

The RLITE products MODEL X2 User Manual



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Introduction

Thank you for purchasing Remmon RLite GSM/GPRS RTU system. Please read this guide carefully to ensure proper installation.

Remmon is committed for providing the best cellular interactive monitoring solutions for your business. If you need further assistance, please contact Remmon Remote Monitoring at remmon@remmon.com or visit our web site at www.remmon.com. For all contact information, see page 39.

Attention!

- Before using this product read carefully this manual.
- All examples and diagrams are intended to aid understanding, and do not guarantee operation.

Remmon Remote Monitoring accepts no responsibility for actual use of this product based on these examples.

- Please dispose of this product according to local and national standards and regulation.
- Only qualified service personnel should open this device or carry out repairs.



Warning: The RLITE is floating unit.

Make sure that no connection between the RLITE unit and other electrical points.



Failure to comply with appropriate safety guidelines can cause severe injury or property damage



Do not attempt to use this device with parameters that exceed permissible levels.



Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shock or excessive vibration.



Do not place in water or let water leak onto the unit.

Do not allow debris to fall inside the unit during installation.

THE RLITE X2 PRODUCT FAMILY

The RLite X2 product family gives you variety of option to suit your needs, below a table that define all products:

All models can be with one of two communication interface options: RS-232 or RS-485.

MODEL	I/O	NOTES
RLITE X2	4 Digital Inputs 1 Relay Output	
RLITE X2 PRO 2A	2 Analog 4-20mA inputs 2 Digital Inputs 1 Relay Output	Two nonlinear calibration table to both Analog inputs
RLITE X2 PRO 2O	2 Open Collector Outputs 2 Digital Inputs 1 Relay Output	
RLITE X2 WEB 2A *	2 Analog 4-20mA inputs 2 Digital Inputs 1 Relay Output	
RLITE X2 WEB 2O *	2 Open Collector Outputs 2 Digital Inputs 1 Relay Output	Not include nonlinear table
RLITE X2 WEB 2C *	4 Digital Inputs 2 Counters connected to 2 of the DI 1 Relay Output	The Counter increasing with any upraise of the DI.

Table 1: RLITE models

* The WEB option is refer to the log and server database option.

NOTE: You can see the model type at the back of your device.

<u>Description</u>	<u>Specification</u>
<i>HW interfaces</i>	
RS-232 / RS-485	One DB9 male (standard EIA)
Analog Inputs	See models table (page)
Digital Inputs/Output	See models table (page)
Digital Output	1 (Relay 1A at 12-24V)
Display	2 Leds (red, yellow)
<i>Physical Characteristic</i>	
Dimension	104 X 67 X 33 mm
Weight	200 gram
Assembly	2 screw handles
<i>Power supply Specification</i>	
Power supply	9-24VDC 1A
Active current	100mA
Stand by current	30mA
Protection	According to MIL-STD-704E
<i>Environment</i>	
Operating Temperature	-20°C to 70°C
Storage Temperature	-40°C to 85°C
Operating Humidity	5% to 95%
<i>Protocols</i>	
PLC protocols	MODBUS, Unitronics, Microlog, Hostlink, Izumi and more...

Description	Specification
Cellular Network Interface	
Band	Two Band/ Tri Band/ Quad band
Protocols	CSD, SMS, GPRS class 10, Mobile station class B
Internal modem	Telit 864
Modem Approvals	Fully type approved according to R&TTE CE, GCF, FCC, PCTRB, IC
Technology	GSM network + SIM card
Antenna	Internal antenna MMCX External antenna MMCX
Analog input Specification (2A models)	
Number of input	2
Resolution bit	10 bit (0.02mA)
Conversion speed	10mS
Input Current	4-20mA DC
Precision	2% (0.4mA)
Input impedance	160Ω (10%)
Digital input Specification	
Number of input	4 2 (2A or 2O)
Response time	20mS
Minimum pulse width	1s
Counter Specification (2C models)	
Number of Counters	2 (connect to Di1,Di2)
Maximum counts	up to 65535 pulses each counter
Open Collector Output Specification (2O models)	
Number of input	2
Output type	Open collector output
Max current thru open collector	150mA

Relay Output Specification

Number of output	1
Output type	Relay 1A/30VDC 0.5A/125VAC
Max switching voltage/current	220VDC/1A 250VAC/1A
Contact life cycle	200,000 operations minimum (contact rating)
Minimum load	0.01mA/10mV
Contact resistance or voltage drop	up to 50mΩ
Response time	3mS

Data Logging (WEB models)

Logger Memory	20KB
Minimum Logging Interval	1 Minute
Maximum Channels Sampling	10
Transferring Data Schedule	Up to 5 tasks
Transferring Data Destination	REMMON website (private user login)
Socket definition	Compatible for DNS definition

R-LITE Approvals : CE, RoHs compatible.

RLITE LED

RLITE contains two LEDs on the front panel. Table 2 describes the PWR LED indications.

Table 1: PWR LED Indications

Description	State
Fast blinking, then 20 second Off	Initialization after reset
Periodical Blinking: 2 seconds On, ½ second Off	Empty database – No project in RLITE unit
Periodical Blinking: ½ second On, 2 seconds Off	Operational state
Periodical Blinking: 1 second On, 1 second Off and 5 fast blinks	Connection state with PC
Fast blinking	Sending SMS
Periodical Blinking: 1 second On and 10 fast blinks.	Pipe/Gateway state – Transferring data from PLC device to PC with cellular modem and vice versa.

Hardware Installation

SIM Card

To send and receive an SMS, you need a valid SIM card.

Insert the SIM card into the SIM slot on the back panel, as shown in Figure 1.

Antenna

Plug in the GSM antenna by connecting the MMCX plug into the ANT socket.



Warning: The RLITE PRO is floating unit.

Make sure that no connection between the RLITE PRO unit and other electrical points.

Communication Port

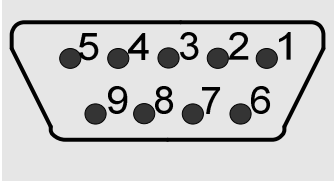
The RS232/485 port can either be used for connecting the RLITE to a PC or to a PLC. Using this port you can program the RLITE via your PC or you can read data from your PLC.

To program the RLITE via a PC, you have to connect it to your PC thru the RS232/485 interface.

NOTE: If you use the RS485 model you will need to use 485 to 232 converter.

The RLITE X2 serial port communication is in one of 2 options: 232 or 485.

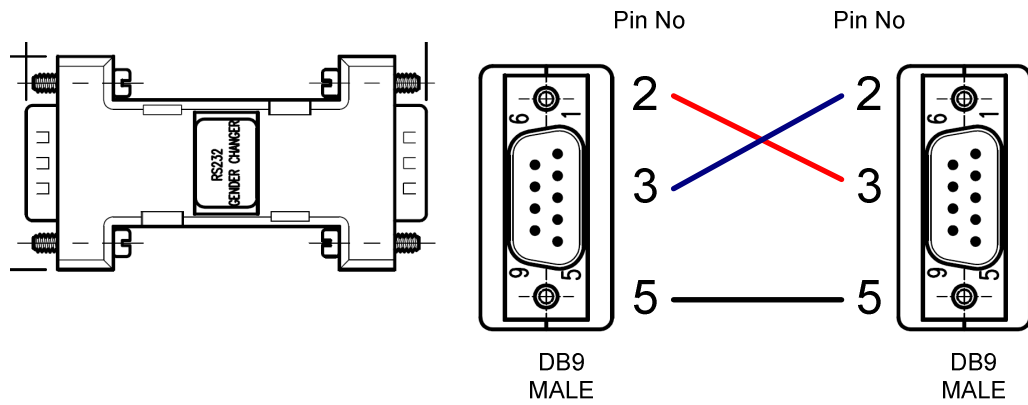
The communication pins are described below.

Socket	Pin	232 **		485 *	
		Name	Description	Name	Description
 DB9 FEMALE	1	CD	Carrier detect		
	2	RX	Receive		
	3	TX	Transmit	+	Data +
	4	DTR	Data Terminal Ready	-	Data -
	5	GND	Ground	GND	Ground
	6	DSR	Data Set Ready		
	7	RTS	Request To Send		
	8	CTS	Clear To Send		
	9	RI	Ring Indicator		

* For 485 communication it's recommended to connect a 100Ω resistor between the (+) and (-) connectors.

** For 232 communication between RLITE and PLC, it's recommended to use adapter as described below.

DB9 - Male to Male 3 wire Adapter:

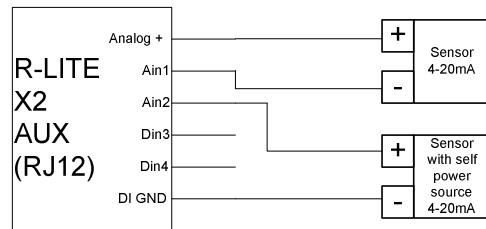


Note: The 6 remains pins are not connected!

Cabling the R-LITE X2 I/O

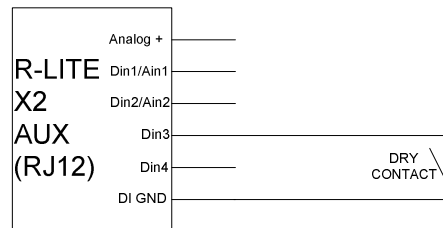
Cabling Analog inputs

Model: PRO/WEB 2A



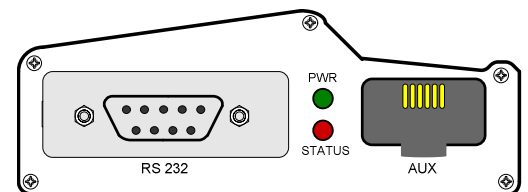
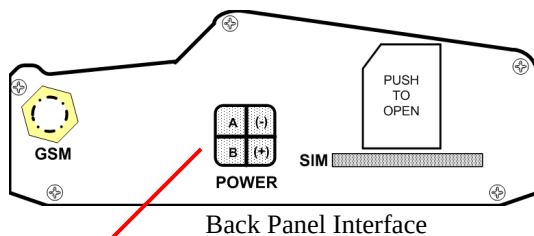
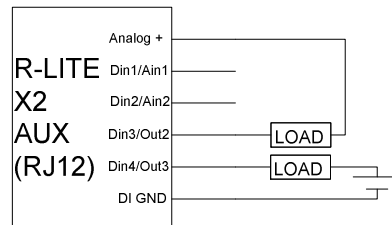
Digital inputs cabling

All models

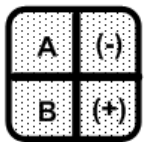


Cabling Open collector output

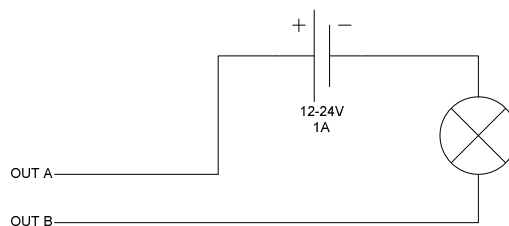
Model: PRO/WEB 2O



Power supply and
relay output
connector

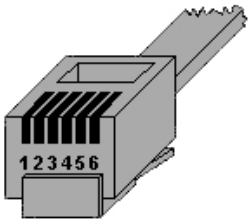


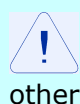
POWER



Relay output cabling

Table 2:RJ12 Pin out Information

Socket	Pin	MODEL		
		RLITE X2(WEB)	RLITE X2- PRO(WEB)- 2A	RLITE X2- PRO(WEB)- 2O
 RJ12 (6P6C)	1	NA	ANALOG +	ANALOG +
	2	Din1	Analog input 1 (Ain1)	Din1
	3	Din2	Analog input 2 (Ain2)	Din2
	4	Din3	Digital input 1 (Din1)	Open Collector output (OUT3)
	5	Din4	Digital input 2 (Din2)	Open Collector output (OUT2)
	6	GND	Ground(-)	



Warning: The RLITE X2 is floating device.

Make sure that no connection between the RLITE X2 unit and electrical points.

Power Supply Cable

Plug in the power plug into the power socket, as shown in Figure 1.

Relay output

The RLite comes with one relay output. Relay output can be activated or deactivated either by setting a predefined condition or by sending an SMS message from a recognized mobile phone. When the Relay output is in active state then poles A and B (at power connector, see figure) are connected.

To use the relay output, follow these instructions:

Disconnect the power cable from both sides (power and unit)

Uncover the cable near the unit side connector.

Cut the wire that bridge between pole A and B (see figure 1)

The two wires are the two poles of the relay switch.

Digital Input

The RLITE is equipped with two Digital Inputs (Din 1/2) which can monitor dry contact sensors. The digital inputs are provided thru Din1/2 and GND (-) wires, see Information Table for RJ12 pin out. Digital input 1/2 (Din 1/2) are said to be in Active '1' state if GND (-) and Din1/2 wires are connected, otherwise it said to be in Inactive '0' state.



Note: In the conditions statements, **High** and **Low** correspond to Active and Inactive states.

Analog input (only at 2A models)

The RLITE is equipped with two 4-20mA Analog Input. The sensor device can either get power from the RLITE or from external source.

The 4-20mA current is to be converted into numeric values ranging from 0-65535 (0-FFFF Hex). The numeric value can be converted into engineering values in respect to preconfigured calibration, initiated by the user.

The Application Software

Project

An RLITE project (or simply a project) is a computer file with an “rlt” extension. The RLITE application software can either create a new project or open an existing one. A project is the RLITE basic working environment. It is a platform, where you can edit your settings and download them to the RLITE. When the project is set it can be downloaded to the RLITE, thus configuring the RLITE behavior.

Creating a New Project:

To create a new project:

1. Click on **File>New**

or click on the New project button 

The **New project** dialog box appears.

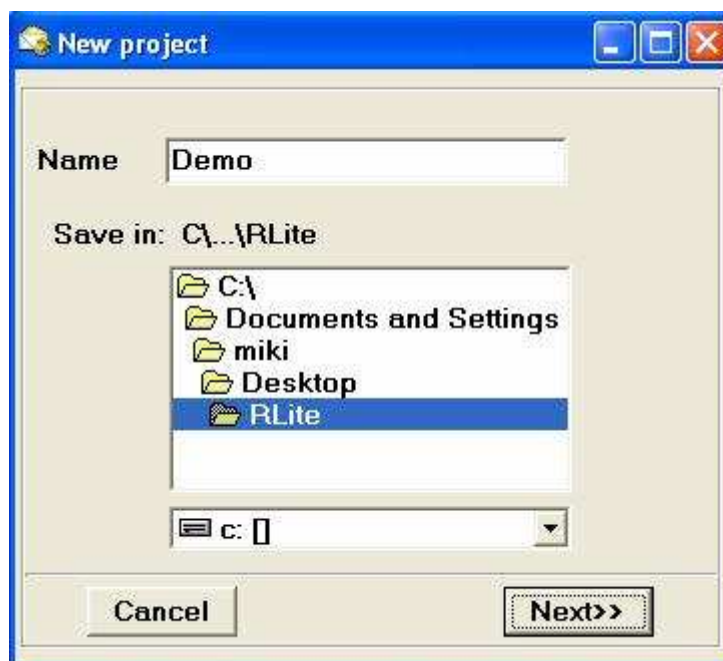


Figure 1: New Project

2. In the name textbox, type in a name for your project, choose a directory path and click on **Next**.

The **Unit Definition** dialog box appears.

The screenshot shows a 'New project' dialog box with a title bar containing a folder icon and standard window controls. The dialog has three main sections, each with an icon on the left: a circuit board for 'Unit model', a globe and phone for 'Unit phone', and a document with a pen for 'Description'. The 'Unit model' dropdown is set to 'X2-Pro'. The 'Unit phone' text box contains '0548051671'. The 'Description' text box contains 'DEMO for manual'. At the bottom, there are three buttons: 'Cancel', '<<Back', and 'Next>>'.

Figure 2: Unit Definition dialog-box

- Fill in the fields as described in the following table.

Table 2: Unit Definition Descriptions

Field	Description
Unit Model	Click on the down-drop-list to select your RLITE model. Use table 1:"RLITE models" and the label at the back of your device
Unit phone	Insert the unit phone number as ascribed to the SIM card in use.  Note: To configure the RLITE unit via cellular modem, you must provide a valid phone number.
Description	Free text, describing your project.

- Click on **Next**. If the unit model is RLITE-Web then **Communication settings** dialog box appears. If not then **PLC and Communication Protocols** dialog box appears.



Figure 3: Communication Settings dialog box (only at Web models)

5. Fill in the fields, as described in the following table.

Table 3: Communication Settings Field Descriptions

Field	Description
APN context	Connection string supplied by the cellular provider of the SIM card. The string must start and finish with quotation marks.
User name	Username supplied by the cellular provider of the SIM card. The string must start and finish with quotation marks.
Password	Password supplied by the cellular provider of the SIM card. The string must start and finish with quotation marks.
Server socket [Default: 55123,"m2m.remmon.com"]	Connection string supplied by your supplier. The string must start with the Socket number and then the IP string started and finished with quotation marks.

6. Click on **Next**.

The **PLC and Communication Protocols** dialog box appears.



Figure 4: PLC and Communication Protocol dialog box

7. Fill in the fields, as described in the following table.

Table 4: PLC and Protocol Field Descriptions

Field	Description
PLC Type	Select PLC protocol
Scan period	Select the period of time between the PLC's data scans by the RLITE unit
Baud	Select baud rate for communication protocol with the PLC
Parity	Select Parity bit for communication protocol with the PLC
DataLen	Select Data length(Bits) for communication protocol with the PLC
StopBits	Select Stop Bit for communication protocol with the PLC

8. Click on **Next**.

A confirmation window, summing all the project configuration settings, appears.

9. Review your settings

10. Click on **Finish**.

Opening a Project:

1. Click on **File>Open**

or click on the Open project button 

The **Open project** dialog-box appears.

2. Browse to the project directory, select your project and click on **Open**.



Note: To reopen a project, go to the menu bar and click on **File>"project name"**.

Viewing a Project's Properties:

To view your project properties:

1. On the menu bar, click on **Project>Properties**.
2. Click on **Next >Finish**.

New User(s)

Users are the cellular phone subscribers who can control and receive messages from the RLITE unit. To open the Users sheet page, click on the Users tab, on the vertical toolbar on the right of the screen.

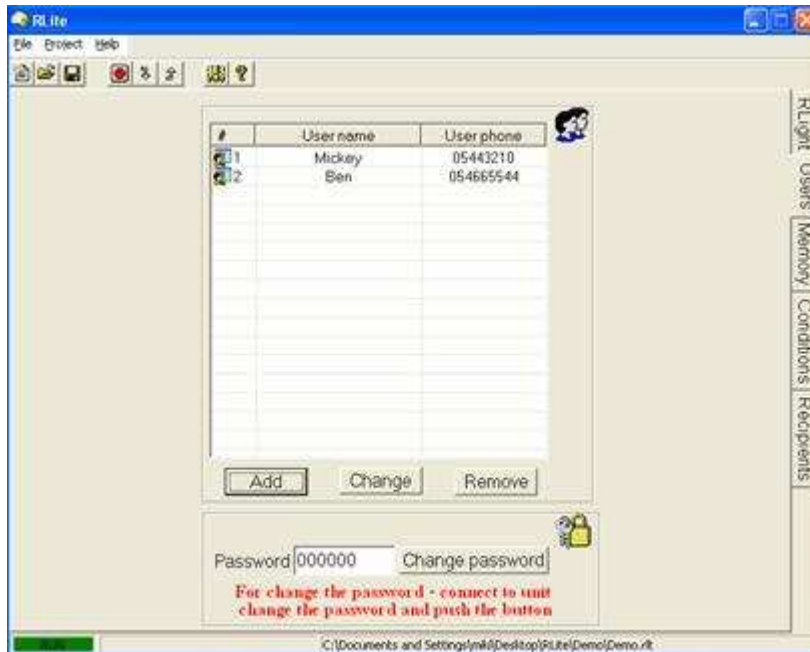


Figure 5: Users sheet page

Adding a New User:

1. To add new user click on the **Add** button.

The **Add user** dialog-box appears

2. Use the table below to set definitions for the new user.

Table 5: User Descriptions

Field	Description
User name	The name of the user
User Phone	The phone number of the cellular phone to which messages are sent

3. Click **OK**.



Note: You can add up to 16 users

Changing/Deleting a User:

You can either delete a user or change its properties.

- ◆ **Deleting:** Go to the **Users sheet** page, select the relevant user and click on **Remove**.

- ◆ **Changing:** Go to the **Users sheet** page, click on **Change**. In the **Modify user** dialog box, change the user name or phone.

Working with Memory Fields (Tags)

On the Memory page you can define I/Os, tags and other general purpose Bits which can be used as conditions within the RLITE or with other controllers.

To open the Memory page, click on the Memory tab, on the vertical toolbar at the right of the screen.

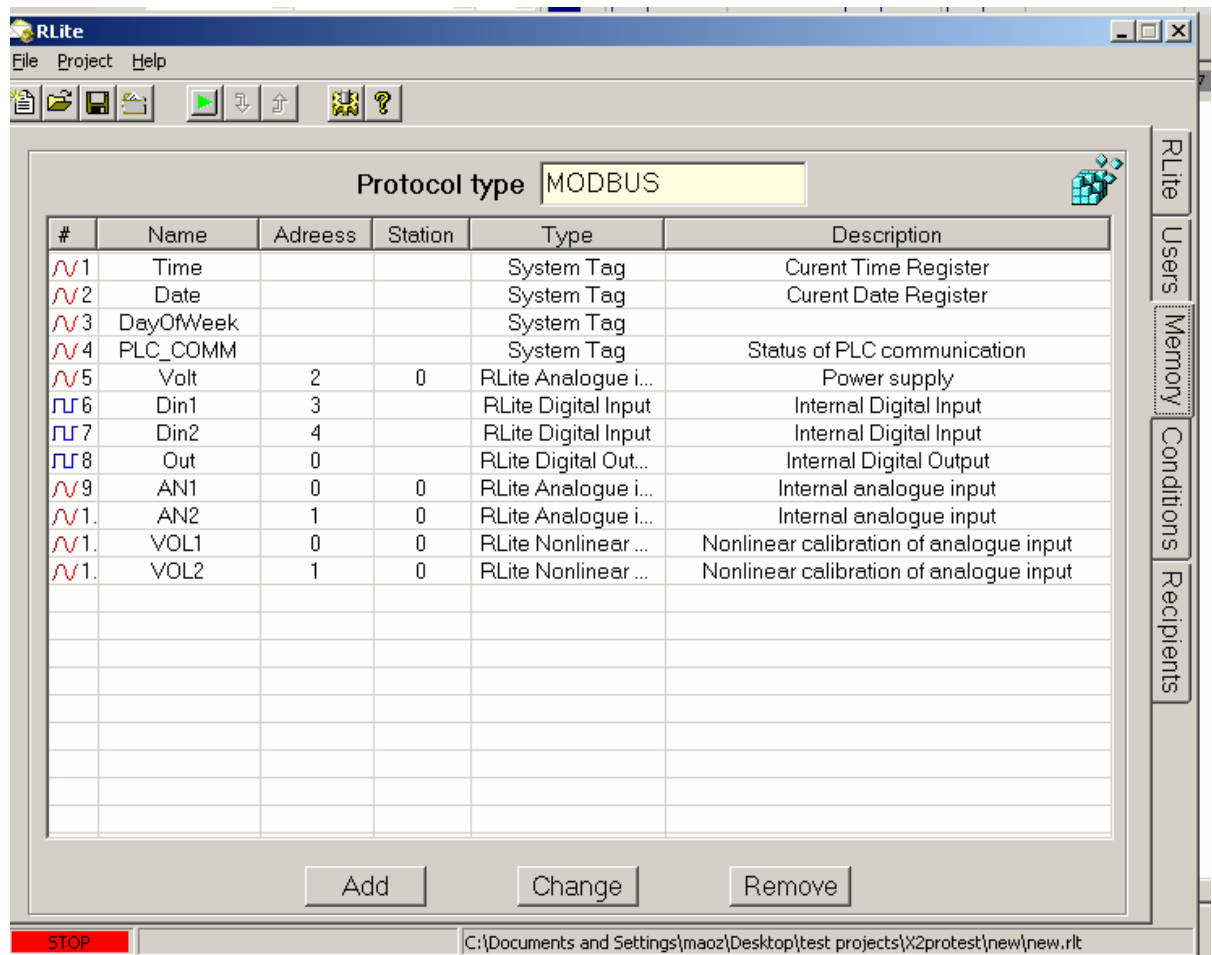


Figure 6: Tags List

Default Tags:

The Memory tab contains default tag names, assigning tags to the RLITE specifications, as described in the table below for model X2.

The default Tags will appear according to your unit model that had chosen at the unit definition dialog box (page)

Table 6: Default Tags

Tag	Description
Din1	Digital input 1
Din2	Digital input 2
Din3	Digital input 3
Din4	Digital input 4
AN1	Analog input 1
AN2	Analog input 2
VOL1	Nonlinear calibration for analog input 1
VOL2	Nonlinear calibration for analog input 2
C1	Counter 1 connect to Din1
C2	Counter 2 connect to Din2
OUT2	Open collector output 1
OUT3	Open collector output 2
OUT1	Relay output
Time	Time register
Date	Date register
DayOfWeek	Day of the week register
PLC_COMM	Communication regularity status: '0' for communication in order. '1' for communication abnormal



Note: Make sure that your PC time and date clock is correct. When downloading, the RLITE clock automatically synchronized with your computer time and date clock.

Also the RLite take clock from the cellular network any time the unit powered on.

Adding a New Tag:

1. Click on the **Add** button.

The **Add tag** dialog-box appears.

2. Use the table below to complete the dialog-box.

Table 7: Tag Descriptions

Field	Description
Name	Tag's name which will be used for SMS feedback and reports
Address	Tag's address in the PLC
Station	PLC's Number
Type	Tag's type derived from protocol's properties
Description	General tag's description

3. Click **OK** for adding this tag to the memory map. The new tag appears in the memory map list.



Note: You can add up to 100 tags.

Analog inputs calibration (2A models)

Linear conversion and sensor calibration (AN1):

1. Select the AN1/2 tag from the memory list.
2. Click **change** button (or double click on the table sheet).
3. At the change window click **advanced** button (at the bottom right side).
4. The **advanced calibration** window appears.

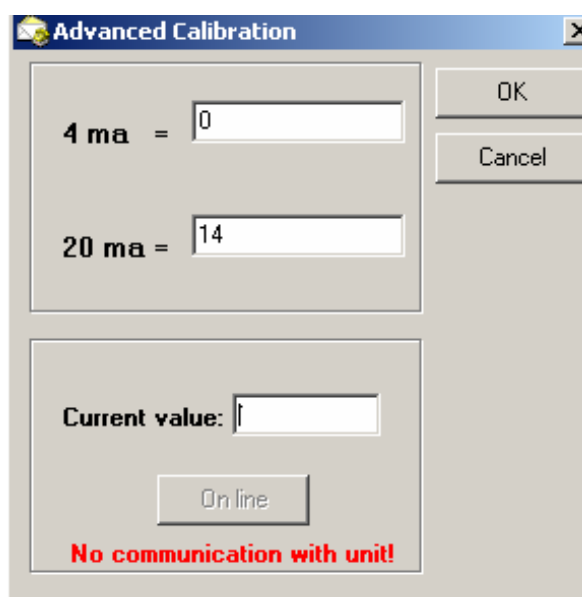


Figure 7: Advance Calibration

5. The linear conversion is to be determined by mapping two different engineering values, one to the lower electric value (4 mA) and one to the upper electric value (20mA).
 1. At the upper textbox, insert engineering value. This value is to be mapped to the lower electric value (e.g. connecting sensor that 4ma goes to -20C, type -20).
 2. At the lower textbox, insert engineering value. This value is to be mapped to the upper electric value (e.g. connecting sensor that 20ma goes to 100bar, type 100).
6. While connected to unit, you can fine tune your calibration online by adjusting your linear conversion. The *Current value* display-box shows the current engineering value online with respect to your linear conversion. The new calibration takes effect after Data download.

To carry out nonlinear transformation:

Non Linear transformation refers to linear sensors that measuring non-linear values (e.g. liquid level sensors corresponding to cylinder tank volume)

1. Select the VOL1/2 tag from the memory list.
2. Click **change** (or double click on the table sheet).
3. At the **change** window click **advanced**
4. The **table** window appears.



Figure 8: Conversion Table

5. For any calibration point click on **new row** 
6. Insert the sensor's electric output value, ranging from 4-20mA, and its corresponding engineering value.
7. Repeat steps 5 and 6 to complete the conversion table.
8. To edit a row click on **modify row** 
9. You can load existing table by clicking on **load table** 

Changing/Removing a Tag:

10. Select the relevant Tag from the memory list.
11. Click **Change** or **Remove** button.



Note: You cannot change or remove a system's default tags.



After you define, add or remove new tag, download the updated project information to the RLITE unit (refer to Downloading or uploading a project)

Working with Conditions

Setting conditions allows you to configure the behavior of your RLITE on a given event. It is a logical mechanism through which you can specify events that will trigger sending an SMS. You also specify the recipient of the SMS, if output relay is going to be opened/closed, and more.

To set a new condition, as well as modify an existing one click on the Conditions tab, on the vertical toolbar on the right of the screen. The Condition sheet page will appear.

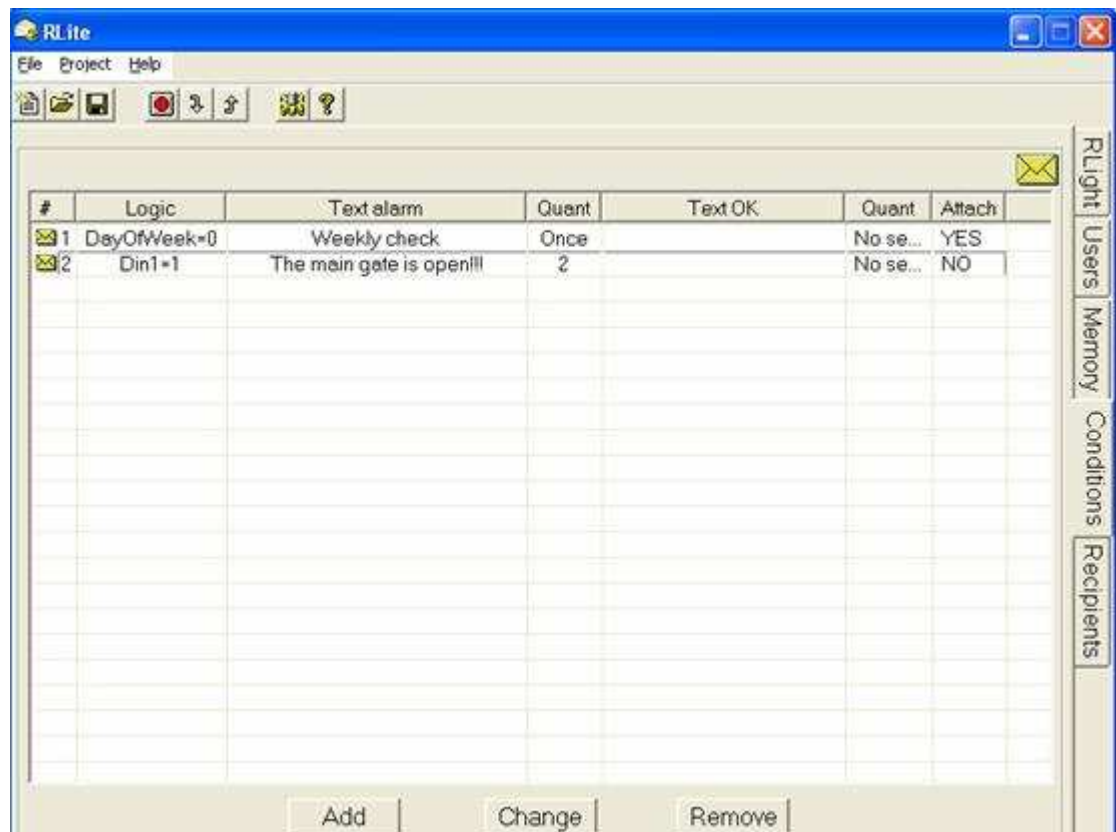


Figure 9 : The Condition sheet page

Adding a New Condition:

12. Click on the **Add** button

the **Add condition** dialog box appears.

Figure 10: Condition Definition

13. Use the table below to set your condition.

Table 8: Conditions

Field	Description
Logical condition	The logical expression, which determines when a warning is sent to the specified users. The expression consists of a Tag, operator, and a specific value (its type depends on the selected I/O type).
I/O	The I/O on which the condition is based. Note: The I/O drop down list contains some other items you may use as condition's base (i.e.-time).
Operator	The operator of the logical expression. Possible values: =Equal to the specific value. > Greater than the specific value. < Less than the specific value. <> Not equal to the specific value.

Value	Select the value in the logical expression, its type and selection form depends on the selected I/O type
Send SMS on alarm On	Select <i>SMS on alarm on</i> for sending SMS in case of event/condition occurrence
Send SMS on alarm Off	Select <i>SMS on alarm off</i> for sending SMS in case of event's status inversion.
SMS text	Type text that is sent to the specified users cellular phones.

14. For advanced properties click on the **Advanced** button.

The **Advanced** properties dialog-box appears.

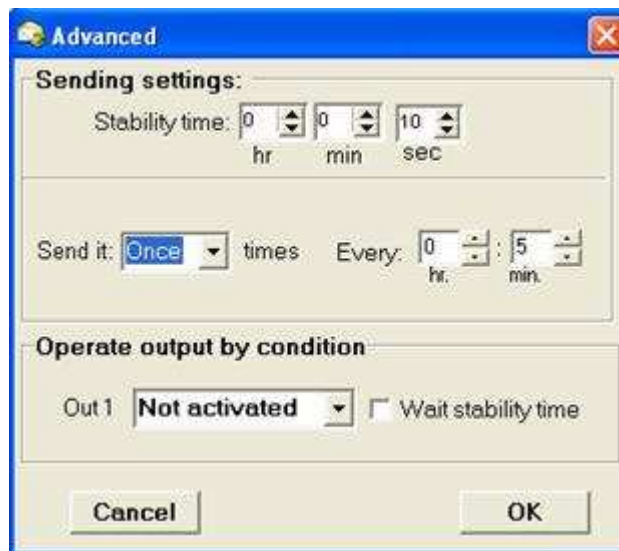


Figure 11: The Advanced dialog-box

15. Use the table below to complete the **Advanced** dialog-box.

Table 9: Advanced Properties

Field	Description
Stability time	The amount of time during which the condition's logical expression must be 'true' before an SMS is sent.
Send it: xx times	The number of times the message will be sent to each recipient.
Every :xx:xx	The time passed between sending the messages.
Out 1	Relay output activation by condition: Open for open relay contact. Close for relay contact.
Wait stability time	Mark this option in order to wait stability time.

Attaching Values:

To select any additional value(s) to be sent to your cellular phone with the text for this condition:

1. Click on the **Attach Values** tab

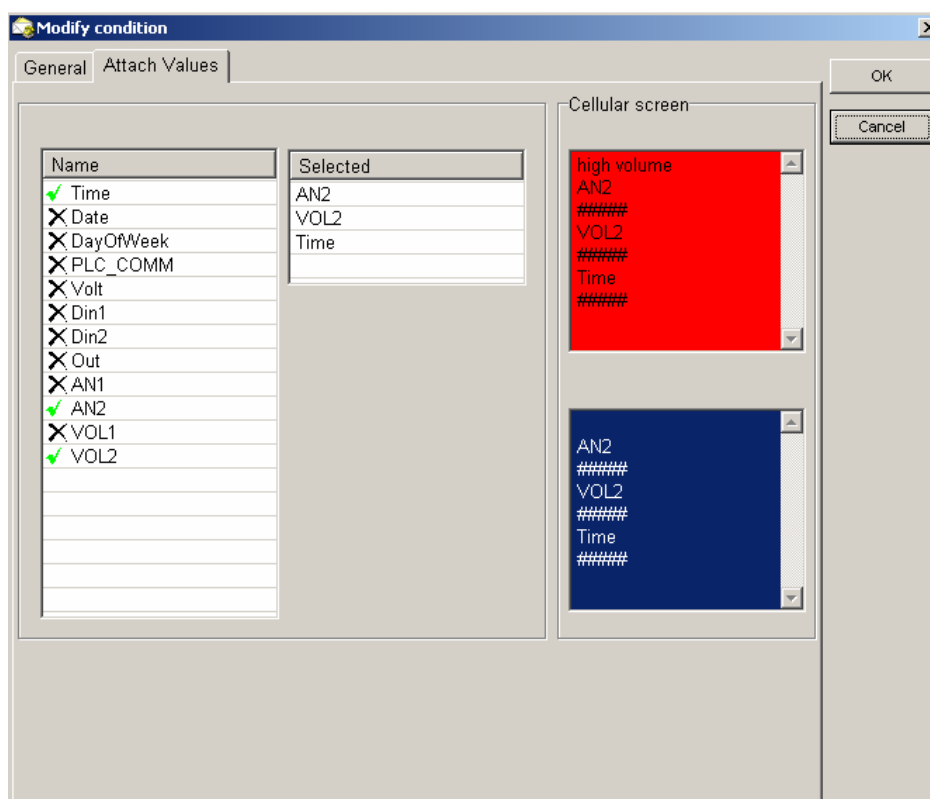


Figure 12: SMS Report

2. Click the value **Name**. A mark will appear next to the value, and the value will also appear in the **Selected** list.

The Cellular screen window simulates how the condition message with its values will be displayed on your cellular phone. (The ### marks the parameters value digits).

3. Click on **OK**.

The new condition appears in the Conditions List.



Note: After defining a condition, you must associate users as recipients for the condition (refer to *Associate users as conditions*).



Note: After you defining conditions, download the updated project information to the RLITE.

Changing/Removing a Condition:

If you no longer want RLITE to send warnings for a particular condition, you can delete the condition from the project.

1. Select the relevant condition from the Conditions list.
2. Click on **Change** or **Delete** button.



Note: After you changing or deleting any condition, you must download the updated project information to the RLITE (refer to **Downloading Data to an RLITE**).

Associating Users as Condition's Recipients

Recipients are the selected users that receive the conditions' SMS. Each condition may have its own selected recipients.

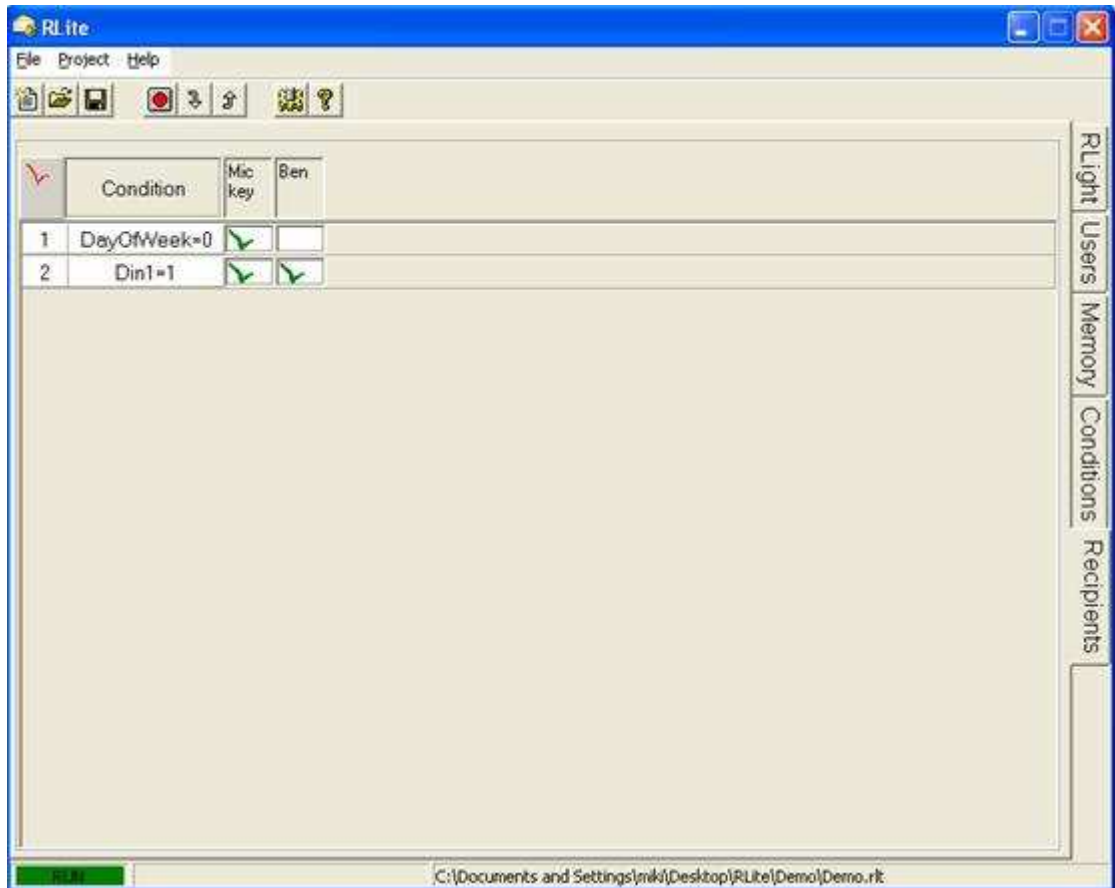


Figure 13: Recipients Screen

Selecting Condition's Recipients:

To reach the Recipient's screen,

3. Click on the Recipient's tab on the vertical toolbar.
4. Click the check box under the recipient's name which corresponds to the specific condition (Click again to uncheck it)



Note: After you select a condition's recipients, download the updated project information to the relevant RLITE (refer to **Downloading Data to an RLITE**).

RLITE-Web models Advanced Settings

The Web tab allows you to configure the sample rate, the channels to be logged, and the interval to dispatch the data into the web server.

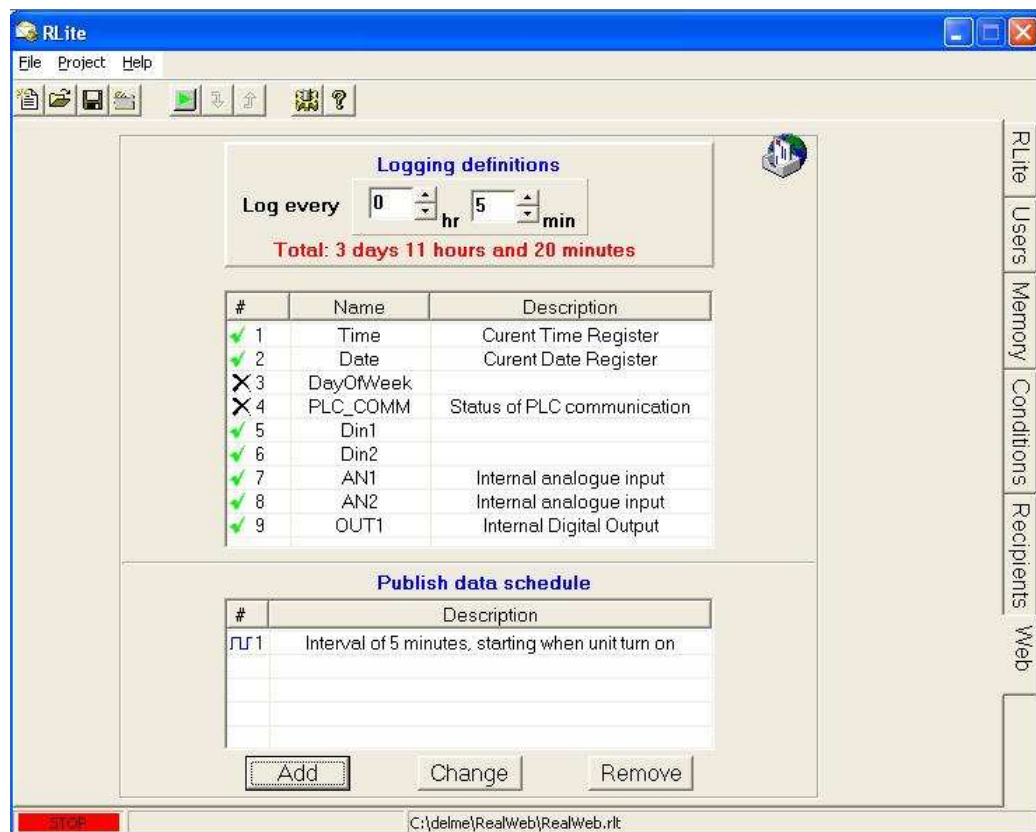


Figure 14: Web Screen

Selecting Channels and Logging Rate:

To reach the Web screen,

1. Click on the **Web** tab on the vertical toolbar (appears only if the project belongs to the Web type).
2. Select the logging rate using the up/down buttons in the Logging Definitions box at the top of the screen.

The minimum rate is 1 minute.

3. Click on the channel name to be logged at the RLITE-Web. To deselect the channel, click on the channel name again.



Note: The RLITE-Web supports only 10 channels to be logged.

Defining Dispatch Tasks:

Dispatch task is a periodical event for sending data to the web server.

To define a Dispatch task,

1. Click on the **Add** button.

The **Scheduled Tasks** dialog box appears.



Figure 15: Scheduled Tasks dialog box

2. Select the task performing periodicity and follow the on-screen instructions.
3. Click on **Finish** to complete the task setting.



Note: The RLITE-Web models supports up to five scheduled tasks.



Note: Confirm that the RLITE-Web date and time are accurate, because the Scheduled Tasks feature relies on this information to run scheduled tasks.

Downloading/Uploading

Connecting with the RLITE

To upload or download a project, you must define your connection with the unit via the serial port of your PC or via a cellular modem.



Note: Ensure that the RLITE hardware is properly connected

Defining a Connection:

1. Click on **Project > Connection**

or click on the Setting button 

A Communication settings window will pop up



Figure 16: PC Communication settings

2. Select a communication method.

If the communication is via serial port:

- Select **Via serial** option
- Select the correct serial port from the drop-down box
- Select your port settings
- Click on **OK**

If the communication is via modem:

- Select **Via Modem** option

- Select Modem from the drop-down box
- Click on **OK**

Remote Download:

To support communication between RLITE software and the RLITE unit, a cellular modem needs to be connected to the PC that is running RLITE software.



Note: Ensure that both the RLITE's SIM and the PC's modem's SIM cards support CSD communication.



Note: If the RLITE's SIM and the PC modem's SIM are from different cellular service providers, use the DATA-IN number (the phone number for using the CSD) as the RLITE number in the RLITEs list on the **Project Main** screen.

Your cellular service provider should enable the SIM cards for CSD, and inform you of their DATA-IN number.

Setting up the Cellular Modem:

Before installing the cellular modem in your PC, insert the SIM card into the modem so that the modem can transmit and receive data via the cellular network. For instructions regarding installation of the SIM card, refer to the modem's documentation. The modem is connected to the PC with a 9 pin D-shell cable.

To connect the modem to the PC:

1. Connect the female end of the 9 pin D-shell cable to the PC that is running RLITE SOFTWARE
2. Connect the male end of the cable to the cellular modem.

Establishing a Connection with RLITE Unit:

1. Click on the **Users** tab on the vertical toolbar to open the Users List screen.
2. Enter your password.



Note: For the initial connection to the RLITE unit, enter the **default password: 000000 (six zeros)**

3. Click the **Connect** button 

4. Wait a few seconds. A green RUN indicator on the bottom left- of the screen will confirm your connection.



Note: After establishing connection, you can change the password by typing a new six letter password and clicking on the **Change password** button

Downloading a Project:

After designing a project you must download the project to the RLITE unit.



Note: Before downloading a project, make sure you have established a connection with the RLITE unit.

1. Click the **Download** button 
2. Wait a few seconds till the download process is completed.



Note: After making changes to the project, it must be downloaded to the RLITE unit to become valid.

Uploading a Project:



Warning: Uploading data from the RLITE unit to an open project will erase all previous data on that project!!!

In order to upload a project from the RLITE unit you must open a project.

1. Click **New project** or open an existing one.
2. Click **Upload** button 
3. Wait a few seconds till the upload process is completed.

Using SMS to communicate with the RLITE

After a successful download you can put the RLITE into work. Only users, which had been defined in the RLITE configuration settings, can communicate with the RLITE. A typical RLITE user can either get warning SMS messages from the RLITE or send inquiry/directive SMS messages to the RLITE.

Inquiries

With the RLITE in the field, you can check for the current value of each of its Tags. Each user, defined in the RLITE configuration, can send an inquiry SMS message with the following format:

?<Tag's name>,



Note: You may concatenate in one SMS, more than one request in the following format.
? <tag name-1>,<tag name-2>,

Examples:

To get the current time of the RLITE, send an SMS message to the RLITE SIM card number with the following text:

?Time,

To get the time and date of the RLITE, send an SMS message with the following ftext:

?Time,Date,

To get the current value of digital input 1, send an SMS message with the following format:

?<the name of digital input 1>,

The default name for digital input 1 Tag is Din1; during RLITE configuration one may rename some or all of the Tags. If the default name of digital input 1 hasn't been renamed, then a user may get its current value by sending an SMS message with the following text:

?Din1,



Note: The Header in SMS must be exactly like the header as configured at software, include capital letters if there is.

Directives

With the RLITE in the field, you can change or reset each of its Tags. Each user, defined in the RLITE configuration settings, can send a directive SMS message with the following format:

!**<tag's name>=<value>**,



Note: After RLITE sets the new value, a notification message is sent to your cellular phone.



Note: You may concatenate in one SMS, more than one set command in the following format.
!<Text-1>=<value-1>,<Text-2>=<value-2>,

Examples:

To set the RLITE time to a specific hour, a user can send an SMS message to the RLITE SIM card number with the following format:

!Time=HH:MM,

To set the time to 16:30 the user should send SMS message to the RLITE Sim card number containing the following text:

!Time=16:30

To set the RLITE date to a specific date, a user can send an SMS message to the RLITE SIM card number with the following format:

!Date=dd.mm.yy,

To set the date to August 11 2007 one should write

!Date=11.08.07,

If it is now August 11 2007 and the time is 16:30, then one can set the time and date by sending the following SMS text:

!Time=16:30,date=11.08.07,

To turn on the output relay, send an SMS message with the following format:

!<the name of the relay output>=1,

The default name for the output relay Tag is Out; during RLITE configuration one may want to rename some or all of the Tags. If the default name of the relay output hasn't been changed, then one may turn it on by sending the following SMS text:

!OUT=1,

Alternatively, to turn off the relay output send the following SMS text:

!OUT=0,

Contact Information

Address: Industrial Area – Beit She'an, Israel, 10800

Email: remmon@remmon.com

Phone: 972-4-6065815

Fax: 972-4-6065819

Website: www.remmon.com