

# INSTALLATION MANUAL

# RTU-LP-ST

RTU / Datalogger Low Power with  
embedded modem GSM/GPRS and I/O



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**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**Z**

**The full content of this Manual must be read before performing any operation.**

The module must only be used by qualified electricians. Specific documentation is available from [www.seneca.it](http://www.seneca.it)



The module must be repaired and damaged parts replaced by the Manufacturer. The product is sensitive to electrostatic discharges. Take appropriate measures during all operations.



The warranty is null and void in the event the module or devices supplied by the Manufacturer, necessary for its correct operation, are improperly used or tampered with and, in any case, if the instructions contained in this manual were not followed.



Electrical and electronic waste disposal (applicable in the European Union and other countries with recycling).

The symbol on the product or its packaging shows the product must be surrendered to a collection centre authorized to recycle **electrical and electronic waste**.

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**RTU-LP DESCRIPTION**

The RTU-LP-ST is a device used to tele-control digital and analogue data via GSM/GPRS connections. The system architecture is based on a microcontroller, an in-built modem and a range of inputs/outputs. RTU-LP-ST is suitable for all the telecontrol applications on small systems, system parts, data collection and management.

The many accessories such as external aerials, IP65, IP67 protection casings or battery packs with increased capacity, guarantee a customisable and complete offer for industrial applications.

**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**INSTALLATION REGULATIONS**

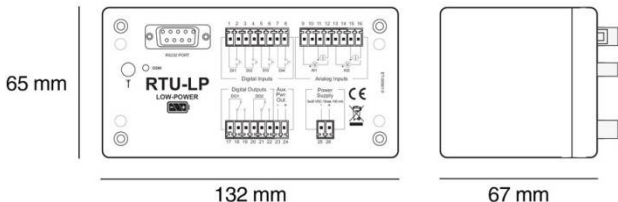
In addition to the installation on an IEC EN 60715 omega rail using the S-DIN support with screws supplied, the RTU-LP device can be housed in an IP65 pre-wired housing (BOX-RTU-IP65) with battery support and dimensions 290x140x108mm.

Check the order codes in the SOFTWARE and ACCESSORIES paragraph on page 8.

|                                                                                   |                                                                                                                                                                                                                                               |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | For the wiring, use only a cable compliant with the national or harmonised regulations, having a section suitable to the device consumption and the installation conditions. Use power cables with a minimum section of 0.25mm <sup>2</sup> . |
|  | If external batteries are used, the power cable maximum length must not exceed 3 meters.                                                                                                                                                      |
|  | It is MANDATORY to use an antenna with coaxial cable positioned at minimum 50cm from the unit.                                                                                                                                                |

**FACTORY SETTINGS**

The RTU-LP device has no factory settings: To proceed with the first configuration, it is necessary to use the EASY RTU LP software that can be downloaded free of charge from the software section of the product sheet [www.seneca.it/products/rtu-lp-st](http://www.seneca.it/products/rtu-lp-st)

**MODULE DIMENSIONS**

|                          |                  |
|--------------------------|------------------|
| <b>Dimension (WxHxD)</b> | 132 x 65 x 67 mm |
| <b>Weight</b>            | 290 g            |
| <b>Case</b>              | ABS, black       |

**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**TECHNICAL SPECIFICATIONS****POWER SUPPLY**

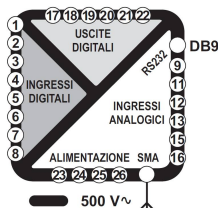
|                                |                                                                                       |
|--------------------------------|---------------------------------------------------------------------------------------|
| <i>Voltage</i>                 | 8..30 Vdc                                                                             |
| <i>Absorption</i>              | 3.7 mW (no TX, no AUX PWR and inputs OFF).<br>5 W PEAK DURING tx                      |
| <i>Sensor auxiliary supply</i> | 100 mA maximum • for external loop-powered sensors with automatic pre-start function. |

**AUTONOMY**

Life with 13,000 mA/h @ 10,8V (\*) Lithium-thionyl Chloride batteries up to 3 years.

**FUNCTIONALITY**

- Data transmission on event or request.
- Temporary switching on for message reception and/or sending and temporary switching on on event
- Datalogger with 2MB internal Flash memory
- Maximum analogue log speed: 30 sec.
- Maximum digital log speed: 1 sec.

**INSULATION****DIGITAL INPUTS**

4 galvanically insulated with 1 Hz sampling frequency  
4 x 32 bit totalizers (maximum 1 Hz).

**DIGITAL OUTPUTS**

2 with bistable relays  
Capacity: 30 Vdc / 1 A Max (resistive load)

**ANALOGUE INPUTS**

2 in Voltage ( $\pm 50$  V,  $\pm 20$  V,  $\pm 2$  V) or Current ( $\pm 20$  mA)  
Resolution: 15 bit + sign  
Precision: 0.1% F.S. at 20°C  
Input impedance: > 1 MOhm

**CPU and MEMORIES**

ARM 32 bit, EEPROM: 64 kB, FLASH: 2 MB

**CLOCK**

Internal RTC; max error: 75 ppm (-20 – 70°C)

**IN-BUILT MODEM**

GSM/GPRS quad-band 850/900/1800/1900 MHZ  
GPRS multi slot class 10, GPRS max. speed 86 kbps (DL)  
Coding scheme CS-1, CS-2, CS-3, CS-4.

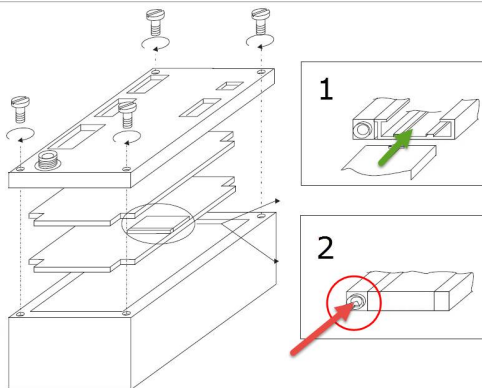
**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**TECHNICAL SPECIFICATIONS**

|                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>COMMUNICATION PORT</b>    | 1 RS232 half duplex                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>PROTOCOLS</b>             | ModBUS RTU<br>SMS protocol<br>FTP protocol to send the Log                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>CONNECTIONS</b>           | DB9F connector for RS232<br>SMA-F antenna connector<br>I/O connectors: Removable terminals pitch = 3.5mm                                                                                                                                                                                                                                                                                                                                                                                                                            |
| <b>AMBIENT CONDITIONS</b>    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <i>Operating temperature</i> | -20°C – +70°C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <i>Humidity</i>              | 30 – 90% to 40°C non condensing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <i>Altitude</i>              | up to 2000 m above sea level                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <i>Storage temperature</i>   | -20°C – +85°C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <i>Protection rating</i>     | IP40 (without optional outside container)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <b>STANDARDS</b>             | <p><b>EN 61000-6-4</b> Electromagnetic Emission, industrial environment.</p> <p><b>EN 61000-6-2</b> Electromagnetic Immunity, industrial environment.</p> <p><b>EN 301 511</b> Harmonized standard for mobile stations in the GSM900 and 1800 bands.</p> <p><b>EN 301 489-1</b> Electro-Magnetic Compatibility standard for radio equipment and services</p> <p><b>EN 301 489-7</b> Specific (EMC) conditions for mobile radio equipment (GSM 900 and 1800).</p> <p><b>EN 60950</b> Safety of information Technology Equipment.</p> |

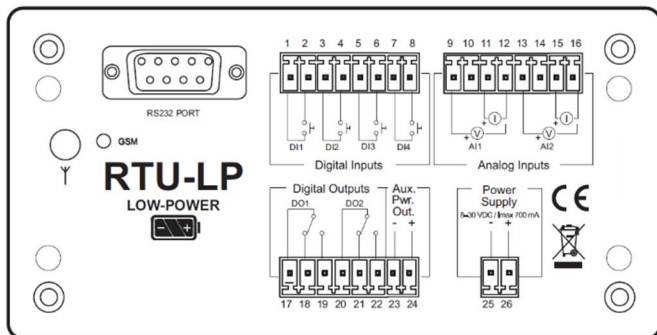
(\*) with 1 SMS transmitted a day, all inputs OFF, no sensor auxiliary power and no RS232 serial communication.

**LED SIGNALLING THE STATUS OF THE GSM NETWORK**

|               |                                    |
|---------------|------------------------------------|
| Fast flashing | Network search / SIM not connected |
| Slow flashing | GSM transmitting                   |
| ON            | Data connection                    |
| OFF           | GSM not operating                  |

**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**OPENING THE CASE AND INSERTING THE SIM CARD**

After removing the 4 screws with a screwdriver, follow the instructions in the picture above: to insert the SIM card, follow figure 1; to remove it, press the button on the side of the slot as shown in figure 2.

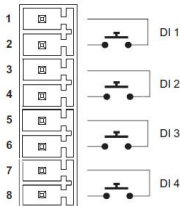
**MODULE FRONT LAYOUT**

**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**ELECTRICAL CONNECTIONS****Power supply**

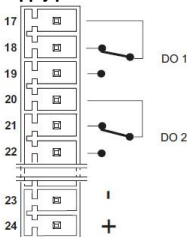
Batterie



8..30 Vdc  
Absorption 5 W max

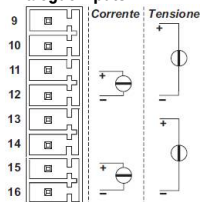
**Digital inputs**

Rated voltage: 7 V  
Rated current: 4 mA  
Minimum current for ON status: 1.5 mA  
Maximum cable resistance: 100 Ohm  
Sampling frequency: 1 Hz  
Each input has a 32 bit counter.  
Insulation towards the other circuits: 500 Vdc

**Digital outputs / Auxiliary supply port**

Relay type: bistable  
Relay capacity : 30 Vdc, 1 A Max, resistive load

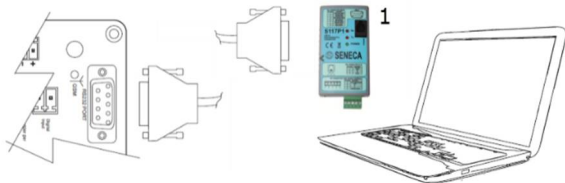
Auxiliary output to supply the sensors  
Maximum current 100 mA

**Analogue inputs**

Measuring scales:

± 50 Vdc  
± 20 Vdc  
± 2 Vdc  
± 20 mA

Insulation towards the other circuits: NO  
Impedance of voltage input: 1 MOhm  
Voltage drop with current input: 1.5 Vdc  
protected by a self-resetting fuse

**RTU-LP-ST** | RTU / Datalogger Low Power with embedded modem GSM/GPRS and I/O**CONNECTION TO THE PC**

To connect to a PC, an RS232/USB (1) serial converter such as SENECA S117P1 is required. Once the converter is installed, just use the cables supplied:

To **configure the device**, the EASY RTU LP software must have been installed and the serial cable with the **CONFIG CABLE** label must be used.

To **update the firmware**, the EASY RTU LP software must have been installed and the serial cable with the **UPDATE CABLE** label must be used.

**SOFTWARE AND ACCESSORIES**

|                    |                                                    |
|--------------------|----------------------------------------------------|
| <b>EASY RTU LP</b> | Free software used to configure the device         |
| BOX-RTU-IP65       | Pre-wired IP65 case 290x140x108mm                  |
| BATT-S             | Lithium battery pack 3 cells 10.8 V – 1.5 Ah       |
| BATT-2S            | Double lithium battery pack 3 cells 10.8 V – 25 Ah |
| A-GSM              | External antenna (3m cable)                        |
| A-GSM-DIR-5M       | Triband compact directive antenna (5m cable)       |
| A-GSM-OMNIDIR      | Triband omnidirectional antenna (5m cable)         |
| A-GSM-OMNIDIR-10   | Triband omnidirectional antenna (10m cable)        |
| A-GSM-QUAD         | 4G omnidirectional external antenna (5m cable)     |
| S117P1             | RS232-TTL-RS485/USB serial converter               |
| CS-DB9M-DB9F       | Configuration serial cable (CONFIG CABLE)          |
| CS-DB9M-DB9F-CR    | Firmware update cable (UPDATE CABLE)               |
| S-DIN              | Support for DIN rail                               |

**CONTACTS**

|                      |                                                          |
|----------------------|----------------------------------------------------------|
| Technical support    | <a href="mailto:support@seneca.it">support@seneca.it</a> |
| Product information: | <a href="mailto:sales@seneca.it">sales@seneca.it</a>     |

For further information, refer to the online sheet and the USER MANUAL that can be downloaded free of charge from [www.seneca.it/products/rtu-lp-st](http://www.seneca.it/products/rtu-lp-st)



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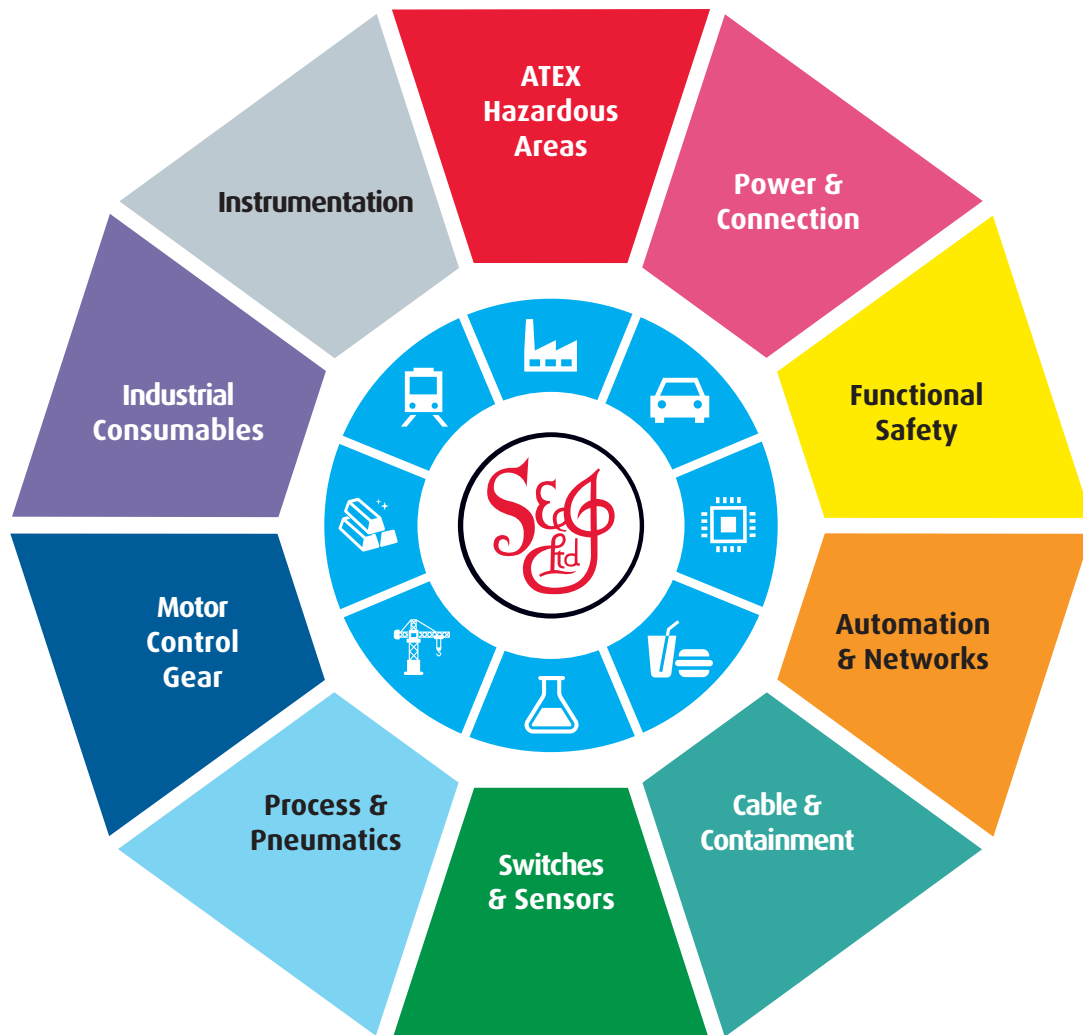
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