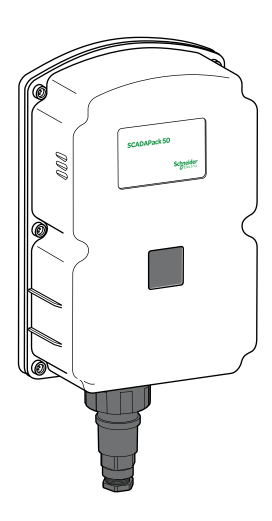
# SCADAPack 50

Battery-powered GSM data logger

# User manual





# **Contents**

Safety information	4
Safety	4
Disclaimer	4
SCADAPack 50 security alert	4
Overview	(
Purpose	
Main features	
Self-sufficiency	
Operating principles	
Operating modes	
Function indicator lights	
Installation	
Prerequisites	
Internal view of SCADAPack 50	
SIM card installation	
Connectors	10
Commissioning	1:
Checklist before starting	1:
User configuration	14
Wake-up SCADAPack 50 and activation of local Kervisu connection	11
Testing the installation	1.
Activating a diagnostic SMS send	10
Case: Pre-configured SCADAPack 50	1
Local configuration of SCADAPack 50 (Kervisu)	18
Configuration using Kervisu	18
Configuration (GLOBAL-PARAM) screen	19
Channels (V1 to V8) screen	2:
Counters screen	20
System screen	20
System message table	2
Network - SMS screen	28
MODBUS-PARAM settings screen	3(
Configuration Retrieval/Downloading	3′
Frequently asked questions	32
Appendices	33
Specifications	33
Factory predefined cable	34
Setting up the infrared/USB interface	3
Setting up the SCADAPack 50 peripheral with Kervisu	3
Local data retrieval	39
Tips for opening your GSM account	40
Notes	4

# Safety information

### Safety

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate or maintain it.

The following special messages may appear throughout this documentation or on the equipment to advise users of potential hazards or to call attention to information that clarifies or simplifies a procedure.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death

# **A** WARNING

**WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury.

# **A** CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# NOTICE

NOTICE is used to address practices not related to physical injury.

# **Disclaimer**

## NOTICE:

Electrical equipment should be installed, operated, serviced and maintained only by qualified personnel.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

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# SCADAPack 50 security alert

# NOTICE

# HAZARD OF EQUIPMENT MALFUNCTION

 The operator should follow all instructions when opening enclosure to perform any maintenance including battery or SIM card replacement.

Failure to follow these instructions can result in equipment damage.

# Safety information

# **A** WARNING

#### **HAZARD OF EXPLOSION**

The SCADAPack 50 must not be installed in a dangerous zone (explosive atmosphere).

Failure to follow these instructions can result in death, serious injury or equipment damage.

#### **ACCEPTABLE USE**

SCADAPack 50 data loggers are intended for use in monitoring applications only. They are not intended for safety-critical applications.

# **A** WARNING

#### HAZARD OF EQUIPMENT OR SYSTEM MALFUNCTION

The SCADAPack 50 must not be used in safety-critical applications.

Failure to follow these instructions can result in death, serious injuries to personnel or equipment damage.

## **NOTICE**

# HAZARD OF LOSS OF SIM CARD FUNCTIONALITY

Before installing the SIM card, you should verify its PIN code and if it has been enabled.

Failure to follow these instructions can result in the SIM card being locked out permanently. If this occurs, you will need to request the PUK code from the cellular provider.

# NOTICE

## HAZARD OF LOSS OF SIM CARD FUNCTIONALITY

Do not insert or extract a SIM card while the SCADAPack 50 is in communication mode. (Indicator light ON or blinking).

Failure to follow these instructions can result in equipment damage.

# **A** CAUTION

#### **HAZARD OF LOSS OF FUNCTIONALITY**

- The SCADAPack 50 operates exclusively on Lithium Thionyl Chloride battery(ies).
- Replace only with the same model or an equivalent model proposed by the manufacturer.
- The battery(ies) should be positioned correctly while respecting polarity inside the socket.

Failure to follow these instructions can result in injury or equipment damage.

# **A** WARNING

## HAZARD OF ELECTRICAL SHOCK

- All wiring must be carried out in accordance with industry standards.
- Bare wires should never be allowed to come in contact with each other.
- The sensors or the power used with the SCADAPack 50 must respect SELV (Safety Extra Low Voltage) specifications. They should only be installed by qualified personnel.
- This manual covers only the SCADAPack 50. Installation of sensors and other
  external elements is not included. Contact the manufacturer of these devices to
  determine the limitations of use of their products. Please refer to the applicable
  safety requirements on their use.

Failure to follow these instructions can result in death, serious injury or equipment damage.

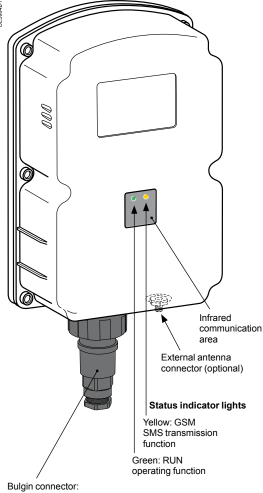
# NOTICE

# HAZARD OF EQUIPMENT MALFUNCTION

The total length of sensor wiring must not exceed 3 meters ( $\approx$ 10ft.). The wiring must be twisted pair shielded type to connect the sensor.

Failure to follow these instructions can result in equipment measurement malfunction.

# Overview



- Sensors input measurement,
- Sensor output 15 Vdc power.

# **Purpose**

This user manual outlines the SCADAPack 50 battery-powered GSM data logger, its capabilities, installation, configuration and operation.

# **Product description**

The SCADAPack 50 is a dedicated data logger that acquires and records remote process data at scheduled intervals and transmits it wirelessly via GSM/SMS network to a SCADA host. It also detects digital input-based and process threshold alarms and transmits them via SMS to a SCADA host or mobile phone. The SCADAPack 50 accepts discrete and analog signals from field devices and numerical data from Modbus slave devices.

The SCADAPack 50 is completely autonomous, battery-powered for up to 6 years continuous service, and can provide power for local analog loop devices if required.

#### Main features

Operating environment	-25°C to +60°C (-13°F to +140°F), 0 to 90% humidity
Protection class	IP68: 1m for 96h
Dimensions	205 x 127 x 60.1 mm (8 x 5 x 2.37 in)
Battery power supply	Lithium-thionyl-Chloride 3.6 V (size D) cell 1 (2G modem) or 2 (3G modem) batteries
Battery life	Up to 6 years depending on type of use
Connection	IP68 water-resistant connector
Local link	IrDA infrared (9600 baud no-parity 8-bit)
GSM/3G	GSM: 4-band (850, 900, 1800, 1900 MHz) 3G: 5-band (800, 850, 900, 1900, 2100 MHz) (3G SCADAPack 50 only)
GSM/3G antenna	Internal or external mount depending on the option
Digital inputs	■ 4 digital inputs usable as pulse counters (32-bit, 50 Hz, minimum pulse width: 10 ms) ■ Flow calculation, close contact, time calculation ■ Measuring voltage: ~ 3.3 V ■ Reading current: ~ 3 µA
Analog inputs	4 universal analog inputs:  ■ 0-100 mV, 0-1 V, ±10 V, ±10 Vpp  ■ 0-20 mA, 4-20 mA (SCADAPack 50 is able to power sensors (supply voltage = 15 V))  ■ Resistor (0-2000 Ω), PT1000, PT100 (2 and 3-wire)
Other link	Modbus Master RS-485 (1200 – 38400 baud) SCADAPack 50 is able to power Modbus sensors (supply voltage = 15 V)
Measurement resolution	16-bit
Security	<ul> <li>SIM card PIN number management</li> <li>Configuration backed up in non-volatile EEPROM memory and non-volatile RAM</li> <li>"Watchdog timer"</li> <li>Overvoltage protection and polarity-reversal protection on input</li> </ul>
Conformity	■ CE ■ UL61010-1
RoHS	Compliant

# **Overview**

# Self-sufficiency

The SCADAPack 50 has been developed using ultra-low power consumption technology which enables it to be self-powered for up to 6 years.

The device's self-powered lifespan is directly related to the conditions in which it is used, especially transmission frequency. Schneider Electric can assess the probable battery lifespan according to the type of expected use. The table below indicates probable lifespans for several hypothetical scenarios:

SMS transmission frequency	Number of 4-20mA analog inputs (*)	Number of digital inputs	Inputs acquisition period	Lifespan (average)
1/day	2	2	15 min	2 years
1/day	2	2	1 h	4 years
1/day	0	4	1 h	> 6 years

<sup>(\*)</sup> With the SCADAPack 50 providing the 4-20 mA power signal.

4-20mA sensors consume power at a high rate. Overall power consumption and therefore battery life is directly affected by the stabilization period of the analog signal.

# **Operating principles**

The SCADAPack 50 datalogger is based on simple operating principles:

- User-programmable data acquisition and logging of various physical measurements (metering, voltages, 4-20 mA sensing probes, temperatures, etc.). The SCADAPack 50 is able to supply power to 4-20 mA sensing probes. After taking readings, the SCADAPack 50 then implements its alarm detection function.
- User-programmable transmission frequency (in SMS form) of logged data.

  Data reception is enabled by the SCADA host system.

In the event of an alarm, a transmission will be sent as soon as the alarm status is detected during a data log action. To facilitate in alarm diagnosis, the SCADAPack 50 transmits all data in its memory at the same time as it transmits the alarm.

- In sleep mode
- $\hfill\Box$  Real time "  $\mbox{\bf Detection}$  " of digital input status changes, with transfer to "Read" mode
- □ Pulse counting (50 Hz max.) on all digital inputs.
- Programmable diagnostic frequency of operational settings (Battery voltage, GSM signal strength, etc.): these settings are for equipment monitoring and preventive maintenance.

To receive SMS messages from the SCADAPack 50, the SCADA system must be equipped with a GSM (or 3G depending on the country) modem in receiving mode (see SCADA system user manual for details).

# Overview

# Operating modes

The SCADAPack 50 essentially operates in two modes, "Sleep" mode and "Awake" mode.

The SCADAPack 50 is an ultra-low power consumption product, and as such is in "sleep" mode for the majority of the time.

The device's functions are activated under the following conditions:

- When the user-programmed time for data acquisition or transmission has been reached
- When an activation magnet is used to awaken the SCADAPack 50
- When a change occurs in the status of a digital input (depending on digital input configuration).

The system cannot be activated by a GSM call, as this would involve a "standby" level of power consumption that would not be compatible with optimizing the battery lifespan.

Upon initial start-up or after a reboot caused by removing and re-installing the battery(iies), the device enters an additional "Transport" mode. In this mode, the SCADAPack 50 will not receive nor generate messages and is not able to switch automatically to another mode ("Sleep" or "Awake"). The SCADAPack 50 must then be activated using a magnet.

# **Function indicator lights**

Two indicator lights are used to indicate the device's operating modes:

Indication	Color	Function	Notes
RUN	Green	Indicates the processor's activity:  "Sleep" mode: a very short flash every second.  "Transport" mode: one flash every two seconds.  Activation magnet detected locally: quick blink.  During acquisition and transmission periods: ON.  Kervisu configuration: flashes with each	While in "Sleep" mode, the indicator light flashes faintly each second, and more visibly to mark each minute.
CCM	Vallani	query while connected through IrDA.	During data transmission
GSM	Yellow	Indicates GSM activity:  GSM communication: short flash each second.  SMS successfully sent ending communication: long flash every second.	During data transmission, the number of flashes corresponds to the time taken to transmit the SMS message(s).

# Installation

# **Prerequisites**

SIM card slot

Battery holder

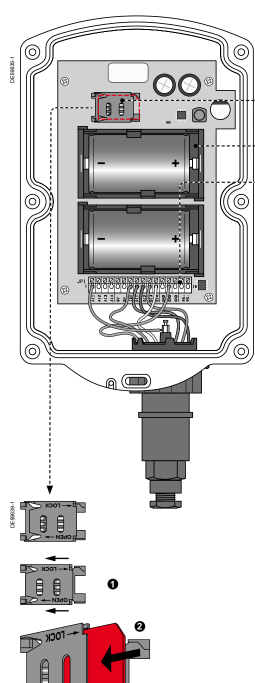
Terminal block

Please refer to the SCADAPack 50 Installation Guide for installation details.

In order to operate the SCADAPack 50, you will need:

- Kervisu software version 2.0.6 or higher (available on the CD-ROM provided with the product).
- An activated SIM card with SMS capability.
- A USB/IrDA interface (available from Schneider Electric) with appropriate software drivers (available on CD provided with this product) loaded onto the PC in accordance with the instructions in chapter "Setting up the infrared/USB interface", and a magnet (typically integrated in the IrDA interface).

#### Internal view of SCADAPack 50



# SIM card installation

# NOTICE

## HAZARD OF EQUIPMENT MALFUNCTION

 The operator should follow all instructions when opening enclosure to perform any maintenance including battery or SIM card replacement.

Failure to follow these instructions can result in equipment damage.

# NOTICE

## HAZARD OF LOSS OF SIM CARD FUNCTIONALITY

Before installing the SIM card, you should verify its PIN code and if it has been enabled.

Failure to follow these instructions can result in the SIM card being locked out permanently. If this occurs, you will need to request the PUK code from the cellular provider.

### NOTICE

# HAZARD OF LOSS OF SIM CARD FUNCTIONALITY

Do not insert or extract a SIM card while the SCADAPack 50 is in communication mode. (Indicator light ON or blinking).

Failure to follow these instructions can result in equipment damage.

### Operating mode

- Install in a clean and dry location
- Unscrew the six Phillips head (Pozidriv) screws.
- Carefully remove the back of the enclosure.
- Unlock the SIM card holder by sliding the shutter door to the left and opening it towards you.
- 2 Insert the SIM card inside the shutter, oriented as shown in the diagram
- Close the shutter door and lock the SIM card in place by sliding the shutter door to the right.

# NOTICE

# HAZARD OF EQUIPMENT DAMAGE

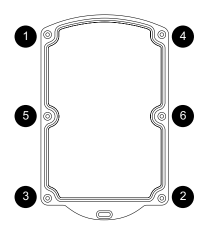
Before re-installing the back of the enclosure, follow all provided instructions to ensure water-resistant integrity is maintained.

Failure to follow these instructions can result in equipment damage.

■ Re-position the back of the enclosure as described in the section «Closing the device».

# **Installation**

# Connectors



# WARNING

### HAZARD OF ELECTRICAL SHOCK

- All wiring must be carried out in accordance with industry standards.
- Bare wires should never be allowed to come in contact with each other.
- The sensors or the power used with the SCADAPack 50 must respect SELV (Safety Extra Low Voltage) specifications. They should only be installed by qualified personnel.
- This manual covers only the SCADAPack 50.
   Installation of sensors and other external elements is not included. Contact the manufacturer of these devices to determine the limitations of use of their products. Please refer to the applicable safety requirements on their use.

Failure to follow these instructions can result in death, serious injury or equipment damage.

# NOTICE

## HAZARD OF EQUIPMENT MALFUNCTION

The total length of sensor wiring must not exceed 3 meters (≈10ft.). The wiring must be twisted pair shielded type to connect the sensor.

Failure to follow these instructions can result in equipment measurement malfunction.

(\*) BUCCANEER connector ref.: PX0745/S, Manufacturer: BULGIN (UK). This connector is supplied as standard with the SCADAPack 50 but can also be ordered from the electronic distribution system.

# Closing the device

Re-position the back of the enclosure and tighten the 6 screws in the order illustrated in the diagram to help ensure that water-resistant integrity is maintained.

Screws must be tightened to 1 Nm (0.74 lb-ft) torque.

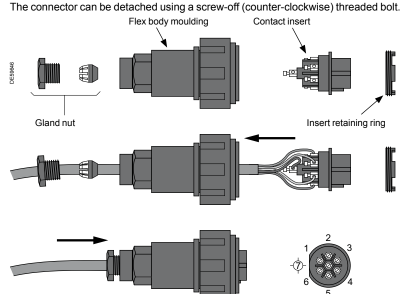
If you don't have the required tool, tighten the screws gently to their manual limit without over-tightening.

Run through the tightening sequence once only; do not return to the first screws in order to tighten them further.

- IP68 protection is obtained when tightening the screws to a torque from 0.8 Nm (0.59 lb-ft) to 1.2 Nm (0.88 lb-ft)
- Overtightening the screws (above 1.2 Nm / 0.88 lb-ft) could result in enclosure deterioration and as a consequence a change in the water-resistant integrity.
- Mechanical damage, such as damage to plastic parts or extraction of threaded metal insert will be considered as product **misuse**.

## **Connectors**

The SCADAPack 50 is equipped with a 7-point IP68 fixed female connector (\*) which can be screwed directly onto the cable ends, without soldering or crimping.

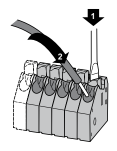


Input signal connections are made via the 7-pin connector; with each pin number printed in relief on the connector.

The 7 pins are connected to color-coded wires (according to international code) within the device enclosure and can be wired to the terminal blocks as required. Schneider Electric delivers the SCADAPack 50 pre-wired according to the scheme described in the Appendices.

### Internal terminal block

2020		<b>†</b>					990										<b>†</b>
2	Terminal no.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	Printed ref.	Al1	AI2	AI3	Al4	0V	0V	15V	DI1	DI2	DI3	DI4	GND	GND	GND	RS+	RS-
	Corresponding reading	Analog	input cha	nnels 1,	2, 3 & 4	Analog commo	•	+15V output	Digital i	nput chai	nnels 1, 2	2, 3 & 4	Digital in	nput com	mon	RS-485	port



Using a small standard (straight-edge) screwdriver, push the release button on the terminal strip and either insert or retract a stripped connection wire to/from the corresponding connection hole.

All analog inputs share the same electrical common terminal connection. All digital inputs share the same electrical common terminal connection.

Record the polarity of all signals, especially for sensors supplied with 15V by the SCADAPack 50. (2-wire sensors should be connected between the supply signal and the relative input, the sensor's + to the power, the sensor's – to the signal terminal of the channel in question).

Record the relationship between the physical signals and the software channel configuration. (See the channel configuration screens on the Local configuration of SCADAPack 50 in Kervisu software.

# Installation

# Connectors

#### **Sensor connections**

#### **Digital Input or Counter**

Digital inputs are filtered by an RC/Hysteresis device and are high impedance in order to limit the power consumption. The reading voltage is approximately 3.3 V and the reading current 3 µA. The connected contact should therefore be potential-free and leakage-free. Dry contact and open-collector sensors are supported.

Wire between DI (1 to 4) and GND internal block

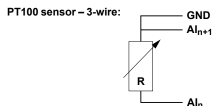
### 4-20 mA Analog Input

2-wire passive sensor block	Internal SCADAPack 50 block
+	+15V
-	$AI_n$ (n = 1 to 4)
Active sensor block	Internal SCADAPack 50 block
+	$AI_n (n = 1 \text{ to } 4)$

# Voltage, Resistance, Platinium sensor analog inputs

Voltage sensor block	Internal SCADAPack 50 block
+	Al <sub>n</sub> (n = 1 to 4)
-	OV
Resistance, Platinium sensor block	Internal SCADAPack 50 block
Terminal 1 (*)	Al <sub>n</sub> (n = 1 to 4)
Terminal 2 (*)	0V

(\*): any polarity



# Modbus sensor

Modbus sensor block	Internal SCADAPack 50 block
Power+	+15V
Power -	GND
RS485 +	RS+
RS485 -	RS-

Due to the device's optimized design for reduced energy consumption, the following recommendations for the use of the Modbus link must be highlighted:

- Use only shielded, twisted-pair cable.
- The length of the cable connecting both SCADAPack 50 and the numerical sensor should not exceed 3 metres (~10 ft.)
- Perform a 3-wire connection: RS+, RS- and 0V (connect SCADAPack 50 0V (GND) and Modbus sensor 0V reference)
- The cable shield must be connected to the ground at both ends
- In case of use in a larger network (connecting several devices), the RS485 bus state of the art should be applied: an auxiliary power supply should be inserted in order to offer proper RS 485 line polarization and the bus must be terminated by end of line adaptation resistor at both ends.

# Checklist before starting User configuration

# Checklist before starting

For your activation to run smoothly, you are strongly advised to verify that the following conditions have been met:

- Use only brand new, unused batteries to power the SCADAPack 50; this can be quickly verified using a multimeter, which should give a reading between 3.6 V and 3.7 V. You are strongly advised to attach a date label on each battery when installed. The factory-installed isolation strip located on each battery support must be removed to enable battery power to the SCADAPack 50.
- Ensure that analog input signals are compatible with the analog inputs; particularly the connection polarity when connecting a 4-20 mA sensor that's powered by the SCADAPack 50 itself.
- Ensure that digital input signals are completely potential free; zero voltage should be measured at the start for each pair (before the connection).
- The SIM card should be correctly inserted in its holder, and locked in place.

Before attempting a configuration and test, verify that:

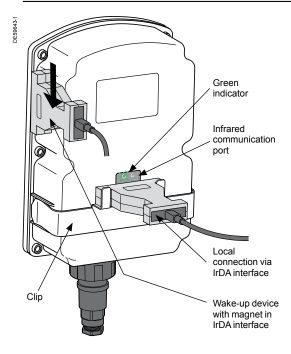
- The device is fitted with a SIM card for which an **account has been activated** (this can easily be checked by sending an SMS with the SIM card inserted in a mobile phone).
- A remote station site has been created in the SCADA Host software, with a phone number corresponding to the SIM card inserted in the SCADAPack 50. This is the condition which determines that the data sent by SCADAPack 50 is registered. The SIM card phone number is typically provided by the cell phone service provider when the card is delivered. If you are unsure of the phone number, it will be displayed in the SCADA host when an SMS sent from the SIM card is received by the host.

# **User configuration**

This solution allows all the operating settings to be configured on-site. It requires use of a PC equipped with Kervisu software.

Details of the procedure and the different possibilities for configuration are given below.

# Wake-up SCADAPack 50 and activation of local Kervisu connection



# Wake-up SCADAPack 50 and activation of local Kervisu connection

The SCADAPack 50 is typically in sleep mode except during acquisition and transmission phases, therefore it is necessary to awaken the unit before being able to initiate a local communication link with the Kervisu configuration software.

The infrared communication port is activated by holding a magnet (located in the infrared interface supplied by Schneider Electric) against the device's left side for a few seconds (~5s), as shown in the diagram. When the SCADAPack 50 is activated, the green indicator light will turn solid.

While the green indicator light is on solid, the SCADAPack 50 is ready to communicate with Kervisu, and you can then proceed with configuration according to the instructions in the chapter "Local configuration of SCADAPack 50 (Kervisu)".

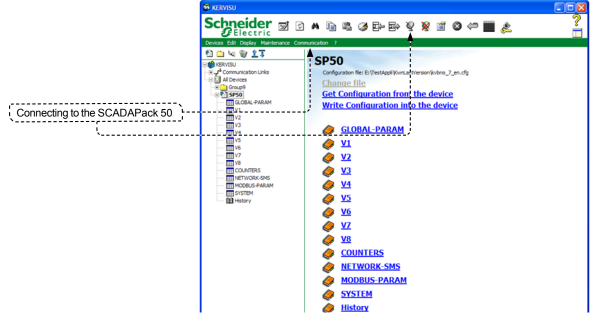
Once it has been activated, the SCADAPack 50 will be in "Awake" mode for 2 minutes (awaiting potential IrDA communication). If there is no communication with Kervisu during that time, the device will automatically revert to sleep mode. It will then need to be awakened in order to start the communication again. When the green indicator light is flashing, the communication is in progress. The light flashes with each data exchange.

The infrared port is located within the enclosure and is situated in the transparent square window on the front of the SCADAPack 50. It uses the IrDA protocol.

Schneider Electric provides a USB/IrDA cable, which can be used with any PC that has a compatible USB port. As with all USB devices, drivers are required, which need to be installed as per the procedure described in the Appendices.

The Kervisu connection is carried out either by clicking on the connection icon:  $\fill \fill \f$ 

The IrDA link should be positioned as shown in the diagram in order to communicate with the SCADAPack 50. The custom holding clip (provided with the SCADAPack 50) can be used to keep the IrDA sensor in place, thereby freeing both hands for the computer.



The following conditions indicate that communication between Kervisu and the SCADAPack 50 has been successful:

- The values on the various screens are refreshed and appear in bold text.
- The green light on the SCADAPack 50 flashes simultaneously with the data exchange.

The link will only be established if the pre-requisites mentioned on page 9 have been met, especially the setting up of the infrared interface on the PC, and registering the SCADAPack 50 in the Kervisu configurator (cf. Appendices)

# Testing the installation

The tests described below require a local connection between the SCADAPack 50 and a PC equipped with Kervisu, via an IrDA link.

#### Checking the reading values

In order to check the readings and wiring, you are strongly advised to check the values read for each sensor after the initial installation.

To do this:

- On one of the channel configuration screens, activate an acquisition of all the channels by running the "Read channels" command.
- The value will appear a few seconds later in the "value" area.

#### **Transmission test**

In the same way, you are strongly advised to carry out a test transmission: the test transmission can be done:

- Either directly to the master station, if you have access to it
- Or to a mobile phone (you will need to enter its number in the "configuration" screen).
- 1. Verify that at least one telephone number and transmission mode are configured
- 2. Verify that the card's PIN number has been entered (if required)
- 3. Open the list on the right of the "Command" page and select "Diagnostic".

As soon as the command is registered (typically immediately), the GSM indicator light will flash on and off (see the "Function indicator lights" chapter) for approximately 30 seconds if the transmission is running smoothly.

The GSM indicator light will then go on for a final full second. During this transmission phase, it is possible to follow the transmission progress in real time by consulting the sections:

- SMS progress: indicates in real time the SMS send dialer status.
- SMS Diagnostic: indicates the various situations detected by the SMS send dialer.
- Data sending: indicates the data sending status.

If the transmission is not running smoothly, the GSM indicator light will flash on and off for 2 minutes before the modem goes off.

The table below indicates the various values that these indicators can have.

Section	Possible values	Comments
Data sending	Data not sent Request send Send in progress Session ended	Before a send request has been made Press to request a send Displayed while sending Displayed at the end of the session
SMS session diagnostic	SIM card problem PIN code problem Send failed SMS sent No. of fails exceeded	Undetermined status The modem cannot detect the card PIN code error This session was not completed This session was completed 4 consecutive fails per half day
SMS progress	Resting Awaiting PIN code Awaiting autorisation Reading GSM signal streng Waiting for network SMS receive in progress	Intermediate stages No GSM activity gth

# Testing the installation

### Testing the GSM signal strength

**On-off reading:** the value of the GSM signal strength is shown on the configuration screen after an SMS send.

**Continuous measurement:** if you request the action "test GSM strength", the SCADAPack 50 will read the signal level for 2 minutes; after which the information can be displayed in two different ways:

- On the Configuration screen, in the "GSM level" page
- By watching the yellow communication indicator light: the rate at which the indicator lights up periodically is higher when the signal is stronger. When the light is on more or less continuously, this indicates a strong signal; when it is on for very short periods at a time, it indicates a weak signal.

This command can be used to determine the optimum location for the SCADAPack 50 before it is installed, especially on sites where reception is weak.

#### Other checks

Before finishing the installation, you are strongly advised to verify the following items:

- On the Configuration screen:
- ☐ the current date and time are entered correctly
- $\hfill \square$  the data acquisition date and interval are entered, as well as the number of logs before sending.
- On the **Channel** screens that are in use:
- □ all the required titles have been entered and are different for each channel □ all the variables to be logged have been properly selected, in other words that the type associated with them is set to a value other than "none".

# Activating a diagnostic SMS send

# Activating a diagnostic SMS send

Because a diagnostic SMS is in a coded format, it can only be sent to a suitable SCADA Host. There is no need to send a diagnostic SMS to a cellular phone, except for specific tests.

# **Definition of a diagnostic SMS**

A diagnostic SMS can be sent automatically at a programmable frequency or on demand.

Diagnostic data is used for SCADAPack 50 equipment monitoring and preventive maintenance.

A diagnostic SMS includes:

- The current values of configured variables.
- The diagnostic values (system data available on every SCADAPack 50).

In the SMS, diagnostic values are identified with a 2 letters mnemonic. The SCADA Host matches these mnemonics with comprehensive labels .

Mnemo	Corresponding label in the SCADA Host	Basic diagnostics	Extended diagnostics	Commissioning	Description
RL	Radio Level	•	•	•	GSM received signal strength (in dBm)
BL	Battery Level				Minimum battery voltage reading during the previous data transmission phase (in Volts)
SA	Send Attempts				Number of attempts at sending SMS
SS	SMS Sent				Number of SMS actually sent to the GSM network
IT	Internal Temperature	•	•		Internal enclosure temperature (°C)
SE	System Error	•	•		Last system error's numeric value (See system message table)
ST	Session Time				Total number of seconds the SCADAPack 50 modem has been taking to send SMS
LC	Last Configuration	•			Date of last change in the SCADAPack 50 configuration
SR	SMS Received	•	•		SCADAPack 50 received SMS counter
ОР	<b>OP</b> erator ID				Operator ID number  MCC: first 3 digits (Mobile Country Code)  MNC: 2 last digits (Mobile Network Code)  The information sent within a diagnostic SMS concerns the operator to which the SCADAPack 50 is registered when the SMS is sent.  This operator code is memorized on the SCADAPack 50 and is displayed on Kervisu GSM page
RT	Registration Time				This field represents the time in seconds encountered between the modem start (beginning of the SMS session) and the registration on a network
СВ	Current Bands				This field represents the frequency band or the group of two frequencies bands chosen by the modem to register on the network.  This field is transmitted in a numerical format and matches a field of bits defining the different frequencies which are compatible with the modem:  1 = 0000 0001: GSM 900 MHz  2 = 0000 0010: GSM 1800 MHz  4 = 0000 0100: GSM 1900 MHz  8 = 0000 1000: GSM 850 MHz
CI	Cell Identification				Cell ID number. This information is transmitted in a decimal format (unsigned 4 bytes (2 words)):  ■ 1st word: LAC: Location Area Code. In each network, cells are grouped by geographical regions which are attached to a LAC. These regions can differ in size depending on the covered surface density, on average some dozens of kilometers² (miles²).  ■ 2nd word: CI: Cell ID Inside a LAC, each cell owns a unique ID (CI). Information transmitted on a diagnostic SMS matches the cell where the SCADAPack 50 is registered at the moment when the SMS is sent.
sv	Software Version				Numeric value for the software version (e.g.: 510 => 5.1.0)
BV	Number of <b>V</b> ariables				Maximum number of variables (usually 8)
SN	Serial Number				Board serial number
AV	Application Version				Numeric value corresponding to the configuration loaded in the SCADAPack 50 before the delivery

There are two main types of diagnostics, each with its own user-defined, programmable reporting frequency:

- Basic Diagnostics: provides standard system data.
- Extended Diagnostics: provides standard system data as well as network-specific (GSM and 3G) data. It is recommended that the Extended Diagnostics option be enabled, in the event that SMS transmission difficulties are encountered, and network performance diagnosis is called for.

# A third type of diagnostics can be sent at the user's request:

by holding the magnet beside the enclosure in the appropriate wake-up position for 10 s, or sending a local (Kervisu) or remote (SMS remote configuration command from SCADA Host) message.

■ SMS commissioning: provides comprehensive diagnostic data as well as traceability data.

# Configuring using Kervisu

The SCADAPack 50 is configured locally using Kervisu, on a PC equipped with the infrared interface sensor head and USB cable.

This guide gives details of:

- The installation procedure for the infrared interface, see Appendices chapter.
- The procedure for registering the SCADAPack 50, see Appendices chapter.
- The procedure for activating the SCADAPack 50 to communicate with Kervisu, see the chapter entitled: Commissioning → Wake-up SCADAPack 50 and activation of local Kervisu connection.

The actions needed for configuration are carried out under 4 section headings, which correspond to the four screens described below:

#### Configuration (GLOBAL-PARAM) screen

This is where the general operating settings are defined (names, logging and transmission frequency, telephone number, etc.).

### Channels (V1 to V8) screen

This is where the variables to be logged are defined: their names, types, slope, shift, modes and alarm thresholds.

#### System screen

For the system control (traceability) and system settings.

#### Counters screen

Where the indexes for the digital input counters (DI1 to DI4) can be pre-loaded, whether they are used for pulse counting or time counting.

### Network and SMS screen

Where the GSM/3G network and SMS configuration parameters are programmed.

Various commands can also be run from these screens, such as SMS send, reading GSM/3G reception signal strength, etc.

### Just to remind you...

Kervisu is the configuration tool for the SCADAPack 50 data logger.

The device's operational settings can be displayed in Kervisu. This paragraph is intended for users who have not used Kervisu before:

 $Communication \ can \ only \ take \ place \ if \ Kervisu \ is \ in \ connected \ mode.$ 

(click on the corresponding icon 

√
, see the chapter entitled:

Commissioning → Wake-up SCADAPack and activation of local Kervisu connection.

# Local configuration of SCADAPack 50 (Kervisu) Configuration (GLOBAL-PARAM) screen

The modifiable fields should have values entered which are consistent with one another, even if they are not going to be used. You are strongly advised to use short titles, as these are the titles which will be transmitted in the SMS messages.

No.	Name	Value	Unit
1	Software Version	0x0700	
2	Options	08M65M	
3	Device Identifier	SP50	
5	PIN Code	0000	
6	(1) Phone Number (International Format)	+33686978436	
7	(1) Phone Number Mode	Data & Alarm	
8	(2) Phone Number (International Format)		
9	(2) Phone Number Mode	Disabled	
10	Remote configuration Phone Number		
12	Current Date	24/06/2013 11:34:40	
14	Record Period(Minutes)	10	mn
15	Next Record Date	24/06/2013 11:40:00	
16	Send Period(Minutes)	20	mn:
17	Next Send Date	24/06/2013 11:54:00	
18	Diagnosis Period	43200	mn
19	Next Diagnosis Date	20/07/2013 11:33:06	
21	Number of records before SMS	2	
22	Number of records waiting	0	
24	Data Send	Ended Session	
25	SMS Session Diagnosis	SMS Succesfully sent	
26	GSM State	Idle	
27	Last SMS Date	24/06/2013 11:30:19	
28	GSM/3G signal strength	Too Low (-93dB)	
30	Sensor Alarm	No	
31	Diagnosis Mode	Standard	
33	Action	Idle	

Name	Modifiable	Description	
Software version	No	SCADAPack 50 application software version number. This number should match the version of the configuration file used (KvSP50_x_vy.cfg)	
Options	No	Character string defining the various software options.	
Device identifier	Yes	7-character serial number for identifying the SCADAPack 50.	
PIN code	Yes	The SCADAPack 50 is capable of managing the 4-character PIN code. It is <b>IMPORTANT</b> that the code corresponds to the code belonging to the card that is being used	
(1) Phone number	Yes	Telephone number (maximum of 12 digits, without spaces) The phone number <u>must</u> be entered in the international format starting with the "+"character to enable sending the SMS in binary format.	
(1) Phone number mode	Yes	Transmission mode for 1st number, between:  None: no transmission  Data: transmission of data to the SCADA Host  Data + Alarms: transmission of data and alarms to the SCADA Host  Text alarms: transmission of alarms in SMS format to a mobile phone. This mode supports only the alarms on the channel values (system or sensor alarms are not transmitted in this mode The SCADA Host does not read text alarm messages.	
(2) Phone number	Yes	Telephone number for a second data transmission recipient if required. (in same format as first telephone number).	
(2) Phone number mode	Yes	Transmission mode for 2nd number	
Teleconfiguration phone number	Yes	This is the phone number associated with the master station from which the remote configuration operations are carried out.  The SCADAPack 50 responds to Teleconfiguration SMS messages:  Either to the phone number mentioned in this field  Or to the sender of the teleconfiguration SMS.  The Teleconfiguration tool can specify, in the SMS it sends to the SCADAPack 50, which telephone number should receive the response from the SCADAPack 50 (the one specified in this field (default) or another one specified in the Teleconfiguration SMS).	
Current date	Yes	Enter in the format dd/mm/yy hh:mm:ss (*) It is recommended to enter the time in UTC format and specify the time zone in the SCADA Ho in order to facilitate management and allow for the seasonal time changes.	
Record period	Yes	Number of <b>minutes</b> between each logging of the measured variables. (Enter between 1 and 10080, equivalent to 7 days max.). When the logging interval is changed, the logging memory is cleared. Before changing the logging interval, it is strongly recommended to run a data send action.	

# Local configuration of SCADAPack 50 (Kervisu) Configuration (GLOBAL-PARAM) screen

Name	Modifiable	Description	
Next record date	Yes	Enter in the format dd/mm/yy hh:mm:ss (*). This sets the date for the first logging. After a logging, or when the logging interval is changed the SCADAPack 50 automatically updates the date.	
Send period	Yes	Number of <b>minutes</b> between 2 regular transmissions.  This number should be a <b>multiple</b> of the logging interval.  The SCADAPack 50 automatically limits the number if the value entered is too high for the device's storage capacity.	
Next send date	Yes	This variable tells the user the date of the next SMS message(s) transmission.  This date is especially useful for synchronising the transmission date to a precise schedule.  It will be repeated for each transmission, except if there is an alarm or the file is full.  The date should coincide with a logging date.  E.g.: if a logging interval of 60 mins is specified, with a transmission interval of 1440 mins (1 day)	
		and a transmission time of 05h00, the transmission will take place every day at 5am.	
Diagnostic interval	Yes	Number of <b>minutes</b> between 2 diagnostic transmissions (see chapter Overview → Operating principles)	
Date of next diagnostic	Yes	Date and time of next diagnostic; the date entered should correspond to a scheduled transmission date.	
Number of logs before sending the SMS	No	This refers to the relationship between the transmission interval and the logging interval. In other words, the number of logs sent with each transmission (when there is no alarm situation)	
Number of logs ready to send	No	Number of un-sent logs present in the system memory.	
SMS transmission	No	Indicates the modem function status, which will be either:  Data not sent  Send in progress  GSM standby mode: wait during a configurable delay (before the reading of received SMS  SMS search: look for the SMS stored in the SIM card or in the modem  SMS processing: SMS processing and deletion  Complete session: the device has terminated the last command to be sent to the modem. The result is shown in the "GSM Diagnostic" section.  GSM signal strength: the device is reading the GSM/3G reception signal strength  Setting SMS validity: the device is in the process of configuring the SMS validity duration.	
GSM diagnostic	No	Gives the result of a transmission request (automatic or manual):  ■	
SMS state	No	Shows the SMS transmission dialer status.	
Date of last SMS transmission	No	Shows the date when the last SMS was sent.	
GSM/3G level	No	Shows the reception strength at the transmission of the last SMS or in real time during the Te GSM Strength command. The reception quality is shown as one of the following:  Very good; Good; Medium; Weak; Very weak; Too weak  The objective measurement in decibels (dBm) is also given for the memory., This varies between – 51 dBm (very strong signal) and – 110 dBm (very weak signal). dBm is the usual unit of measurement of electromagnetic field strength. It is equivalent to 10*LOG(P) where P is the power received expressed in milliwatts.	
Activate sensor alarm	Yes	Enable/disable sensor fault alarm detection and sending for Modbus, 4-20mA or temperature sensor.	
Diagnostic type	Yes	Select diagnostic message type: Basic or Extended. (see chapter Commissioning - Activating a diagnostic SMS send)	
Command	Yes	This refers to a menu which allows you to send various commands to the device.  To do this, click on the field, select the command you require and wait for it to run before using another command.  The most frequently used commands are:	
		Read channels; Test GSM strength; Send SMS; Sleep; Etc.	
		Details of these commands are given in the command table below	

(\*) : Depending on the date format selected (Kervisu:  $\underline{D}$ evices – Options – Time and Date format, Format type).

#### **IMPORTANT**

Some special characters must not be used for the titles, otherwise the SMS messages may not

Alphanumeric characters and the following symbols can be used: @\_-:`/=
The use of any other symbol may result in the insertion of bad data at the SCADA host.

# Local configuration of SCADAPack 50 (Kervisu) Configuration (GLOBAL-PARAM) screen

# **Table of commands**

Name	Description
Idle	No command running The field assumes this value as soon as a command has been processed.
Sleep	Tells the device to return to sleep mode (if there is no transmission or measurement in progress); it will return to awake mode:  ■ When activated (See chapter Commissioning → Wake-up SCADAPack 50 and activation of local Kervisu connection)  ■ If the current date is a logging date  ■ When activated by a magnet.
Measurement	The SCADAPack 50 gets the data from the channels; each time this command is run, the values for the different channels will be displayed in the value field on each channel screen. This command can be used to verify the wiring and that the sensors are functioning properly.
Send SMS	The device sends the waiting data to the master station. This command should be run when you wish to transmit data that is ready to the master station.  If a "send SMS" command is run when there are no logs waiting to be sent, SCADAPack 50 will not send any data, but will send a Diagnostic SMS instead.
	This command can be used to unblock a blocked GSM transmission (diagnostic: too many failures)
SMS Validity Period	The SMS validity period configured in the Network-SMS screen is sent to the operator network.
GSM/3G level measurement	The device reads the GSM/3G signal strength for approximately 2 minutes.  The value appears in the "GSM strength" field.  It can also be seen from the GSM indicator light, which lights up in proportion to the signal strength (the longer the light is on, the better the signal quality).
Empty configuration	The settings return to their "Factory" configuration. It is strongly recommended to run this command after installing a battery when first commissioning the SCADAPack 50 or if the device has been without a battery for several minutes.
Transport mode	Places the SCADAPack 50 in sleep mode. It can only be activated using the magnet, as outlined (see chapter Commissioning → Wake-up SCADAPack 50).  This mode is used to reduce power consumption and assist in preventing any transmission attempt.
Diagnostic	Initiates send of a diagnostic SMS (diagnostic data + variable current value)
Diagnostic & Data	Initiates send of a diagnostic SMS and data to send
Send install SMS	Send diagnostic data + install data (software version, options,) + variable current value
Transparent mode	Used during maintenance for direct communication with the GSM module
Reset	Used during maintenance, in particular when loading a new software version

Channels (V1 to V8) screen

To avoid lengthy SMS transmissions, the titles entered on this screen are restricted to 7 characters in length (except "Unit" parameter). Longer, more explicit titles can be entered in the SCADA Host.



Name	Modifiable	Description	
Current Date	No	Real time clock date and time	
Action (Command)	Yes	See the table of commands (previous page)	
Var. Name	Yes	Channel title, maximum 7 characters long. This title is transmitted in full to the master station; therefore you are advised to choose very short titles.	
Unit	Yes	Unit used for display (5 characters maximum) and during transmission of an alarm in "Alarm text" format.	
Var. Type	Yes	This refers to the type of channel, selected from the list of available types which is described in chapter following page.  If this field is set to "None", it means that this channel is not in use by SCADAPack 50 (no readings or transmissions associated with the channel).	
Send records	Yes	Choose whether logged data is to be transmitted. Alarms are always transmitted even if this parameter is set to "No".	
Value	Yes	Variable value at the last reading. The value as displayed takes into account the type, slope and lag.	
Status	No	Indicates any anomalies encountered during variable acquisition. (e.g. Modbus timeout for digital sensors).	
Slope	Yes	Coefficient to be applied to the value to bring it in line with the required units. The default slope value is 1.  The slope is used particularly for 4-20 mA sensors, as it enables the sensor's scale to be defined. For 4-20 mA types, the value is given between 0 (4 mA) and 1 (20 mA). For example, if you are using a 600 bar pressure sensor, a slope of 600 will provide the value directly in bars.	
Shift (Lag. Offset)	Yes	Lag to be applied to the value. The lag is usually nil and allows sensor errors to be corrected.	
Data format	Yes	Indicates the format in which the values for this channel will be sent (during transmission of the readings history (to the SCADA Host) or of alarms (to the SCADA Host or to a mobile phone as an SMS text message).  The choices available are:  0.: whole number  0.: floating point number with one decimal place  0.00: floating point number with two decimal places  0.00: floating point number with three decimal places.	
Stabilization time	Yes	Anticipated time (1/10th s) between switching on the 15V power supply and the data acquisition (4-20mA current or Modbus sensors supplied by SCADAPack 50). This time interval has a direct impact on the device's power consumption.	
Type of alarm	Yes	Choose from the following 4 possibilities:  None: no alarm has been transmitted  Min: the SCADAPack 50 recognises two bottom thresholds: the upper and the lower (lowest)  Max: the SCADAPack 50 recognises two top thresholds: the upper (highest) and the lower  Min-Max: the SCADAPack 50 only recognises one top (the upper) and one bottom threshold (the lower).	
Hysteresis	Yes	Hysteresis (deadband) value registered when returning to normal value. The hysteresis is defined in the same units as the variable itself.	

# Local configuration of SCADAPack 50 (Kervisu) Channels (V1 to V8) screen

Name	Modifiable	Description	
Upper threshold	Yes	Value recognised for the top threshold, whose significance determines the type of alarm. This threshold should be greater than or equal to the bottom threshold and should be defined in the same units as the variable itself.	
Lower threshold	Yes	Value recognised for the bottom threshold, whose significance determines the type of alarm. This threshold should be less than or equal to the top threshold and should be defined in the same units as the variable itself.	
Upper critical level	Yes	This value is optional and is relayed to the master station to allow the alarms to be routed according to certain conditions.	
Lower critical level	Yes	This value is optional and has the same role as the upper critical level	
Send critical level	Yes	YES/NO field to authorize sending of the critical level (*)	
Upper limit class	Yes	Optional string of characters for identifying the alarms at the reception end	
Lower limit class	Yes	Same as Upper limit class	
Send class	Yes	YES/NO field to authorize sending of the "class" (*)	
Alarm date	No	Date on which the last alarm was recorded	
Value in alarm	No	Variable value when the last alarm occurred (whose date of detection will be indicated as above)	
(1) Phone number / Alarm State	No	Last alarm state for recipient #1 ■ "OK" (=Normal) ■ "Fault" (for digital types only) ■ "Min", "Max", "Min Min"; "Max Max" (for analog types only).	
(1) Phone number / SMS Status	No	Alarm transmission status for recipient #1	
(2) Phone number / Alarm State and SMS Status	No	Last alarm state and alarm transmission status for recipient #2	
Faulty sensor alarm date	No	Last fault occurrence date for the faulty sensor alarm	
Faulty sensor alarm value	No	Faulty sensor alarm value while last fault occurs	
(1) Phone number / Sensor Alarm State	No	Last sensor alarm state for recipient #1 (Normal or Fault)	
(1) Phone number / SMS Status	No	Sensor alarm transmission status for recipient #1	
(2) Phone number / Sensor Alarm State and SMS Status	No	Sensor alarm state and transmission status for recipient #2	

 $<sup>(\</sup>mbox{^*})$  As these optional data items take up space in the SMS message, you are advised to disable their sending when they are not relevant.

# Table of channel types

Channel type	Full scale value	Default format	Comments	
None			Used to avoid sending unnecessary data when a channel is not in use	
Counter		0.	Sum of pulses at a digital input	
Flow		0.	Difference in the pulse count between two acquisitions. By choosing a suitable slope setting, it is possible to obtain the flow in minutes or in seconds.	
Digital input	0: Open 1: Closed	0.		
Digital input with wake-up	0: Open 1: Closed	0.	The SCADAPack 50 is automatically awakened (to transmit an alarm or to revert to normal) if the status changes.  When reverting to awake mode at a change in the on-off status, the SCADAPack 50 carries a reading of all the channels (without logging them) in order to detect any events, then sends alarm SMS messages/returns to normal as applicable.  There should be an alarm associated with all channels of this type.	
DI fugitive state change	0: Open 1: Closed	0.	Used to detect a fugitive state change on a digital signal. The fugitive state must last at least 10 ms in order to be detected. When a fugitive change occurs on this channel, SCADAPack 5 carries out a reading of all the channels (but without logging them) in order to detect any even then sends alarm SMS messages / returns to normal as applicable.  => There should be an alarm associated with all channels of this type => The return to normal state event is not sent with this type of channel. Only the alarm state is sent when the fugitive state occurs.	
Contact closed duration		0.	Period in seconds during which the contact is closed	
100 mV	100 mV	0.		
1 V	1.0 V	0.000		
+/- 10 V	10 V	0.00		
10 Vpp	10 V	0.00	Peak-to-peak voltage calculation of an alternative signal (by detecting minimum and maximum voltage over a 1 second period)	
0-20 mA	1	0.000	Used for 0-20 mA analog sensors. When this type is used, the terminal supplies a voltage of 15 V and SCADAPack 50 waits for a certain time (configurable) before taking a reading.	
4-20 mA	1	0.000	Used for 4-20 mA analog sensors. When this type is used, there is a voltage of 15 V at the terminal and SCADAPack 50 waits for a certain time (configurable) before taking a reading.	
2000 Ω	2000 Ω	0.	For a resistive sensor; value read with a current of 0.4 mA	
PT100		0.0	In °C, with <b>2-wire</b> wiring	
3-wire PT100		0.0	In °C, with <b>3-wire</b> wiring	
PT1000		0.0	In °C, with <b>2-wire</b> wiring	
Modbus sensor		0.000	Value of a Modbus register read on a peripheral device	
Internal enclosure temperature		0.0	SCADAPack 50 internal enclosure temperature In °C (measured with a built-in internal sensor)	
3V supply			For maintenance only	
4V supply			For maintenance only	
Sensor supply			For maintenance only	

Channels (V1 to V8) screen

#### Relationship between physical and software channels

The SCADAPack 50 supports up to 8 channels. A maximum of 4 physical digital inputs and 4 physical analog inputs can be connected.

#### Physical signals cannot be set on any software channels.

The relationship between physical and software channels is as follows:

· · · · · · · · · · · · · · · · · · ·		
Physical signal (Terminal block reference)	Possible channels in Kervisu	With type
DI1 (Digital Input)	1, 5	Digital Input
DI2 (Digital Input)	2, 6	Counter  Flow
DI3 (Digital Input)	3, 7	Contact close duration
DI4 (Digital Input)	4, 7	Digital input with wake-up DI fugitive state change
Al1 (Analog Input)	1, 5	100 mV, 1 V, ±10 V, ±10 Vpp
Al2 (Analog Input)	2, 6	0-20 mA, 4-20 mA
Al3 (Analog Input)	3, 7	R2000 Ω, PT100, PT1000, 3-wire PT100
Al4 (Analog Input)	4, 8	
RS+, RS- (RS485, JP7)	Any channel	Modbus sensor

#### **Examples:**

■ Application with one digital input (for counting) and two 4-20 mA sensors

	First variation		
Physical signal (Terminal block reference)		Channel in Kervisu 1-8	With type
	DI1 (Digital Input)	1	Counter
	Al2 (Analog Input)	2	4-20 mA
	AI3 (Analog Input)	3	4-20 mA

Second variation

Physical signal (Terminal block reference)

Al1 (Analog Input)

Al2 (Analog Input)

DI1 (Digital Input)

Channel in Kervisu
1-8

4-20 mA

4-20 mA

Counter

■ Application with one digital input (for counting and flow calculation) and one 4-20 mA sensor

Physical signal (Terminal block reference)	Channel in Kervisu 1-8	With type
DI1 (Digital Input)	1	Counter
Al2 (Analog Input)	2	4-20 mA
DI1 (Digital Input)	5	Flow

In this specific case, it is not possible to use physical Analog signal 1 (channels 1 and 5 are already configured in Kervisu because of digital input signal wiring). You have to wire the 4-20 sensor on Al2, Al3 or Al4 instead.

# Faulty sensor alarm

The faulty sensor alarm detection and transmission is available only with the following types of channel: Modbus, 4-20 mA, 0-20 mA, PT100, PT100 3 wires and PT1000. If the faulty sensor alarm is activated, the SCADAPack 50 sends an alarm / back to normal event when a change occurs in the measurement status.

## ■ Modbus sensor

Measurement status (Kervisu)	Value transmitted with the alarm		Туре
OK	Data value		Back to normal state
No answer received from the Modbus slave device	Error Code	32	Fault
Modbus not supported	_	34	Fault
Function error		36	Fault
Address error		38	Fault

## ■ 4-20 mA current sensor

Measurement status (Kervisu) *	Value transmitted with the alarm	Туре
OK	Current in mA	Back to normal state
Weak current	Current in mA	Fault

(\*) The fault detection occurs when a current smaller than 3.7 mA is measured.
The back to normal state is transmitted as soon as the current measurement goes to a value greater than 3.8 mA.

## ■ Temperature sensor (PT100, PT1000)

Measurement status (Kervisu)	Value transmitted with the alarm	Туре
OK	Temperature in °C	Back to normal state
Resistance value too weak	0	Fault
Resistance value too high	1	Fault

Channels (V1 to V8) screen

#### Operation of alarms

The SCADAPack 50 accommodates:

- 3 types of alarm: Min, Max and Min-Max
- 2 thresholds: Top and Bottom

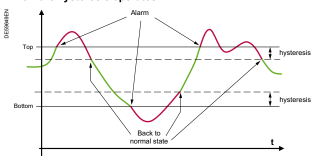
Both thresholds can be used for each type. The top threshold must be greater than the bottom threshold.

For the **Min-Max** type, the **top** threshold corresponds to the upper top threshold and the bottom threshold to the lower bottom threshold.

For the **Min** and **Max** types the **top** and **bottom** thresholds have 2 Min thresholds or 2 Max thresholds respectively. The advantage of 2 thresholds is that different procedures can be triggered for each at the master station.

E.g.: for a level reading, the upper bottom threshold triggers a simple notification at the master station, whereas the lower bottom threshold (low-low) triggers a more critical alert procedure.

#### How the hysteresis operates



The graph above illustrates how the alarm operates in the case of a Min-Max alarm. The variable is shown in green when it is within the normal range and in red when it is in the alarm range. In this case a non-zero hysteresis is used, which avoids "interference" when the value is oscillating between the two thresholds.

**The hysteresis** is only recognised on **return to normal**, i.e.the alarm is triggered as soon as the value goes over the threshold; return to normal is when the + (lower) hysteresis threshold or – (upper) hysteresis threshold is crossed.

In order for the detection of alarms to be effective, at least one of the telephone numbers needs to be using one of the alarm transmission modes (Data + Alarms or Text Alarms).

Fault and return-to-normal occurrences are routinely transmitted no matter the type of recipient (SCADA Host or Mobile phone).

### Alarms on On-Off status inputs

The channel on which you wish to register the alarm should be programmed as a **STATUS** type or STATUS with wake-up.

The value read is 1 for a closed (Off) contact and 0 for an open (On) contact. This means that the alarms need to be programmed as follows:

- For an alarm on **contact open** (i.e. contact usually closed):
- ☐ Type of alarm: MIN
- $\ \square$  Top threshold: **0**
- □ Bottom threshold: 0
- For an alarm on **contact closed** (i.e. contact usually open):
- ☐ Type of alarm: MAX
- ☐ Top threshold: 1
- □ Bottom threshold: 1

For digital inputs, which by definition have only two different states, it is essential that both thresholds be programmed with the same value, otherwise there can be no alarm or return-to-normal detection.

# Range of values transmitted to SCADA Host depending on Channel type and Data format settings

Data format	Channel type = Counter	Other Channel types
0.	0 to 4294967295	-2147483648 to 2147483647
0.0	0 to 429496729.5	-214748364.8 to 214748364.7
0.00	0 to 42949672.95	-21474836.48 to 21474836.47
0.000	0 to 4294967.295	-2147483.648 to 2147483.647

Counters screen
System screen

No.	Name	Value	Unit
1	Counter V1	0	Imp
3	Counter V2	0	Imp
5	Counter V3	0	Imp
7	Counter V4	0	Imp
11	Time V1	0	s
13	Time V2	0	s
15	Time V3	0	s
17	Time V4	0	s

#### Counters screen

This screen is used to control and pre-load counters. Please note that the values will change in real time when the pulses are sent.

Two types of counter can be pre-loaded:

- Pulses counters (pulses counted on digital channels 1 to 4)
- Time interval counters (equivalent to the time the contact is closed on digital channels 1 to 4).

## Pre-loading pulse counters

The counters directly indicate the number of pulses, before the slope is taken into account. If you want to align the value indicated by a counter that sends pulses (Energy, water, etc.), the counter's "pulse weighting" needs to be taken into account to convert the pulse reading.

The same "pulse weighting" will also be used to programme the slope for the variable in question and to convert the SCADAPack 50 and counter readings to the same units

#### For example:

For a water meter supplying pulses calibrated at 10L/pulse and displaying a value in  $\rm m^3$ :

- To transmit the value in m³, a slope of 0.01 should be used, since one pulse is equivalent to 10 litres, or 0.01 m³.
- To align the SCADAPack 50 with the counter value, for example 31415 m³, convert this value into pulses, eg. 3141500 pulses (100 pulses per 1 m³). This value (3141500) is entered on the counter screen to obtain the desired value.

# System screen

This screen is used for analysing SCADAPack 50's internal data.

No.	Name	Value	Unit
1	Current Date	05/07/2013 23:13:14	
2	Action	Idle	
4	Board Serial Number	13190001	
5	Application Number	4294967295	
6	Software Version	0x0700	
7	Options	08M65M	
8	Build Date	Jul 09 2013	
9	Build Time	18:42:23	
11	Last Modification Date	05/07/2013 23:12:29	
12	Saved Date	05/07/2013 23:10:53	
13	Stack Space	31	
14	System Error	OK	
15	Battery Voltage(Min)	65064	mV
16	Battery Alarm Threshold	2500	mV
18	Number of Reset	0	
19	Number of SMS	10	
20	Number of SMS OK	10	
21	Number of SMS Received	2	
22	Sessions Total Duration	233	
23	Number of SMS Errors	0	
24	SMS Timeout	3	mn
26	Local Time / GMT	0	1/2h
27	Wake DI Tempo	2	s
28	Reception SMS Time	10	s
29	Keylock	0x1F01	

# Network-SMS screen System message table

Name	Modifiable	Description
Current date	No	Real-time clock date and time
Action/Command	Yes	See the commands table on the "Configuration screen" pages
Board serial number	No	Board number (allows to identify the hardware in the SCADA Host). The phone number associated to the SIM card is used by the SCADA Host to identify the outstation.
Application number	No	Factory-loaded pre-configuration ID number
Software version	No	Software version number
Options	No	Character string indicating the software version options
Last modification date	No	Date and time of last security backup (especially when changing battery)
Saved date	No	Date on which one of the settings was last changed; this date is transmitted during diagnostics and allows a change in configuration to be detected.
Card capacity	No	Available memory space on the system memory stack; this value should not be zero (> 10 typically)
System error	No	Value of the last system error detected by the SCADAPack 50. This field usually shows the value OK. See system message table.
Battery voltage	No	Minimum battery voltage reading (in millivolts) during a data transmission phase (i.e. time of maximum consumption).  This value will not be calculated until an SMS is sent (default value after a Reset and before the first SMS is sent = 4400 mV).  It is recalculated with each attempted SMS send.
Battery alarm threshold	No	Threshold (in mV) below which a low battery alarm will be transmitted during a SMS transmission. The alarm will be sent once a day maximum
Number of RESET's	No	No. of times the processor has been reset. The number of RESETs should remain low and constant; a high number is a sign that there is potentially a malfunction
Number of SMS attempts	No	Number of attempts at sending an SMS; this number is incremented when an attempt is made. There will be no attempts if the SIM card is absent, the PIN code is rejected, or the network is not found.
Number of successful SMS attempts	No	Number of SMS messages actually sent to the GSM network.  If reception conditions are in order, this number should be very close to the previous one.
Number of received SMS	No	Number of SMS read by the SCADAPack 50 (command SMS or spam)
Session total duration	Yes	Sum of SMS sessions duration
Number of SMS errors	Yes	Number of failed sessions logged since:  ■ Either the last successful transmission  ■ or 0h00 on today's date.  When this number is greater than 4, transmission is disabled until 12h00 (midday) or 0h00 (midnight) (4 consecutive fails -1/2 day).
SMS time-out	No	Remaining time before the end of the SMS session. This timeout limits the modem activity time (and consequently energy consumption) in case of network downtime for example. The starting value for this timeout is set in the "Network - SMS" screen.
Local Time/UTC	Yes	Offset between the local time and UTC (GMT) (in 30 min. increments). This parameter is used to write the local time in SMS text.
Digital wake-up Time	Yes	Time (in seconds) for detecting a change of status in the digital inputs (measured on the terminal)
Reception SMS Time	Yes	Time (in seconds) to wait after a successful SMS session in order to receive SMS.
Keylock	_	For maintenance only.

# System message table

Value displayed	Meaning	Comments
ОК	Normal operation	
ERR RAM	Data lost in RAM	Displayed following a battery change (the status can be re-initialised using the Reset command)
ERR RTC	Clock anomaly detected	
LOW BAT	Battery voltage too low for effective transmission	The GSM transmission phase is the period of maximum power consumption.  If the voltage drops below a pre-defined threshold during this phase, the SCADAPack 50 will interrupt the communication in order to avoid an overall lack of power.  In this case, the low battery message will be displayed.
ERR I2C	Anomaly in external EEPROM memory access	A problem in accessing this memory will translate as a loss of the data history
ERR EEPROM	Inconsistency detected in internal memory	This message is possible if the memory is new or following a change in the SCADAPack 50 program version. (It is unlikely to occur while in operation)
ERR COMPIL	Inconsistency in the programme	Invalid software version loaded
LENGTH SMS	Error in compiling SMS	The sent SMS may be incorrect (possibly incomplete).

Network - SMS screen

This screen resumes part of the parameters associated with the sending of SMS.

No.	Name	Value	Unit
1	Current Date	05/07/2013 23:19:31	
2	Action	Idle	
4	Number of SMS	11	
5	Number of SMS OK	10	
7	SMS transmission	Sending	
8	SMS Session Diagnosis	PIN Code OK	
9	GSM state		
10	Last SMS Send Date	05/07/2013 23:21:34	
11	GSM/3G signal strength		
13	SMS sent in binary mode	Recipients #1 and #2	
15	Last Network Used	G5M	
16	ID of the Network Operator	0	
18	SMS Validity Period	1 day	
19	SMS Timeout	3	mn
20	SMS Timeout Configuration	3	mn
22	Allowed radio band(s)	GSM 850 + 900 + 1800 + 1900 M	
23	Preferred radio band(s)	Not Available	
24	Current radio band(s)	Not Available	
26	GSM Buffer	AT+CMGF=0	
28	SIM Card ID	89331010057213798409	
29	IMEI Number	359628040194743	
30	IMSI Number	208101063894020	
31	PIN attempt remaining	254	
32	Push PIN Code	No	
34	Phone 1 / Re send records date	05/07/2013 23:00:00	
35	Phone 2 / Re send records date	05/07/2013 23:00:00	
36	Phone 1 / Re send records number	0	
37	Phone 2 / Re send records number	0	
39	SMS text language	Language N°1	
40	Language N°1	English	
41	Language N°2	уууууууу	
42	SCADA Token		
43	Mobile Phone Token		
44	Remote configuration Token		

# **PIN** code protection

If a failure occurred when the PIN code was entered during the previous SMS session (session diagnostic: "Error PIN"), the next sessions will be automatically stopped to prevent a bad PIN code from being entered and thus risk locking the SIM card.

To unlock the SCADAPack 50 PIN code protection and again allow SMS sends, the PIN code must be corrected on the configuration (GLOBAL-PARAM) page, and the field "Push PIN code" of this Network-SMS page activated (set to Yes). Thus, during the next SMS attempt, the SCADAPack 50 will try again to enter the PIN code in the modem. As soon as the PIN code is validated, SMS sending is unlocked.

If a SIM card, whose PIN code was previously entered incorrectly, is installed in the SCADAPack 50, SMS sending will be locked, even if the correct PIN code was configured in the SCADAPack 50.

To unlock SMS sending function, follow the steps in the previous paragraph or put the SIM card in a mobile phone to enter the correct PIN code.

# Local configuration of SCADAPack 50 (Kervisu) Network - SMS screen

Name	Modifiable	Description	
Current date	No	Real-time clock date and time	
Action/Command	Yes	See the commands table on the pages "Configuration screen"	
Number of SMS attempts	No	See "System screen" pages	
Number of successful SMS attempts	No		
GSM transmission	No	See "Configuration screen" pages	
GSM diagnostic	No	1.3.	
SMS state	No	-	
Last SMS transmission	No	-	
GSM/3G signal strength	No		
SMS sent in binary mode	Yes	Activates the binary mode for SMS sending (PDU format). This binary mode avoids any issues related to the character set used by the network operators which can result in corruption in the original SCADAPack 50 SMS.  If the binary mode is not activated, the SMS are sent in the Standard GSM 03.38 format.	
Last network used (*)	No	Indicates the network used by the SCADAPack 50 while sending its last data via SMS ("GSM" or "UMTS"). This parameter is available only on the 3G SCADAPack 50.	
Network operator ID (*)	No	Indicates the operator ID to which the SCADAPack 50 has been connected to send its data (See OPeratorID field in the diagnostic table).	
SMS validity period	Yes	Gives the validity period of a SMS sent by the SCADAPack 50. At the end of this period, the SMS will be removed by the operator and won't be able to be retrieved anymore. Possible values: 1 day or 7 days Important Note: Once this parameter has been changed in this screen, the command "SMS Validity" must be launched in order to be sent to the operator.	
SMS Timeout	No	Remaining time before the end of the SMS session. This timeout limits the modem activity time (and consequently energy consumption) in case of network downtime for example.	
SMS Timeout configuration	Yes	Maximum duration for a SMS session. This field can be set to a value from 3 to 15 minutes. This session period also impact the time the SCADAPack 50 modem is waiting for SMS receiving (remote configuration SMS) after the SCADAPack 50 has sent its SMS. For a commissioning SMS this duration is automatically switched to 5 minutes.	
Allowed radio band(s)	Yes	Indicates the Radio Band allowed to communicate on wireless network.  It can be useful to limit the allowed radio bands in order to optimize the time to connect to the network (especially in case of roaming).  The user can set this frequency band(s) to any value available in the list below (default = No limitation):  ■ GSM: 4-band (850, 900, 1800, 1900 MHz)  ■ 3G(WCDMA): 5-band (800, 850, 900, 1900, 2100 MHz) (available only on the 3G SCADAPack 50).  The value for this parameter is taken into account by the SCADAPack 50 modem once an extended diagnostic or a commissioning SMS is sent.	
Preferred radio band(s)	Yes	Indicates the radio band which is preferred by the user to communicate on wireless network. The possible values are the same as for the Allowed radio band(s) parameter.  When connecting to the network, the SCADAPack 50 modem will choose this radio band in priority.  This parameter is available only on the 2G SCADAPack 50.  The value for this parameter is taken into account by the SCADAPack 50 modem once an extended diagnostic or a commissioning SMS is sent.	
Current radio band(s) (*)	No	This read only parameter indicates the Radio Band which is currently used by the SCADAPack 50 modem (see "Current bands" field in the diagnostic SMS table). This parameter is available only on the 2G SCADAPack 50.	
GSM Buffer	No	To check Hayes commands sent to the modem	
SIM card ID (*)	No	Indicates the SIM card ID number (See EF <sub>ICCID</sub> in GSM 11.11)	
IMEI number (*)	No	Indicates IMEI number (International Mobile Station Equipment Identity)	
IMSI number (*)	No	Indicates IMSI number (International Mobile Subscriber Identity)	
Number of remaining PIN attempts	No	Number of remaining PIN attempts during the last SMS session.  If the number of attempts is lower than 3, SMS are no longer sent to assist in preventing a SIM card locking.	
Push PIN code	Yes	Allows for the forced writing of the modem PIN code during the next SMS session.	
Phone 1 / Re send records date	Yes	Allows sending data that have already been sent in the past to recipient #1 or recipient #2.	
Phone 2 / Re send records date	Yes	The user can request all the data from a date or a number of records to be transmitted again.	
Phone 1 / Re send records number	Yes	The maximum number of records is 3875 per channel.  If a change is performed in the configuration (recording period or type or channel format), then	
Phone 2 / Re send records number	Yes	the data recorded before this change can't be transmitted anymore.  The requested records will be "re-sent" during the next SCADAPack 50 data transmission.	
SMS text language	Yes	Language used in the text SMS	
Language n°1	No	Language n°1 pre-loaded in the SCADAPack 50 for the text SMS	
Language n°2	No	Language n°2 pre-loaded in the SCADAPack 50 for the text SMS	
SCADA Token	Yes	Token inserted at the beginning of the SMS sent to the SCADA Host	
Mobile Phone Token	Yes	Token inserted at the beginning of the alarm text messages	

 $<sup>(\</sup>begin{tabular}{l} (\begin{tabular}{l} (\be$ 

# Local configuration of SCADAPack 50 (Kervisu) MODBUS-PARAM settings screen

Modbus parameter configuration is supported for channels 1 to 8.

No.	Name	Value	Unit
1	Current Date	17/02/2011	
2	Action	Idle	
4	Response Time	5	100ms
6	Parity V1	None	
7	Baudrate V1	9600	bps
8	Mask V1	0xFFFF	
9	Slave Address V1	1	
10	Function V1	(3) Read N	
11	Data Adress V1	0x0200	
12	Type V1	byte	
14	Parity V2	None	
15	Baudrate V2	9600	bps
16	Mask V2	0xFFFF	
17	Slave Address V2	1	
18	Function V2	(3) Read N	
19	Data Adress V2	0x0200	
20	Type V2	byte	
22	Parity V3	None	
23	Baudrate V3	9600	bps
24	Mask V3	0xFFFF	
25	Slave Address V3	1	
26	Function V3	(3) Read N	
27	Data Adress V3	0x0200	
28	Type V3	byte	
30	Parity V4	None	
31	Baudrate V4	9600	bps
32	Mask V4	0xFFFF	
33	Slave Address V4	1	
34	Function V4	(3) Read N	
35	Data Adress V4	0x0200	
36	Type V4	byte	

Name	Modifiable	Description
Current date	No	Real time clock date and time
Action/Command	Yes	See the commands table on the pages "Configuration screen"
Response time	Yes	Maximum time anticipated by the SCADAPack 50 to obtain a response.  After this time has elapsed, the displayed variable status will be "Modbus time-out".
Parity Vx	Yes	Parity used for the Modbus connection (none or even)
Baud rate Vx	Yes	Modbus connection speed
Mask Vx	Yes	Used to isolate the digital statuses within words (from version 5.20 and higher). The value should be kept at 0 x FFFF if it is not in use. Only valid for types Byte, Word or Word [i].
Slave address Vx	Yes	(Slave) peripheral Modbus address in which the variable in question is read
Function	Yes	Modbus function code used to read the variable in the Modbus (3 or 4) peripheral
Data Address	Yes	Address (hexadecimal) of the variable in question in the Modbus peripheral
Туре		Type of variable read at the address specified above. The type can be: byte; word; int16; dword; int 32; ieee; word [i]; int 16 [i]; dword [i]; int 32 [i]; ieee [i] The coding for the different types are described in the table below.

# Reading format in Modbus

The different data types supported by the SCADAPack 50 are as follows:

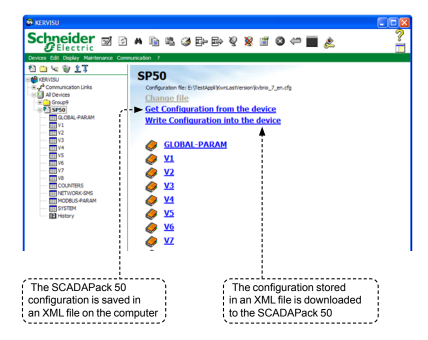
Name	Bytes order in the Modbus frame*	Value	Size
byte**	b0b7	0255	1 byte
word	b8b15 b0b7	065535	2 bytes
word [i]	b0b7 b8b15	065535	2 bytes
int 16	b8b15 b0b7	-3276832767	2 bytes
int 16 [i]	b0b7 b8b15	-3276832767	2 bytes
int 32	b24b31 b16b23 b8b15 b0b7	-21474836482147483647	4 bytes
dword	b24b31 b16b23 b8b15 b0b7	04294967295	4 bytes
dword [i]	b0b7 b8b15 b16b23 b24b31	04294967295	4 bytes
ieee	b24b31 b16b23 b8b15 b0b7	1,5x10E-453,4x10E38	4 bytes
ieee [i]	b0b7 b8b15 b16b23 b24b31	1,5x10E-453,4x10E38	4 bytes

<sup>\*</sup> b0..b7: the byte (8 bits) corresponding to the lower part of the value.
\*\* In a Modbus frame, a byte is carried in a word (2 bytes).

Configuration Retrieval/Downloading

# **Configuration Retrieval/Downloading**

To activate this functionality, verify that the peripheral is declared with the connection type SCADAPack 50 (Properties – Parameters - Connection – SCADAPack 50) See Appendices "Setting up the SCADAPack 50 peripheral with Kervisu" When the connection to the peripheral is established, the retrieval and configuration commands are active.



# Frequently asked questions

The network connection is good, but the SCADAPack 50 does not send anything when the "send SMS" command is run.

Check that at least one of the receiving numbers is registered in DATA mode along with its telephone number, and that the PIN code entered is correct. If there is no log waiting to be sent, the SCADAPack 50 will send a diagnostic SMS.

I would like to adjust my counter indexes to the reading on the counter itself.

Simply go to the "counters" screen and enter the required value. This value is in pulses; in some cases, you will first need to convert the value read on the counter into the number of pulses.

#### For example:

- A water meter displays 450,320 litres
- The pulse value is 0.1 litre/pulse (indicated on the counter)
- The counter's index in pulses is 450,320 L x 10 pulses/L, or 4,503,200 pulses The latter value is entered into the SCADAPack 50.

The value can be set to scale (in litres) in the appropriate channel in the SCADAPack 50 (slope field = 0.1).

The SCADA Host will therefore receive the values for this counter directly in litres (i.e. the SCADA Host will not need to convert the value).

After connecting a 4-20mA sensor, the value on the reading is still very low.

Proceed carefully, as 4-20 mA sensors have a different wiring procedure:

- The sensor's + terminal should be connected to the 15V power supply's + terminal.
- The sensor's terminal should be connected to the "signal" input of the selected channel on the analog input terminal block (under no circumstances should it be connected to the 0V reference)
- Power for the 4-20 mA loop is supplied by SCADAPack 50 during readings only, which are on a timeout of approximately one second. The sensor should therefore provide a stable signal no later than 1 second after connecting to the power; this setting is usually provided in the sensor manufacturer's documentation. The SCADAPack 50 wait time can be increased by adjusting the setting «Stabilization time" in the corresponding Kervisu Channel screen (given in 1/10s of a second)

What types of pulse emitter can be connected?

The SCADAPack 50 is adapted for many pulse emitters, especially reed-switch systems, which are found in many gas or water meters. In this instance, the polarity does not matter. Some electronic counters have a polarised input which therefore needs to be connected correctly. (The + to the input and the – to the shared GND).

A tip for checking the wiring: with a multimeter (high impedance), you should get a reading of around 3 volts between the input and the GND, except when a pulse is passing through, at which time the voltage falls below one volt.

Logged data has been received by the SCADA Host, but has been inserted in future dates. Why is this?

There are 3 possible causes:

- The SCADAPack 50 is not set to the correct date and time (or these were not correct at the time they were set), in which case, you should set the correct UTC time on the "Configuration" screen (Kervicu)
- "Extra" logs have been included, via the "Logging" command
- The battery has been removed for a period of time and the logging interval has not been re-programmed: in this case, you are advised to change the logging interval to a new value, then to enter the value required. The SCADAPack 50 will then automatically re-calculate the time intervals for each of its channels.

Even though the USB-IrDA interface has been correctly installed and the correct serial port has been assigned in Kervisu, why am I still unable to establish a local connection between my Kervisu and the SCADAPack 50?

In Kervisu, check that the address is set to 1 in the SCADAPack 50 peripheral properties. (By default it is set to 10.).

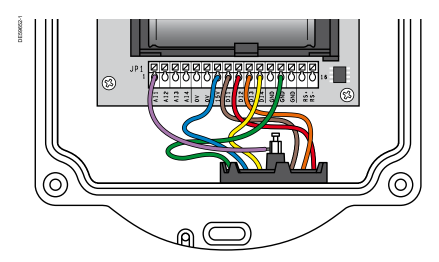
# **Appendices**Specifications

Operating conditions	
Operating conditions	05°0 to 100°0 ( 42°5 to 1440°5)
Operating temperature	-25°C to +60°C (-13°F to +140°F)
Altitude  Deletive hymidity	Less than 2000 m (≈ 6560 ft)
Relative humidity	90% (IEC 60068-2-3)
Protection Projections	IP68: 1m for 96h
Resistance to vibrations	5-150 Hz/3.5 mm amplitude/1 g (IEC 60068-2-6)
Resistance to shock	15 g/11ms/3 shocks/3 axis (IEC 60068-2-27)
Power supply	
Lithium Thionyl Chloride battery	
Nominal voltage	3.6 V
Dimensions	Ø 33 mm (1.3 in), L = 60 mm (2.36 in) (type D)
Reference	SAFT LSH20 (www.saftbatteries.com)
Consumption	
Basic (sleep mode)	< 30 µA
Measurement mode (without 4-20 mA)	< 30 mA
With GSM communication (SMS)	Maximum 400 mA
RS-485 port	
Voltage	- 7 to +12 V,
Limits	± 250 mA
Max. transfer rate	38400 bit/s
Input	
Logic input	Dry contact
■ Status (On/Off Wake-up transition)	Maximum 50 Hz
Counter (pulse counting)	Mini pulse 10 ms
"	Auto powered 3.3 V (3 μA)
■ Flow	Input impedance > 1 MΩ
■ Time counting	4014 0140
Analog voltage input	$\pm 40 \text{ V}$ , $2 \text{ M}\Omega$ accuracy $\pm 0.25\%$
■ 0-100 mV	Measurement during 200 ms
■ 0-1 V	<b>G</b>
■ +/-10 V	
■ 10 Vpp (peak-to-peak measurement of an alte	
Analog current input	Maximum 35 mA
■ 0-20 mA	accuracy ± 0,05 mA Waste voltage < 2.5 V
■ 4-20 mA	
Potentiometer input	2000 Ω maximum
■ 0-2000 Ω	accuracy ± 0.5 Ω or ± 0.2°C
■ PT100 (2 and 3-wire)	Read with 0.4 mA during 200 ms
■ PT1000 (2 and 3-wire)	
System input	
■ Internal enclosure temperature	±2°C (3.6°F)
Insulation between channels	250 V
(GND are not separated)	
Measurement category	
Measurement category	CAT 0 / 40V per EN 61010-2-030:2011
Output specification	
Maximum output current (Power 15 V in SC)	0.6 A
(limited by fold back set to 0.5 s)	
Maximum output voltage	16 Vdc
Output specification	14 Vdc/35 mA 12 Vdc/40 mA
Maximum output power admissible	400 mW
Insulation (GND is not separated)	250 V
Internal clock	
Accuracy	±5 ppm at 25°C (77°F) ±40 ppm in the range -10°C to +60°C (14°F to 140°F)
Data log file	
Depth	3875 time-stamped records per channel

# **Appendices**Factory predefined cable

# Factory predefined cable configuration

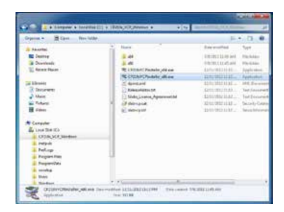
Bulg	jin pin		Internal terminal	Туре	Description
1		Brown	DI1	Logic	Channel 1 On/Off with Wake-up
2		Red	DI2	Logic	Channel 2 On/Off with Wake-up
3		Orange	DI3	Logic	Channel 3 On/Off with Wake-up
4		Yellow	DI4	Logic	Channel 4 counting or DI
5		Green	GND	Ground	0 V logic
6		Blue	15V	Power +15 V	+15 V sensors power supply
7		Purple	Al1	Current	Channel 5 measurement (4-20 mA)



#### Notes:

- For type "On/Off status with wake-up": the SCADAPack 50 will be activated (to take readings and detect/transmit any alarm events) if the change in status in this On/Off input signal lasts for more than 2 seconds (default value of the "Digital wake-up time-out" setting, which can be modified on the System page in Kervisu).
- For type 4-20 mA: the sensor's measurement stabilization time, once power has been switched on, is 2 seconds (the default value for the "Stabilization time" parameter which can be modified in the corresponding Kervisu channel screen).

# Setting up the infrared/USB interface









#### The procedure is the same for all Windows versions.

You need the following file which contains the drivers Windows: CP210x\_VCP\_Windows.ZIP

The file should be on the CD-ROM supplied with the SCADAPack 50. If not, you can download it with the following link:

http://www.silabs.com/products/mcu/Pages/USB to UARTB ridge VCPD rivers.aspx

- This file contains 2 self-extracting executables files which will install the drivers:
- For Windows XP, Windows 7 or others Windows 32 bits system: CP210xVCPInstaller\_x86.exe
- For Windows 64 bits system : CP210xVCPInstaller\_x64.exe

#### Install interface driver

- 1 Launch the executable file in ZIP for the Windows version of your PC
- 2 In the displayed Window, click on "Next"
- 3 Select "I accept this agreement" then click on "Next"
- 4 Click on "Finish".

# Stage 2

Stage 1

### Connect the IrDA interface.

Windows will detect the interface then install the corresponding driver.

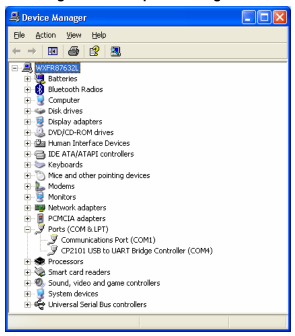
# Setting up the infrared/USB interface

Once the Driver has been installed, Windows will create a new COM port, which will be the first available port before the driver was installed: for example if COM1, COM2 and COM3 are already allocated on the PC, the location used by the infrared port will be COM4.

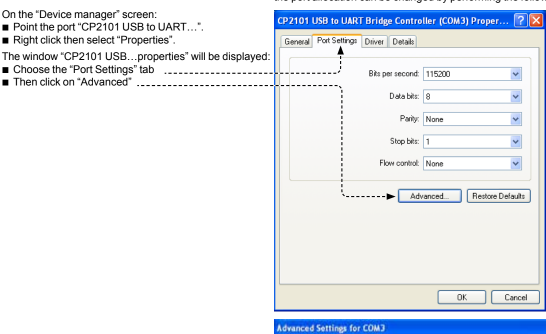
To find out which COM port is being used, you will need to look in the driver manager:

- Click on Start
- Right click on the **computer** or the **workstation** (under Windows XP)
- Go to the **properties** section, **hardware tab** (under Windows XP)
- Choose the **Device manager** section
- Select the communication ports from the list
- The USB-IrDA interface will be on the COM port marked "CP2101 USB to UART bridge controller"; in this example, this is COM4.

### Checking which COM port is being used



If the COM port which your computer has allocated to the USB – IrDA interface is not convenient (e.g. if it is COM3 and this is usually used by your PC's internal modem), the port allocation can be changed by performing the following operations:



Select lower settings to correct connection problems.

Select higher settings to correct connection problems.

Select higher settings for faster performance.

Beceive Buffer: Low (1)

In the advanced settings window, select the port number you require

COM Port Number: COM3

Setting up the SCADAPack 50 peripheral with Kervisu

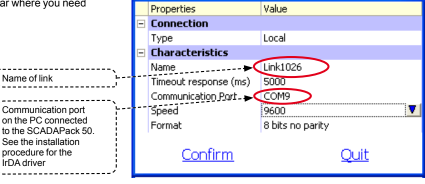
# Setting up the link

Link1026

A link must be set up for the peripheral.
To do this, right-click on Link then click on Add a link.



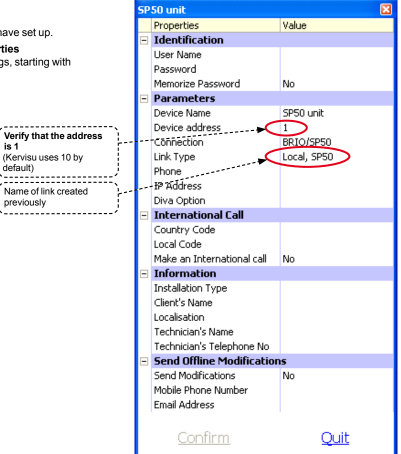
To configure the link, double-click on the link: the following window will appear where you need to enter the following settings:



Once the fields have been correctly filled, click on **Confirm**. To rename the link, you simply need to right-click and select **Rename**. In the rest of this document, the link is given the name "Local, SP50".

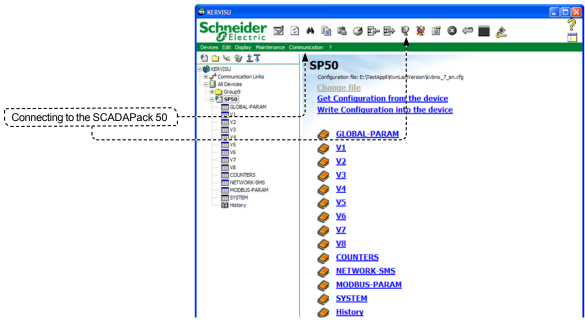
# Setting up the peripheral





Setting up the SCADAPack 50 peripheral with Kervisu

# Loading the configuration and connecting



The various settings can then be viewed and you will be able to select one of the information screens.

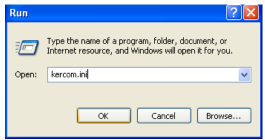
If the COM port which the PC automatically allocated to the USB-IR interface is not one of **COM1 to COM4**, Kervisu will generate a notification when you attempt to connect to the SCADAPack 50.



# For Kervisu to be able to use a port COMx, proceed as follows:

1 - From the Windows Start 2 - Then in the command line, enter the file name: menu: select Run kercom.ini (communications configuration file for Kervisu).





Then click on OK, the file kercom.ini will then be edited

In the section [Type], add the new serial port associated with the USB-IR interface: For our purposes, let us suppose that serial port COM5 has been allocated to the interface:

```
[Type]
COM1=Local
COM2=Remote
COM3=Remote
COM4=Remote
COM5=local
```

## Also complete the section [Comm services]

```
[comm services]
ports=COM255,COM1..COM4,COM5
modbus answer to=10000
modbus repeat count=3
```

with the SCADAPack 50.

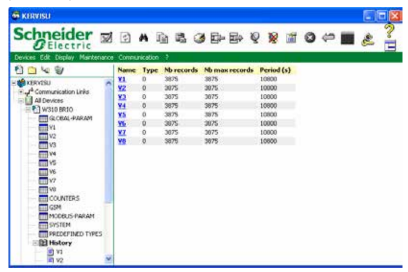
# **Appendices**

# Local data retrieval

During the connection to the peripheral, when the SCADAPack 50 must be awakened and the IrDA positioned in order to communicate

## Local data retrieval

To activate this functionality, verify that the peripheral is declared with the connection type SCADAPack 50 (Properties – Parameters - Connection – SCADAPack 50) see previous chapter.



To read a data log file, click on the desired variable name. The following window appears to allow you to choose the desired period of logged data:



# Tips for opening your GSM account

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### The GSM account for the SCADAPack 50

It is not necessary to open a voice & data account: a machine-to-machine account will suffice, which will not include a voice function.

If there is a risk of PIN code theft, you should use a different PIN code from the default code given by the network operator (usually 0000).

If this is not likely, the energy consumed by GSM transmissions can be reduced by suppressing the PIN code request (this reduces the time required for transmission). With some network operators, you will need to request your SIM card to be activated before it is first used by the SCADAPack 50. This is done simply by telephoning the network operator. The purpose of activation is to:

- Enable you to be connected to the network
- Set up regular billing on your account.

# SCADA Host GSM/3G account subscription

The same type of account is required for the SCADA Host station, and can be supplied by a different network operator if required. If you are operating a large number of devices giving rise to more than 10,000 MSMS messages per year, you are strongly advised to request a terrestrial connection from your chosen network operator: this will improve reception security.

The number of SMS messages that can be received with a SIM card is limited to several tens of thousands, therefore you are strongly advised to request a spare SIM card in advance from you network operator, which can be activated and substituted for the primary card during periods of scheduled maintenance or in case the primary card fails.

# **Product Return / Maintenance**

### **Product return**

If you need to return (ship) the unit to the factory for any reason:

- do not include the battery(ies) if possible,
- or if shipping with the battery(ies) installed in the unit, insert an insulated tab on the positive pole of the battery(ies) and ship the unit according to local lithium battery shipment regulations.

### **Product cleaning**

The SCADAPack 50 may be cleaned externally using standard practices - use of a sponge, water, general cleaners (provided they are environmentally friendly) and finally wipe and dry with a clean cloth.

#### Reference for enclosure screws

In case one or more of the 6 enclosure screws is lost or damaged, replace them exclusively with new screws that meet the following specifications:

Screw Type: Machine screw Head Shape: Pan Head Material: Stainless Steel

Z Cross Recessed (Pozidriv No. 1) Drive Type:

Nominal Thread Size: М3 Property Class: Α2 Length Nominal (mm): 8

ISO 7045 Product standard:

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