LE51-868S SW User Guide

1VV0301109 Rev.1 – 2014-03-11
# APPLICABILITY TABLE

<table>
<thead>
<tr>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE51-868S</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SW Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP.S03.00.01-B005</td>
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1. **Introduction**

1.1. **Scope**
Scope of this document is to present the features and the application of the SIGFOX® embedded firmware, available on the LE51.

1.2. **Audience**
This document is intended for developers who are using the LE51 modules and SIGFOX® embedded firmware.

1.3. **Contact Information, Support**
For general contact, technical support, to report documentation errors and to order manuals, contact Telit Technical Support Center (TTSC) at:

- TS-EMEA@telit.com
- TS-NORTHAMERICA@telit.com
- TS-LATINAMERICA@telit.com
- TS-APAC@telit.com

Alternatively, use:


For detailed information about where you can buy the Telit modules or for recommendations on accessories and components visit:

[http://www.telit.com](http://www.telit.com)

To register for product news and announcements or for product questions contact Telit Technical Support Center (TTSC).

Our aim is to make this guide as helpful as possible. Keep us informed of your comments and suggestions for improvements.

Telit appreciates feedback from the users of our information.
1.4. Document Organization

This document contains the following chapters (sample):

“Chapter 1: “Introduction” provides a scope for this document, target audience, contact and support information, and text conventions.


“Chapter 3: “Configuring LE51-SIGFOX module” describes in details how to configure the product.

“Chapter 4: “Serial Protocol Interface” provides some fundamental hints about the serial protocol interface used in DATA mode.

1.5. Text Conventions

**Danger** – This information MUST be followed or catastrophic equipment failure or bodily injury may occur.

**Caution or Warning** – Alerts the user to important points about integrating the module, if these points are not followed, the module and end user equipment may fail or malfunction.

**Tip or Information** – Provides advice and suggestions that may be useful when integrating the module.

All dates are in ISO 8601 format, i.e. YYYY-MM-DD.

1.6. Related Documents

2. LE51 Star Network Protocol-SIGFOX architecture

The LE51-868 adds to the Star Network Protocol Telit proprietary technology the possibility to use SIGFOX long range technology.

LE51-868 S, with up to 35 mW output power and -126dBm@ 600 bps sensitivity is suited for short range to long range applications.

LE51-868 can be used to create local communications network in a star architecture and for long-chain communication with the new, “smart repeater” function to long range communication with natural gateway to Sigfox network.

2.1. SIGFOX network

One of the keys to SIGFOX’s incredibly competitive low throughput Machine-to-Machine and Internet of Things communication technology ultimately lies in its radio technology. This UNB, that stands for Ultra Narrow Band, technology uses free frequency radio bands (no license needed) to transmit data over a very narrow spectrum to and from connected objects.

Designed for low throughput transmission (10b/s and 1kb/s typical range), the UNB Wireless technology benefits from a high level of sensitivity. Data transportation becomes very long range (distances up to 40km in open field) and communication with buried, underground equipment becomes possible, all this being achieved with high reliability and minimal power consumption. Furthermore, the narrow throughput transmission combined with sophisticated signal processing provides effective protection against interference. This also ensures that the integrity of the data transmitted is respected.

SIGFOX provides an end-to-end solution for your transmission chain, from your equipment through to your information system. With a clear Internet focus and a specifically designed and tailored cloud service, SIGFOX’s network uses web communication protocols that make it easy to integrate your applications.

SIGFOX’s network is designed around a hierarchical structure:

- UNB modems communicate with base stations, or cells, covering large areas of several hundred square kilometers,
- Base stations route messages to servers,
- Servers check data integrity and route the messages to your information system.

2.2. Star Network Protocol

The Star Network Protocol Stack is dedicated to point to point and star communications, with broadcast, smart repeater, addressed secured, IO copy functionalities.

Ready to use and easy to handle (also usable for cable replacement) with Data encryption (AES128) available, Cyclic wake up (the module wakes up periodically and listens the radio link).

For any further information about Star Network Protocol Stack please refer to [1]
2.3. LE51

The LE51 comes from the need to have two different radio technologies in the same module: short range and long range.

The short range technology allows creating a network of devices; once the network has been created the external host controlling the LE51 can switch the module to SIGFOX mode to signal specific events or send specific data to a remote back end.

In order to select the specific behavior, the external host shall configure properly the register S220 or use specific AT command made for SIGFOX® platform.

The LE51 module has two different working modes:

- DATA mode (either SigFox or Star Network Protocol)
- COMMAND mode

2.3.1. Data Mode

When the module starts it is always in DATA mode.

Whether the module starts in SIGFOX or in Star Network Protocol, Data mode depends on the value of the S220 register.

No matter if working in Sigfox or Star Network Protocol, Data mode is always able to receive data from serial port and forward them on the air. Moreover when configured in Star Network Protocol Stack mode the module is also able to receive data from the radio and forward them on the serial according to the Star Network Protocol Stack protocol [1].

When SIGFOX® Data mode is selected, the LE51 allows to send up to 255 bytes on the serial port. The module will then split the buffer in ‘n’ smaller buffers (12 bytes per buffer - SIGFOX® specifications) and send them on the air using the SIGFOX® protocol.

When Star Network Protocol Data mode is selected, the LE51 will send and receive data according to the register S220. Data management can be either in ‘Transparent’ or ‘Addressed Secured’ as described in [1].

2.3.2. Command Mode

Besides Data mode the LE51 can also be configured to work in Command mode.

The command mode is entered by issuing “+++” command on the module serial port and waiting for the “OK” answer.

When in Command mode the LE51 is not receiving any data on the radio, it is only able to execute AT commands received on the serial ports.

It is useful to say that the LE51 allows sending SIGFOX packets simply issuing particular AT commands (ATSSF and ATSSB). In this case the module does not have to switch in SIGFOX Data mode to send data to the back end.
2.4. Typical scenario

Typical example of LE51 use is a network of communicating devices. When, in the data exchanged using short range technology, the host controller recognizes a specific pattern in the LE51 serial data, the host changes the working mode from Star Network Protocol to Sigfox, and then it sends a ‘specific data stream’ to the back end SIGFOX®, in order to alert an external operator or to communicate with automatic tools.
3. Configuring LE51-SIGFOX module

In order to exit from data mode and be able to configure the module, the user shall send the command ‘+++’ and wait the answer \texttt{OK<cr>}. 

Once in Command mode it will be possible either to get or to set a register value.

In order to get a register value, the user shall send:

- \texttt{ATSxxx?<cr>}, where ‘xxx’ is the register address.
- The answer will be: \texttt{Sxxx=yy<cr>}, where ‘xxx’ is the register address and ‘yy’ the register value (up to 255, it depends to the available values).

In order to set a new register value, the user shall send:

- \texttt{ATSxxx=yy<cr>}, where ‘xxx’ is the register address and ‘yy’ the register value (up to 255, it depends to the available values).
- The answer will be \texttt{OK<cr> or ERROR<cr>}, it depends to the register value or register address or command syntax

3.1. Star Network Protocol Stack registers

Except some differences reported below, LE51868S is fully compatible over the air with LE50-868 in transparent and addressed secured modes and for a full description of the Star Network Protocol Stack registers refer to [1].

By the way, due to the specific HW solution, some of the Star Network Protocol Stack register had to be modified.

Below it is reported the list of the modified registers and their possible values in the LE51 module.

<table>
<thead>
<tr>
<th>Register</th>
<th>Access</th>
<th>Register Name</th>
<th>Possible Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>R/W</td>
<td>Radio baud rate</td>
<td>0: 4.8 kbps</td>
<td>This register sets the data rate on the RF link (for Star Network Protocol Stack)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1: 9.6 kbps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2: 19.2 kbps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3: 38.4 kbps</td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>R/W</td>
<td>Operating Mode</td>
<td>1: Transparent mode</td>
<td>This register specifies how the module will run when configured in Data Mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9: Addressed Secure Mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>23: Sigfox Mode</td>
<td></td>
</tr>
</tbody>
</table>
### 3.1.1. Current LE51 Star Network Protocol Stack limitations

Compared to LE50-868, the LE51-868 S has some limitations due to new hardware configuration.

The RF part does not allow to reach the baud rate of 115.2 kbps. For this reason the register S201 does not accept values greater than 3.

About **Stand By Mode** register (S240): it’s not possible to set the wake on radio.

### 3.2. Available SIGFOX® commands

When operating in command mode the LE51 allows to execute dedicated AT commands not available in the typical Star Network Protocol Stack technology:

The list of dedicated SIGFOX command is reported below.

Please note that every command shall be followed by the `<cr>`.

- **ATX**: put the module in SIGFOX® Data mode. This command also set the register 220 equals to 23.
- **AT/L**: displays the library version number as follows: TLT.zz.yy-Txk.j.l<cr>, where the first part (zz, yy) is the Telit library version and the second part (xk,j) is the SigFox library version. zz, yy, k, j and l are numbers.
- **AT$SB=<status>,<ack>**: using this command is possible to send a SIGFOX status bit frame while the module is in Command mode. Available values are:
  - **status**: 0 or 1
  - **ack**: 0 (at the moment it’s not possible to receive ack from the network)
- **AT$SF=<frame>,<ack>**: using this command is possible to send a SIGFOX® frame while the module is in Command mode. Available values:
  - **frame**: it is a sequence of digit representing the value of byte stream expressed in hexadecimal value (i.e.: AT$SF=12A435,0 – the payload is composed by the following byte stream: 0x12, 0xA4, 0x35 – 6 digit converted in 3 bytes). The maximum length of frame is 24 digit (12 bytes)
  - **ack**: 0 (at the moment it’s not possible to receive ack from the network)

The commands work also without the `<ack>`. Then the following commands are valid:

- **AT$SB=0<cr>** as the same behaviour of AT$SB=0,0<cr>
- **AT$SF=0102030405<cr>** as the same behavior of AT$SF=0102030405,0<cr>

---

**NOTE:**
The commands AT$Sx return OK/ERROR after SIGFOX® frame has been successfully sent or the operation has failed. The operation can take up to 10 seconds. No data shall be sent until OK or ERROR is received on the serial.
4. Serial Protocol Interface

In order to avoid data loss or data error, we provide a serial protocol interface when the module is working as SIGFOX® UNB modem Data mode (S220=23).

We suggest using this protocol in conjunction with hardware flow control: $S216=0$ (serial data reception is not granted while the serial flow control is active).

Frame format:

<table>
<thead>
<tr>
<th>FIELD</th>
<th>LENGTH (bytes)</th>
<th>Possible values</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>1</td>
<td>0xA5</td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>1</td>
<td>0x00 – 0xFF</td>
<td>It’s the payload length</td>
</tr>
<tr>
<td>Type</td>
<td>1</td>
<td>DATA - 0x01</td>
<td>DATA: simple data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KEEP - 0x02</td>
<td>KEEP: used to send a keep alive message as described in the SIGFOX standard; it’s in charge to the user to send the keep alive message every 24 hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BIT - 0x03</td>
<td>BIT: send a status bit following the SIGFOX protocol</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONFIRM - 0x10</td>
<td></td>
</tr>
<tr>
<td>Sequence Number</td>
<td>1</td>
<td>0x01 – 0xFF</td>
<td>It’s in charge to user to put a valid value to recognize the association packet send – confirm received</td>
</tr>
<tr>
<td>Payload</td>
<td>0x00 – 0xFF</td>
<td>Up to customer</td>
<td>DATA: up to 255 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KEEP: must be omitted</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BIT: one byte with value 0 or 1</td>
<td></td>
</tr>
<tr>
<td>CRC</td>
<td>2</td>
<td>Up to customer</td>
<td></td>
</tr>
<tr>
<td>Tailer</td>
<td>1</td>
<td>0x5A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>It’s the sum of all bytes except header and tailer (lsb first)</td>
<td></td>
</tr>
</tbody>
</table>
After receiving a packet on the serial, the firmware sends a confirm packet on the serial port to inform the user about success or packet error.

The confirm format is the same shown above, and the fields will be filled as follow:

**Length:** it’s the payload length, usually 1

**Type:** it is the same type sent by the host ORed with CONFIRM value.

**Sequence number:** it’s the same sent by the host

**Payload:** is the error code returned by the firmware

```c
enum Ack {
    NO_ERROR = 0,
    SERIAL_LENGTH_ERROR,
    SERIAL_CRC_ERROR,
    SERIAL_TAILER_MISS_ERROR,
    SERIAL_TIMEOUT_ERROR,
    SERIAL_GENERIC_ERROR,
    SFX_INIT_ERROR,
    SFX_SEND_ERROR,
    SFX_CLOSE_ERROR
}
```
5. ACRONYMS AND ABBREVIATIONS

UNB  Ultra Narrow Band
6. Document History

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<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
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<tr>
<td>0</td>
<td>2013-12-20</td>
<td>First issue</td>
</tr>
<tr>
<td>1</td>
<td>2014-03-11</td>
<td>Integration with Star Network Protocol Stack</td>
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