LMIC.txrxFlags & TXRX_PORT)
        bPort = LMIC.frame[LMIC.dataBeg - 1];
    // Call user-supplied function with port #, pMessage, nMessage;
    // nMessage might be zero.
    receiveMessage(
        bPort, LMIC.frame + LMIC.dataBeg, LMIC.dataLen
        );
}
```

2.5.20 bit_t LMIC_enableTracking (u1_t tryBcnInfo)

Enable beacon tracking. A value of 0 for <code>tryBcnInfo</code> indicates to start scanning for the beacon immediately. A non-zero value specifies the number of attempts to query the server for the exact beacon arrival time. The query requests will be sent within the next upstream frames (no frame will be generated). If no answer is received scanning will be started. The events <code>EV_BEACON_FOUND</code> or <code>EV_SCAN_TIMEOUT</code> will be generated for the first beacon, and the events <code>EV_BEACON_TRACKED</code>, <code>EV_BEACON_MISSED</code> or <code>EV_LOST_TSYNC</code> will be generated for subsequent beacons.

2.5.21 void LMIC_disableTracking ()

Disable beacon tracking. The beacon will be no longer tracked and, therefore, also pinging will be disabled.

2.5.22 void LMIC_setPingable (u1_t intvExp)

Enable pinging and set the downstream listen interval. Pinging will be enabled with the next upstream frame (no frame will be generated). The listen interval is $2^nintvExp$ seconds, valid values for intvExp are 0-7. This API function requires a valid session established with the network server either via LMIC_startJoining() or LMIC_setSession() functions (see sections 2.5.2 and 2.5.4). If beacon tracking is not yet enabled, scanning will be started immediately. In order to avoid scanning, the beacon can be located more efficiently by a preceding call to LMIC_enableTracking() with a non-zero parameter. Additionally to the events mentioned for LMIC_enableTracking(), the event EV RXCOMPLETE will be generated whenever downstream data has been received in a ping slot.

2.5.23 void LMIC_stopPingable ()

Stop listening for downstream data. Periodical reception is disabled, but beacons will still be tracked. In order to stop tracking, the beacon a call to LMIC_disableTracking() is required.

2.5.24 void LMIC_sendAlive ()

Send one empty upstream MAC frame as soon as possible. Might be used to signal liveness or to transport pending MAC options, and to open a receive window.

```
2.5.25 void LMIC_shutdown ()
```

Stop all MAC activity. Subsequently, the MAC needs to be reset via a call to LMIC_reset() and new protocol actions need to be initiated.

```
2.5.26 void LMIC requestNetworkTime (lmic request network time cb t *, void *pUserData)
```

Register a network time MAC request to be forwarded with the next uplink frame. The first argument is a pointer to a function, with the following signature.

```
typedef void LMIC_ABI_STD lmic_request_network_time_cb_t (void * pUserData, int
flagSuccess);
```

This function is called after processing is complete. flagSuccess will be non-zero if time was successfully obtained, zero otherwise. pUserData in the callback will be set according to the value of pUserData in the original call to LMIC_requestNetworkTime(). If not used, please use a NULL pointer.

```
2.5.27 int LMIC_getNetworkTimeReference (lmic_time_reference_t *pReference)
```

Fetch a time reference for the most-recently obtained network time. The <code>lmic_time_reference_t</code> structure at pReference is updated with the relevant information. The result of this call is a Boolean indicating whether a valid time was returned if non-zero, a valid time was returned, otherwise no valid time was available (or pReference was NULL). If unsuccessful, *pReference is not modified.

The structure lmic_time_reference_t has the following fields.

```
typedef struct {
   ostime_t tLocal;
   lmic_gpstime_t tNetwork;
} lmic_time_reference_t;
```

tNetwork is set to the GPS time transmitted by the network in the DeviceTimeAns message. tLocal is calculated, by converting the fractional part of the DeviceTimeAns message into OS ticks, and subtracting that from the completion time of the DeviceTimeReq message.

The two fields establish a relationship between a given OS time tLocal and a given GPS time tNetwork. From this, you can work out the current OS time corresponding to a given GPS time, using a formula like ostime = ref.tLocal + sec2osticks(gpstime - ref.tNetwork).

3. Hardware Abstraction Layer

The LMIC library is separated into a large portion of portable code and a small platform-specific part. By implementing the functions of this hardware abstraction layer with the specified semantics, the library can be easily ported to new hardware platforms.

3.1 HAL Interface

The following groups of hardware components must be supported:

- Up to four digital I/O lines are needed in output mode to drive the radio's antenna switch (RX and TX), the SPI chip select (NSS), and the reset line (RST).
- Three digital I/O lines are needed in input mode to sense the radio's transmitter and receiver states (DI00, DI01 and DI02).
- A SPI unit is needed to read and write the radio's registers.
- A timer unit is needed to precisely record events and to schedule new protocol actions.
- An interrupt controller cab be used to forward interrupts generated by the digital input lines.

This section describes the function interface required to access these hardware components:

3.1.1 void **hal_init** ()

Initialize the hardware abstraction layer. Configure all components (IO, SPI, TIMER, IRQ) for further use with the $hal_xxx()$ functions. This function is deprecated and obsolete. The LMIC library calls $hal_init_ex()$ instead. The client cannot call $hal_init()$ or $hal_init_ex()$ directly,as they are called from $os_init()/os_init_ex()$, and they must only be called once.

```
3.1.2 void hal init ex (const void *pHalData)
```

Initialize the hardware abstraction layer. Configure all components (IO, SPI, TIMER, IRQ) for further use with the hal_xxx() functions. pHalData is a pointer to HAL-specific data. When running with the Arduino HAL, this must be a pointer to a lmic_pinmap structure. The LMIC library calls hal_init_ex(). The client cannot call hal_init() or hal_init_ex() directly, as they are called from os_init()/os_init_ex(), and they must only be called once.

```
3.1.3 void hal_failed ()
```

Perform "fatal failure" action. This function will be called by code assertions on fatal conditions. Possible actions could be HALT or reboot.

```
3.1.4 void hal_pin_rxtx (u1_t val)
```

Drive the digital output pins RX and TX (0=receive, 1=transmit).

```
3.1.5 void hal pin rst (u1 t val)
```

Control the radio RST pin (0=low, 1=high, 2=floating)

3.1.6 void radio_irq_handler (u1_t dio)

When the HAL detects a rising edge on any of the three input lines DIO0, DIO1 and DIO2, it must notify the LMIC. It may do this by calling the function radio_irq_handler(). It must set dio to indicate the line which generated the interrupt (0, 1, 2). This routine is a wrapper for radio_irq_handler_v2(), and just calls os_getTime() to get the current time. If your hardware can capture the interrupt time more accurately, your HAL should use radio irq handler v2().

3.1.7 void **radio irq handler v2** (u1 t *dio*, os time t *tIrq*)

When the HAL detects a rising edge on any of the three input lines DI00, DI01 and DI02, it must notify the LMIC. If the HAL has a high-accuracy time-stamp for when the line changed state, it should call the function radio_irq_handler_v2(). Set dio to indicate the line which changed (0, 1, 2). Set tIrq to the time-stamp of when the line changed state.

```
3.1.8 void hal spi read(u1 t cmd, u1 t* buf, size t len)
```

Perform a SPI read. Write the command byte cmd, then read len bytes into the buffer starting at buf.

```
3.1.9 void hal spi write(u1 t cmd, const u1 t* buf, size t len)
```

Perform a SPI write. Write the command byte cmd, followed 1en bytes from buffer starting at buf.

```
3.1.10 u4_t hal_ticks ()
```

Return 32-bit system time in ticks (same units as ostime_t) – but note that this is unsigned, whereas ostime_t is signed.

```
3.1.11 void hal_waitUntil (u4_t time)
```

Busy-wait until specified timestamp (in ticks) is reached.

```
3.1.12 u1_t hal_checkTimer (u4_t targettime)
```

Check and rewind timer for given *targettime*. Return 1 if *targettime* is close (not worthwhile programming the timer). Otherwise rewind timer for exact *targettime* or for full timer period and return 0. The only action required when *targettime* is reached is that the CPU wakes up from possible sleep states.

```
3.1.13 void hal_disableIRQs ()
```

Disable all CPU interrupts. Might be invoked nested. But will always be followed by matching call to hal_enableIRQs().

```
3.1.14 void hal_enableIRQs ()
```

Enable CPU interrupts. When invoked nested, only the outmost invocation actually must enable the interrupts.

```
3.1.15 void hal_sleep ()
```

Sleep until interrupt occurs. Preferably system components can be put in low-power mode before sleep, and be re-initialized after sleep. When using the Arduino reference implementation, this is a no-op; the LMIC returns to the caller, who is responsible for arranging to sleep.

3.1.16 s1_t hal_getRssiCal ()

Get the RSSI calibration for the radio, in dB. The radio driver adds this to the indicated RSSI to convert to absolute dB, for doing listen-before-talk computations. Not used unless listen-before-talk is configured for this region.

3.1.17 ostime_t hal_setModulePower (bool val)

Request that the module be powered up or down. If true, TCXO power should be activated, and any normally high-Z control lines should be activated. This function returns the number of ticks of delay that must be inserted before using the radio. If module-level power control is not implemented, or if the radio is already in the desired state, this routine can just return zero. Normally a delay of a few milliseconds is needed when turning power on, but no delay is needed if power is already on or if turning power off.

3.2 HAL Reference Implementation for Arduino

The Arduino LMIC library includes a reference implementation of the HAL for the Arduino. Please refer to README.md for information about the implementation.

4. Examples

A set of examples is provided to demonstrate how typical node applications can be implemented with only a few lines of code using the LMIC library.

5. Release History

The Arduino LMIC release history is in the README.md file.

5.1 IBM Release History

Version and date	Description
V 1.0	Initial version.
November 2014	
V 1.1	Added API LMIC_setSession(). Minor internal fixes.
January 2015	
V 1.2	Added APIs LMIC_setupBand(), LMIC_setupChannel(),
February 2015	LMIC_disableChannel(), LMIC_setLinkCheckMode(). Minor internal fixes.
V 1.4	Changed API: port indicator flag in LMIC.txrxFlags has been inverted
March 2015	(now TXRX_PORT, previously TXRX_NOPORT). Internal bug fixes. Document
	formatting.
V 1.5	Bug fixes and documentation update.
May 2015	
V 1.6	Changed license to BSD. Included modem application (see
Jul 2016	examples/modem and LMIC-Modem.pdf). Added STM32 hardware
	drivers and Blipper board-specific peripheral code.