Remote control and alarm via GSM



## Manual

Ver. 2.02

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#### Mounting

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#### 1. System description

The unit is used for controlling relays and data/alarm-transmission via the GSM-network. It contains GSM-modem and a built-in antenna. Power supply: 8-24V DC

The unit can be set up with alarm texts of your own choice via SMS or via the PC COM-port and the enclosed "Quick-setup" program.

#### Extra equipment:

- External antenna with 2,5 m. cable (Profort no. 3690003)
- 3,6V rechargeable Lilon battery (Profort no. 009010)
- Temperature probe (Profort no. 007995)
- Advanced PC-program "Basic" for many settings on PC (Profort no. 900902)

#### **Functions**

#### 1 digital input

- Make (NC) / break (NO)
- Gnd/24V DC

#### 1 analog input

- 0-10 V
- 0-20 mA
- PT100
- Profort temperature probe
- as digital input

#### 1 Infra Red input

Learns up to 10 IR-codes from a IR remote control

#### Activation of 1 relay-output

- Activate remotely with SMS and DTMF
- Activate as a function of input (from 10 sec. to 16 min. or follows input).

#### 1 Infra Red output

- Transmits up to 10 IR-codes by SMS/DTMF Forward alarms to max. 25 recipients
  - as SMS messages
  - as voice call with DTMF-tones
  - as e-mail (depending on the telephone company)

Calls 3 times in case of no answer.

Acknowledgement of alarm by pressing # during the message (the call list will be interrupted).

Automatic alarm in case of sabotage and power failure (also in disconnected state).

Back-up 14 days in case of power failure with 3,6V battery and in 'sleep mode'.

#### Time functions:

- Time based connection/disconnection
- Time based status messages
- Time registration in the log

Commands in the text for inputs

Alarm from 8 zones

Log: 256 records

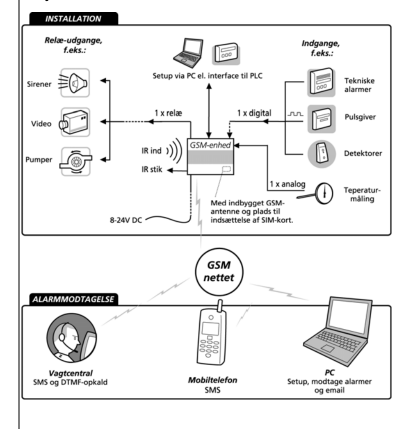
Data communication with PLC via RS 232

Variable filter time for inputs: 10 sec. to 30 min.

Delay alarms for 30 sec. when connecting /disconnecting the unit

Remote control of the unit with macros

#### System overview



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#### 2. MOUNTING

The unit has a built-in GSM-modem. All types of SIM-cards can be used except from 3G cards. However it is recommended to use a SIM-card "Pay and go" instead of an ordinary SIM-card because the latter often has an expiry date after e.g. 6 months.

#### Prepare the central unit

- 1. Lift the front cover of the unit. The unit must be turned off!
- Connect all relay-outputs and inputs to the unit.
   Use at least 24 AWG or stronger if possible.

#### **Install SIM-card**



- 3. Insert the SIM-card to be used into a GSM-mobile phone.
- 4. Check that the SIM-card's PIN code is set to 1234 (default for

most telephone companies). If not, set the PIN code to 1234 or deactivate the PIN code.

- 5. Check if it is possible to call from the card, and send/receive SMS.
- 6. Remove the SIM-card fromf the GSM-mobile phone and insert it into the GSM-unit.



- 7. Check that any inputs and relayoutputs are properly connected and place the front cover onto the central unit again.
- 8. Connect the central unit to 230 VAC or 12-24 V AC/DC. Wait approx. 10 sec. while the GSM-modem makes contact to the GSM-network. When you hear 4 'beeps' and the red LED lights continuously for approx. 20 sec. the unit is ready.
  - 9. Send, if necessary, a SMS with "1234 OK" to get the GSM signal strength. It must be higher than 25%.

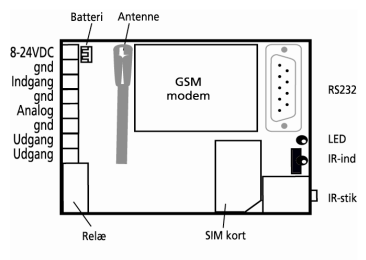
#### **Electric mounting**

The unit can be mounted on a DIN-rail.

- 1. If the GSM-conditions are bad, replace the internal antenna by an external antenna.
- 2. Mount, if necessary, 9V rechargeable battery.

#### 3. Connect outputs:

Relay-outputs are potential free relay contacts that break (NO) or make (NC) by means of instructions to the unit. As default all relay-outputs are open.



4. Connect digital inputs:

Digital inputs are optocouplers. The inputs are activated by 0V default (gnd) or 24 VDC on inputs (can be changed in the set-up program). If the supply is removed the inputs will deactivate. In both cases an alarm can be sent from the central unit.

NB! Input 0 can also be used for activating/deactivating the unit (toggle switch or bell switch). Input 1 can be used for counting pulses. GND or 24V on inputs, selected as option in the PC-software.

#### 5. Connect analog inputs:

As default the analog inputs function as ordinary digital inputs (all Dip - switches off). If the analog inputs are to be adapted to standard equipment: 0-10VDC, 0-20 mA or PT100 probe, the Dip-switches in the GSM-modem must be adjusted as illustrated below.

### DIP switches for analog inputs



Digital: Dip-switch 1-4 off 0-10VDC: Dip-switch nr. 1 on 0-20mA: Dip switch nr. 2 on PT100: Dip switch nr. 3 on

Profort probes: Dip switch nr. 4 on Each analog input has 4 Dip-switches.

Equipment and probes must be connected between gnd and Ain1.

### **Prepare PC**

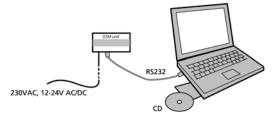


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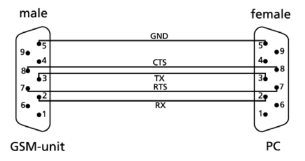
#### 3. PREPARE PC

Start by connecting the serial converter and finding the COM-port number on the PC.

#### 3.1 Connect PC



 Connect the COM-port output of the unit to COM1 or the USB plug on the PC. Use a 9 pole serial cable or a USB to RS 232 serial converter. The illustration below shows the connections used in a RS232 cable.



#### Minimum requirements, PC:

Windows 95, 32 Mbyte RAM Monitor, 800x600 screen COM-port or USB-port

#### 3.2 Set-up via USB-RS232 serial converter

When the USB cable is connected to the USB plug on the PC Windows provides the PC with a COM-number. A PC can have more than one COM-port, and the actual COM-number provided by Windows depends on which COM-port is used for setting up the unit. Therefore it is necessary to check which COM-number Windows has given to the selected COM-port.

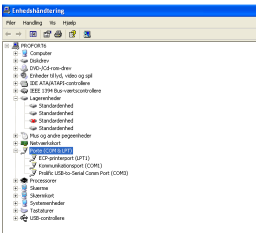
- Install the driver enclosed with the USBconverter and follow the instructions for this product.
- Connect the USB-cable to the USB-plug on the PC.

Notice that the next time you connect the USB-cable to either the same or another COM-port the given COM-number can have been changed.

#### 3.3 Find Com-number

- 3. Select the menu START on your PC.
- 4. Select Control panel > System.
- 5. Select Hardware > and the first button just below.





6. Select Ports.

Read the USB-to-Serial COM-Port.



## **Installation of PC-program**

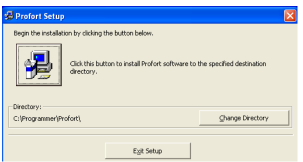
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#### 4. INSTALLATION OF PC-PROGRAM

When the COM-no. is identified start the PC-program for setting up the unit.

Install the set-up program on the PC:

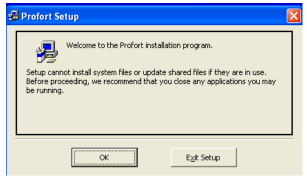
- 1. Check that the COM-port output of the unit is connected to COM1 or the USB plug on your PC.
- 2. Insert CD-ROM in PC and click OK.



Windows suggests to install the setup-program in C:\Programmes\Profort

To change this location, press Change Directory and select the required folder.

3. Click the button in the upper left corner in order to start the installation.

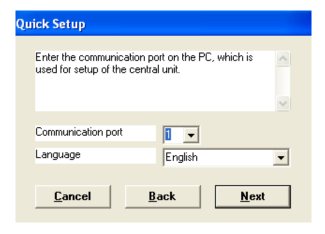


The installation runs automatically and takes about 20 sec.

- 4. Start the setup-program on the PC. If the text "Version conflict" appears select the latest version.
- 5. Enter the product key in the window 'Product key' which is automatically displayed: The product key is written on the cover of the CD-ROM.



If you have entered a product key to access Quick-setup the screen below will be displayed:



6. Select the number of the COM-port to which the unit is connected. If a correct COM-port is selected the text "Connection to multiGuard" in the bottom left corner will appear.

**NB!** If the text "No Connection" appears either a wrong COM-port is selected, the unit is turned off or the RS232 cable is defect.

If the text 'Connection to multiGuard' doesn't appear, you have to check if the correct COM-port has been selected.

- 7. Click the 'Back' button. Select Communication port, only available communications ports are listed.
- 8. Click the 'Next' button and you will be guided step by step through 4 setting windows (see Setting up with Quicksetup).

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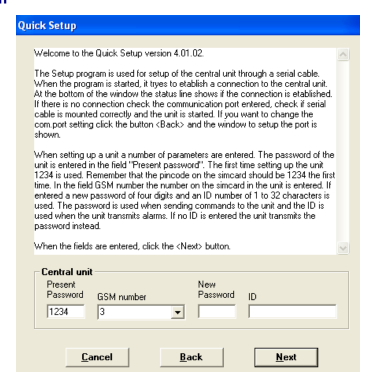
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#### 5. SETTING UP WITH "QUICK-SETUP"

Start Quick set-up on the PC and follow the set-up instructions through the 4 windows. The settings will be stored in unit's 'flash memory' and can be recovered in case of power failure. If the unit is coded without a SIM-card the front cover must be removed.

#### Window 1: Modem



**Present password**: The password of the unit. When starting set-up the default password 1234 must be

applied. Remember that the PIN-code of the SIM-card in the unit also has to be

1234 when starting set-up.

**GSM-number:** Here the telephone number of the SIM-card in the unit is entered (optional unless the

clock-function is applied).

**New password:** Only numbers – not letters (4 digits). Here a new password, if required, is entered.

The PIN-code of the SIM-card will be changed similarly. If the password must be

deactivated the new password must be: 0000.

**ID:** Numbers or letters. Here an ID of the unit (max. 32 digits), if required, is entered.

Can be sent with all alarms.

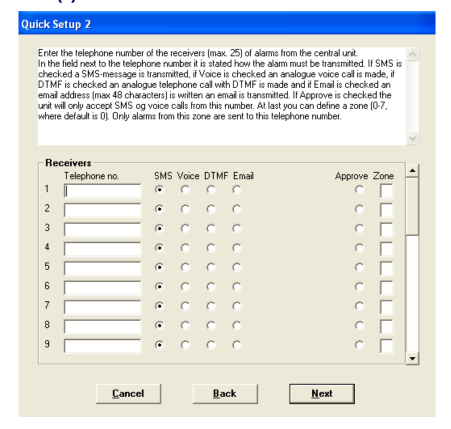
**NB!** The password is applied for sending commands to the unit. The ID is transmitted from the unit in case of alarm. If no ID is entered the password will also be the ID.



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#### Window 2: Receiver(s)



It is possible to encode max. 25 receivers/ telephone numbers.

#### **Forward alarms**

Alarm messages can be forwarded as SMS, DTMF or E-mail. If you wish to receive both a SMS and an analog voice message it is necessary to set up the same telephone number twice. A phone number can be of max. 15 digits. An E-mail address can be of max. 48 characters.

#### **Zone**

In the field 'Zone' (optional) is indicated whether all alarm messages are to be forwarded to the entered telephone number or if this actual telephone number is to be called only in case of alarm from a specific zone (0-7). Only one zone can be entered. If the same telephone number is to be called in case of alarm from e.g. 2 zones the actual telephone number must be entered twice. If the field 'Zone' is empty, alarm from all zones will be received. The field 'Zone' disappears when the option 'Approve' is active.

#### **Approve telephone numbers**

If one or more telephone numbers are selected in the field 'Approve' the unit accepts SMS and analog calls only from these numbers.

**NB!**: If the approved telephone number is not correct it is necessary to connect a cable in order to contact the unit.

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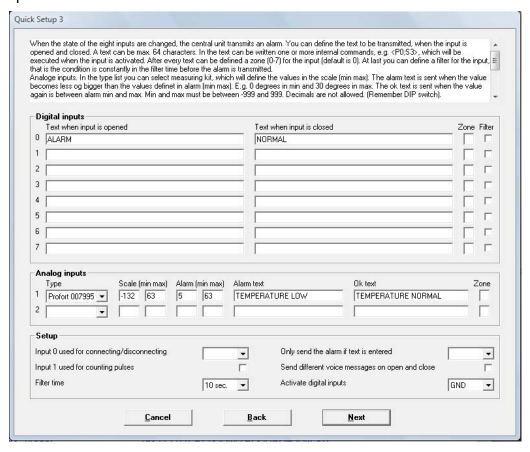
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#### **Window 3: Inputs**

if the unit is not to be set up with user defined texts the unit will send the following standard messages in case of alarm:

- S0: Make/close on input 0.
- B0: Break/open on input 0

If the unit is to be set up with user defined texts these can be encoded by means of the enclosed program "Quick-setup".



#### **Text for inputs**

In the window 'Inputs' the text (max. 64 characters) to be displayed when an input changes position is entered.

It is not necessary to enter a text also for closed position. That is if the activated relay is within a distance of where it is possible to go inspect the problem. But it can be helpful if you are far away from the activated relay and need a feedback on whether e.g. an irrigation plant has been inspected and again functions normally.

If an alarm is to be sent only from the inputs which have a text, select either 'ID + Text' (return ID an alarm text) or 'Text' (return only alarm text) in the field 'Only send the alarm if text is entered'. Thereby empty inputs will be filtered.

If 'Only send the alarm if text is entered' is empty all alarms will be sent whether a text is entered or not.

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# Setting up with Quick set-up

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#### Zone

"Zone" is optional and can be used for locating alarms in categories, e.g. some alarms in zone 1 and other alarms in zone 2.

#### **Filter**

If "Filter" is selected, alarms will be sent only if the position of the input has been constant during the filter time. See description of filter time below.

#### **Analog input**

The central unit has 1 analog input to which technical equipment can be connected in order to measure an exact value, e.g. a temperature. In the field 'Type' select measuring equipment (0-10 V, 0-20 mA, PT 100, Profort 007995, Profort 007990). If the field 'Type' is empty the analog inputs function as digital inputs.

For 0-10V and 0-20mA the values for voltage and milliamp are optional for volt (fra -999 til +999). No decimales.

#### Example:

In <u>Scale (min max)</u> define the values for 0V and 10V. 'Min' corresponds to 0V and 'Max' corresponds to 10V (default setting). Define e.g. that -20°C corresponds to 0V and 60°C corresponds to 10V. For the other measuring equipment in the list the values are already entered but can be modified.

In <u>Alarm (min max)</u> define the allowed interval. Define e.g. that min. is 0°C and max. is 30°C. If the value gets higher or lower than the values in the Alarm (min/max) interval an alarm text (max. 64 characters) will be sent. For instance if the temperature drops below 0°C or rises to 31°C. The message will be displayed in the inbox or on a mobile phone.

An Ok text (max. 64 characters) will be returned when the value is again between Alarm min. and max. If information on a value is required, e.g. the temperature in a room, a request can be sent to the unit either by SMS with the command  $V1\ R$ 

#### Set up input

- <u>'Input 0 used for connecting/disconnecting</u>: Select how to change position on input. Either by using 'Level' (level control) or 'Pulse' (pulse control). If empty input 0 is a regular alarm input.
- 'Input 1 used for counting pulses': If selected input 1 is used for counting pulses. If empty input 1 is a regular alarm input.
- <u>'Filter time':</u> Indicates a variable filter time for inputs. In the field 'Filter' for inputs is selected which inputs are going to use the entered filter time. Select 10 sec., 20 sec., 40 sec., 1 min., 2 min., 4 min., 8 min., 15 min. and 30 min.
- 'Only send the alarm if text is entered': If a text is entered for inputs and wireless detectors, the alarm will be sent. If there is no text, the alarm will not be sent. 'ID + Text': sends position, ID and text. 'Text': sends only text. The alarm text can be adapted to interface to pager systems or CCTV via the serial port.

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# Setting up with Quick set-up

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'Activate digital input': The input can be set to GND or 24 VDC mode. In GND mode the input is activated by a 0 VDC supply (GND) and input is closed. If the supply is removed inputs will open. In 24 VDC mode the input is activated by a 24 VDC supply and input will close. If the supply is removed the input will open.

All digital inputs are either gnd or 24 VDC mode.

#### Activating commands in the text field

It is possible to enter one or more commands in the text field for digital and analog inputs so that a SMS-message will be sent and at the same time a command will be carried out when the input changes it's position.

Commands in the beginning of the text field means that the command will be carried out also if the unit is disconnected. If the command is at the end of the text field the command will not be carried out when the unit is disconnected.

#### Example of a command in the text:



In this example the command OK means that the unit sends the actual GSM signal strength to all telephone numbers when input 0 is open, e.g. by pressing a button. The receiver gets a SMS with the signal strength in percent.

If no message is to be sent when input 0 shifts from open to closed position no text is to be entered in the field "Text when input is closed".

- Several commands must be separated by a semicolon.
- Commands start with < and ends with > ,
   e.g.: <S0> will close relay.

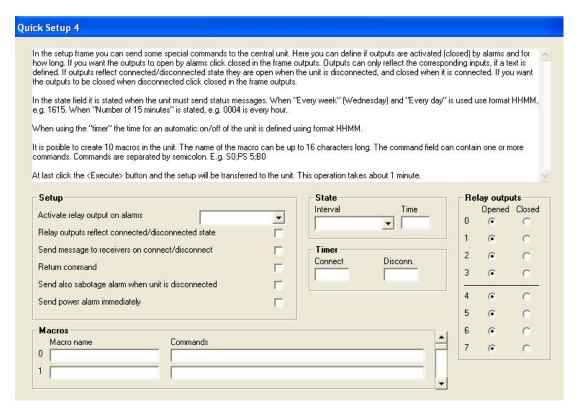
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# Setting up with Quick set-up

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#### Window 4: Output



#### **Setting up output**

- 'Activate relay outputs on alarms': Indicates if output must activate (close) in case of alarm and for how long. 10 sec., 20 sec., 40 sec., 1 min., 2 min., 4 min., 8 min., 15 min., Infinitely, Reflect inputs. 0 indicates that outputs don't activate. 'Reflect inputs' indicates that outputs reflect the corresponding inputs, if a text is entered.
- 'Relay outputs reflect connected/disconnected': If selected outputs will be closed when the unit is disconnected and open when the unit is connected. If the field is not completed the relay functions as usual.
- <u>'Send message to receivers'</u>: If selected an alarm message will be sent to approved receivers/phone numbers in the list when connecting or disconnecting the unit. If not selected no message will be sent when connecting or disconnecting the unit.
- <u>'Return command'</u>: If selected the unit returns the command to approved receivers/ telephone numbers in the call list when the unit is connected/disconnected. If not selected the unit doesn't return a command.
- <u>'Send also sabotage alarm...'</u>: If selected a sabotage alarm will be sent also when the unit is disconnected. If not selected no sabotage alarm will be sent when the unit is disconnected.
- <u>'Send power alarm immediately'</u>: If selected the unit sends the text 'Power alarm' immediately in case that the external power supply fails. Afterwards the unit runs for 30 min., where after it shuts down. If the power returns, within 30 min., the default text 'Power Ok' will be sent. If not selected: the unit runs for 30 min. waiting for the power to return. If the power doesn't return

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the unit sends the same power alarm as before after 30 min. and then shuts down. When the power returns the unit sends the standard text 'Power Ok'.

#### **Status**

'Interval': Select either 'Every week', 'Every day', or 'Number of 15 min' for how often the unit must send a status message from inputs. If the status function is active the unit sends a status message also when it is disconnected. The function is available for analog and digital inputs with a text. Can show closed/open state, an analog value or number of pulses. If there is a command in a text field for the actual input the command will be carried out at the same time.

<u>'Time'</u>: Indicates the time for sending a status message about the position of inputs. Use TTMM for 'Every week' (always Wednesday) and 'Every day'. For 'Number of 15 min' indicate the interval between status messages, e.g. 0004 for each hour.

<u>'Timer':</u> Indicates the time for automatic disconnection/connection of the unit. If only automatic connection is needed, the option 'Disconnect' must be empty. Use the format TTMM.

#### **Output**

<u>'Open':</u> Indicates normal position of relay. If outputs must *close* by activation of alarm, select the option 'Open'. Outputs will be open when starting the set-up.

<u>'Closed'</u>: Indicates normal position of relay. If outputs must *open* by activation of alarm, select the option 'Closed'. Outputs will be closed when starting the set-up.

#### **Macros**

'Macro name': Here a command of free choice is entered by using a text of up to 16 characters, e.g. 'Start pump'. This macro text replaces the system command and is to be sent to the unit as SMS or instruction in stead of an ordinary command.

'Commands': Here enter the command or more commands to be attached to the selected macro name. Several commands must be separated by semicolon, e.g. S0; PS 5; B0 for closing relay 0, pause for 5 sec. and then open relay 0.

Max. 10 macros can be registered (M0-M9).

When the set-up procedure is conducted press the button 'Execute'. Remember that there has to be a serial connection to the unit (or a modem). The text "Connection to Modem" will appear in the bottom left corner. During the transmission of the settings the unit 'beeps' several times.

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### Setting up with SMS

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#### 6. SETTING UP WITH SMS

The unit can be set up with SMS from a GSM-mobile phone. The set-up will then be transferred as SMS-commands.

Commands consists of the following:

- Password of 4 digits \*
- space \*
- Command of 2 characters
- space
- parameter as text

max. 64 characters.

\*) only omitted if the password is deactivated.

#### **Example:**

1234 AO PUMP OFF

**NB!:** Each part of the command must be separated by a semicolon. The text can be of max. 64 characters. Spaces count as a character.

When starting the set-up use the password of the unit as PIN-code when the SIM-card is taken in use.

The PIN-code of the SIM-card must always be 1234 the first time the unit is installed or a new SIM-card is installed.

If you don't know the password the unit can always be restarted by changing the PIN-code to 1234 in a mobile phone, if necessary enter PUK-code and reinstall the SIM-card.

Password will now be 1234

The following commands for setting up the unit can be sent by SMS.

#### **Shift PIN-code**

1234 NO 99999999 yyyy (99999999 = mobile nr. of the unit. Y = new password of 4 digits).

Changing the PIN-code is optional but protects against unauthorized use. If the clock-function is activated it is necessary to encode own

telephone number. Otherwise the information is not applied.

#### Lost password

If you have lost the password do the following:

- 1. Remove the power from the unit, incl. back-up battery.
- 2. Insert the SIM-card in a mobile phone and change the PIN-code to 1234 (PUK code can be necessary).
- 3. Mount the SIM-card in the unit and connect the power.

The password for setting up the unit by SMS is now 1234

#### **Deactivate password**

1234 NO 99999999 0000

If deactivated 1234 is omitted when sending commands.

#### Setting up receiver(s)

Before the unit can send alarms it is necessary to set up receivers. Max. 25 receivers named 1..9 and A (10), B (11) up to P (25) can be set up. Alarms can be received as:

- SMS
- 2. DTMF (IBS protocol)
- 3. e-mail (service depends on the telephone company)

#### Example:

1234 N1 99999999 Sets up receiver nr. 1: SMS. (99999999 = telephone nr.)

#### Example:

1234 N2 99999999 \*

Sets up receiver nr. 2: DTMF call.

If the person who receives a DTMF call presses the # button the call will not be forwarded to other receivers, if any. The unit ends the calling sequence immediately.

#### Example:

1234 N4 200 aaaa@bb.dk

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Sets up receiver nr. 4: e-mail (200= Telephone company's e-mail service). The E-mail address = max. 48 characters.

N5..N9 and NA..NP address the other 21 receivers in the call list.

#### **Delete receiver**

1234 Nn

Deletes receiver on position n. (n=1..9, A..P).

#### Setting up zone for receiver

Receivers can be connected to certain zones so that certain alarms will be sent to certain receivers. Requires that inputs are put into zones (see "Setting up alarm in zone").

1234 zn 99999999

z=zone 0..7, n=receiver 1-9, A-P, 99999999= telephone nr.

#### **Example:**

13 = zone 1 on receiver no. 3

41 = zone 4 on receiver no. 1 etc.

#### **Approve telephone numbers**

If only certain telephone numbers are allowed to contact the unit send the following command:

1234 Nn 99999999 +

n = available receiver position: 1..9, A..P.

Only telephone nr. 99999999 can contact the unit. Other numbers are rejected.

If more telephone numbers should be approved send one more command with a telephone nr. In order to cancel the approval it is necessary to delete the receiver.

#### Change the priority of receivers

The order of alarm calls can be changed with just one SMS. This is used for instance in order to change duty rosters so that one week alarms will be directed to nr. 1, 2 and 3, the following week to nr. 4, 5 and 6. It is only necessary to send one SMS at the start of the week e.g. '1234 NR 123'.

1234 RN nnn...(n=0..9, A..P).

Calls are executed only to selected positions and in the listed order.

1234 RN

The calling sequence is restored to normal: from the first to the last receiver.

#### **6.1 SETTING UP DIGITAL INPUT**

In stead of default texts it is possible to set up user defined texts which are displayed when inputs changes their position. The text can be defined for open and for closed position. The following commands are sent by SMS:

#### Set up text

1234 AO TEXT

Sets up text for input which will be shown on open/break.

1234 LO TEXT

Sets up text for input which will be shown on close/make.

#### **Delete text**

1234 A0

Deletes text on input x (x=0..7) on open/break.

1234 L0

Deletes text on input x (x=0..7) on close/make.

#### Send alarm only if text is entered

If an alarm is wanted only when input is open or closed enter a text only in the wanted position and send the following command:

1234 CT

Sets the unit to send only text from inputs which have a text.

1234 CN

Sets the unit to send position, ID and text from inputs which have a text.

1234 CF

Sets the unit to send alarm even if no text is entered.

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#### Setting up with SMS

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#### Set up zone for digital input

Inputs can be put into zones in a way that alarms from certain inputs are directed to certain receivers. Zones can also be applied to prevent an input from sending alarm if there hasn't been entered any number for the actual zone (e.g. heat control).

1234 AO Zy TEXT

Sets up text for input in zone y (y=0..7) on open/break.

1234 LO Zy TEXT

Sets up text for input in zone y (y=0..7) on close/make.

# Use input 0 for connection/disconnection

1234 RN

Sets up connection/disconnection by means of a level switch (toggle switch).

1234 RP

Sets up connection/disconnection by means of a pulse switch (call switch).

1234 RF

Deactivates connection/disconnection on input 0.

# Set up delayed alarms by connection/disconnection

Alarms can be delayed for 30 sec., so that connection/disconnection can be done without activating alarm.

1234 LO Wy TEXT

Sets up text for input on 'close/make' and delays the alarm for 30 sec. in zone y (y=0..7).

1234 AO Wy TEXT

Sets up text for input on 'open/break' and delays the alarm for 30 sec. in zone y (y=0..7).

#### Set up filter on input

1234 Fx

Sets up filter time x on all inputs with filter (x=1..9). F1: 10 sec. (default). F2: 20 sec., F3: 30 sec., F4: 1 min., F5: 2 min.., F6: 4 min., F7: 8 min., F8: 16 min. F9: 30 min.

#### 1234 A0 Xy TEXT

Sets up text for input x (x=0..7) on 'open/break' with a filter in zone y (y=0..7).

#### 1234 LO Xy TEXT

Sets up text on input x (x=0..7) on 'close/make' with a filter in zone y (y=0..7).

#### Use input for counting pulses

1234 UN

Activates pulse counting. Start value = 0.

1234 UN 999999

Activates pulse counting. 9 = start value between 0-999999, enter e.g. 50. The counting starts from 50 pulses.

1234 L1 999999

Sets a value limit and sends an alarm if the value is exceeded (1-999999). The counter is reset after alarm.

#### 1234 A1 TEXT

Sets the unit to send an alarm text if the limit value is exceeded.

1234 UF

Deactivate pulse counting.

#### Use input for counting minutes

1234 UM

Activates minute counting. Start value = 0.

1234 UM 999999

Activates minute counting. 9 = start value between 0-999999, enter e.g. 50. The counting starts from 50 pulses.

1234 T<sub>1</sub>1 999999

Sets a value limit and sends an alarm if the value is exceeded (1-999999). The counter is reset after alarm.

1234 A1 TEXT

Sets the unit to send an alarm text if the limit value is exceeded.

1234 UF

Deactivate pulse/minute counting.

#### Set up delay on DTMF message

DTMF-sequence can be delayed for up to 10 sec. from "B-answer" to the message is played.

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1234 Xx (x=0..9).

Sets up delay on message in x number of sec. (standard is 2 sec.).

#### **Activate 24V**

1234 WN

Sets inputs to activate by 24 V.

#### **Deactivate 24V**

1234 WF

Sets inputs to activate by GND.

#### **Execute command in text field**

It is possible to enter one or more commands in the text field for digital and analog inputs so that a SMS-message will be sent and at the same time a command will be carried out when the input changes it's position.

#### Example:

1234 PULSE30 <S0;PS 30;B0> Make relay, pause in 30 sec. break relay.

Commands start with < and end with > More commands must be separated by a semicolon.

Commands in the beginning of a text means that the command will be carried out even if the unit is disconnected

#### **6.2 SET UP ANALOG INPUTS**

The GSM-unit can read analog values on two analog inputs (Ain1 + Ain2) and, if required, control the outputs as a function of the reading:

The following information must be entered:

- Scale (min/max): limit values of the measuring equipment.
- Alarm (min/max): lower and upper limit for alarm.
- Alarm text: Message when the measuring goes from normal interval to alarm interval
- Ok text: Message when measuring goes from alarm interval to normal interval.

#### Scale:

1234 V1 S min max

Sets up minimum and maximum scale for measuring equipment:

Vx (x=1..2), min (-999..999) and max (-999..999).

#### Alarm (min/max):

1234 V1 M min max

Sets up minimum and maximum for normal interval: min (-999..999) and max (-999..999).

#### Alarm text:

1234 V1 A TEMPERATURE ALARM Sets up text for input when outside normal interval.

#### Ok text:

1234 V1 L TEMPERATURE OK Sets up text for input when inside normal interval.

#### Set up zone for analog input

1234 V1 A Zy TEMPERATURE ALARM Sets up text for input in zone y (y=0..7) for alarm interval.

1234 V1 L Zy TEMPERATURE NORMAL Sets up text for input in zone y (y=0..7) for normal interval.

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#### Setting up with SMS

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#### **6.3 SETTING UP OUTPUT**

Relay-output can be activated when the inputs changes their position.

The outputs are deactivated as default. They can be activated as follows:

- 1. From 10 sec. to 15 min. or constant.
- Output follows input. Output follows input 0 incl. Ain1 but only for inputs where a text is entered. This set-up excludes "show connection/ disconnection".
- 3. Output shows connection/ disconnection. Output shows connection/disconnection on zone 0..3.
- 4. Disconnection in case of alarm.

#### Activate output in case of alarm

1234 Gx

x=1: 10 sec. =2: 20 sec., =3: 30 sec., =4: 1 min., =5: 2 min., =6: 4 min., =7: 8 min., =8: 16 min. =9: constant.

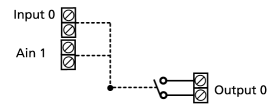
Sets relay-outputs to activate in case of alarm on inputs.

#### **Output follows input**

1234 GA

Sets output to reflect position on inputs. Only inputs with a text will reflect outputs. Alarm on input 1 activates output 1. etc.

NB! If there is a text for both analog and digital inputs, analog inputs have priority. This command can not be applied together with "shows connection/disconnection" 1234 QN NB! "Send alarm only if a text is entered" must be active 1234 CN or 1234 CT



#### No activation of outputs

1234 G0

Sets relay-outputs to not activate by alarm on inputs.

## Output reflect connection/disconnection

1234 ON

Sets outputs to show position of zones. Output 0 will close when the unit is connected and break when the unit is disconnected (default).

If there is no "zone" entered in the set-up, only output 0 will be activated.

If output 0 must be open when the unit is connected send first 1234 S0

The same is actual for other outputs \$1;\$2;\$3.

# Delete output reflect connection/disconnection

1234 OF

Sets outputs to not show state of zones.

#### Set up macro

By a macro it is possible to gather one or more commands in a "super command" named after your own choice. The macro can be activated by the selected name in a SMS or with a telephone call and DTMF. Max. 10 macros can be set up.

1234 Mx TEXT < command...> x=0-9. Sets up a macro with the name TEXT (max. 16 characters) and activates one or more commands listed in <...> and separated by ;

Commands in macro:

Sx Closes output x
PS x Pauses in x sec.
Bx Breaks output x

Other commands

#### Example:

1234 MO PULSE5 <S0; PS 5; B0> Sets up macro nr. 0 with the name "PULSE5" which pulls output 0 for 5 sec.

Afterwards the macro can be activated by SMS: 1234 PULSE5 or with a call and DTMF:

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1234

2 tones \*60 (see the chap. "Operating").

#### **Example:**

1234 AO SEND SIGNAL STRENGTH <OK>

The command OK means that the unit will send the current GSM signal strength to all receivers when input 0 breaks. The receiver gets a SMS with the signal strength in percent.

- More commands must be separated by a semicolon.
- Commands start with < and ends with >
   ,e.g.: <S3; TP T 0001> (close
   output 0 and send STATUS every 15
   min.).

#### **Record IR-code**

You can record up to 10 infra red signals from a remote control and transmits them by SMS or DTMF.

#### 1234 Mx NAME

- 1. Create a macro (x=0..9) with the name NAME (max. 16 char.)
- When the red diode flashes, point remote control towards "IR-ind" and press the relevant function within 30 sec.
- 3 . The diode lights shortly an blinks hereafter normally. The code is stored.

#### **Transmit IR-code**

Connect the IR-transmitter (Profort: 009065) to the AUX output.

1234 NAME

The IR-code stored under NAME is transmitted.

Transmission can also be activated by DTMF-call. Call the unit, press 1234 (2 tones) \*6x (x=number on macro). Ref. to chapter "Operation".

#### Delete macro

1234 Mx x=0-9. Deletes macro x.

#### **6.4 SYSTEM MESSAGES AND ALARMS**

The unit can be set up to send important system messages and -alarms.

## Send message on connection/disconnection

SMS is sent to receivers in zone 0 on connection/disconnection with information on ID and which zones that are active or inactive (+ or - ):

1234 EN

Activates send message on connection/ disconnection.

1234 EF

Deactivates send message on connection/ disconnection.

#### **Acknowledge command**

The unit can return a command by means of OK>> command for known command, and ??>> command for unknown command. The command is returned to the receiver.

1234 KN

Activates return command.

#### Deactivate acknowledge command

1234 KF

Deactivates return command.

# Send sabotage and power alarm when the unit is disconnected

1234 YN

Activates the function.

1234 YF

Deactivates the function.

## Send alarm immediately on power failure

1234 JS

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Sends alarm immediately in case of power failure (after ca. 30 sec.) 9V rechargeable battery must be installed.

1234 JF

Sets the unit to send alarm in case of power failure after approx. 30 min. (default). 9V rechargeable battery must be installed.

#### Send status message

1234 NO 99999999 yyyy

Sets the unit to automatically send status message to all receivers. Requires that GSM-nr (9999999) is known.

#### **Every 15 minutes:**

1234 TP T kkkk

Sends status message every 15 minutes kkkk=number of 15 minutes. (kl. :00, :15, :30 and :45).

#### Every day:

1234 TP D ttmm

Sends status message every day at: tt:mm

#### **Every week:**

1234 TP W ttmm

Sends status message every week (Wednesday) at: tt:mm

#### Deactivate send status message

1234 TP

Deactivate the function.

#### Set time in the unit

The clock-function is used for time registering in the log, automatic connection/disconnection and sending of status messages. There are 2 ways to set the time:

■ 1234 TM

Sets the time from the GSM-net in the unit.

1234 TM
yy/mm/dd,tt:mm:ss

Sets the time in the unit manually.

#### Delete time in the unit

1234 TF

Deletes time from the GSM-net in the unit.

# Time controlled connection/disconnection

Requires that the time is set in the unit.

1234 TI TTMM ttmm

Activates automatic timing of connection/ disconnection. The unit is connected with an interval from TT:MM to tt:mm

# Deactivate time controlled connection/disconnection

1234 TI

Deactivates automatic timing of connection/ disconnection.

#### Text to and from serial port (RS232)

The unit can work as a modem and send/ receive data from the serial port with the command 1234 TX (see the chap. Operating). In that way the unit can be used for controlling technical equipment, e.g. a PLC. The speed of the data transmission is 9600 baud.

#### Receive text from PLC

If an ASCII-text sequence from a PLC ends with CR+LF (max. 160 characters) the text will be sent as SMS to all receivers in zone 0.

#### Send text to PLC

1234 TX TRANSFER THIS TEXT a text sequence "TRANSFER THIS TEXT" which ends with CR+LF will be transferred with 9600 baud to e.g. a PLC on RS232.

#### **Data communication with PLC**

With a GSM-modem connected to a PC the unit will be able to send and receive data from a PLC when the call is made as "data call". Can be used e.g. with the program Hyper Terminal.

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# Code summary - Commands for set-up-

Ver. 2.02

#### 6.5 COMMANDS FOR SET-UP

The code summary below joins all commands used for *setting up* the unit. These commands feeds the unit with information about what to do in case of alarm on an input, for instance who is supposed to receive the alarm.

#### With a password

Always start with the password of the unit (4 digits) followed by a space when sending commands to the unit. Commands always have the following syntax: Password [space] + command (2 characters) [space] + e.g. an additional text.

#### Without password

If the unit is set up to function without a password (set password to 0000) it is possible to start with the command followed by an additional text. From a mobile phone, enter e.g. only S0 (in stead of 1234 S0) in order to close relay-output 0.

Change password: 1234 NO 2222222 4488	Changes existing password of the unit. 22222222 is the telephone number of the unit. 1234 is existing password; 4488 is new password. Password must be of 4 digits. If 0000 is entered as new password it will not be necessary to enter the password in front of the command.
Change ID-code: 1234 NO 22222222 4488 TEST	Sets up ID-code for the unit. ID will automatically be transmitted with alarms to the receiver. If no ID-code is entered, the ID code will be the same as the password. The ID-code, hier named TEST can be numbers or letters. The ID-code can be of max. 32 characters.
Set up receiver, SMS: 1234 N1 7777777	Sets up alarm receiver nr. 1 for zone 0 = N1. Max. 25 receivers can be entered. 77777777 is the telephone number of the alarm receiver. Same procedure for N1 to N9 and for NA to NP.  Notice:  The command for the first 9 receivers is N1 to N9. Receiver 10 to 25 is NA, NB, NC etc. up to NP.
Set up receiver, DTMF(dual tone multi frequency): 1234 N1 77777777 *	Sets up alarm receiver nr. 1 to zone 0 = N1. Max. 25 receivers can be set up. 77777777 is the telephone number of the alarm receiver. Same procedure for N1 to N9 and for NA to NP.  Notice:  The command for the first 9 receivers is N1 to N9. Receiver 10 to 25 is NA, NB, NC etc. up to NP.

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# Code summary - Commands for set-up-

Set up receiver in a zone:	
1234 12 7777777	Sets up receiver 2 for zone 1 = 12.
1234 13 7777777	Sets up receiver 3 for zone 1 = 13.
1234 41 7777777	Sets up receiver 1 for zone 4 = 41.
1234 34 7777777	Sets up receiver 4 for zone 3 = 34.
1234 NA 7777777	Sets up receiver 10 for zone 0 = NA.
1234 1A 7777777	Sets up receiver 10 for zone 1 = 1A.
1234 2B 7777777	Sets up receiver 11 for zone 2 = 2B.
Approve telephone nr.:	Approval of phone number. Only phone number
1234 N1 99999999 +	+4599999999 can contact the unit. Same procedure for N2-N9 and for NA to NP.
Delete receiver 1: 1234 N1	Deletes alarm receiver 1. Same procedure for N2, N3N9, NA-NP.
Change priority of numbers: 1234 NR 3421A	Changes the order of numbers in the receiver list. The unit sends a message first to receiver no. 3, then no. 4,2,1 and 10.
Delete priority of numbers: 1234 NR	Deletes changed order of numbers in the receiver index. The unit sends a message first to receiver nr. 1, then to nr. 2,3,4,5,6,7,8,9 and A, B, C, DP (default setting).
Text, open: 1234 AO TEXT	Encodes the text displayed when input 0 is open.  Max. 64 characters in the text for digital/analog inputs incl. spaces.
Text, closed: 1234 LO TEXT	Encodes the text displayed when input 0 is closed. Max. 64 characters in the text for digital/analog inputs incl. spaces.
Delete text, open: 1234 A0	Deletes text for input 0 in open position.
Delete text, closed: 1234 L0	Deletes text for input 0 in closed position.
Text, power failure: 1234 A8 TEXT	Encodes the text to be displayed in case of power failure. The standard text is 'POWER FAILURE' (max. 64 characters).
Text, power returned: 1234 L8 TEXT	Encodes the text to be displayed when the power is back. The default text is 'POWER OK' (max. 64 characters).
Text, sabotage: 1234 L9 TEXT	Encodes the text to be displayed in case of sabotage on the unit (max. 64 characters). The default text is 'SABOTAGE'.
Zone on input:	When coding the text for inputs it is possible to

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# Code summary - Commands for set-up-

1234 A0 Z2 TEXT	indicate that the input helenge to zone 2 by
1234 AU 22 IEAI	indicate that the input belongs to zone 2, by entering Z in front of the text. Same procedure for zone 0 to zone 7. The number of characters in the text with a zone is max. 61.
Filter: 1234 F1	Indicates a filter on input (F1-F9). F1: 10 sec. (default). F2: 20 sec., F3: 30 sec., F4: 1 min., F5: 2 min., F6: 4 min., F7: 8 min., F8: 16 min. F9: 30 min.
	E.g. F1 indicates a filter on 10 sec. on the inputs with a filter.
Filter + text: 1234 A0 X0 TEXT	Entering X in front of the text indicates a filter on inputs. The position of the input must be constant in the filter time for an alarm to be sent. If the inputs are supposed to belong to zone 1, enter X1. Same procedure for zone 2 to zone 7.
Delay on alarm: 1234 A0 W1 TEXT	Entering W in front of the text indicates that the alarm from the input will be sent only after 30 sec. This gives the possibility to disconnect the unit before the alarm is sent. Same procedure for input 1 to 7. If the input must belong to zone 2, indicate W2.
Confirmation: 1234 KN	The unit sends a confirmation of each new command. Default setting.
No confirmation: 1234 KF	The unit sends no confirmation of each new command.
Connection/disconnection, level: 1234 RN	Sets input 0 in use for connection/disconnection of the unit (Level). Closed input indicates disconnection.
Connection/disconnection, pulse: 1234 RP	Sets input 0 in use for connection/disconnection of the unit (Pulse).
Input 0, alarm input: 1234 RF	Sets input 0 in use for ordinary alarm input. Default setting.
Pulse counting: 1234 UN 999999	Sets input 0 in use for pulse counting. Max. 20Hz and max. 1 mill. pulses. By this instruction in indicated a start value between 0-999999, e.g. 50. This means that the pulse counter starts from 50 pulses.
Minute counting: 1234 UN 999999	Sets input 0 in use for minute counting. Max. 1 mill. minutes. By this instruction in indicated a start value between 0-999999, e.g. 50. This means that the minute counter starts from 50 pulses.
Input 0, alarm input: 1234 UF	Sets input 0 to ordinary alarm input. Default setting.

Remote control and alarm via GSM



# Code summary - Commands for set-up-

	Take at 1 to 1
Analog input, scale: 1234 V1 S FFFF TTTT	Setting up the scale (minimum maximum) for 0-10 V and for 0-20 mA. Example: FFFF (min.) is the value for 0 V, and TTTT (max.) is the value for 10 V. Indicate for instance that –20 degrees in FFFF corresponds to 0 V, and 60 degrees in TTTT corresponding to 10 V. Min. and max. must be between –999 and 999. Decimals are not allowed.
Analog input, alarm: 1234 V1 M FFFF TTTT	Setting up the values for alarm (minimum maximum) on analog input 1. If the value on the input gets lower than FFFF (min) or higher than TTTT (max), an alarm will be sent. For instance 0 degrees in FFFF and 30 degrees in TTTT.
Analog input, alarm text: 1234 V1 A TEXT	Alarm text (max. 64 characters) which will be sent when the value gets lower or higher than the values entered in alarm min and max (V1 M min max).
Analog input, alarm text: 1234 V1 L TEXT	Ok text (max. 64 characters) which will be sent when the value is again between the values entered in alarm min and max (V1 M min max).
Message at connection/disconnection: 1234 EN	The unit sends a message to alarm receivers at connection/disconnection. Only zone "empty" will be returned +++++++
Message at connection/disconnection: 1234 EF	The unit doesn't send a message to alarm receivers at connection/disconnection. Default setting.
Sabotage, unit disconnected: 1234 YN	Sabotage/power-alarms will be sent also when the unit is disconnected.
Sabotage, unit disconnected: 1234 YF	Sabotage/power-alarms will not be sent when the unit is disconnected. Default setting.
Power alarm, after 30 min.: 1234 JM	In case of power failure a power alarm will be sent after 30 min. and afterwards the unit shuts down. Default setting.
Power alarm, immediately: 1234 JS	In case of power failure a power alarm will be sent immediately and the unit will be powered by battery for 30 min., where after the units shuts down.
Power save: 1234 DN	Stand-by mode by battery operation. Connects to the GSM network only by alarm and one minute every hour.
Normal power: 1234 DF	Normal operation GSM-modem is constantly connected to the GSM network. (default setting)
Automatic activation of output in case of alarm: 1234 G1	Activates (closes) relay-outputs automatically (by alarm on inputs) and the relay opens again for: G1: 10 sec., G2: 20 sec., G3: 30 sec., G4: 1 min., G5: 2 min., G6: 4 min., G7: 8 min., G8: 16. min. and G9:

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# Code summary - Commands for set-up-

	indefinitely.
	If relay-outputs must break the relay must first be closed by activating with the command S0.
Outputs follows inputs: 1234 GA	Indicates that outputs follow the corresponding inputs if a text is entered. Alarm on analog input 1 activates relay 1.
No activation of output in case of alarm: 1234 G0	Relay-output 0 will not be activated automatically in case of alarm. Default setting.
Zones: 1234 QN	Shows state of connection/disconnection. Activates (closes) relay-output 0 when the unit is connected and opens when the unit is disconnected. If relay-outputs must be open when the unit is connected first send the command S0S3.
	Relay-output 1 shows state on zone 1. Relay-output 2 shows state on zone 2. Relay-output 3 shows state on zone 3.
Zones: 1234 QF	Relays don't show state of zones. Default setting.
ID+Text: 1234 CN	Alarms will be sent only if a text on inputs is entered. The text which will be sent: State + ID + entered text.
Text: 1234 CT	Alarms will be sent only if a text on inputs is entered. Only the entered text will be sent.
Text: 1234 CF	Alarms will be sent even if no text is entered. Default setting.
Status: 1234 TP W TTMM	Defines when the unit is to sent a weekly status message: W is the code for weekly status message (each Wednesday). The required time is indicated in hours and minutes: TTMM. The unit flashes 3 times, if no NO.
Status: 1234 TP D TTMM	Defines when the unit is to sent a daily status message on inputs: D is the code for daily status message. The required time is indicated in hours and minutes: TTMM. The unit flashes 3 times, if no NO.
Status: 1234 TP T KKKK	Defines when the unit is to send a status message several times daily: KKKK indicates the number of 15 min. between each status message. Example: 0004 = each hour. All 4 digits must be used (max 0099).
Delete status: 1234 TP	Deletes previous status message settings.
Set up timer:	Sets up timer-function for disconnection/connection

Remote control and alarm via GSM



# Code summary - Commands for set-up-

1234 TI TTMM TTMM	of the unit. The first parameter sets time for connection and the second parameter sets time for
	disconnection. Notice that setting a time for
	disconnection is optional. The unit flashes 3 times, if no N0.
Delete timer:	Deletes previous timer settings.
1234 TI	Sets the time in the unit. The unit uses the entered
Set time, manually: 1234 TM YY/MM/DD, HH:MM:SS	time.
Set time, automatically: 1234 TM	Sets the time in the unit. The unit sends a SMS to itself and applies the current time. The unit flashes 3 times, if no NO.
Delete ur: 1234 TF	Deletes the time in the unit.
Voice message:	Sets the unit to send a voice message consisting of
1234 W1	one message of 6 sec. for each input. Default setting.
Voice message: 1234 W2	Sets the unit to be able to send voice messages for both open and closed state. 3 sec. for open state and 3 sec. for closed state.
Voice message: 1234 X2	Sets the number of sec. (from 09) from a phone connection is established until the first DTMF-tone or voice message is transmitted. Default setting = 2.
	If 0 sec. is indicated the unit waits for a confirmation before a DTMF-tone will be sent.
Voltage, inputs: 1234 WN	Sets inputs to activate by 24 V.
Voltage, inputs: 1234 WF	Sets inputs to activate by GND. Default setting
Set up macro: 1234 Mx MACROTEXT < COMMAND>	Sets up macro x (x=macro 09). Same procedure for macro 1 to 9 (M1M9).
Delete macro: 1234 M0	Deletes macro 0. Same procedure for macro 1 to 9 (M1M9).

Remote control and alarm via GSM



#### **Operation**

# - Connection/disconnection, controlling, requests, default settings-

Ver. 2.02

#### 7. OPERATION

The unit can be operated by SMS or phone call and DTMF keypad.

#### Connect/disconnect the unit

When disconnected the unit doesn't send alarm and outputs will not be activated as a result of activity on inputs.

Connec	Connection/disconnection with SMS		
1234	ON		Connects the unit. Alarms will
			be sent to receivers. LED
			flashes slowly. At the same
			time resets output.
1234	OF		Disconnects the unit. Alarms
			will not be sent to receivers.
			LED is turned off.
1234	ON	Zx	(x= zone 09). Connects zone
			x. Alarms in zone x will be sent
			to receivers of zone x.
1234	OF	Zx	(x=zone 09). Disconnects
			zone x.

The unit acknowledges with a + or a – for each zone:

ON id ++++++ or OF id -----

### **Control by SMS**

The output relay is open as default and can be opened or closed with a command, by means of SMS or DTMF. Exceptions are:

1234 Gx which activates outputs with *alarm* (relay will change position in case of alarm).
1234 GA where output reflects input (relays will follow input 0-3).

Control relay-outputs with SMS	
1234 S0	Closes output (make)
1234 B0	Opens output (break)
1234 SO P	Closes output for approx. 10 sec. (pulse).
1234 B0 P	Opens output for approx. 10 sec. (pulse).

1001			
1234	PΟ		Output pulses for approx. 10
			sec. (make or break)
1234	J0		Output shifts state (toggle).
1234	PS	XX	Pause between commands
			(1-99  sec.). x = number of
			sec., e.g. 5 sec.
1234	TX		Sends text to serial port. Text
TEXT			sequence to port will be
			ended by CR+LF.

#### **Control by DTMF**

- 1. Call the unit
- 2. Wait for 1 tone
- 3. Enter password, if any (e.g. 1234)
- 4. Wait for 2 tones
- 5. Enter the command to be executed:

Contr	Control relay-output with DTMF		
*00	Pulses output for 10 sec.		
*10	Opens output		
*20	Closes output		
*30	Closes output for 10 sec.		
*40	Closes output for 10 sec.		
*50	Shifts position of output		
*6x	Activates macro x (x=09)		

- 6. Repeat, if necessary, step 4+5
- 7. Hang up.

#### Acknowledge alarm

Enter: # during the DTMF message. Further alarming is cancelled.

#### Requests to the unit

Requests will be returned to the mobile which sends the request. Requests are used for getting information from the unit.

Requests with SMS				
1234 OK	Returns the signal strength of			
	the GSM-net and battery			
	status. If the signal strength			
	is less than 25% use external			
	antenna.			
1234 OM	Returns the version number			
	of the unit (model).			
1234 MO	Returns the position of relay			

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# Operation - Connection/disconnection, controlling, requests, default settings-

Ver. 2.02

1234	MR		Returns the status of inputs	
			with entered text. to sender.	
1234	MA		Returns status and text of	
			inputs with entered text. To	
			all receivers in calling list.	
1234	PL		Returns the latest 10 events	
			from the log. Incoming	
			alarms/data and commands.	
1234	PL	A	Returns all events from the	
			log. (256 lines). Incoming	
			alarms/ data and commands.	
1234	PL	nnn	(n=001256). Returns the	
			latest nnn number of events	
			from the log. Incoming	
			alarms/ data and commands.	
1234	P&		Deletes the entire log.	
1234	PR		Returns all settings in the	
			unit. (Standard texts	
			excluded.).	
1234	PR	0	Returns the settings of inputs	
			and output	
1234	PR	N	Returns the receivers (calling	
			list)	
1234	PR	T	Returns all texts of inputs in	
			the unit. (digital/analog).	
			Incl. standard texts.	
1234	UL		Returns the number of	
			pulses/minutes.	
1234	V1	R	Returns the value of	
			measuring on analog inputs.	
1234	mad	cro	Executes macro named	
name			'macro name'.	
			Acknowledgement is sent for	
			each element in the	
			command string.	

## Restore to default settings

To erase all user defined parameters in the unit, send the following SMS:

1234 P!

**Deletes all settings!** 

## multiGuard® micro Remote control and alarm via GSM



# Frequently Asked Questions Ver. 2.02

Remote control and alarm via GSM



## Frequently Asked Questions

Ver. 2.02

#### 9. FREQUENTLY ASKED QUESTIONS

Error description	Cause	Solution
At start up the central unit 'beeps' rapidly	Wrong PIN-code for the SIM-card:	Set the PIN-code of the SIM-card to 1234 and restart the central unit.
The central unit 'beeps' about every 15 sec, why?	No connection to the SIM-card:	SIM-card is defect or not mounted correctly.
The red LED on the central unit flashes 3 times, why?	The central unit's telephone number is not correct:	Enter correct mobile number or remove status- or. timer functions.
After 4 beeps the unit flashes twice	The SIM-card is not installed, or is not installed correctly in the unit:	Check that the SIM-card is installed correctly in the central unit.
The central unit can not forward alarms, why?	SIM-card doesn't work:	Insert the SIM-card in a mobile phone and check that SMS-messages can be both sent and received.
	No voltage on the unit:	Check if the green LED lights. If not then use correct power supply.
	Wrong alarm receiver phone number:	Check if the telephone number of the receiver is correct and if there has been used a mobile telephone number for SMS messages.
	Text definition:	Check if the central unit is set up to send alarms only if inputs are provided with a text.
	The unit is not connected:	Check if the red LED lights. If it doesn't the unit must be connected either by means of input #0 or SMS.
	No GSM-signal:	Connect the unit and the PC and send the command "OK" or see the below on the screen. The GSM signal-strength will be returned and must be higher than 25%.
	Inputs are divided in zones without entered text:	If zones are used always define a text for the applied inputs
Disconnection/connection of the central unit doesn't work from	Wrong setup:	If input 0 is intended to be applied for disconnection/

Remote control and alarm via GSM



### **Frequently Asked Questions**

Ver. 2.02

:		e tal a lea
input 0		connection of the central unit, then use the command "RP" if input 0 is activated with a pulse. If input 0 is activated with a level, then use "RN".
The timer function doesn't work, why?	Wrong GSM-number:	Enter the correct GSM-number of the SIM-card to the central unit.
The status-function doesn't work, why?	Wrong GSM-number:	Same.
Timetable for streetlight doesn't work, why?	Wrong GSM-number:	Same.

Battery doesn't work: Notice that a 9V rechargeable Power alarm is not sent by removal of the external power, why?

battery must be applied. Either the battery is defect or it is not completely recharged. Test if necessary with SABOTAGE while running on battery.

The default text is "send power alarm after 30 minutes":

Shift to "Send power alarm immediately" in the PC-program

or SMS "1234 JS"

No contact with the unit via PC-software, why? RS232 connection between the PC and the unit is defect:

Check if the connection between the unit and the PC is installed

correctly.

Check if the cable is intact and has connection in all 9 cords.

Check if the PC-software use the

correct com.port.

The central unit doesn't answer

setup:

Wrong password is used for the unit. Remove the SIM-card from the unit and change it in a GSM-mobile phone to 1234. Remember that the PIN-code

must be active.

The unit is busy: Check if the red LED lights.

> If it does, the central unit is busy. Wait to the red LED stops or restart the central unit.

LED lights and the SIM-card is not Remove the front cover (make a

mounted.

sabotage) - the unit tries to reach the GSM-net but needs a SIM-

card.

# multiGuard® Light Remote control and alarm via GSM



### multiGuard® Light

Remote control and alarm via GSM



## **Specification**

Ver. 2.02

#### 10. SPECIFICATIONS

#### Power supply:

External: 8-24V AC/DC min 0,7 A

max. 16V when 3,6V Lilon battery is mounted

#### **Consumption:**

50 mA in standby (powered by 12 V) 150 mA by charging of battery 2 mA in sleep mode.

#### **Outputs:**

Max. 6 A by 230 V AC Max. 6 A by 35V DC

#### Inputs, digital:

Max. 1V, 2 mA (GND)

Min. 18V max 30 V (24V DC)

#### Inputs, analog:

4-20mA 0-10V DC PT 100

#### Pulse/minute counter:

Max 20Hz, max. 1 mio. counts

#### **Dimensions:**

4 DIN-modules 69x86x57 mm Weight: 125 g.

#### Pc-program Quick-setup:

Compatible with all versions of Windows.

The PC must have a COM-port (RS232) or a USB-RS232 adapter must be applied.

**NB! Product key** for PC program is indicated on the front cover of the CD-ROM.

#### Other PC-programs:

- "Basis set-up" for handling more setup possibilities.
- "Professional set-up" as alarm central on PC equipped with GSM-modem.

