# Synetica - enLink LoRaWAN decoders

License MIT

Online decoder can be found here: Live Decoder

#### **Table of Contents**

- Preamble
- Payload Contents of each enLink Model
  - AIR/AIR-X
  - IAQ/OAQ
  - ZonePlus
  - Zone
  - Modbus
  - Status Pulse Counter
  - Status Leak Sensor
  - Status Differential Pressure
  - Status Temperature Probes
  - Status Voltage/Current Sensor
  - Status Pura Sanitiser Liquid Level
- Uplink Payload
  - Uplink Payload Structure
  - Uplink Transmission Port
  - Sensor Details
  - Decoding Complex Messages
  - enLink KPI Payload Data
- Downlink Payload
  - Downlink Payload Structure
  - Downlink Receive Port
  - Settings Data Details
  - Downlink Message Examples
  - Downlink Message Index Tables
  - Settings for Lux Sensor
  - Settings for CO<sub>2</sub> Sensors
  - Example Uplink Replies to Downlink Messages
  - Sample Code

#### **Preamble**

**Synetica** is a UK based company that designs and develops energy and environmental sensors. We specialise in highly accurate and reliable air quality monitoring using LoRaWAN long range wireless.

The **enLink** range of LoRaWAN devices are categorised into the following:

- Air Quality Monitors (Indoor and Outdoor, mains and battery powered)
- Indoor Environmental Sensors
- Modbus Reader Serial RS485 RTU
- Pulse Counter
- Leak Sensor
- Differential Pressure / Air Flow
- Temperature Probes
- Voltage/Current Sensor

This repository contains various decoders for the LoRaWAN data packets. The uplink data is telemetry data containing values like temperature, particulates and gas concentrations.

This version of the enLink firmware implements LoRa Mac 4.4.0 release from Semtech/StackForce LoRaMac-Node.

This LoRaWAN stack implements all regions defined in "LoRaWAN Regional Parameters v1.0.2rB" document. Class A and Class C endpoint implementation is fully compatible with "LoRaWAN specification 1.0.2".

## Payload Contents of each enLink Model

Each model of enLink device has specific sensors. Each sensor exposes one or more data values. The **firmware model** is used to determine the sensors in the device. Note: the product code is similar to, but not the same as the firmware model. The following table can be used to determine the expected values in a uplink message. The KPI values are optional.

The firmware model is a concatenation of the base model plus the options.

For example: ENL-ZN-LVCM is an enLink Zone with Light, VOCs, CO<sub>2</sub> and Motion.

enLink AIR/AIR-X - Indoor/Outdoor Air Quality Monitor

| Base Model | Options   | Data Type(s)           | Description                                |
|------------|-----------|------------------------|--|
| ENL-AQM    | (default) | 0x01, 0x02             | Temperature, Humidity                      |
|            | L         | 0x03                   | Light Level                                |
|            | V         | 0x04, 0x05, 0x12, 0x3F | Pressure, VOC IAQ, bVOC, CO <sub>2</sub> e |
|            | С         | 0x08                   | CO <sub>2</sub> ppm                        |
|            | Х         | 0x06                   | Oxygen                                     |
|            |           |                        |  |

| Base Model | Options            | Data Type(s)   | Description                 |
|------------|--------------------|--|-----------------------------|
|            | K                  | 0x07, 0x09, 0x0A, 0x0D,<br>0x53, 0x54, 0x55, 0x56                | Optional Gas Socket Sensors |
|            | S 0x50, 0x51, 0x52 |  | Sound                       |
| Р          |                    | 0x0B, 0x0C   | Particles                   |
|            | P+                 | 0x57, 0x58, 0x59, 0x5A,<br>0x5B, 0x5C, 0x5D, 0x5E,<br>0x5F, 0x60 | Particles extra             |
|            | 0                  | 0x61   | Ozone                       |
|            | G                  | 0x61, 0x66   | Single Gas Sensor           |
|            | G+                 | 0x61, 0x66   | Up to 4 x Gas Sensors       |

## enLink IAQ/OAQ - Indoor/Outdoor Air Quality

| Base Model | Options   | Data Type(s)   | Description                                |
|------------|-----------|--|--|
| ENL-AQ     | (default) | 0x01, 0x02   | Temperature, Humidity                      |
|            | L         | 0x03   | Light Level                                |
|            | V         | 0x04, 0x05, 0x12, 0x3F   | Pressure, VOC IAQ, bVOC, CO <sub>2</sub> e |
|            | С         | 0x08   | CO <sub>2</sub> ppm                        |
|            | М         | 0x13, 0x14   | Motion (PIR). Includes ATI feature         |
|            | D         | 0x67, 0x68   | Outdoor EPA Sensor                         |
|            | 0         | 0x61   | Ozone                                      |
|            | G         | 0x61, 0x66   | Single Gas Sensor                          |
|            | S         | 0x50, 0x51, 0x52   | Sound                                      |
|            | Р         | 0x0B, 0x0C   | Particles                                  |
|            | P+        | 0x57, 0x58, 0x59, 0x5A,<br>0x5B, 0x5C, 0x5D, 0x5E,<br>0x5F, 0x60 | Particles extra                            |

## enLink ZonePlus

| Base Model | Options   | Data Type(s)           | Description                                |
|------------|-----------|------------------------|--|
| ENL-ZNP    | (default) | 0x01, 0x02             | Temperature, Humidity                      |
|            | L         | 0x03                   | Light Level                                |
|            | V         | 0x04, 0x05, 0x12, 0x3F | Pressure, VOC IAQ, bVOC, CO <sub>2</sub> e |

| Base Model | Options            | Data Type(s)   | Description                        |
|------------|--------------------|--|------------------------------------|
|            | С                  | 0x08   | CO <sub>2</sub> ppm                |
|            | М                  | 0x13, 0x14   | Motion (PIR). Includes ATI feature |
|            | S 0x50, 0x51, 0x52 |  | Sound                              |
|            | Р                  | 0x0B, 0x0C   | Particles                          |
| P+         |                    | 0x57, 0x58, 0x59, 0x5A,<br>0x5B, 0x5C, 0x5D, 0x5E,<br>0x5F, 0x60 | Particles extra                    |

### enLink Zone

| Base Model | Options   | Data Type(s)           | Description                                |
|------------|-----------|------------------------|--|
| ENL-ZNP    | (default) | 0x01, 0x02             | Temperature, Humidity                      |
|            | L         | 0x03                   | Light Level                                |
|            | V         | 0x04, 0x05, 0x12, 0x3F | Pressure, VOC IAQ, bVOC, CO <sub>2</sub> e |
|            | С         | 0x08                   | CO <sub>2</sub> ppm                        |
|            | М         | 0x13, 0x14             | Motion (PIR). Includes ATI feature         |

## enLink Modbus

| Base Model | Options | Data Type(s)     | Description                              |
|------------|---------|------------------|--|
| ENL-MB-32  | (None)  | 0x0F, 0x10, 0x11 | Exception, Interval, Cumulative readings |

## enLink Status - Pulse Counter

| Base Model | Options | Data Type(s) | Description       |
|------------|---------|--------------|-------------------|
| ENL-STS-P  | (None)  | 0x0E         | Count (0 to 2^32) |

## enLink Status - Leak Sensor

| Base Model | Options | Data Type(s) | Description  |
|------------|---------|--------------|--|
| ENL-STS-L  | (None)  | 0x30, 0x31   | Resistance, Leak Event. Includes ATI feature on the leak event |

## enLink Status - Differential Pressure / Air Flow (Velocity)

| Base Model    | Options | Data Type(s) | Description  |
|---------------|---------|--------------|--|
| ENL-STS-DP/AF | (None)  | 0x2C, 0x2D   | Pressure, Air flow. Either one or both can be selected |

#### enLink Status - Temperature Probes

| Base<br>Model | Options | Data Type(s)  | Description   |
|---------------|---------|---|---|
| ENL-STS       | 1T      | 0x17, 0x1A, 0x1D,<br>0x20,<br>0x23, 0x26, 0x29          | Temperature, alarm status (if set) Includes ATI feature |
|               | 2Т      | As above, plus 0x18, 0x1B, 0x1E, 0x21, 0x24, 0x27, 0x2A | Temperature, alarm status (if set) Includes ATI feature |

### enLink Status - Voltage/Current Sensor

| Base Model | Options | Data Type(s) | Description      |
|------------|---------|--------------|------------------|
| ENL-STS-VC | (None)  | 0x2E         | Mode: Voltage    |
|            |         | 0x2F         | Mode: Current    |
|            |         | 0x30         | Mode: Resistance |

#### enLink Status - Pura Sanitiser Liquid Level

| Base Model   | Options | Data Type(s) | Description    |
|--------------|---------|--------------|----------------|
| ENL-STS-PURA | (None)  | 0x16         | Status Changed |

### ATI - Adaptive Transmission Interval

This is included on enLink devices where an alarm feature requires immediate transfer of a radio message. The Adaptive feature means the unit will transmit a message at a long interval. This *heart-beat* is a normal radio message. If an alarm condition is detected, a message will be sent immediately. If the condition continues, the message will continue to send at a faster interval, but not any more frequently.

## **Uplink Payload**

The enLink payload structure is designed to be as efficient as possible. Data for multiple sensor values can be concatenated into a single payload which can be easily decoded. If the payload length is restricted due to channel time limits, the whole message will be split into multiple payloads. Each payload will always be split on a **Sensor Data** boundary. This is done so each payload can be easily decoded. A payload will always have the first byte as a **Data Type Identifier**.

#### **Uplink Transmission Port**

The enLink device design uses a single port byte value to transmit uplink messages. This is by default set to 1. This can be changed to allow the user to easily decode packets from different manufacturers, if needed. This can be changed either via the serial port menu, accessed by a USB cable or with a downlink message.

#### **Uplink Payload Structure**

The payload is an array of **Sensor Data** messages.



Sensor data consists of a **Data Type Identifier** byte followed by the **Data Value** as one or more bytes. The number of bytes in the data value is determined by the Data Type Identifier and is fixed. Details are here: Sensor Details.

Example Payload (hexadecimal): 01 01 23 02 56 03 01 A4

These bytes can be split up as follows:



Finally, decoding the data:

| Data Type Identifier | Data Value Calculation                                   | Result  |
|----------------------|--|---------|
| 0x01 - Temperature   | $((0\times01 * 256) + 0\times23) / 10 = (256 + 35) / 10$ | 29.1 °C |
| 0x02 - Humidity      | 0x56   | 86 %rH  |
| 0x03 - Ambient Light | $(0 \times 01 \times 256) + 0 \times A4 = 256 + 164$     | 420 Lux |

Each **Data Type** can use 1 or more bytes to send the value according to the following table:

## Sensor Details

| Type<br>Hex Dec | Sensor  | Sensor Range                   | Units      | Num<br>Bytes | Format | Scaling         |
|-----------------|---|--------------------------------|------------|--------------|--------|-----------------|
| 0x01<br>001     | Temperature   | -40 to 85                      | °C         | 2            | S16    | / 10            |
| 0x02<br>002     | Humidity  | 0 to 100                       | %          | 1            | U8     |                 |
| 0x03<br>003     | Ambient Light   | 0.01 to 83k                    | lux        | 2            | U16    |                 |
| 0x04<br>004     | Pressure  | 300 to 1100                    | mbar       | 2            | U16    |                 |
| 0x05<br>005     | Volatile Organic Compounds<br>(VOC)<br>See: BOSCH Datasheet                     | 0 to 500                       | IAQ        | 2            | U16    |                 |
| 0x06<br>006     | Oxygen  | 0 to 25                        | %          | 1            | U8     | / 10            |
| 0×07<br>007     | Carbon Monoxide   | 0 to 100                       | ppm        | 2            | U16    | / 100           |
| 0x08<br>008     | Carbon Dioxide (2 sensor ranges)  | 0 to 5000 or 0 to<br>50,000    | ppm        | 2            | U16    |                 |
| 0x09<br>009     | Ozone (O3)  | 0 to 1<br>0 to 1000            | ppm<br>ppb | 2            | U16    | / 10000<br>/ 10 |
| 0x0A<br>010     | Air Pollutants: CO, Ammonia,<br>Ethanol, H2, Methane /<br>Propane / Iso-Butane. | 100 to 1500<br>(Typ)           | kΩ         | 2            | U16    | /10             |
| 0x0B<br>011     | Particulate Matter 2.5  | 0 to 1000                      | μg/m3      | 2            | U16    |                 |
| 0x0C<br>012     | Particulate Matter 10   | 0 to 1000                      | μg/m3      | 2            | U16    |                 |
| 0x0D<br>013     | Hydrogen Sulphide (H <sub>2</sub> S)  | 0 to 100                       | ppm        | 2            | U16    | / 100           |
| 0x0E<br>014     | Pulse ID + Pulse Counter  | ID: 0 to 3<br>Value: 0 to 2^32 | count      | 1 + 4        | U32    |                 |
| 0x0F<br>015     | MB ID + Modbus Exception  | ID: 0 to 31<br>Error Num       |            | 1 + 1        | U8     |                 |

| Type<br>Hex Dec | Sensor   | Sensor Range                  | Units   | Num<br>Bytes | Format | Scaling |
|-----------------|--|-------------------------------|---------|--------------|--------|---------|
| 0x10<br>016     | MB ID + Modbus Interval value  | ID: 0 to 31<br>Interval Value |         | 1 + 4        | F32    |         |
| 0x11<br>017     | MB ID + Modbus Cumulative ID: 0 to 31<br>value Cumulative Va             |                               |         | 1 + 4        | F32    |         |
| 0x12<br>018     | bVOC – VOC concentration   |                               | ppm     | 4            | F32    |         |
| 0x13<br>019     | Detection count (PIR etc.)   |                               | count   | 4            | U32    |         |
| 0x14<br>020     | Total occupied time  |                               | seconds | 4            | U32    |         |
| 0x16<br>022     | Liquid Level Status  | 0 = No Liquid<br>1 = Detected | status  | 1            | U8     |         |
| 0x17<br>023     | Probe 1 Temperature  | -55 to 125                    | °C      | 2            | S16    | / 10    |
| 0x18<br>024     | Probe 2 Temperature  | -55 to 125                    | °C      | 2            | S16    | / 10    |
| 0x19<br>025     | Probe 3 Temperature  | -55 to 125                    | °C      | 2            | S16    | / 10    |
| 0x1A<br>026     | Time temperature probe 1 has spent in 'in band' zone                     |                               | seconds | 4            | U32    |         |
| 0x1B<br>027     | Time temperature probe 2 has spent in 'in band' zone                     |                               | seconds | 4            | U32    |         |
| 0x1C<br>028     | Time temperature probe 3 has spent in 'in band' zone                     |                               | seconds | 4            | U32    |         |
| 0x1D<br>029     | Number of times in band alarm has been activated for temperature probe 1 |                               | count   | 2            | U16    |         |
| 0x1E<br>030     | Number of times in band alarm has been activated for temperature probe 2 |                               | count   | 2            | U16    |         |
| 0x1F<br>031     | Number of times in band alarm has been activated for temperature probe 3 |                               | count   | 2            | U16    |         |
| 0x20<br>032     | Time temperature probe 1 has spent below low threshold                   |                               | seconds | 4            | U32    |         |

| Type<br>Hex Dec | Sensor   | Sensor Range | Units   | Num<br>Bytes | Format | Scaling |
|-----------------|--|--------------|---------|--------------|--------|---------|
| 0x21<br>033     | Time temperature probe 2 has spent below low threshold                                   |              | seconds | 4            | U32    |         |
| 0x22<br>034     | Time temperature probe 3 has spent below low threshold                                   |              | seconds | 4            | U32    |         |
| 0x23<br>035     | Number of times low threshold alarm has been activated for temperature probe 1           |              | count   | 2            | U16    |         |
| 0x24<br>036     | Number of times low threshold alarm has been activated for temperature probe 2           |              | count   | 2            | U16    |         |
| 0x25<br>037     | Number of times low threshold alarm has been activated for temperature probe 3           |              | count   | 2            | U16    |         |
| 0x26<br>038     | Time temperature probe 1 has spent above high threshold                                  |              | seconds | 4            | U32    |         |
| 0x27<br>039     | Time temperature probe 2 has spent above high threshold                                  |              | seconds | 4            | U32    |         |
| 0x28<br>040     | Time temperature probe 3 has spent above high threshold                                  |              | seconds | 4            | U32    |         |
| 0x29<br>041     | Number of times high<br>threshold alarm has been<br>activated for temperature<br>probe 1 |              | count   | 2            | U16    |         |
| 0x2A<br>042     | Number of times high<br>threshold alarm has been<br>activated for temperature<br>probe 2 |              | count   | 2            | U16    |         |
| 0x2B<br>043     | Number of times high<br>threshold alarm has been<br>activated for temperature<br>probe 3 |              | count   | 2            | U16    |         |
| 0x2C<br>044     | Differential Pressure  | +/- 5000     | Pa      | 4            | F32    |         |
| 0x2D<br>045     | Airflow  | 0 to 100     | m/s     | 4            | F32    |         |
| 0x2E<br>046     | Voltage  | 0 to 10      | Volts   | 2            | U16    | / 1000  |

| Type<br>Hex Dec | Sensor   | Sensor Range                | Units  | Num<br>Bytes | Format | Scaling |
|-----------------|--|-----------------------------|--------|--------------|--------|---------|
| 0x2F<br>047     | Current  | 0 to 20                     | mA     | 2            | U16    | / 1000  |
| 0x30<br>048     | Resistance                                       | 0 to 10                     | kΩ     | 2            | U16    | / 1000  |
| 0x31<br>049     | Leak Detection (resistance rope)                 | 0 = No Leak<br>1 = Detected | status | 1            | U8     |         |
| 0x3F<br>063     | CO <sub>2</sub> e estimate equivalent            |                             | ppm    | 4            | F32    |         |
| 0x50<br>080     | Sound Level Minimum                              |                             | dB(A)  | 4            | F32    |         |
| 0x51<br>081     | Sound Level Average                              |                             | dB(A)  | 4            | F32    |         |
| 0x52<br>082     | Sound Level Maximum                              |                             | dB(A)  | 4            | F32    |         |
| 0x53<br>083     | Nitric Oxide                                     | 0 - 100                     | ppm    | 2            | U16    | / 100   |
| 0x54<br>084     | Nitrogen Dioxide                                 | 0 – 5                       | ppm    | 2            | U16    | / 10000 |
| 0x55<br>085     | Nitrogen Dioxide                                 | 0 – 20                      | ppm    | 2            | U16    | / 1000  |
| 0x56<br>086     | Sulphur Dioxide                                  | 0 – 20                      | ppm    | 2            | U16    | / 1000  |
| 0x57<br>087     | Particulate matter mass concentration at PM1.0   |                             | μg/m³  | 4            | F32    |         |
| 0x58<br>088     | As above, PM2.5                                  |                             | μg/m³  | 4            | F32    |         |
| 0x59<br>089     | As above, PM4.0                                  |                             | μg/m³  | 4            | F32    |         |
| 0x5A<br>090     | As above, PM10.0                                 |                             | μg/m³  | 4            | F32    |         |
| 0x5B<br>091     | Particulate matter number concentration at PM0.5 |                             | #/cm³  | 4            | F32    |         |
| 0x5C<br>092     | As above, PM1.0                                  |                             | #/cm³  | 4            | F32    |         |

| Type<br>Hex Dec | Sensor  | Sensor Range | Units | Num<br>Bytes | Format | Scaling |
|-----------------|---|--------------|-------|--------------|--------|---------|
| 0x5D<br>093     | As above, PM2.5   |              | #/cm³ | 4            | F32    |         |
| 0×5E<br>094     | As above, PM4.0   |              | #/cm³ | 4            | F32    |         |
| 0x5F<br>095     | As above, PM10.0  |              | #/cm³ | 4            | F32    |         |
| 0×60<br>096     | Particulate matter typical particle size  |              | μm    | 4            | F32    |         |
| 0×61<br>097     | Gas ID + Gas Concentration  |              | ppb   | 1 + 4        | F32    |         |
| 0×62<br>098     | Corrosion: Metal ID + Metal<br>Thickness  | ~ 1000nm     | nm    | 1 + 4        | F32    |         |
| 0x63<br>099     | Corrosion: Metal ID +<br>Minimum thickness  |              | nm    | 1 + 2        | U16    |         |
| 0x64<br>100     | Corrosion: Metal ID + Original thickness  |              | nm    | 1 + 2        | U16    |         |
| 0x65<br>101     | Corrosion: percentage of thickness between original thickness (100%) and minimum (0%) |              | %     | 1 + 4        | F32    |         |
| 0x66<br>102     | Gas ID + Gas Concentration  |              | μg/m³ | 1 + 4        | F32    |         |
| 0×67<br>103     | Outdoor EPA Index Sensor Fast<br>AQI (reading taken over 1<br>minute)                 | 0 to 500     | AQI   | 2            | U16    |         |
| 0×68<br>104     | Outdoor EPA Index Sensor EPA<br>AQI<br>See: AirNow Technical Doc                      | 0 to 500     | AQI   | 2            | U16    |         |

## **Decoding Complex Messages**

Most sensor data values are self-explanatory, additional information for decoding more complex sensor data is given in the sections below.

Modbus - Types: 0x0F, 0x10, 0x11

The enLink Modbus data types for Interval and Cumulative values use 5 bytes to encode the item index and value.

- Modbus Exception standard Modbus exception codes, e.g. Code 2 Illegal Data Address.
- Modbus Interval Value for Modbus data types which do not accumulate, e.g. Voltage, Current, Temperature etc.
- Modbus Cumulative Value for Modbus data types which are linked to a value which accumulates, e.g. kWh, Volume etc.

The first byte indicates which of the 32 available Modbus items is being accessed (0 to 31), followed by the Modbus Value represented as a 32 bit floating point value (IEEE754 format). Interval Value types are used for instantaneous values, such as Voltage, Current, Temperature, Pressure etc. Cumulative Values are used for items such as energy consumption and total volume.

Example Modbus Payload (hexadecimal): 10 04 41 BC 7A E1

Payload Data: 10 04 41 BC 7A E1

This is an interval data value, from configured item number 5. The value is 23.56.

For an online converter, see Hex to Float Converter

Gas Readings – Types: 0x61, 0x66

The full message is sent as 6 bytes. For example:

Payload (hexadecimal): 61 19 41 BC 7A E1

Payload Data: 61 19 41 BC 7A E1

Ths translates to Gas Type 0x19 or 25 which is **Carbon Monoxide**. The value is 23.56ppb.

The Gas types are listed here:

| 0x17 - Formaldehyde - HCHO / CH <sub>2</sub> O | 0x1E - Hydrogen Cyanide - HCN             |
|--|---|
| 0x18 - Volatile Organic Compounds              | 0x1F - Hydrogen Fluoride - HF             |
| 0x19 - Carbon Monoxide - CO                    | 0x20 - Ammonia - NH <sub>3</sub>          |
| 0x1A - Chlorine - Cl <sub>2</sub>              | 0x21 - Nitrogen Dioxide - NO <sub>2</sub> |
| 0x1B - Hydrogen - H <sub>2</sub>               | 0x22 - Oxygen - O <sub>2</sub>            |

| 0x1C - Hydrogen Sulphide - H <sub>2</sub> S | 0x23 - Ozone - O <sub>3</sub>                                     |
|---|---|
| 0x1D - Hydrogen Chloride - HCl              | 0x24 - Sulphur Dioxide / Sulfur Dioxide (IUPAC) - SO <sub>2</sub> |

#### Corrosion – Types: 0x62, 0x63, 0x64, 0x65

The full message is sent as 6 bytes. The second byte indicates the coupon and sacrificial metal of the sensor.

Payload (hexadecimal): 62 01 44 58 D0 27

Payload Data: 62 01 44 58 D0 27

The example shows Coupon #1 is Copper and the thickness is 867.252 nanometres (equivalent to 8672.52 Ångströms).

Other Coupon/Metal types are:

| Coupon #1                    | Coupon #2                    |
|------------------------------|------------------------------|
| 0x00 - Unknown Metal / Error | 0x80 - Unknown Metal / Error |
| 0x01 - Copper                | 0x81 - Copper                |
| 0x02 - Silver                | 0x82 - Silver                |
| 0x03 - Chromium              | 0x83 - Chromium              |

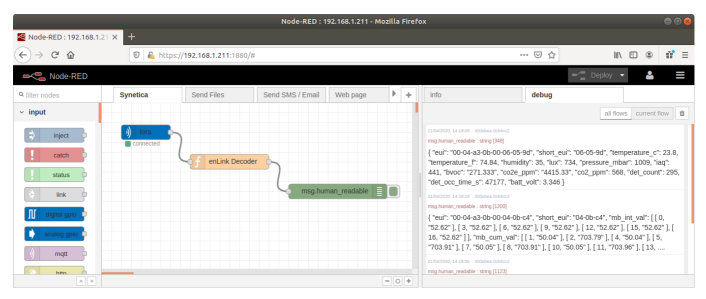
#### enLink KPI Payload Data

Each enLink end-node device can have optional Key Performance Indicators (KPI) added to the payload message. Each KPI can use 1 or more bytes to send the value according to the following table.

| KPI             | Comments   | Units   | Num<br>Bytes   | Format  |
|-----------------|--|---|--|---|
| CPU Temperature | Packed Byte. See JS Code   | °C  | 2  | S16   |
| Battery Status  | 0=Charging; 1 - 254 (1.8 - 3.3V);<br>255=Ext Power   | status  | 1  | U8  |
| Battery Voltage | 0 -> 3600 mV (3600=Ext Power)  | mV  | 2  | U16   |
| RX RSSI         | Received Signal Strength   | dBm   | 2  | S16   |
| RX SNR          | Received Signal-Noise Ratio  | dB  | 1  | S8  |
| RX Count        | Downlink message count   | count   | 2  | U16   |
| TX Time         | Time to send message   | ms  | 2  | U16   |
| TX Power        | Transmit power   | dBm   | 1  | S8  |
| TX Count        | Uplink message count   | count   | 2  | U16   |
|                 | CPU Temperature  Battery Status  Battery Voltage  RX RSSI  RX SNR  RX Count  TX Time  TX Power | CPU Temperature Packed Byte. See JS Code  Battery Status 0=Charging; 1 - 254 (1.8 - 3.3V); 255=Ext Power  Battery Voltage 0 -> 3600 mV (3600=Ext Power)  RX RSSI Received Signal Strength  RX SNR Received Signal-Noise Ratio  RX Count Downlink message count  TX Time Time to send message  TX Power Transmit power | CPU Temperature Packed Byte. See JS Code °C  Battery Status 0=Charging; 1 - 254 (1.8 - 3.3V); 255=Ext Power status  Battery Voltage 0 -> 3600 mV (3600=Ext Power) mV  RX RSSI Received Signal Strength dBm  RX SNR Received Signal-Noise Ratio dB  RX Count Downlink message count count  TX Time Time to send message ms  TX Power Transmit power dBm | KPICommentsUnitsBytesCPU TemperaturePacked Byte. See JS Code°C2Battery Status0=Charging; 1 - 254 (1.8 - 3.3V); 255=Ext Powerstatus1Battery Voltage0 -> 3600 mV (3600=Ext Power)mV2RX RSSIReceived Signal StrengthdBm2RX SNRReceived Signal-Noise RatiodB1RX CountDownlink message countcount2TX TimeTime to send messagems2TX PowerTransmit powerdBm1 |

| Type<br>Hex Dec | КРІ                  | Comments  | Units   | Num<br>Bytes | Format  |
|-----------------|----------------------|---|---------|--------------|---------|
| 0x49 073        | Power up count       | Number of times unit powered up                         | count   | 2            | U16     |
| 0x4A 074        | USB insertions count | Number of times USB activated                           | count   | 2            | U16     |
| 0x4B 075        | Login OK count       | Successful logon count                                  | count   | 2            | U16     |
| 0x4C 076        | Login fail count     | Failed logon count                                      | count   | 2            | U16     |
| 0x4D 077        | Fan runtime          | Total time the air intake fan has run (AIR models only) | seconds | 4            | U32     |
| 0x4E 078        | CPU Temperature      | New from Ver: 4.9                                       | °C      | 2            | S16 /10 |

Example code for different LoRaWAN Network Servers (LNS) is including in the folders on this site.



Screenshot of example using NodeRED

## **Downlink Payload**

Downlink payloads are sent to re-configure the device. When the device processes the payload, it acknowledges the message by transmitting an ACK/NACK and the identifier code. This is to notify the user that the message has been received. An example to decode the ACK/NACK messages that are sent from the end-node to the LNS is included in the NodeRED source.

#### **Downlink Payload Structure**

| Header | Msg Len | Command | Value   |
|--------|---------|---------|---------|
| 1 byte | 1 byte  | 1 byte  | n bytes |

The header byte is is always 0xA5.

**Msg Len** is the number of bytes in the settings data. The settings data starts with a **Command** byte and then the command **Value**. The Value can be blank.

#### Downlink Receive Port

When the enLink device receives a downlink message, it first checks the port byte value. If this value matches the expected value, it then attempts to decode the message and process the result. By default the expected value is set to **All**, so it will, in effect, ignore the port value and simple decode and process the message. Only valid port values are allowed, as per the LoRaWAN Specification. These values are 1 to 223.

#### **Settings Data Details**

| Name                       | Msg<br>Len | Command | Value                          | Reboot<br>Required? |
|----------------------------|------------|---------|--------------------------------|---------------------|
| Reboot                     | 1          | 0xFF    |                                |                     |
| Public Network             | 2          | 0x02    | 0/1 (Disable/Enable)           | Yes                 |
| AppEUI                     | 9          | 0x05    | 8 Bytes for the <b>EUI</b>     | Yes                 |
| АррКеу                     | 17         | 0x06    | 16 bytes for the <b>Key</b>    | Yes                 |
| Auto Data Rate<br>(ADR)    | 2          | 0x07    | 0/1 (Disable/Enable)           |                     |
| Duty Cycle                 | 2          | 0x08    | 0/1 (Disable/Enable)           |                     |
| Message<br>Confirmation    | 2          | 0x09    | 0/1 (Disable/Enable)           |                     |
| Transmit Port              | 2          | 0x0A    | 1 to 223 (Default is 1)        |                     |
| Default Data Rate<br>Index | 2          | 0x0B    | 1 to 6 (Requires ADR disabled) |                     |
| Transmit Interval          | 2          | 0x0C    | 1 to 10                        |                     |

| Name                    | Msg<br>Len | Command | Value   | Reboot<br>Required? |
|-------------------------|------------|---------|---|---------------------|
| Transmit Power<br>Index | 2          | 0x0D    | 1 to 6  |                     |
| Receive Port            | 2          | 0x0E    | 0 to 223 (0 indicates <b>All</b> Ports. Default is <b>All</b> ) |                     |

The following are used in the AQM/Air, Zone and ZonePlus (with Light Sensor)

| Name                 | Msg Len | Command | Value      | Scaling                          |
|----------------------|---------|---------|------------|----------------------------------|
| Lux Scale Parameter  | 3       | 0x20    | 0 to 65535 | /1000 (0xFFFF represents 65.535) |
| Lux Offset Parameter | 3       | 0x21    | 0 to 65535 | None (0xFFFF represents 65535)   |

The following are used in the AQM/Air

| Name  | Msg Len | Command | Value             |
|---|---------|---------|-------------------|
| Case Fan Run Time                           | 3       | 0x22    | 10 to 600 Seconds |
| HPM Particulate Fan Run Time (Discontinued) | 3       | 0x23    | 10 to 60 Seconds  |

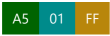
The following are used in devices with  ${\rm CO}_2$  sensor

| Name  | Msg Len | Command | Value                |
|---|---------|---------|----------------------|
| Enable/Disable Auto-Calibration                 | 2       | 0x24    | 0/1 (Disable/Enable) |
| Set Target CO <sub>2</sub> Level                | 3       | 0x25    | 100 to 1000 ppm      |
| Set to Known CO <sub>2</sub> Level              | 3       | 0x26    | 10 to 2000 ppm       |
| Reset to factory Calibration Only Sunrise model | 1       | 0x27    |                      |
| Set Regular Auto-Cal Interval                   | 3       | 0x28    | 24 to 8760 hours     |
| Set the Out-of-Bounds limits Only GSS model     | 3       | 0x29    | 10 to 5000 ppm       |
| Set initial auto-cal interval Only GSS model    | 3       | 0x2A    | 1 to 8760 hours      |

**Downlink Message Examples** 

#### Reboot

Payload Data:



### **Enable Message Confirmation**

Payload Data:

A5 02 09 01

## Downlink Message Index Tables

The Indexes for some settings depend on the region the unit is programmed for.

0x0B - Data Rate Index

| Index | EU868          | Index | US915 Hybrid   |
|-------|----------------|-------|----------------|
| 0     | DR0 SF12 BW125 | 0     | DR0 SF10 BW125 |
| 1     | DR1 SF11 BW125 | 1     | DR1 SF9 BW125  |
| 2     | DR2 SF10 BW125 | 2     | DR2 SF8 BW125  |
| 3     | DR3 SF9 BW125  | 3     | DR3 SF7 BW125  |
| 4     | DR4 SF8 BW125  | 4     | DR4 SF8 BW500  |
| 5     | DR5 SF7 BW125  |       |                |

5 DR5 SF7 BW125

0x0C - Transmit Interval Index

| Index | Transmit Interval | Message     |
|-------|-------------------|-------------|
| 1     | 30 s              | A5 02 0C 01 |
| 2     | 1 min             | A5 02 0C 02 |
| 3     | 2 min             | A5 02 0C 03 |
| 4     | 5 min             | A5 02 0C 04 |
| 5     | 10 min            | A5 02 0C 05 |
| 6     | 15 min            | A5 02 0C 06 |
| 7     | 20 min            | A5 02 0C 07 |
| 8     | 30 min            | A5 02 0C 08 |
| 9     | 1 hour            | A5 02 0C 09 |
| 10    | 2 hours           | A5 02 0C 0A |
| 11    | 3 hours           | A5 02 0C 0B |

0x0D - Transmit Power Index

| Index | EU868  | Index | US195 Hybrid |
|-------|--------|-------|--------------|
| 1     | 16 dBm | 6     | 20 dBm       |
| <br>2 | 14 dBm | 7     | 18 dBm       |

| Index | EU868  | Index | US195 Hybrid |
|-------|--------|-------|--------------|
| 3     | 11 dBm | 8     | 16 dBm       |
| 4     | 9 dBm  | 9     | 14 dBm       |
| 5     | 8 dBm  | 10    | 12 dBm       |
| 6     | 6 dBm  | 11    | 10 dBm       |
| 7     | 4 dBm  |       |              |
| 8     | 2 dBm  |       |              |

#### **Settings for Lux Sensor**

To scale the lux reading to compensate for the enclosure light pipe, a scaling factor is applied to the sensor value:

Adjusted\_Reading = (Sensor\_Value x Scale) + Offset

Defaults are:

- Scale = 2.0 (AQM/AIR), 1.678 (Zone and ZonePlus)
- Offset = **0** (All devices)

For example, set Scale to 12.345 (12345 in hexadecimal is 0x3039)

Message is: A5 03 20 30 39

Settings for CO<sub>2</sub> Sensors

To Enable Auto-Calibration:

Message is: A5 02 24 01

To set the auto-calibration target to 450ppm

Message is: A5 03 25 01 C2

To set the sensor to known CO<sub>2</sub> concentration of 780ppm (0x030C)

Message is: A5 03 26 03 0C

To reset the sensor back to factory calibration (Sunrise Only)

Message is: A5 01 27

To set the auto-calibration interval to 10 days (240 hours, 0x00F0)

Message is: A5 03 28 00 F0

## Example Uplink Replies to Downlink Messages

**ACK** (0x06) - Successfully changed the Message Confirmation Option (0x09)

Return code: A5 06 09

NACK (0x15) - failed to change the Transmit Port (0x0A)

Return code: A5 15 0A

#### Sample Code

A NodeRED example for decoding these messages is included in the folders on this site. It is so visual feedback can be seen during evaluation and commissioning. If you require these messages in your system, please modify the code to suit your platform.