



The CONFIGURATOR User Guide



UK / Europe Office
Tel: +44 (0)8700 434040
Fax: +44 (0)8700 434045
info@omniinstruments.co.uk
www.omniinstruments.co.uk

Australia / Asia Pacific Office
Tel +61 (0)282 442 363
Fax +61 (0)294 751 278
info@omniinstruments.com.au
www.omniinstruments.com.au

USA / Canada Office
Tel +1-866-849-3441
Fax +1-866-628-8055
info@omniinstruments.net
www.omniinstruments.net

Chapter 1	Introduction.....	2
	R-COM/R-LOG	2
	CONFIGURATOR INSTALLATION	3
	Quick Start	4
Chapter 2	Project	5
	Project Main screen.....	7
	The R-COM Screen	7
	Adding GSM RTU Device	8
	Duplicating a GSM RTU device	9
	Changing/Deleting GSM RTU device.....	9
	Users Screen.....	9
	Adding User	9
	Duplicating User.....	10
	Changing/Deleting User	10
Chapter 3	Conditions Manager Screen.....	12
	The Input/Outputs (I/Os) Tab	13
	Digital inputs	14
	Analog inputs	14
	Linear transformation table	14
	Relay outputs.....	16
	The Conditions Tab.....	16
	Duplicating an Existing Condition	21
	Changing/Deleting Condition.....	21
	Periodic Report.....	21
	The Recipients Tab	23
	The Logger Tab.....	24
	Limitation on Logging.....	28
	Current Values	29
Chapter 4	Download	29
	Password.....	29
	Serial download.....	30
	Remote download.....	31
	Upload.....	32

Chapter 5	Read/write SMS.....	34
	Warning.....	34
	The Set command	35
	Adjusting the time	35
	The Push command.....	36
	The Get Command.....	36
	Asking for time.....	37
	The Cancel command	37

About this guide

This guide provides information on how to configure Remmon GSM Remote Terminal Units (R-COM/R-Log) through the CONFIGURATOR application software, it contains:

- ◆ Overview on the R-COM and R-LOG units.
- ◆ A step-by-step user guide on how to configure R-COM/R-LOG unit through the CONFIGURATOR software.
- ◆ Instructions on how to monitor and control R-COM using a cellular phone.




To get further information on the R-COM/R-LOG device(s), please refer to the *R-COM Installation Guide*.

Audience

This guide is a technical user manual, it was written for system integrators. The reader assumes to have a prior knowledge on control systems. No prior knowledge about Remmon's products is needed.

Notational Conventions

Table 1: Document Conventions

Icon	Type	Description
	Information Note	Important information that you should review before continuing.
	Warning	Alerts you to the presence of important operating instructions.
	Caution	Warns of possible damage to the equipment if a procedure is not followed correctly.

Introduction

R-COM/R-LOG

An R-COM is a GSM Remote Terminal Unit (RTU) device. It can monitor and control various amount of activities either through cellular phone or through the internet. It can send/receive data from any cell phone it is based on the popular GSM wireless communications standard. It needs to contain a SIM card in it, which enable it to communicate through the cellular network. An R-Log is an R-COM with a built in Data-Logger, for storing data.

The R-COM/R-Log system provides an ideal solution for interactive remote controlling. It can give you real time information and enable you to take immediate actions through your cellular phone. In addition, the R-Log device can store data that can be viewed later on.

R-COM specifications:

- Size: 10.6 X 6.3 X 9cm.
- 8 digital inputs
- 6 analog inputs
- 2 relay outputs
- 1 RS232 port

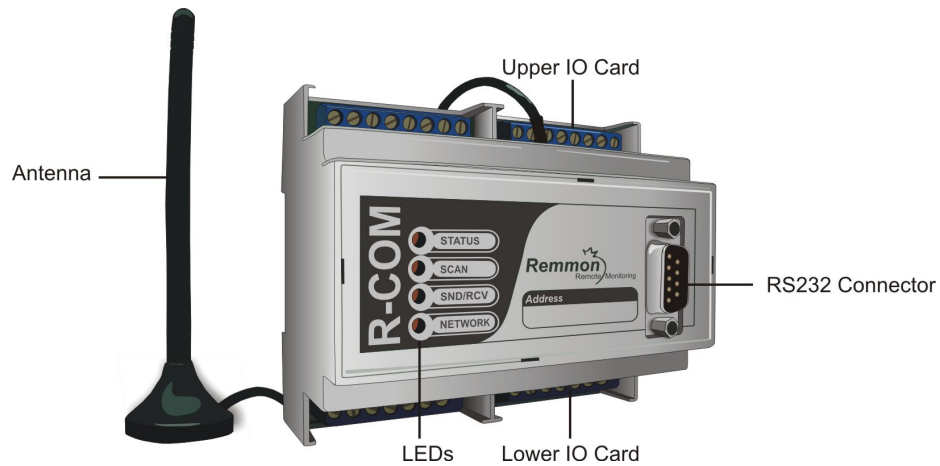


Figure 1: R-COM – Front View

To get further details please refer to the R-COM installation guide.

CONFIGURATOR INSTALLATION

The CONFIGURATOR operates under Microsoft Windows 2000 and above. It provides a full, user friendly, graphical interface to configure the R-COM/R-LOG device(s).

Before you begin the installation please close all open windows.

1. Insert the CONFIGURATOR installation CD-ROM to your CD drive. The setup screen should automatically appear. Else you can manually run "Setup.exe" from the CONFIGURATOR installation files.
2. Follow the onscreen instructions to install the application.

To run the program click on *start->Remmon remote monitoring->CONFIGURATOR*.



Note: When you run the CONFIGURATOR for the first time you will be asked to enter a secondary language, the SMS language will be set accordingly. This setting is reversible, you can change it by going to the menu bar and clicking on *Project>Language...* then, in the opening dialog box, select a language.

Quick Start

The CONFIGURATOR is a stand alone tool for building and configuring multiple GSM RTU devices in various forms. It configures these devices through the CONFIGURATOR project.

Quick Start:

- 1 Run the CONFIGURATOR.
- 2 Create new project or open an existing one. (See P. “ ”).
- 3 Add a new GSM RTU (R-COM or R-Log) or open an existing one. (See P. “”).
- 4 For each R-COM:
 - 4.1 Add/Del new user(s) or Edit existing one. (See P. “*Adding User*”).
 - 4.2 Rename the R-COM's I/Os as needed. (See P. “*Renaming an I/O*”).
 - 4.3 Define the conditions. (See P. “”).
 - 4.4 Associate the users as conditions recipients. (See P. *Select condition’s recipients*”).
 - 4.5 Download the project to the R-COM. (See P. “*Downloading Data to an R-COM*”).

Project

A CONFIGURATOR project (or simply a project) is a set of computer files. The CONFIGURATOR can either create a new project or open an existing one. Every project consists of a directory file and a heading file, which has a “cgr” extension. Both the heading file and the directory file have the same name. A project is the CONFIGURATOR basic working environment. It is a platform which enables data streaming between GSM RTU device(s) and your settings.

When you run the CONFIGURATOR the following screen appears.



Figure 2: CONFIGURATOR Welcome Screen.

To create a new project:

1. If you are in the CONFIGURATOR *welcome screen*, click on *New*. Else click on *File->New project...*
2. On the *Save As* pop up window: choose a directory and enter a name for your project.

3. When you run the CONFIGURATOR for the very first time you need to select the language that will be used in values, names and SMS text.

To open an existing project:

1. If you are in the CONFIGURATOR welcome screen, click on Browse. Else click on File->Open project...
2. On the *opening* window: select your project heading file name (cgr file type).



Note: The default directory for saving a project (heading and directory) is *My Document*.



Note: Only one project can be opened in each session. Opening a project while working another one, will cause the CONFIGURATOR to save and close the first project, before opening the new one.

To open recent project:

1. On the CONFIGURATOR welcome screen click on *Last*.

While creating a new project one can import all the settings from an existing project.

To create a new project which maintain all the settings of an existing one:

1. Open your existing project.
2. Click *File>Save as...*
3. On the *Save As* window: select a directory then type a name for your project (at the *File name* tab) and click on *Save*.

Project Main screen

This screen is the project's top view. It consists of two screens the *Users screen* and the *R-COMs screen*.

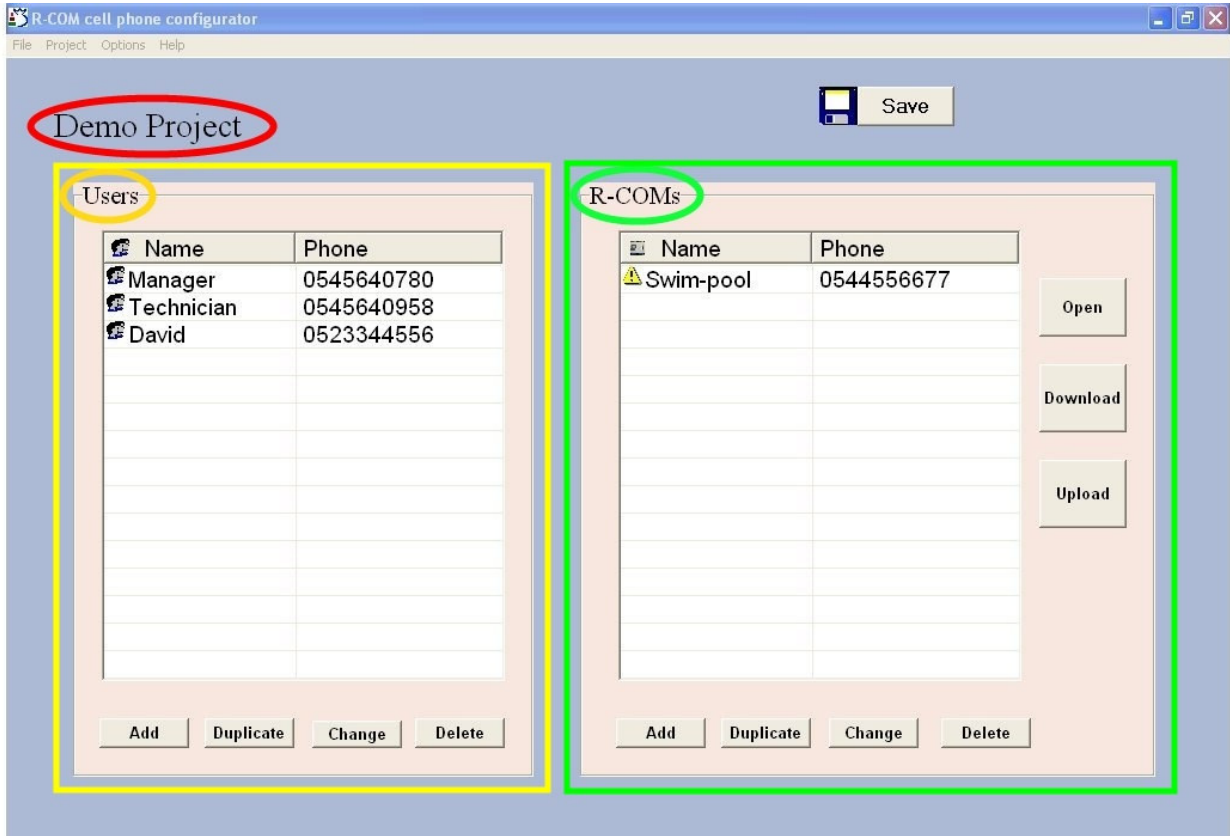


Figure 3: Project Main Screen.

The above picture illustrates the project main screen. In the top left corner, circled in red, one can find the project name. The *Users screen* which is bounded with a yellow rectangle, in the above picture, can be found in the left corner. Whereas the *R-COMs screen*, bounded with a green rectangle in the above picture, can be found in the right corner.

The R-COM Screen

With the *R-COM Screen* you can add new GSM RTU device(s) (R-COM/R-Log) to your project, change their properties or delete them. You can select a GSM RTU item from the list in the *R-COM Screen Table* open it, change its settings, download its data to a physical GSM RTU device or upload data from a physical GSM RTU device into it.

Adding GSM RTU Device

To add new GSM terminal device to your project:

1. Go to the *R-COMs Screen* and click *Add* or double click on the *R-COMs Screen Table* sheet.
2. In the opened dialog box you can either check the *SMS R-COM* box for adding an *R-COM* unit, or you can check the *Logger R-LOG* box for adding an *R-LOG* device.




Figure 4: Adding new R-COM.



Figure 5: Adding new R-LOG.

3. In the *Name* field, type a name for your added GSM RTU device.
4. In the *Phone* field, type the number of the SIM card which has been added to your GSM RTU device.
5. Click **OK**.

The new added GSM RTU device should appear in the *R-COM Screen Table List*.

 **Note:** To get the SIM card number (CSD), contact your cellular service provider.

Duplicating a GSM RTU Device

You can add a new GSM RTU device to your project by duplicating an existing one, transferring all of its settings, to the new added GSM RTU device. With this feature you can save time on copying the settings from an existing GSM RTU device to your new one. The settings of the new added GSM RTU device can then be modified.

To create a new GSM RTU device by duplicating an existing one:

1. From the *R-COM table sheet*, select the GSM RTU device that you would like to duplicate.
2. Click **on Duplicate**.
3. In the opened dialog box, fill in the appropriate fields (see *Adding*).
4. Click **OK**. The new GSM RTU device will be appeared in the *R-COM table sheet*.



Note: Every GSM RTU device has to have a unique name.

Changing/Deleting GSM RTU device

You can either change the properties of an existing GSM RTU device or delete it from your project.

To change / delete - a GSM RTU device:

4. Select the relevant GSM RTU device.
5. Click *Change* to edit its properties or *Delete* to delete it.

Users Screen

Users are the cellular phone subscribers who can control and receive messages from the GSM RTU device(s). With the User Screen you can add new users, change the properties of existing users or delete them from your project.

Adding User

To add a user:

1. Go to the *User's Screen* and click *Add* or double click on the *Users Screen Table sheet*.
2. In the *Name* field, type the name of the new user.

3. In the *Phone* field, type the cellular phone number of the user.
4. Click **OK**.

The new added user should appear in the *User Screen Table* List.


 **Note:** Do not forget to download data to the relevant GSM RTU device.

Duplicating User

It is possible to add new user by duplicating existing one, all the condition(s) which had been associated with this user will be set for the new user. With this feature you can save time on copying settings from an existing user to new one. The settings of the new user can then be modified.

To create new user by duplicating an existing one:~

1. Select a User.
2. Click on *Duplicate*.
3. Fill in the fields as described in .
4. Click **OK**. The new User appears in the Users List.

 **Note:** Each user has to have a unique Name and Number


 **Note:** Do not forget to download data to the relevant GSM RTU device.

Changing/Deleting User

You can either change the properties of an existing user or delete him/her from your project.

To change /delete - a User:

1. Select the relevant User.
2. Click *Change* to edit his/her properties or *Delete* to delete him/her from the project.

 **Note:** No changes will take effect before downloading them to the physical GSM RTU devices.

Conditions Manager Screen

- Each GSM RTU device has its own settings which can be found in its *Condition Manager Screen* (or *Conditions Screen*). To open this screen, go to the R-COM Screen Table, and then you may either double-click on the relevant GSM RTU device or select it and click open. There is a slight difference between the R-COM and R-LOG Condition Screens. Both the R-COM and R-LOG *Conditions Screens* have three tabs **I/O**, **Conditions** and **Recipients**. But the R-LOG *Conditions Screen* has an additional **Logger** tab.

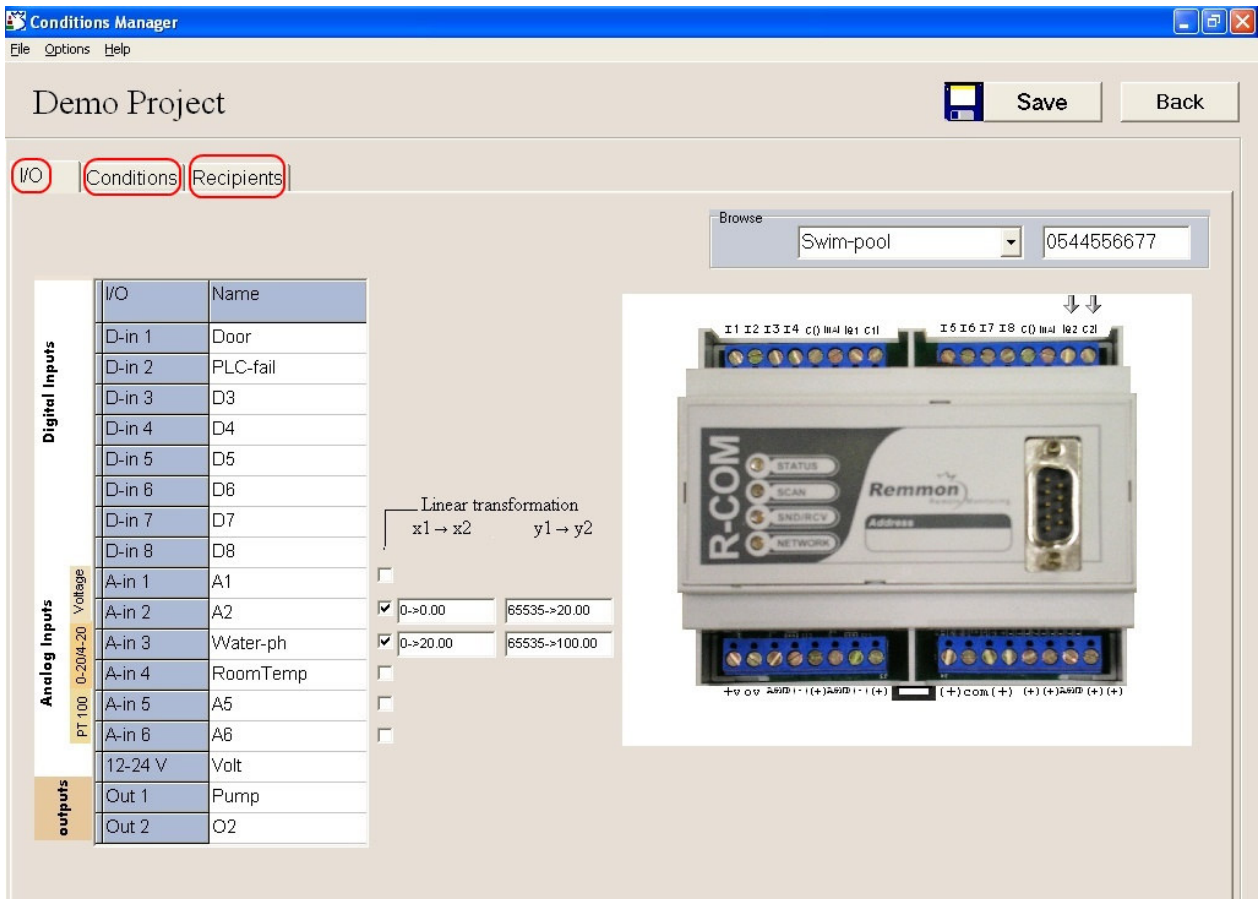


Figure 6: R-COM Conditions Manager Screen.

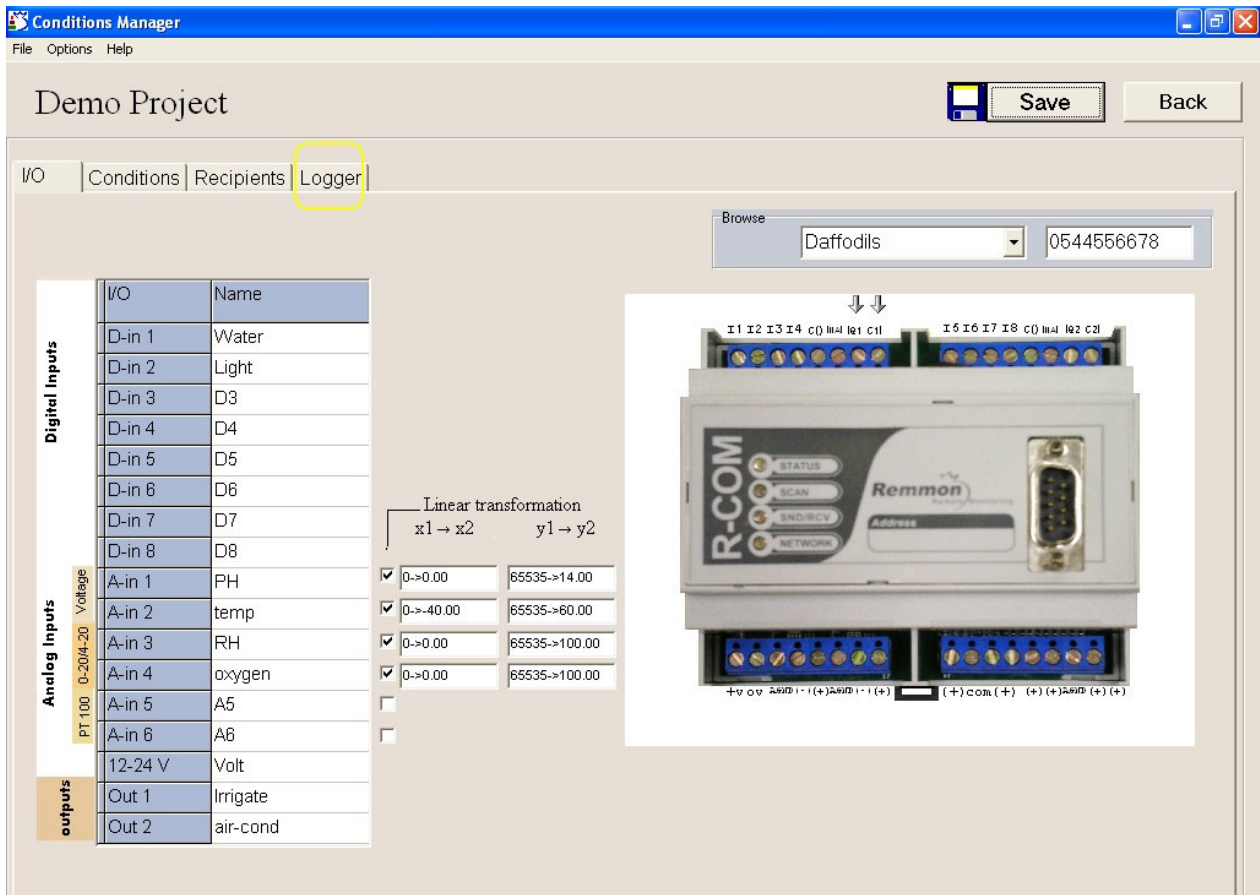


Figure 7: R-LOG Conditions Manager Screen.

The Input/Outputs (I/Os) Tab

The R-COM/R-LOG GSM RTU device has 4 types of I/O:

- ◆ Power supply – 12-24V.
- ◆ Digital Inputs – D-in 1 ... D-in 8.
- ◆ Analog Inputs – A-in 1 ... A-in 6.
- ◆ Relay Outputs – Out 1, Out 2.

During R-COM/R-LOG's operation, it periodically scans them all.

All I/Os come with default names which can be renamed. To rename an I/O check its tab and type a name. On receiving and sending messages (SMSs) the I/O(s) will be referred by their name(s), i.e. the names which appear in the I/O table.

Digital inputs

The R-COM/R-LOG unit has 8 digital inputs D1-D8. All the digital inputs in the R-COM/R-LOG unit return two values 0 or 1. A digital input returns 1 if it gets more than 6 volts, else it returns 0.



Note: In the R-LOG, digital input can serve as a counter as well.

Analog inputs

The R-COM/R-LOG unit has 6 analog inputs A1-A6.

- Inputs A1, A2 measure values at a scale range of 0 to 10 volts.
- Inputs A3, A4 measures value at a scale range of 0 to 20 milli-ampere (mA).
- Inputs A5, A6 are design to work with the Platinum resistance thermometers (pt100) sensor.

Linear transformation table

An analog input gets data from a sensor device and measures a scalar value (volts, milli-ampere or resistance) it then returns an integer value ranging from 0 to 65535 (0-FFFF hex) to the R-COM/R-LOG unit. In order to convert the returned integer value to a proper engineering measurement value one has to use the *linear transformation table*. With the *linear transformation table*, you can create a linear (one to one) map from $M=\{0,1,2,\dots,65535\}$ (the Measure set) to a set of your desired engineering values (Engineering set). To create this linear map, choose two different values from the Measure set and correspond one value to each of them. For example, in figure (), the returned value of analog input 2 (temp) has been converted to the Celsius measurement engineering scale. The initial returned values 0 and 65535 has been mapped to -40 and 60 in correspondence. The appropriate linear transformation will be $f(x)=(100/65535)x-40$. To make thing clearer, consider the following example:

Example: Suppose a sensor, which output 4 mA at a temperature of -50 Celsius degree and 20 mA at a temperature of 50 Celsius degree, is attached to your R-COM/R-LOG unit. You can make the following conversion:

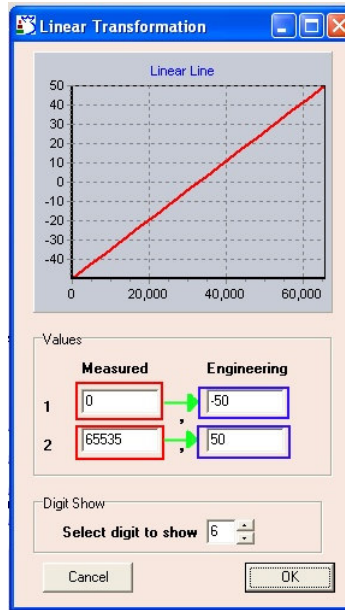


Figure 8: Engineering Conversion

To define a linear transformation:

1. Check the linear transformation box next to an analog input name. The following window will appear.

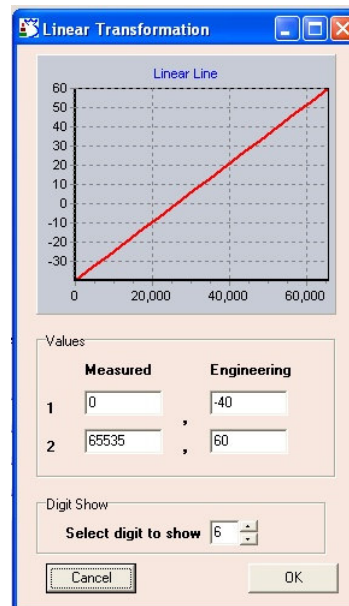


Figure 9: Linear Transformation Screen.

2. In the first row (from left to right) enter the first Measure value (from the Measure set) and its corresponding Engineering one. Similarly, in the second row, enter the second Measure value and its corresponding engineering one.
3. Under the *Digit Show* you may choose the number of digit to be display.

You can reset your conversion by double clicking on one of the fields (not the checkmark-box) in the Linear Transformation box.

Relay outputs

A relay output is a mechanical device that opens and closes electrical contact. The R-COM/R-LOG unit has two relay outputs. Each of them can be turned on/off by SMS message or by predefined conditions.

The Conditions Tab

With the Condition tab one can set various logical condition sentences (conditions). These sentences determine the R-COM/R-LOG unit automatic behavior. The R-COM/R-LOG unit can either act upon logical condition sentence or on manual direct SMS instructions. If **R** denotes a binary relation, then every logical condition sentence has the following form:

- **If** ((I/O **R** (numerical value)) is true for predefined interval of time (stability time)), **then** send SMS(s) (all with the same text) **and** (*optionally*) close/open relay outputs.

If the logical condition sentence does not contain analog input, then **R** is to be replaced by the *equivalence relation*. Else, **R** is to be replaced by one of the following relations:

1. **equivalence** (=)
2. **less than** (<)
3. **greater than** (>)
4. **not equivalent** (≠)

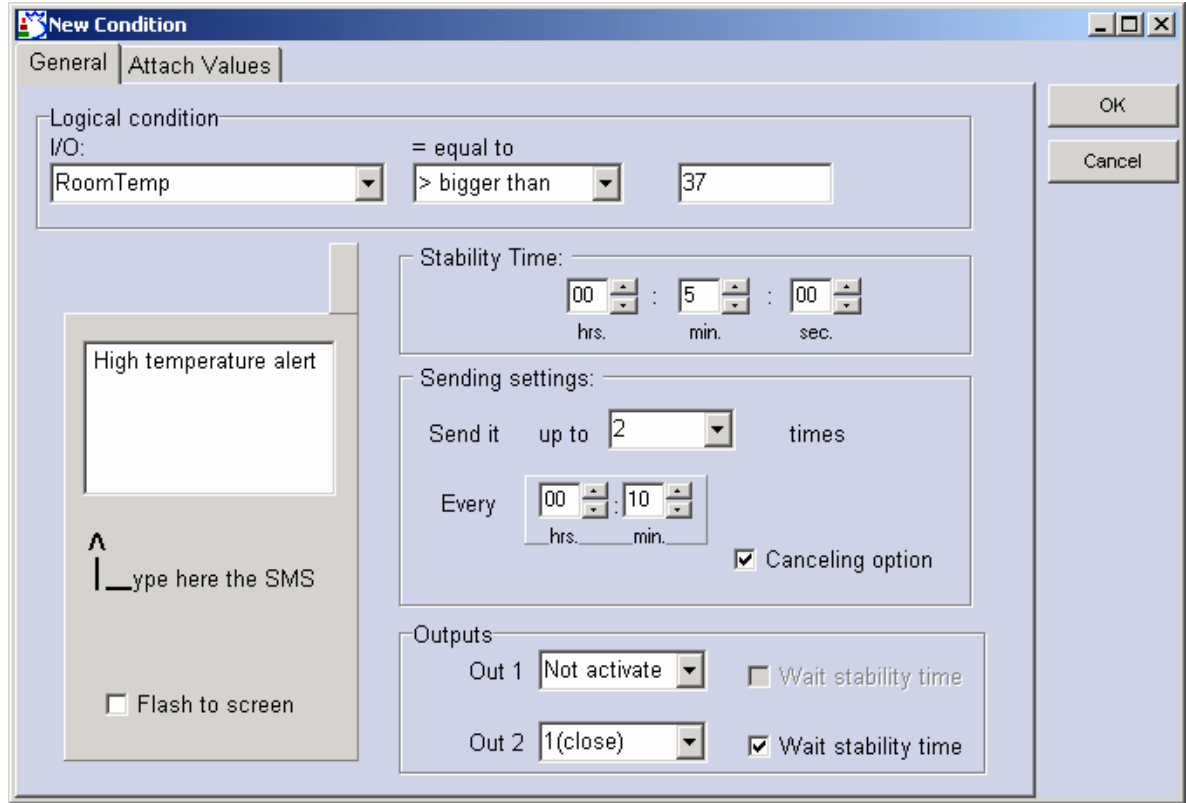








Figure 11: New Condition Screen (General tab).

2. Follow Table 2, to fill in the required fields.

Table 2: New Condition Dialog Box – General Tab Fields

Field	Description
SMS	The SMS text, to be sent to the User(s).
Flash to screen	Select this option if you want the message to automatically appear on the cellular phone's screen.
	<div style="border: 1px solid black; padding: 5px;">  Note: Use it only if both the R-COM/R-LOG and the Users share the same cellular service provider. </div>
<i>Logical condition</i>	A box inside the <i>New condition</i> screen, which enable one to set the conditional part in the Logical Condition Sentence.
I/O	A <i>drop-down</i> list, listing all I/Os (Inputs/Outputs). It contains additional items such as time and date.
= equal to	<p>A <i>drop-down</i> list, listing the Relations.</p> <ul style="list-style-type: none">  Equal to the specific value.  Greater than the specific value.  Less than the specific value.  Not equal to the specific value.
Value	The rightmost space in the <i>Logical Condition</i> field for entering the second term of the binary relation.
<i>Stability time:</i>	A box, inside the <i>New condition</i> screen, for setting a time interval. For the SMS to be sent the expression inside the <i>Logical Condition</i> field needs to be true for the whole time interval.
<i>Sending settings:</i>	A box, inside the <i>New condition</i> screen, for determining the number of time and frequency, SMS message(s) is to be sent.
Up to ___ times	The number of times, SMS message is to be sent.
Every	Time frequency for SMS warnings to be sent.
	Mark this option if you want to cancel repeated SMS messages.
Canceling option	<div style="border: 1px solid black; padding: 5px;">  Note: checking this box will cause the SMS messages to appear with a canceling index. This index can be found at the beginning of the SMS message. Using this index the recipient user can stop the R-COM/R-LOG unit from sending repeated messages. </div>
<i>Outputs</i>	A box, inside the <i>New condition</i> screen, for setting the output relays.
Out 1/2	Setting the output behavior when the first part of the Logical Conditional sentence is true.
Wait stability time	Time delays before the output relay close/open.

- On the *Attach Values* tab, select any additional value(s) that should be sent to your cellular phone along with the text for this condition.

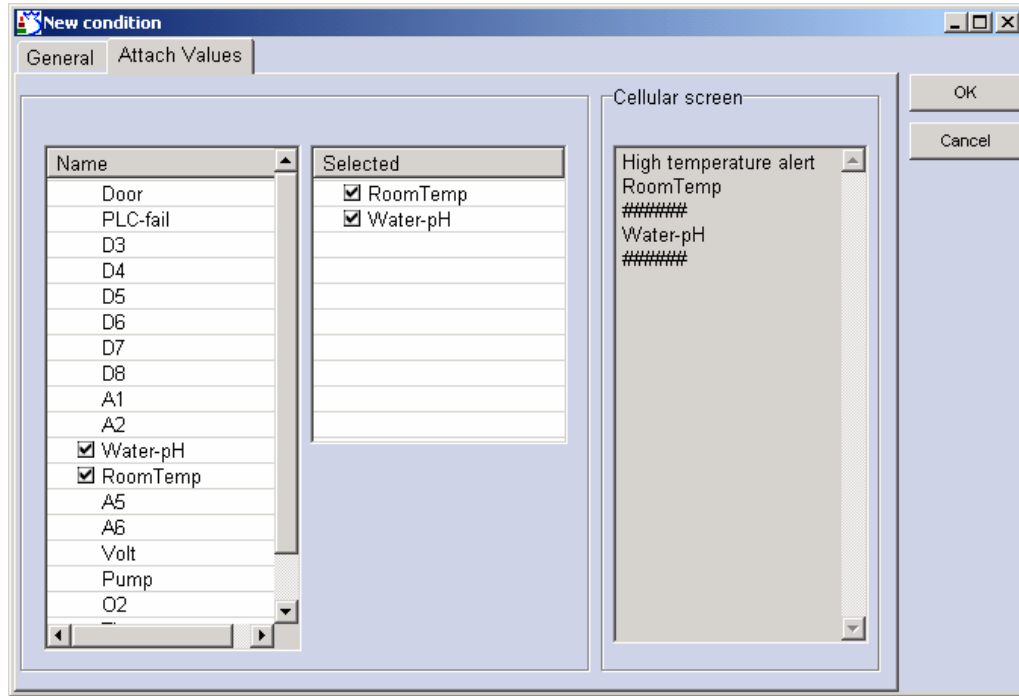




Figure 12: New Condition Screen (Attach values tab).


To select or unselect a value that should be sent, click the value in the Values *name* list. A mark will appear next to the value, and the value will appear in the *selected* list too.


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).

- Click **OK**. The new condition should appear in the Conditions List.

 **Note:** A repeated SMS message appears with the [REP] sign.

 **Note:** Checking the *Canceling option* box will cause the SMS messages to appear with a canceling index. This index can be found at the beginning of the SMS message. Using this index the recipient user can stop the R-COM/R-LOG unit from sending repeated messages.

 **Note:** Do not forget to associate the condition with a subset of Users (recipients).


 **Note:** Do not forget to **download!** No condition will have any effect, unless appropriate download has been executed.


Duplicating an Existing Condition

You can add a new condition by duplicating an existing one, transferring all of its settings to the new added condition. With this feature you can save time on copying the settings from an existing condition to your new one. The settings of the new added condition can then be modified.

To duplicate existing condition:

1. Click on a condition to select it.
2. Click **on the Duplicate** button near the Conditions list.
3. (*optional*) Change the relevant fields as described in Table 2.
4. Click **OK**. The new condition should appear in the Conditions List.

 **Note:** Do not forget to associate condition with subset of Users (recipients).

 **Note:** Do not forget to **download!** Added condition(s) have **no effect**, unless appropriate download has been executed.

Changing/Deleting Condition

To stop the R-COM/R-LOG unit device from sending warning messages over a particular condition, you can either modify the condition or delete it.

To change / delete - a condition:

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

 **Note:** Do not forget to **download!** Modifications have **no effect**, unless appropriate download has been executed.

Periodic Report

To have a periodic status indication over your system, you may set condition(s) which will automatically send SMS to a specific subset of Users (recipient(s)). With this feature you get a **Keep-alive indication** as well as parameter value status report over your system.

For example one may set a condition that produce:

- ◆ Daily report.


- ◆ Weekly report.


To produce a daily report:


1. Go to the *Condition Manager* screen and click on the *Conditions* tab.
2. Click *New*.
3. In the I/O field, select *Time*.
4. Adjust the hour (*hrs*) and *min* (min) fields
5. Fill in the other fields as in the case of regular condition.

To produce Weekly report:

1. Go to the *Condition Manager* screen and click on the *Conditions* tab.
2. Click *New*.
3. At the rightmost field in the *Logical condition* box, select a *day*.
4. In the “*At time*” field adjust the hour and minute fields.
5. Enter your requested day and time.
6. Fill in the other fields as in the case of regular condition.

 **Note:** when the R-COM/R-LOG unit is powered down, its internal clock reset. In this case you can adjust its clock by sending SMS (see Ch. **Error! Reference source not found.**).

 **Note:** No report is to be produced on the very same day when download occurs.

 **Note:** Do not forget to **download!** No modification(s) will have any effect, unless appropriate download has been executed.

The Recipients Tab

Every SMS message needs to be sent to a nonempty set of addressee, subset to the set of all Users. The *Recipient tab* screen contains a table, the table's leftmost header row, called *Message*, list all the SMS messages. The other header(s) row is/are named after the User(s).

To set recipient(s):

1. In the same row, where the message appears, check the box beneath the appropriate user(s).

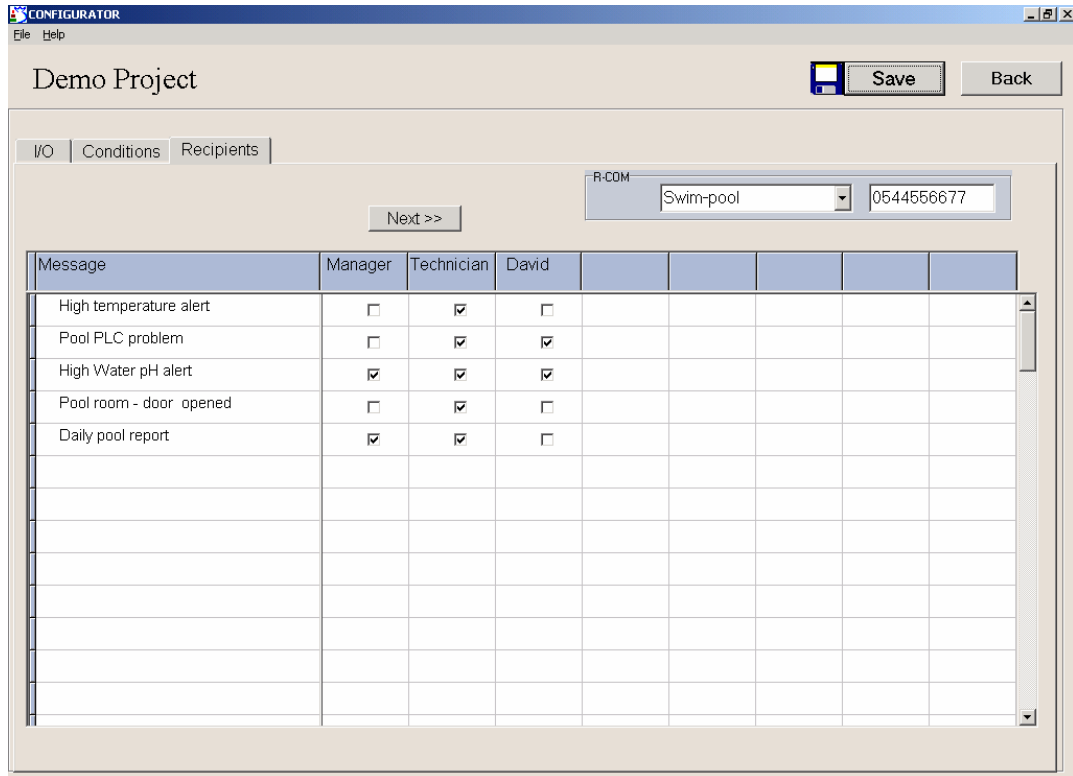



Figure 13: The Recipients Tab Screen.


Note: Do not forget to **download!** No recipient will be added to the *Condition User List*, unless appropriate download has been executed.

The Logger Tab

The Data-Logger, as its name suggests, stores data. The R-Log is an R-COM with a built in Data-Logger. It can store up to 18 MB. It can collect data from its analog inputs and from its digital inputs. Thus, by collecting data from digital input it can serve as a counter. The collected data are kept in file which can be viewed by using MS-Excel.

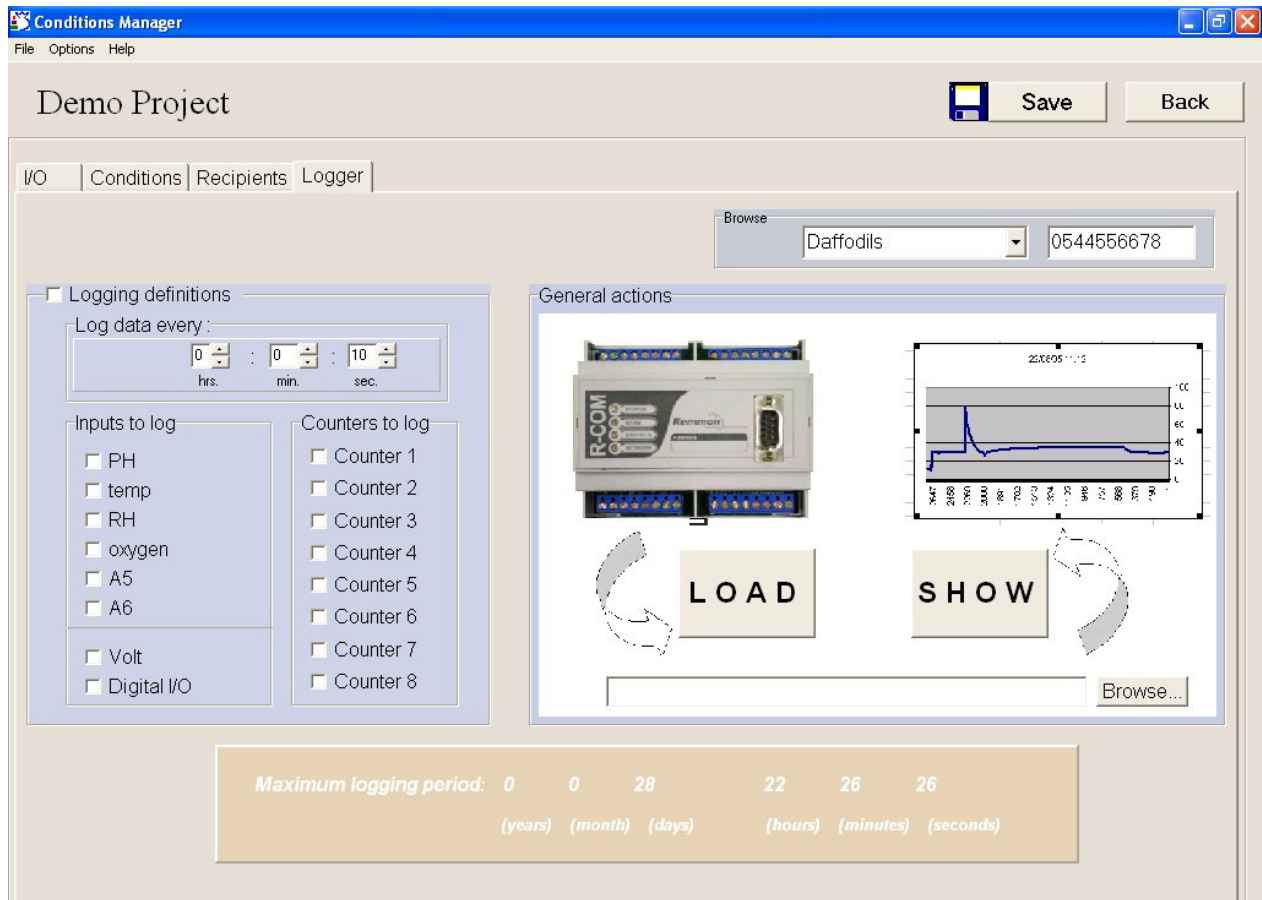


Figure 14: The Logger Screen Tab.

To change settings check the Loading definition box, this will issue a warning about a possible data lost.

For the sake of clarification we have divided the Logger Tab Screen into 6 sections, as shown in the following figure.

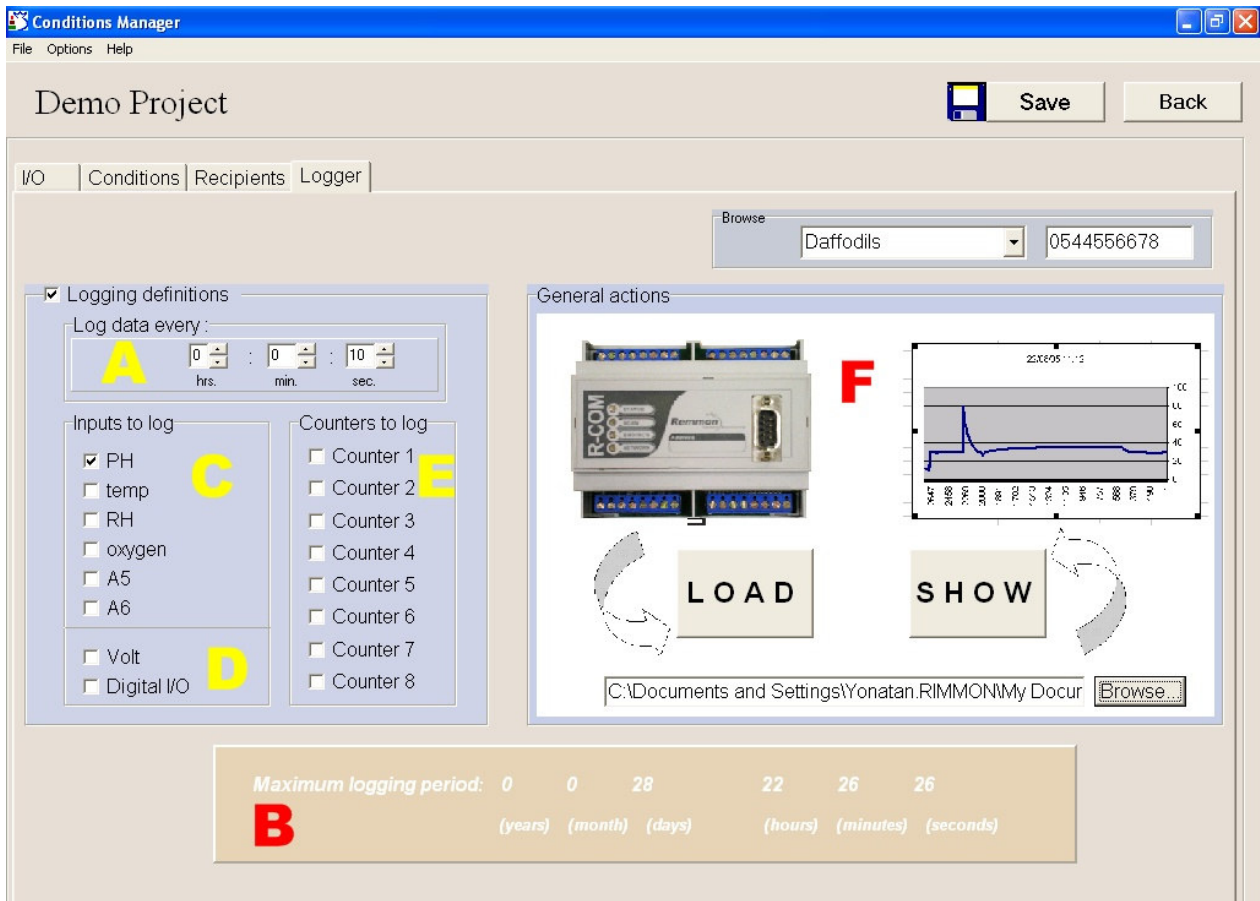


Figure 15: Logger tab screen.

- A – Set a time interval for collecting data.
- B – Logging time indicator (before overwriting occurs).
- C - Six Analog inputs.
- D - 8 Digital inputs and the Volt input.
- E - 8 internal counters
- F- Loading R-Log’s stored data and putting it in a graph.

Load: To get data from the R-Log to your computer click browse and choose a directory and file name (for example: you may call your file *foo*), you may choose between csv and xls file type extension. Click **LOAD**, in the prompted window, choose your Com, Baud rate, and stream (serial or cellular) and then fill in your password (the default password is 000000000000). Click on start to begin with the loading.

Show: The file *foo.csv* or *foo.xls* can be viewed by MS-Excel, however the CONFIGURATOR allow you to view it graphically. To get a graphical view click on **SHOW**, a screen with three upper tabs appears.

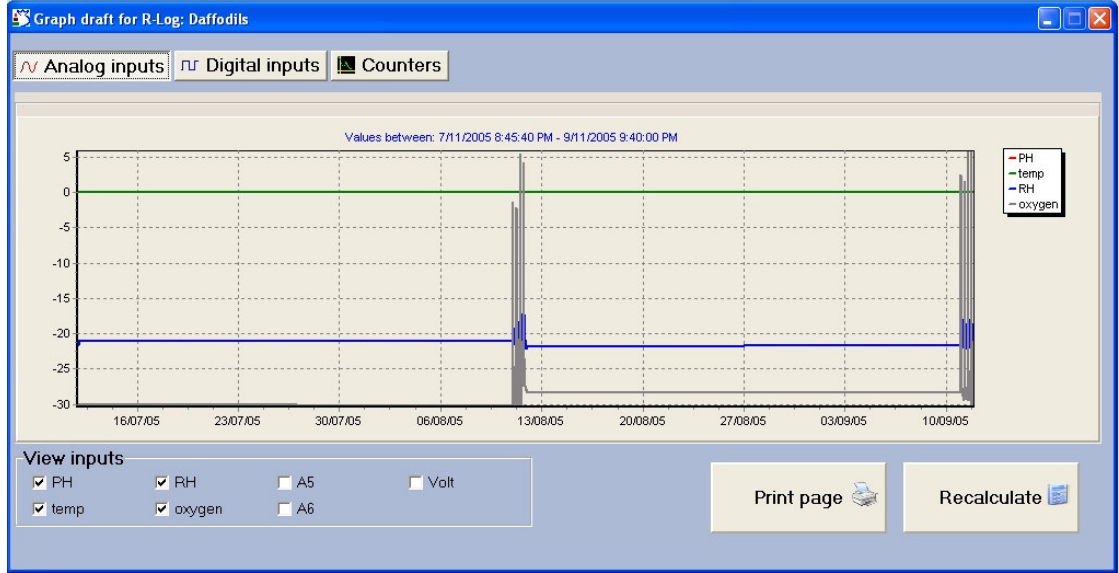


Figure 16: Analog Input Tab.

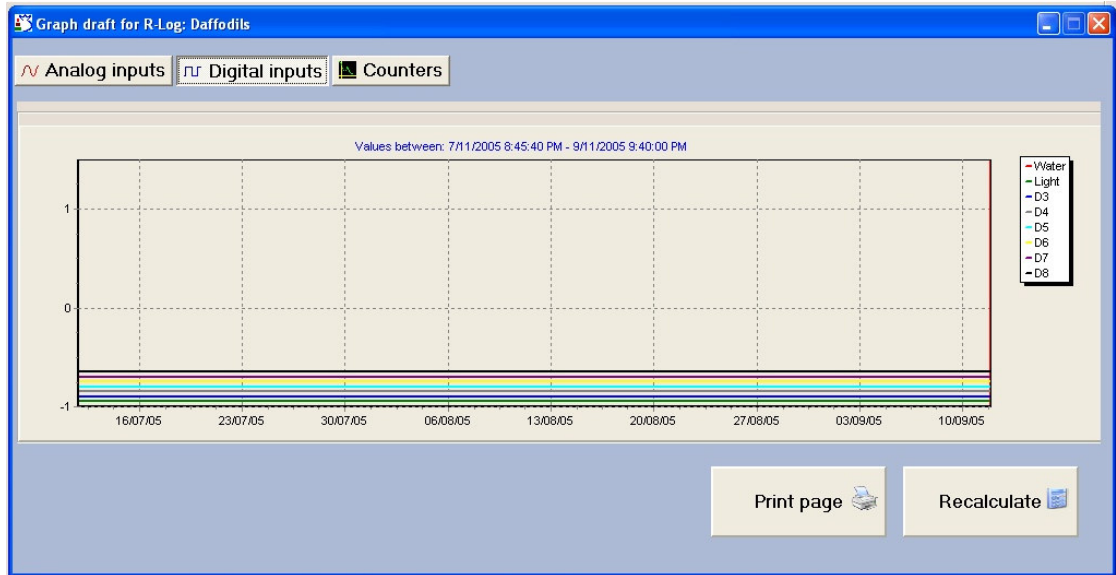


Figure 17: Digital Inputs Tab.

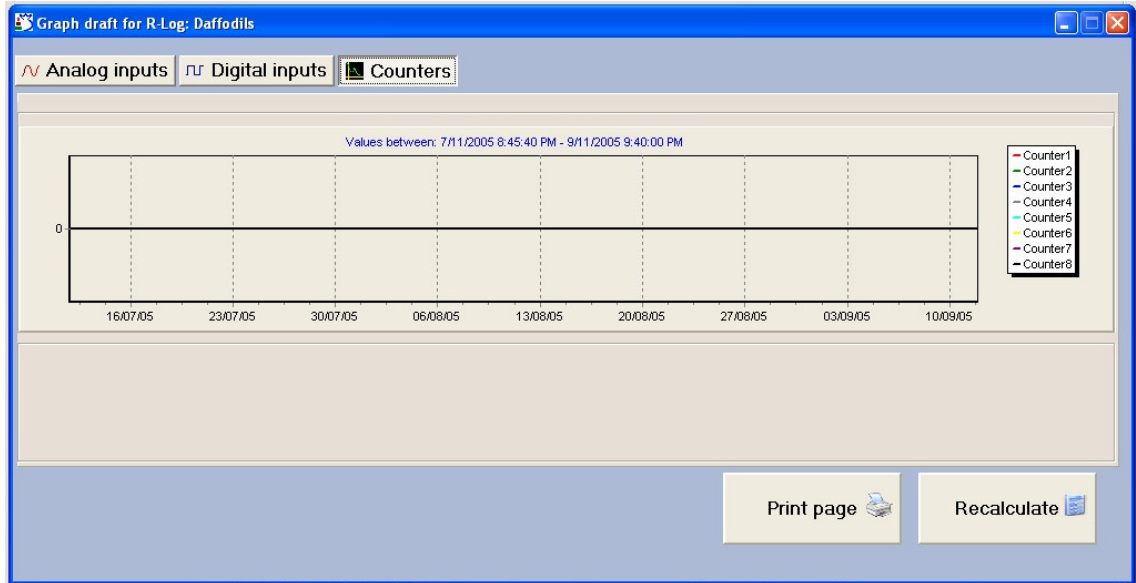


Figure 18: Counters Tab.

Zooming: The zoom level of a selected region could be changed by dragging the pointer to create a rectangle.

Zoom up: To zoom up start dragging a rectangle from the left upper side, the area inside the rectangle will be zoomed.

To return to regular view, start dragging a rectangle from the lower right side.

Navigating: To navigate through the graph hold the mouse right button while moving your mouse.

Limitation on Logging

Due to capacity limitation, there is a time limit on data recording. Recording time depends on the R-Log settings, when recording time is over, the R-Log writes over an old (existing) data.

For example: If one sets **1 hour rate**

4 analog inputs

All Digital and volts inputs

4 counters

Then the R-Log can collect data for 5 years, 13 days and 5 hours before rewriting over your old (existing) data.

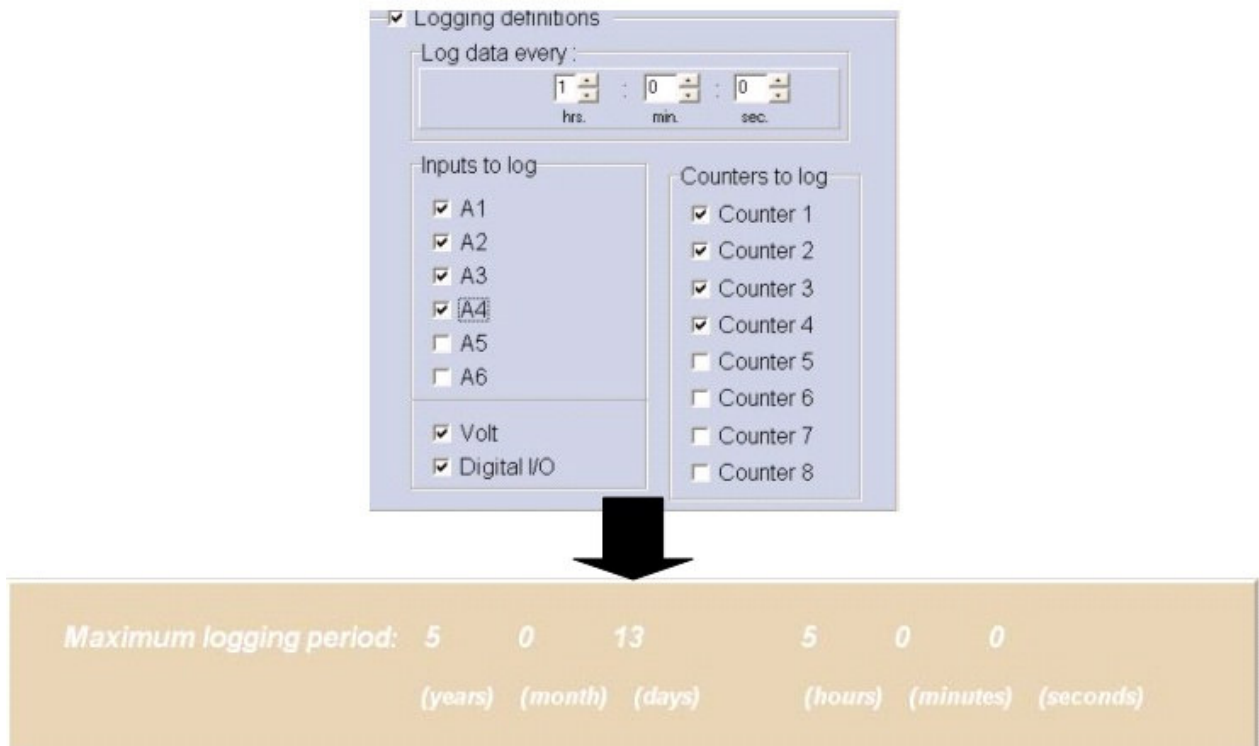



Figure 19: Logging time indication.

Current Values


The R-COM/R-LOG unit communicates with the environment through its Input and Outputs exits. Each of these I/Os provide the R-COM/R-LOG with data, the R-COM/R-LOG transform this data into numerical value. In every given moment the R-COM/R-LOG unit stores numerical values for each of its inputs and outputs. While the R-COM/R-LOG unit is on and running, you can connect your PC to it and get an instant display, to display all the numerical values at the exact moment when have been stored in R-COM/R-LOG unit.

 **Note:** If an analog input value had been mapped to engineering value, then the engineering value is the one that will be displayed.

To display the numerical value:

1. *Connect your PC to your R-COM/R-LOG unit .*
2. *Open the project which includes these unit(s).*
3. *In the Menu bar click on Options>Current values...*

Download

A project consists of a list of GSM RTU(s), which had been added to it. Each of these devices will be called Project Item, or simply Item. The project itself is nothing but a computer program it needs to be downloaded to a physical device(s), namely GSM RTU device. When you are done with your project, you need to download each of its items to the relevant GSM RTU device. Any changes to one of the Project Item need to be follow by downloading the Item to the relevant GSM RTU device. No changes will take effect, unless the relevant Item had been downloaded to the appropriate GSM RTU device. The  icon should appear next to any Item which has not been downloaded to a GSM RTU device. Each download synchronizes between the GSM RTU clock and the PC clock.

Password

To execute download you need to enter a password. Each GSM RTU device has its own password. The R-COM/R-LOG **default password is 000000000000 (12 times zero)**. You can save your password by checking the Remember password box your password will be saved for future download(s). The download password can be changed.

To change the password for downloading:

1. On the Download dialog box, click **Change password**, the Change password dialog box will appear.



Figure 20: Password dialog box.

2. Enter the old and new passwords, and retype the new password.
3. Click **OK**. The new password will take effect after a successful download.

Serial download

This local download option is done via a serial RS-232 cable which connects between your PC COM and the R-COM/R-LOG device. Use cross cable to plug the DB9 female connector to your R-COM/R-LOG device.

To make a serial download:

1. Power-OFF the R-COM.
2. Connect free COM of your PC that runs the CONFIGURATOR to the R-COM using a serial cross RS-232 cable.
3. In the CONFIGURATOR, select the relevant R-COM.
4. Click *Download*. The Download dialog box appears

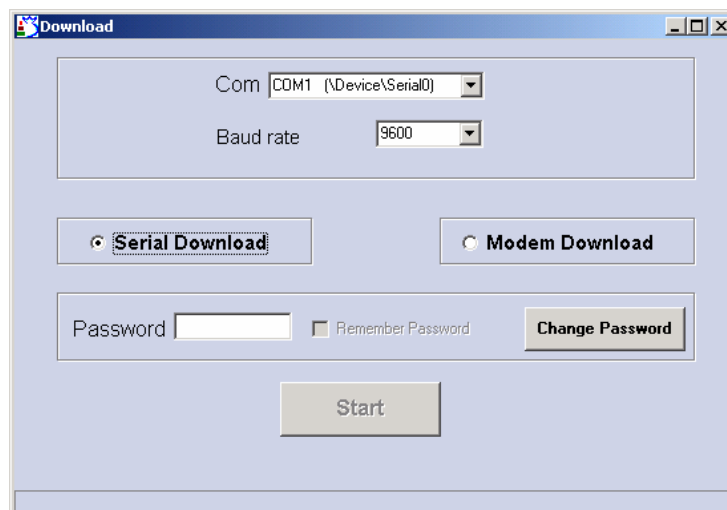


Figure 21: Download Dialog Box (serial).

5. Select the COM number in your PC that connects to the R-COM and the R-COM's baud rate; a standard R-COM use baud rate of 9600.
6. Mark the **Serial Download** option.
7. Enter the password for the R-COM and click **Start**.
8. Power-ON the R-COM.
9. The data is downloaded to the R-COM. When the download is complete, you receive a message that the download has been performed successfully, and the R-COM will reset itself.

Remote download

To make a remote download:

1. Connect your Modem to a PC which runs the CONFIGURATOR application software.
2. In the CONFIGURATOR, select the relevant R-COM.
3. Click *Download*.
You will be prompt with the following dialogue box.

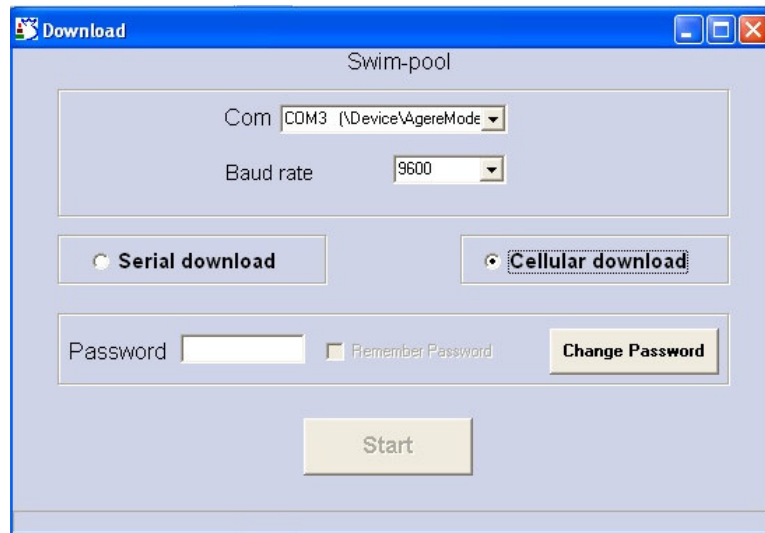



Figure 22: Download Dialog Box (remote).


4. Select the COM number in your PC that connects to the standard Modem and select the Modem's baud rate.
5. Mark the **Cellular Download** option.
6. Enter the password for the R-COM and click **Start**.


 **Note:** The default password is 000000000000 (12 times zeros).

7. The data is downloaded to the R-COM. When the download is complete, you receive a message that the download has been performed successfully.

Preparing for Remote download

In order to support communication between CONFIGURATOR and R-COM, a cellular modem needs to be connected to a PC which runs the CONFIGURATOR application software.

 **Note:** Make sure that the both the R-COM/R-LOG SIM and the PC modem's SIM support CSD communication.

 **Note:** If the R-COM/R-LOG SIM and the PC modem SIM are from different cellular service providers, use the DATA-IN number (the phone number for using the CSD) as the R-COM number.

Ask your cellular service provider for the SIM card CSD. Your cellular provider will give you information about the DATA-IN number.

Setting up the Cellular Modem

Before you connect the cellular modem to the 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.

Connect the modem to the PC using 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 CONFIGURATOR.
2. Connect the male end of the cable to the cellular modem.

Upload

Transferring data from a project to a GSM RTU device can be done by download. However data can be transferred from the GSM RTU device to the project, this process is called upload. You can upload data from a GSM RTU device to one of the Project item, referred here by the name *foo*. If the upload succeeded, *then both the GSM RTU device and foo* will have the same data.


To upload data to a project item:

1. Select a project item.
2. Click upload and fill in the fields as in the case of download.
3. Click start and proceed as in the case of download.

Read/write SMS

This chapter provides information on how to read and write SMS message(s). The R-COM/R-LOG device allows to:

- ◆ Receive warnings and reports.
- ◆ Close/Open relay output.
- ◆ Close/Open relay output for a predefined interval of time.
- ◆ Receive a value.
- ◆ Stop repeated warning.

 **Note:** To control and monitor your R-COM/R-LOG device your cellular phone has to be in the R-COM/R-LOG *User List*

Warning

When the conditional part (first part) of a logical condition sentence becomes true, the R-COM/R-LOG executes the second part, thus sends a warning (SMS) to all cellular phone(s) which have been set as recipient Users for this condition. The warning SMS message appears in the following form:



`<index #>:<SMS Text>`

Where

- <index #> is the index number of the condition.
- <SMS Text> is the warning which had been dictated when condition has been set in the CONFIGURATOR project.

Example: Consider the *Demo Project* an R-COM has been set to monitor over a Swimming-pool, see Fig 10. The second condition is saying that if the analog input called WaterTmp drops bellow 20 Celsius degree, then send an SMS warning which saying that “Heat is on”. The SMS will display in the following form:

2: Heat is on.

-  **Note:** If the **Flash to screen** option was selected for this condition, the message automatically appears on the cellular phone's screen.
-  **Note:** If a warning is sent more than once, **[REP]** is displayed on the cellular screen next to each subsequent condition message. To stop repeated message, use the cancel command.

The Set command

With the set command you can either close/open a relay output or adjust R-COM/R-LOG's clock. Each User can close/open a relay output by sending an SMS with the following form:

set:<Output name>=<value>;

Where <Output name> is the name of the relay output and <value> can either be replaced by 1 (close) or 0 (open). The arguments of the set command may be concatenated in the following form:

set: <Output name-1>=<value-1>;<Output name-2>=<value-2>;

Example: Consider the Swim-pool R-COM which has been defined in the Demo-Project. The relay output names are Pump and HeatSys. To turn on the pump send an SMS with the following text:

```
set:Pump=1;
```

To turn the Pump off and start the heat system (HeatSys) you can send one SMS with the following text:

```
set:pump=0;HeatSys=1;
```

Adjusting the time


To adjust the R-COM/R-LOG internal clock send an SMS with the following form:


set:time=HH:MM;date=dd.mm.yy;


where HH is the hour, MM are the minutes, dd is the day, mm is the month and yy is the year.

Example: If one wants to set R-COM/R-LOG's date to 17:56 January 28, 2007, then the SMS to be sent is:

```
set:time=17:56;date=28,01,07;
```

 **Note:** The SMS should be sent to the SIM card number which has been inserted to the R-COM/R-LOG device.

 **Note:** Every User can use the set command.

 **Note:** A confirmation will be sent to the User who sent the SMS.

The Push command


With the push command one can close/open the relay output(s) for a predefined interval of time. The push command should be sent in the following form:

push:<O#>,<value>,<period>;

Where <O#> replaced by the relay output NUMBER (O1 or O2), <value> replaced by 1 (close) or 0 (open), and <period> replaced by a number which determine the time interval in **seconds**.

The arguments of the set command may be concatenated in the following form:

push: <O1>,<value1>,<period1>;<O2>,<value2>,<period2>

 **Note:** After R-COM changes the value, the following notification message will be sent to your cellular phone: “Success of push:
push:<Output_name>,<value>,<period>;”

Example: Consider the Swim-pool R-COM which has been defined in the Demo-Project. The name of the first output is Pump, the name of the second output is HeatSys. To turn on the pump, that is to close the Pump relay output, for 60 seconds a User needs to send an SMS with the following text:

push:O1,1,60;

The Get Command

With the get command you can either ask the R-COM/R-LOG device to send you the current value of each of its I/O or ask for its internal time and date. The get command should be sent in the following form:

get:<I/O name>;

When you send the get command to the R-COM/R-LOG device it should respond by sending you an SMS message which contains the value you asked for. The arguments of the get command may be concatenated in the following form:

get:<I/O name1>;<I/O name2>;<I/O name3>;

Example: Consider the Swim-pool R-COM which has been defined in the Demo-Project. The name of one of its analog input is WaterTmp. To verify the water temperature status you can send the following text:

get:WaterTmp;

The R-COM should reply with an SMS which contains the water temperature (current value of the analog input).

Asking for time

To ask the R-COM/R-LOG for its internal date send the following text:

get:date;

R-COM/R-LOG should respond with SMS displaying its internal date.

To ask the R-COM/R-LOG for its internal time send the following text:

get:time;


R-COM/R-LOG should respond with SMS displaying its internal time.

The Cancel command

With the cancel command you can stop repeated warning from repeating itself. The cancel command should be sent in the following form:

cancel: <index #>;

Where < index #> is the index number of the condition for which you want to stop.

 **Note:** After R-COM cancels the warning, the following notification message is sent to your cellular phone: "cancelled <SMS Text>,"