

# COMMUNICATION MODULE GSM LT-1



# **WARNINGS**

For safety reasons, the module should only be installed by qualified personnel.

In order to avoid the risk of electric shock, read carefully this manual before proceeding to installation of the equipment. Any wire connections can only be made after disconnection of power supply.

Never turn on power supply of the module and GM47 telephone without external antenna connected.

Making any construction changes or unauthorized repairs is prohibited.

DECLA	RATION OF C	CONFORMITY	
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**Product description:** The GSM LT-1 communication module, designed to interact with the GM-47 mobile phone, makes simulation of the analog telephone line possible by using the cellular communication, and thus enabling telephone messaging about emergency situation in the facility, if the analog line is not available.

The product is in conformity with the following EU Directives:

LVD 73/23/EEC+93/68/EEC

EMC 89/336/EWG + 91/263/EEC, 92/31EEC, 93/68/EEC

The product meets the requirements of harmonized standards:

LVD: PN-EN 60950:2000

EMC: EN ETS 300 386-2:1997; EN 55022:1998; EN 61000-4-2/-3/-4/-5/-6

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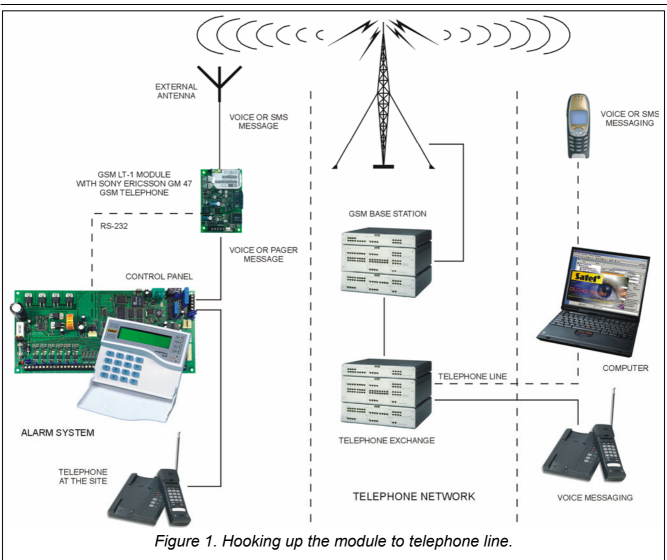
Latest EC declaration of conformity and product approval certificates are available for downloading on our website **www.satel.pl** 

# **CONTENTS**

1.	GSM LT-1 MODULE FEATURES	2
2.	LIMITATIONS OF USE	3
3.	DESCRIPTION OF THE MODULE	
4.	OPERATING THE GM47 TELEPHONE	
5.	INSTALLATION	6
6.	OPERATION OF THE MODULE WITH ALARM CONTROL PANEL AND STATIONARY TELEPHONE	6
7.	GSM LT-1 WITH STAM-1 MONITORING STATION	7
8.	SENDING SMS MESSAGES	
8	.1 PROCEDURE FOR CONVERTING PAGER MESSAGES INTO SMS MESSAGES	9
8	.2 SENDING SMS MESSAGES FROM A STATIONARY TELEPHONE SET	<u>g</u>
9.	"CLIP" TEST TRANSMISSION	10
10.	MODULE PROGRAMMING	10
1	0.1 PROGRAMMING BY MEANS OF A TELEPHONE SET (DTMF)	11
	0.2 FUNCTION LIST	
11.	DLOAD10 PROGRAM	16
12.	TECHNICAL DATA	19
13.	HISTORY OF THE MANUAL UPDATES	19

# 1. GSM LT-1 MODULE FEATURES

- Simulation of analog telephone line by the use of cellular connection.
- Interaction with alarm control panels and other equipment (e. g. DT-1 telephone dialer) which use the analog telephone line for transmitting voice information about alarms, or for sending text messages to paging system).
- Capability of recognizing messages sent to paging system and transmitting them in the form of SMS text messages to any cellular telephone number.
- Support of calls incoming to and outgoing from wireless (cellular) telephone networks.
- Support of impulse and tone dialing modes.
- Signaling of answering (receiving) a call initiated from the module T-1, R-1 terminals by changing the voltage polarization across those terminals (possibility of tariffication).
- Operation in conjunction with the STAM-1 monitoring station, which makes monitoring of the sites possible with the use of **SMS** messages.
- Functioning as an external modem for the CA-64\* and INTEGRA alarm control panel (support of DLOAD64\*, GUARD64\*, DLOADX and GUARDX programs).
- Operation with PBX telephone exchanges as an additional subscriber's line.
- Operation based on interaction with the SONY ERICSSON GM47 two-range industrial cellular telephone, compatible with GSM 900/1800 networks.
- Control of antenna signal level.
- RS port for:
  - programming the module from a computer by using the DLOAD10 program,
  - connecting the module to the STAM-1 monitoring station,
  - connecting the module to the CA-64\* and INTEGRA control panel as an external modem.
  - using the module as fax and modem.
- Output for signaling a failure (no possibility to get connection).
- Checking for presence of the module by CLIP test transmissions.
- \* function available for the CA-64 control panel with v1.04.03 program and DLOAD64 v1.04.04 and GUARD64 v1.04.03 programs (or later versions).



#### 2. LIMITATIONS OF USE

As the cellular telephones are designed for the best possible transmission of voice signals, it is permissible that their data compression systems cause distortions of the transmitted audio signals. For this reason, transmission of modem signals (downloading) through a simulated telephone line may be impeded.

### 3. DESCRIPTION OF THE MODULE

#### **MODULE TERMINALS:**

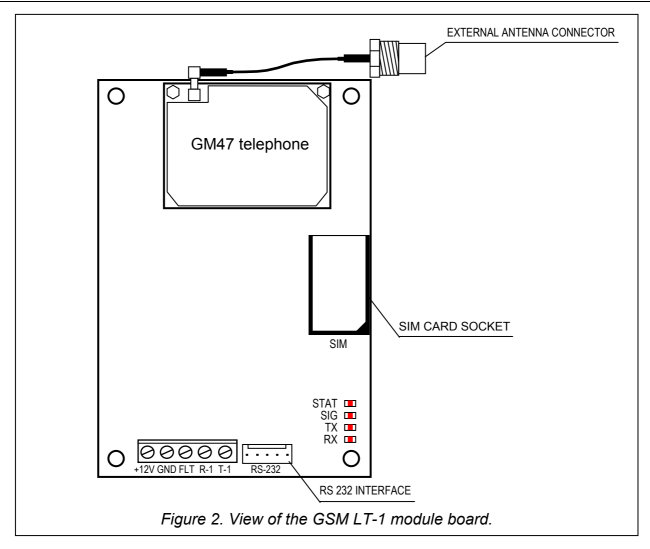
+12V - power supply input (10.5V-14V DC)

**GND** - ground (0V)

**FLT** - alarm output, GM47 telephone failure or insufficient range (OC; 50mA)

R-1, T-1 - extension telephone line (connection to the alarm control panel or to a telephone set)

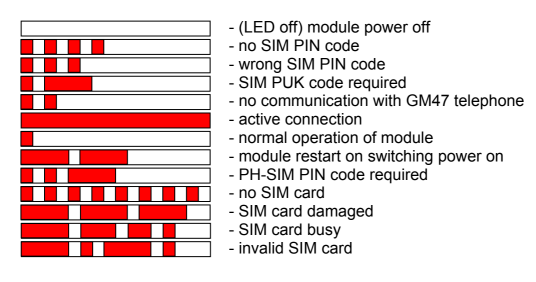
The **FLT** output is a generalized fault indicator. It gets active if connection with the base station is not confirmed by the module within 10 minutes. It may be caused by a telephone trouble, antenna failure (antenna cable damage), or loss of range due to other reasons. The fault alarm stops maximum 30 seconds after the alarm causes ceased to exist.



#### LEDs:

The module indicates its status to the user by means of 4 LED indicators. The mode of lighting of the STAT and SIG LEDs depends on the module status and provides the information described below. The lighting (ON) cycle of those LEDs lasts approx. 2 seconds and is repeated every 3 seconds, which means that particular lighting cycles are separated by at least one-second (OFF) interval.

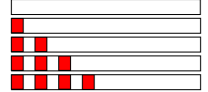
STAT - indicates the module status by a corresponding number of flashes with specified duration. Shown symbolically below are single cycles of various LED lighting modes with their meaning described. The shaded fields meaning the LED "on" and the blank fields – the LED "off":





- SIM PIN2 code required
- SIM PUK2 code required
- other error

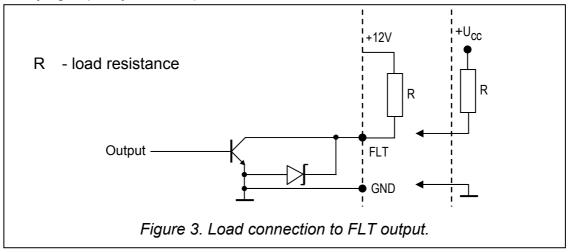
**SIG** - indicates level of antenna signal received by GM47 telephone:



- no cellular network signal
- signal power 1
- signal power 2
- signal power 3
- signal power 4 (maximum signal)

**TX, RX** - data transmission indicators on RS-232 interface.

In its active state, the **FLT** output is shorted to the ground. The FLT output may be connected to the alarm control panel input, or it can directly control the relay operation (its maximum current-carrying capacity is **50mA**).



#### 4. OPERATING THE GM47 TELEPHONE

As any other cellular telephone, the GM47 industrial telephone requires a **SIM** activation card to operate. The user of the GSM LT-1 module and the GM47 telephone has to obtain such a card on his own. The SIM card should be inserted into a special recess provided on the right-hand side of the printed circuit board. The PIN code, if necessary, is to be entered into the module memory by means of a telephone connected to terminals R-1 and T-1, or by means of a computer and the DLOAD10 program. The change of PIN code stored in the SIM card, or entering the PUK code is possible after putting the SIM card into an ordinary cellular telephone.

The PUK code can also be entered into the GM47 telephone from an ordinary telephone set connected to the module terminals R-1 and T-1 (section 9.2, by means of the programming function 13), however, it requires that the PIN code previously saved in the GSM LT-1 be entered into the SIM card. (section 9.2, function No. 01)

When making connection, the telephone transmits its own identifier (ID), unless this option is reserved at the GSM operator (change of option is available via ordinary cellular telephone).

The GM47 cellular telephone is fitted with a special cable, terminated with connector for external antenna (see Fig. 2).

# 5. INSTALLATION

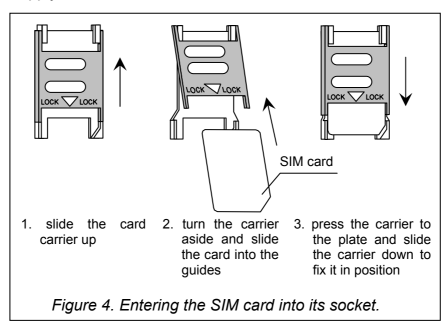
It should be borne in mind during installation that the GSM LT-1 module must not be located in the vicinity of electrical installations, since this may involve a risk of malfunctioning. Pay special attention to how the cable is laid between the module and the telephone terminals of the alarm control panel.



# Never turn on power supply of the module and GM47 telephone without external antenna connected.

The installation must be carried out in a strict compliance with the following activation procedure:

- 1. Make a complete wiring.
- 2. Turn on the module power supply without SIM card inserted.
- 3. Using a DTMF telephone set or the DLOAD10 computer program, specify the module working parameters.
- 4. Turn off power supply.
- 5. Insert SIM card into the socket (see Fig. 4).
- 6. Turn on power supply.



The module power supply should have a sufficient current capacity. <u>The recommended power supply unit</u> (e.g. APS-15; APS-30 manufactured by SATEL) <u>should be equipped with its own battery.</u>

It is suggested that the power supply be located within 3m from the module.

If the supply voltage is lower than 9.8V, restart of the module will follow. Therefore, be careful that the module supply voltage never drops during operation below 9.8V at the maximum current consumption.

# 6. OPERATION OF THE MODULE WITH ALARM CONTROL PANEL AND STATIONARY TELEPHONE

As shown in Figure 1, the module simulates the analog cable telephone line and handles equipment connected to the terminals R-1 and T-1. It maintains impedance and voltage across these terminals as necessary for correct operation of the telephone set. It is recognized by the equipment connected to the module as a typical telephone exchange,

which provides an analog telephone line. The terminals can be automatically deenergized in case of a loss of communication with the base station (which is accompanied by operation of the FLT trouble indicator – see: programming function No. 17).

When the control panel goes "off-hook", or when a user lifts the handset of a telephone connected to the terminals T-1 and R-1, the module will generate the continuous dialing tone and receive the tone or pulse dialing signals (similarly as the telephone exchange). The telephone number can include digits and (as from version 1.07) special characters: # \* +. The phone number should be dialed in the same way as in the conventional analog telephone network, i.e. the first digit entered must be zero.

### Examples:

[0] [5][0][1][1][2][3][4][5][6] - connection to mobile phone

[0] [5][8] [1][2][3][4][5][6][7] - connection to stationary telephone, (in this example, 58 is location area code)

If the first four digits of the dialed number correspond to the pre-programmed "pager station number", the module goes to the procedure of receiving the alphanumeric message and sending it as an **SMS text message** (see section "Sending SMS messages"). Checking of the first four digits is always performed.

When connection is established by the cellular telephone, the module will transmit LF audio signals between the extension line T-1, R-1 terminals and the cellular telephone. After the handset is lifted by the subscriber the connection is established with, the module changes the direct voltage polarization across the extension line terminals T-1 and R-1. This function makes it possible to keep individual tariffication of phone calls.

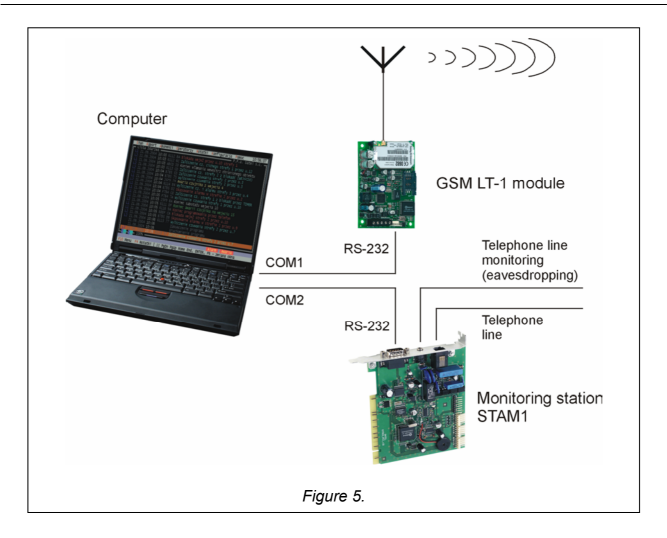
An option is provided for calling the phone number of the module SIM card. The **incoming calls** to the GM47 cellular telephone are directed to the extension line terminals R-1 and T-1, which generates the ringing tone, in much the same way as with operation of the cable telephone line. It is then possible to answer the incoming calls by means of a stationary telephone set connected to that telephone line.

### 7. GSM LT-1 with STAM-1 monitoring station

The GSM LT-1 module permits site monitoring by means of SMS short text messages. This function is offered by the STAM-1 monitoring station program, version 4.07. The example of module connection to station is shown in Fig. 5. The STAM-1 TRNK expansion board can also be used to connect the module.

Connect the GSM LT-1 module to the computer serial port (COM1 or COM2) or, alternatively, to the RS-232 port on the expansion board, by means of the typical cable for programming the CA-10, CA-64 or INTEGRA control panels.

To make the module interface with the STAM-1 monitoring station, you must enter during setup the communication code, by default [1][1][1][1][1][1]. The contents of SMS-messages and the corresponding codes are to be defined in the STAM-1 program when editing the client.



#### 8. SENDING SMS MESSAGES

An alarm triggered at the protected site can initiate the mode of telephone messaging through the alarm control panel. If the control panel has the function of messaging to the pager system, it can be used for sending SMS messages to the cellular telephone number. The message then sent by the control panel is transferred to the GSM LT-1 module, not to the pager station. For example: the alarm control panel CA-64 or INTEGRA can send messages to three different paging systems. If one of them is assigned to operation with the GSM LT-1 module, the remaining two can perform their normal function.

<u>To enable sending the SMS messages</u>, program in the GSM-LT module the telephone number of Short Message Service Center (function 02 and 10) and telephone number of pager station (function 06), and in the alarm control panel the telephone number of pager station, as required, and enter into the control panel memory the appropriate text to be sent.

The telephone number to be programmed in the control panel must consist of:

- 1. The "pager station number" pre-programmed in the GSM LT-1 module.
- 2. The cellular phone number to which the SMS message is to be sent.
- 3. The end-of-number character (it is "A" in SATEL control panels).

**Note:** Parts of the number may not be separated from each other by any time interval (pause); the digits must be sent by the control panel as one sequence in DTMF or pulse mode. In case the module has any trouble with receiving the "pager" station number in the tone mode, it is necessary to set the **pulse** dialing mode in the control panel.

# 8.1 PROCEDURE FOR CONVERTING PAGER MESSAGES INTO SMS MESSAGES

After the alarm control panel goes "off hook" and the number has been dialed – the module checks the first four digits of the number. If they coincide with the "pager station number" programmed in the module, then the module will send a handshake signal (similarly as the pager station) and receive the message sent by the control panel. Next, this message is transmitted via the GM47 telephone as an SMS text message to the number received from the control panel (the second part of the control panel programmed number).

**Note:** The programmed "Pager station number" must be unique and must not coincide with the beginning of other telephone numbers.

The SMS sending systems may require adding a prefix with the country code (48 for Poland). The prefix is to be programmed together with the cellular phone number.

To enable the transmission of SMS messages, the "SMS center No.", must be loaded into the module, depending on the GSM network where the telephone is activated. It must be preceded by the country code suitable for the operated network.

Parameters of the pager system signal should be **programmed at the** <u>alarm control panel</u> (or the DT-1 telephone set) as follows:

control panel	1	С	2	2	0	Α	0	Е	7	0	8	Α
DT-1	С	1	2	2	Α	0	Е	0	0	7	Α	8

# 8.2 SENDING SMS MESSAGES FROM A STATIONARY TELEPHONE SET

The GSM LT-1 module user has an option to send SMS messages form a stationary telephone set which generates DTMF signals and is connected to the terminals R-1 and T-1. This operation is done in much the same way as sending SMS messages in the PAGER system.

In order to send an SMS you should:

- 1. Lift the handset of the telephone connected to the terminals R-1 and T-1.
- 2. Dial in one sequence the "PAGER station number" and the phone number to which the SMS is to be sent. The number should be entered rather quickly, without any time intervals between consecutive digits. The addressee telephone number must be identical in form as when receiving by the module of the PAGER message from the control panel (the country prefix must be entered before the cellular phone number).
- 3. The properly received number is acknowledged in the handset by two beeps generated by
- the module (the PAGER station responds in the same way). Lack of acknowledgement or a busy signal means a dialing error and then the procedure must be started anew.
- 4. Enter the text of message following the instructions below (the time of module waiting for subsequent characters is not limited):

After calling the function, the module will accept characters in the numeric mode. Pressing each key of the telephone adds a corresponding digit to the message.

By pressing the [\*] key twice you will enter the text mode. In the text mode, each numeric key (from 1 to 9) has three letters assigned to it (see illustration beside). Pressing a key means selection of the middle letter. By pressing in turn the key and [\*] you will select the left-hand letter

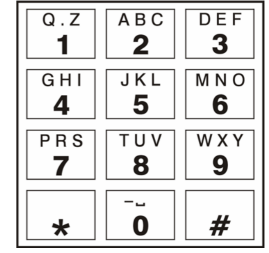


Figure 6. Assignment of alphanumeric characters to telephone keypad.

on the given key. The right-hand letter is accessible by pressing the given key and [#]. In order to reach the space, press the [0] key. To reach the dash, press [0][\*], the point – press [1]. In order to change between the text mode and the numeric mode, press the keys [0] and [#]. Pressing the [#] key when the module is in the numeric mode results in ending the programming and sending the message.

The GSM LT-1 module can store in its memory 62 alphanumeric characters to be sent as an SMS message. At an attempt to enter a longer message, the excessive portion of the text will be omitted. There is no possibility to check the content of entered message. If you hang up the handset when entering the text, the function will be interrupted without sending any SMS.

# 9. "CLIP" TEST TRANSMISSION

The CLIP type information makes use of the calling number presentation function. This type of messaging consists in dialing a programmed telephone number by the GM-47 telephone and then breaking the connection after approx. 20 seconds. The message recipient can read information on the number of the telephone from which the connection was initiated (cellular phone, ISDN, etc.). If the number is busy, the module will repeat the call. The module will consider the messaging completed, if it does not receive the busy signal within approx. 10 seconds from dialing the number. The cellular phone user has an option to early "reject" the connection, but if he carries out this action too early, the module will repeat the call. Answering the call, either by the user or automatically by the "voice mail", is recognized by the module as completion of messaging, however it entails a toll being charged by the network operator. The module will use this function to complete the test transmission by calling in turn each of the preprogrammed numbers. The phone numbers to be notified should be programmed by means of functions 21 to 24.

As the module has no real time clock, the first test transmission will be carried out approx. 30 seconds after module programming is completed, the second one after randomly chosen time, not exceeding however 20h or the duration of preprogrammed transmission time (depending on which period is shorter). Further transmissions should be performed according to the preset parameter. Use function 19 or 25 for programming time intervals between the test transmissions.

When programming the test transmission data, remember to set the "test transmission priority" (function 20), as appropriate.

#### Notes:

- If the cellular phone of the message addressee is OFF or outside the network range, and the voice mail service is inactive, then an automatic message on the existing situation is generated in the receiver and no busy signal is sent back. In such a case, the messaging is considered by the module as completed, while the user loses information on completion thereof.
- If the voice mail service is active, the user, after getting access to the network, may be notified, depending on the operator (e.g. by means of an SMS) of the telephone connection with the module number, without leaving any voice message.

#### 10. MODULE PROGRAMMING

For the module to operate properly, corresponding parameters must be programmed. The programming is possible by means of a stationary telephone capable of generating DTMF signals, or by using a PC computer and the DLOAD10 program (version 1.00.17 or later).

# 10.1 PROGRAMMING BY MEANS OF A TELEPHONE SET (DTMF)

The stationary telephone set makes it possible to program all the module operating parameters by means of DTMF signals, as well as enables the module status and antenna signal level to be checked.

In order to change the settings or check the status you should first enter the GSM LT-1 module programming mode. This operation requires entering a six-digit access code. By default, this code is **123456** and can be changed. In case you have forgotten the code after the change, you can only view it or restore it by means of the computer and the Dload10 program.

In the process of programming, the module communicates with the user by means of beeps that can be heard in the telephone handset. These beeps (tones) are symbolically denoted in the function description by means of capital letters:

**S** - short beep

L - long beep

# Calling the GSM LT-1 module programming mode:

- Lift the handset of the telephone connected to the module terminals R-1 and T-1 (the telephone must support the DTMF tone system).
- Select the following key sequence on the keypad:

```
[*][*][*][*][*][*][*][?][?][?][?][?][*][*][*][*][*][*][#]
(6 x asterisk; access code; 6 x asterisk; #)
```

 The module will confirm entering the programming mode with four short and one long beeps (SSSL) hearable in the telephone handset and will wait for individual functions to be called to program the settings. It will remain in the programming mode until the handset is hanged up.

**Note:** The module accepts the call of programming mode irrespective of the signals it generates in the handset (e.g. the line busy signal can be heard, if there is no SIM card inserted).

## Programming the module settings

In order to call the programming function, select the **function number** (two digits), press the [\*][\*] asterisk key twice, enter the **parameter** suitable for the given function and press the [#] key.

The parameter keys are described by means of the [?] question marks. The number of question marks is equal to that of the digits of the parameter to be entered in the given function. Where the number of digits is not precisely defined, then such a parameter is described with the [?...] symbol (e.g. telephone number).

The numbers of telephones/ PAGER stations may contain special characters: #, \*, \*. In order to program such a character from the telephone keypad, call the programming function and press successively the two keys:

```
[*][1] = #
[*][*] = *
[*][0] = +
```

Entering a correct command is signaled in the handset by three short beeps (SSS), while commands which are incomprehensible or have an incorrect number of characters are signaled by two long beeps (LL).

The function completed, the module returns to the programming mode. If you hang up, the module will quit the programming mode and return to the normal operating mode.

#### **10.2 FUNCTION LIST**

[0][1][\*][\*][?][?][?][#]

 SIM card PIN code (4 digits). The code saved in module memory does not change the code stored on the SIM card. The [0][1][\*][\*][#] sequence deletes the PIN code from module memory.

[0][2][\*][\*][?...][#]

- **SMS center number** - the telephone number necessary for sending text messages. The number of its digits must be within the range of 1...16. The entered number depends on the GSM network, where the telephone is activated. It must be preceded by the country code suitable for the operated network.

The [0][2][\*][\*][#] sequence deletes the previously saved SMS center number.

[0][3][\*][\*][?][?][?][?][?][#]

- SMS password (6 characters) required for a remote change of the modem format. Sending to the module of an SMS containing the [?][?][?][?][?][?][?]=NN sequence will change the modem operating format available in the GM47 telephone. The two NN digits define the format as described in the function 08. Using DTMF signals it is possible to program a password comprised of digits only (0...9), while using the Dload10 program you can program a password comprised of both letters and digits. The [0][3][\*][\*][#] sequence deletes the previously programmed password.

[0][4][\*][\*][?][?][?][?][?][#]

- SMS password (6 characters) which calls the SERV modem command. The function applies to interaction between the module and the CA-64/INTEGRA alarm control panel. Sending to the module of an SMS containing the programmed password makes the control panel call back to the number saved in its memory as the "Dload64 telephone"/"DloadX telephone" in order to start the downloading function. If the control panel is to call back to another number, the number should put into the SMC content as [?][?][?][?][?]=dddd. (password, equality sign, telephone number, point). Using DTMF signals it is possible to program a password comprised of digits only (0...9), while using the Dload10 program you can program a password comprised of both letters and digits. The [0][4][\*][\*][#] sequence deletes the previously programmed password.

[0][5][\*][\*][?][?][?][?][?][#]

- SMS password (6 characters) which calls the USER modem command. The function applies to interaction between the module and the CA-64/INTEGRA alarm control panel. Sending to the module of an SMS containing the programmed password makes the control panel call back to the number saved in its memory as the "Guard64 telephone"/"Guard64 telephone" in order to start the remote communication with the GUARD64/GUARDX program. If the control panel is to call back to another number, the number should be put into the SMS content as follows: [?][?][?][?][?][?][?]=gggg. (password, equality sign, telephone number, point). Using DTMF signals it is possible to program a password comprised of digits only (0...9), while using the Dload10 program you can program a

password comprised of both letters and digits. The [0][4][\*][\*][#] sequence deletes the previously programmed password.

**Note:** The message sent to the module may contain just the SMS password, but it can also be longer than the password (the password can be part of a longer word). It is important that the password be inserted in the initial part of the message text (among the first 32 characters). This feature makes it possible to load a verbal description of the performed operation into the memory of the telephone from which the SMS will be sent. Thus the user does not need to remember the passwords and their corresponding functions.

Only one control password can be sent in one message. Sending an SMS without any password will cause no reaction of the module. The received message will be deleted, and the telephone will be ready for reception of a next text message.

[0][6][\*][\*][?][?][?][#]

- **PAGER station number** (4 digits). If the module detects these digits at the beginning of the dialed number, it will handle the further part of the number as the number of cellular phone to which it is necessary to send the SMS. The SMS contents should be transmitted by the alarm control panel in the "pager" system form. The [0][6][\*][\*][#] sequence will delete the number.

[0][7][\*][\*][?][?][?][#]

- **CA-64 station number** (4 digits). This function is not used. It applies to interaction with the CA-64 control panel. The [0][7][\*][\*][#] sequence will delete the number.

[0][8][\*][\*][?][?][#]

- modem standard format (2 digits) - the format in which the module will communicate with the modem of service / user computer. The format code is to be entered as two digits according to the table below:

format code	modem format
00	auto
83	56000 V110 ISDN
82	48000 V110 ISDN
81	38400 V110 ISDN
80	28800 V110 ISDN
79	19200 V110 ISDN
75	14400 V110 ISDN
71	9600 V110 ISDN
70	4800 V110 ISDN
68	2400 V110 ISDN
16	28800 V34
15	19200 V34
14	14400 V34
12	9600 V34
07	9600 V32
06	4800 V32
04	2400 V22bis

[0]9][\*][\*][?][#]

 RS-232 port speed. Parameter defining the rate of data transfer between the module and the control panel / computer. You should enter a digit to define one of the following rates:

0 - 4800 bps 1 - 9600 bps2 - 19200 bps

[1][0][\*][\*][?][#]

- **SMS center international number** (from version 1.07). The option indicates whether the programmed SMS center number is a full international number.

0 – no (for local networks)1 – yes (recommended)

[1][1][\*][\*][?][#]

 Fax/Modem. Option indicating whether the user permits a modem transmission to be carried out by the module. You should program one of the following values:

0 – modem transmission disabled1 – modem transmission enabled

[1][2][\*][\*][?][?][?][?][?][#]

- access code (6 digits) for programming the module by means of a telephone set. The [1][2][\*][\*][#] sequence will delete the code i.e. deny the access to programming. When you delete the code and quit the programming mode, you will only be able to change the settings and restore the code by using a PC computer and the Dload10 program.

[1][3][\*][\*][1][2][3][4][#]

 restore default settings - the default access code for module programming is 123456.

[1][4][\*][\*][#]

 check antenna signal strength. The module, by means of handset beeps, informs the user about the level of received antenna signal. The signaling is same as that of the SIG LED. The following answer beeps are possible:

two long (LL) – antenna signal strength = 0
 one short (S) – antenna signal strength = 1
 two short (SS) – antenna signal strength = 2
 three short (SSS) – antenna signal strength = 3

four short (SSSS) – antenna signal strength = 4 (maximum)

[1][5][\*][\*][#]

 check telephone status. The module informs the user about its status. The signaling is same as that of the STAT LED. The following answer beeps are possible:

four short (SSSS) – no SIM PIN code three short (SSS) – wrong SIM PIN code

short and long (SL) – SIM PUK code required

two short (SS) – no communication with GM-47 module

one short (S) – module operation OK

two long (LL) - module restart after power-up

two short and one long (SSL) - PH-SIM PIN code required

eight short (SSSSSSS) – no SIM card three long (LLL) – SIM card damaged

four beeps of diminishing length (LISs) -SIM card busy

three short and one long (SSSL) – SIM PIN2 code required four short and one long (SSSSL) – SIM PUK2 code required one long, three short and one long (LSSSL) – other error

### [1][6][\*][\*][?][?][?][?][?][?][?][#]

This function can only be performed when the module status indicates (by LED or beeps) that the PUK code is required. This code is not stored anywhere, but after entry it is transferred to the GM-47 and the SIM. When the PUK is entered and the GM-47 telephone is unblocked, the PIN code currently programmed in the module settings will be loaded into the SIM memory.

If the PIN code has not been programmed at all in the module settings, the PUK will not be transferred to the GM-47. Entry of a correct PUK code will be confirmed by three short beeps (SSS) - this confirmation will appear after a few seconds' delay because of the data processing in the GM-47 telephone.

[1][7][\*][\*][?][#]

- deenergizing the telephone line together with signaling fault at the FLT output (from version 1.01):
  - $0-\mbox{do}$  not switch off voltage on telephone line terminals,
  - 1 switch off voltage on telephone line if FLT is active.

[1][8][\*][\*][?][#]

- generating the routing signal (sound signal for setting up connection):
  - 0 routing signal OFF,
  - 1 routing signal ON.

[1][9][\*][\*][?][#]

- test transmission. The function enters the period of CLIP test transmission in a simplified way. The following values can be entered:
  - 0 no test transmission,
  - 1 test transmission 24h.
  - 2 test transmission 167h (6 days and 23 hours).

[2][0][\*][\*][?][#]

- test transmission priority. This option determines whether the test transmission will override the call being just carried out by the module. If yes, the current connection will be terminated whenever there is a need for the test transmission. If no, the test transmission will be carried out on completion of the call by the control panel/user:

0 - no

1 - yes.

[2][1][\*][\*][?...][#]

- telephone number 1 for the test transmission. The number of digits must be within the range of 1...16. The number should be programmed in the same form as it is dialed from the telephone connected to terminals T-1 and R-1 (with zero at the beginning). The [2][1][\*][#] sequence will erase the previously saved telephone number.

[2][2][\*][\*][?...][#]

- telephone number 2 for the test transmission. The number of digits must be within the range of 1...16. The [2][2][\*][\*][#] sequence will erase the previously saved telephone number.

[2][3][\*][\*][?...][#]

- telephone number 3 for the test transmission. The number of digits must be within the range of 1...16. The [2][3][\*][#] sequence will erase the previously saved telephone number.

[2][4][\*][\*][?...][#]

- telephone number 4 for the test transmission. The number of digits must be within the range of 1...16. The [2][4][\*][#] sequence will erase the previously saved telephone number.

[2][5][\*][\*][?][?][?][?][?][#]

- **test transmission period** (6 digits: ddhhmm). As distinct from function 19, this function enables any transmission period to be entered. The programmed digits have the following meaning: dd – number of days (max. 31),

hh - number of hours (max. 23),

mm - number of minutes (max. 59).

Programming zeros only will reset the test transmission.

[6][6][\*][\*][7][8][9][0][[#]

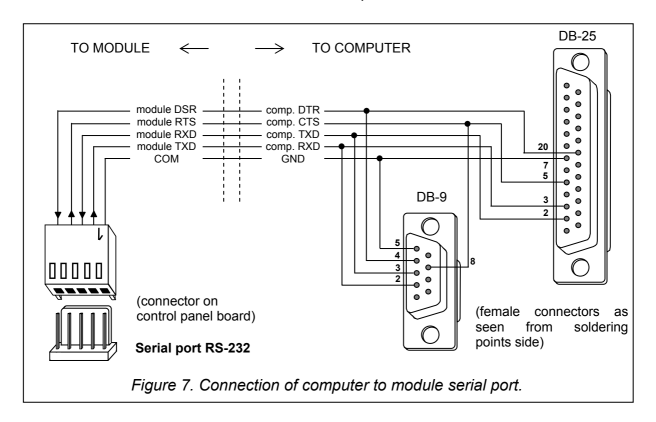
 module test mode. Calling the function will extinguish all the LEDs. Then the LEDs will go on for about 1 second in the following sequence: STAT, SIG, TX, RX. Next, the FLT output will activate.

## 11. DLOAD10 PROGRAM

The GSM LT-1 module is delivered together with the DLOAD10 program which enables the module to be programmed from a computer.

The program is designed for IBM PC/AT compatible computers. It works in any computer hardware configuration in the **WINDOWS** (9x/ME/2000/XP) environment. It is recommended that the program be installed on the computer hard disk.

The GSM LT-1 module communicates with the computer via the RS-232 interface.



For installation of the program run the **setup.exe** program from a floppy disk delivered with the module. Having installed the program, start it. Access to the program is protected with an

access code. After installation of the program, the access code is: **1234** and can be changed in any string of 16 alphanumeric characters. As long as the code has its factory setting, pressing the "ENTER" key (without entering any code) will start the program with the default access code (1234).

In order to establish communication between the DLOAD10 program and the module, you should follow the procedure below:

1. Open the window with module data by selecting File→New device→GSM 4/LT module in the program menu (see figure 8).

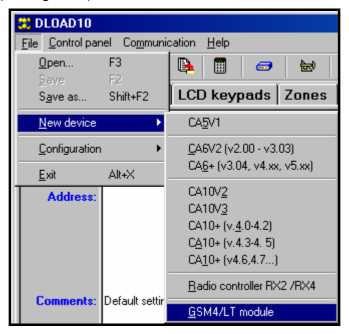


Figure 8.

2. Enter the options of module communication settings by clicking on the icon (or through the **Communication Configuration** menu) and select the port through which the computer connects with the module RS-232 port (see figure 9).

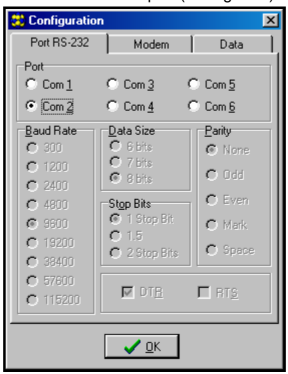


Figure 9.

3. Read out data from the module by clicking on the icon.

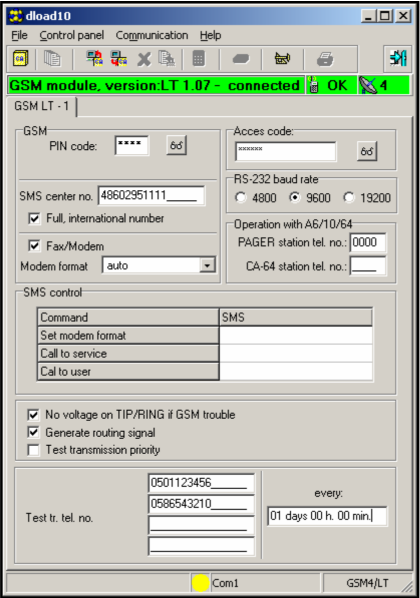


Figure 10.

- 4. Program the module. Figure 10 shows the window for programming the module settings. The parameter values in the drawing represent their factory settings. The PIN code is not programmed by default. Particular parameters are described in Section "Module Programming". The line in the upper part of the window shows the current status of the module as well as the antenna signal level.
- 5. Save new data in the module by clicking on the icon.
- 6. If necessary, the programmed data can be saved as a file on the computer disk.
- 7. Disconnect the cable used for programming.

Note: Never carry out functional test of the module with cable connected to RS port.

# 12. TECHNICAL DATA

Supply voltage	10.5÷14V DC
Maximum current consumption in the telephone standby mode	100mA
Maximum current consumption in the GM47 telephone active mode	250mA
Current-carrying capacity, FLT output	50mA

ATTENTION: The SATEL Company recommends that performance of the GSM LT-1 communication module be regularly tested. An efficient GSM module, which interacts with the security system, greatly increases the chance of successful transmission of alarm information. However, for reasons beyond the Manufacturer's control, it cannot be a 100% source of such information.

# 13. HISTORY OF THE MANUAL UPDATES

The described changes refer to the manual prepared for the module with firmware in version v1.00.

DATE	VERSION	CHANGES TO THE MANUAL
May 2005	1.02	Changed description of the FLT output operation (p. 3).  Supplemented description of LEDs signaling (p. 4).  Supplemented contents of section 4 (p. 5).  Section 6 supplemented by adding information on the possibility to deenergize the telephone line in case of trouble (p. 7).  Section 9.2 – function no.10 deleted; functions 17 and 66 added; function 15 - expanded description of the module status signaling (p. 14-15).
August 2005	1.05	Added function to generate the routing signal (p. 15).
May 2006	1.07	Updated list of module features (p. 2). Supplemented contents of section 6 (p. 7). Included description of module interfacing with monitoring station (p. 7). Added section on CLIP test transmission (p. 10). Described how to insert # * + characters into the telephone number (p. 11). New meaning assigned to function 10 (p 14). Included description of functions 19-25 regarding test transmission (p. 15). Updated Figure 10 (p. 18).

IMPORTANT:	
PIN	. PUK
-	

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