



INSTALLATION MANUAL

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1 FOR YOUR SAFETY

Read these simple guidelines. Not following them may be dangerous or illegal. Read the complete user guide for further information.

SWITCH ON SAFELY

Do not switch the unit on when use of wireless phone is prohibited or when it may cause interference or danger.

INTERFERENCE

All wireless phones and units may be susceptible to interference, which could affect performance.

SWITCH OFF IN HOSPITALS

Follow any restrictions. Switch the unit off near medical equipment.

SWITCH OFF IN AIRCRAFT

Follow any restrictions. Wireless devices can cause interference in aircraft.

SWITCH OFF WHEN REFUELING

Do not use the unit at a refueling point. Do not use near fuel or chemicals.

SWITCH OFF NEAR BLASTING

Follow any restrictions. Do not use the unit where blasting is in progress.

USE SENSIBLY

Use only in the normal position as explained in the product documentation. Do not touch the antenna unnecessarily.

2 INTRODUCTION

ICE-LCD is a simple GSM intercom communication system for multi apartments, that is designed to ensure low-cost, reliable and single box solution for intercom application. It is designed for unlimited range, wire free GSM intercom and CLIP support.

In addition ICE-LCD supports alarm detection, stay-alive messages, credit detection etc...

3 FEATURES AND APPLICATIONS

Features:

- ⇒ Built-in 4 band GSM module
- ⇒ Keypad call support
- ⇒ Keypad Access entry support (by 4 digit PIN codes – up to 500 codes is possible)
- ⇒ 2 alarm inputs
- ⇒ 2 outputs (relay supported)
- ⇒ Up to 1000 telephone numbers for CLIP support (400 + 600)
- ⇒ Programming by USB SIM Key editor
- ⇒ Programming by text commands (SMS commands)
- ⇒ Anti-tampering input

Applications:

- ⇒ Single box, wire free intercom solution
- ⇒ Remote gate opener – Caller ID recognition (CLIP)
- ⇒ Simple alarm support

4 START UP

**VERY
IMPORTANT**

USE A MICRO SIM CARD (micro-SIM, see the picture→)
WITH MEMORY FOR UP TO 250 CONTACTS!



⇒ Insert SIM card to be used for ICE-LCD in your personal mobile phone.

IMPORTANT

ERASE THE PIN CODE!

- ⇒ Insert SIM card in ICE-LCD device. The unit must be switched OFF when you insert the SIM!
- ⇒ Connect inputs and outputs to ICE-LCD.
- ⇒ Connect the antenna to antenna connector.
- ⇒ Connect power cable to ICE-LCD device
- ⇒ Connect device to source power supply voltage.
- ⇒ Wait until LED3 display is turned ON (Yellow) and LED1 (Upper Green) starts flashing.
This is set in around 30 – 45 seconds.
- ⇒ ICE-LCD unit is now ready to operate.

IMPORTANT

Before sending any SMS commands to ICE-LCD, the device must be in normal operation mode!

NOTE

ICE-LCD device will “beep” in 15s interval until the device is not in normal operation.

5 LED DISPLAY

UPPER GREEN LED (LED1)

- Indicates the level of the GSM signal from 1 to 5 LED flashes (1 is weak signal, 5 is excellent signal)

LOWER GREEN LED (LED2)

- When LED 2 is ON the unit has a problem with a GSM network connection or the GSM part of the unit is out of order. In this case immediately call the service!

YELLOW LED (LED3)

- Short flashing indicates that the GSM module is ON, but it is not yet connected on the GSM network. After connection, Yellow LED is flashing with short pulse ON and a long pulse OFF.

6 CLEAR ALL PROGRAMMED DATA FROM ICE-LCD

This is highly recommended when a SIM card you are going to use for the ICE-LCD is not new and it already has some data stored in the phone book memory.

By sending this SMS to ICE-LCD all programmed parameters and numbers are cleared:
;SDCLR;

After sending SMS you should wait at least 30 second for the command to be executed!

NOTE

By sending this command to the ICE-LCD all programmed data are erased from the SIM card and from the memory inside the ICE-LCD device!

7 CONNECTING DIAGRAM

Before connection the ICE-LCD please take a look at connection diagram.

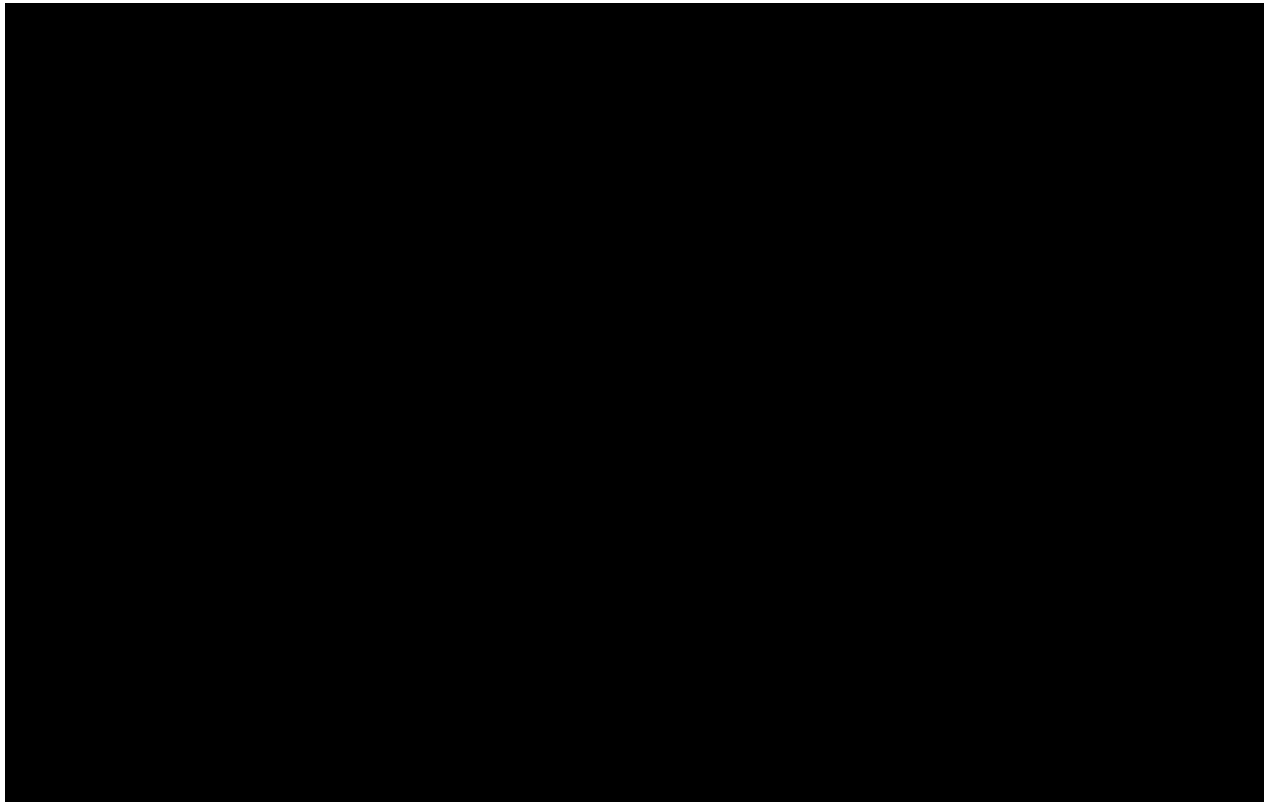


Figure 1: ICE-LCD Connection diagram

8 PROGRAMMING ICE-LCD

ICE-LCD device supports different types of programming:

- ⇒ You can program ICE-LCD remotely by sending text commands (SMS commands).
- ⇒ You can program ICE-LCD with USB key and SIM manager.
- ⇒ You can program ICE-LCD with direct USB connection, with the use of configuration software running on PC.

NOTE

To receive configuration software for PC please contact your local distributor.

9 THE ICE-LCD PARAMETERS

To support versatile functionality of ICE-LCD different parameters are used. The parameters are divided in logical sections and are described in the following chapters.

9.1 ALARM SUPPORT

Alarm reporting is supported by group of different parameters. First section is used to define the relations needed for alarm to be triggered. The second section is used to report alarm.

9.1.1 ALARM TRIGGERING

Parameters are used to control (filter) the triggering of the alarm inputs.

9.1.1.1 IN parameter

Alarm input can be on only used as normal open (N.O.) triggered with GND. When you need the input feedback information it is possible to receive SMS when input returns from alarm to normal position. To receive the return SMS use IN setting 4.

- ⇒ IN = 0 – Normal Open – triggered with negative voltage (GND)
- ⇒ IN = 4 = IN = 0 + input reset SMS

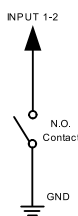


Figure 2: Input Connection diagram.

9.1.1.2 ID parameter

ID parameter determines time period of the pulse length to trigger the alarm. The pulse time can be from 0,5 seconds to 9999 seconds. The default time is 0,5 seconds when the parameter value is 0.

9.1.1.3 DD parameter

This parameter is used to define the delay between the time that alarm input is triggered and the time that alarm is reported.

9.1.1.4 Table of parameters

| Name | Comment |
|------|---|
| IN1 | Mode of operation for input 1 |
| IN2 | Mode of operation for input 2 |
| ID1 | Input time integration delay on input 1 |
| ID2 | Input time integration delay on input 2 |
| DD1 | Time delay for alarm reporting on input 1 |
| DD2 | Time delay for alarm reporting on input 2 |

Table 1: IN, ID and DD parameters

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|---|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| IN1 | 0 | Alarm activated by connecting to GND |
| IN2 | 4 | Alarm activated by connecting to GND + RST SMS |
| ID1 | 10 | Input 1 has to be valid for 10 second to trigger the alarm |
| ID2 | 0 | Input 2 has to be valid for 0,5 second to trigger the alarm |
| DD1 | 0 | Reporting of the alarm on input 1 is delayed by 0s |
| DD2 | 15 | Reporting of the alarm on input 1 is delayed by 15s |

Table 2: IN, ID, DD parameters example

- ◆ **Remote programming by SMS**

;IN1=0;IN2=4;ID1=10;ID2=0;DD1=0;DD2=15;

9.1.2 REMOTE REPORTING ALARM EVENTS

Parameters used to define the way to report the alarm event.

NOTE

ICE-LCD device send SMS messages for reporting alarm events.

9.1.2.1 TN parameter

Telephone numbers for remote alarm reporting are listed as TN parameters. Remote alarm reporting on ICE-LCD is done via SMS messages.

9.1.2.2 LN parameter

This parameter is used to link alarm event from inputs or any other source to the telephone numbers from TN list.

9.1.2.3 LOT parameter

LOT parameter is used to define the time control for voice calls. The start of voice connection starts the LOT timer. If the voice connection is still ON when the LOT timer expires ICE-LCD disconnects voice connection.

9.1.2.4 Table of parameters

| Name | Comment |
|------|---|
| TN1 | 1 st telephone number |
| TN2 | 2 nd telephone number |
| TN3 | 3 rd telephone number |
| TN4 | 4 th telephone number |
| TN5 | 5 th telephone number |
| LN1 | Input & telephone No. linking for 1 st alarm input (TN1 – TN5) |
| LN2 | Input & telephone No. linking for 2 nd alarm input (TN1 – TN5) |
| LN3 | Periodic test SMS. No. linking (TN1 – TN5) |
| LN4 | SIM card refill. No. linking (TN1 – TN5) |
| LN5 | NAC list. No. linking (TN1 – TN5) (see note) |
| LN6 | Log status. No. linking (TN1 – TN5) |
| LOT | Time out for GSM connection. |

Table 3: Remote alarm reporting parameters

Note:

When telephone number (calling or messaging ICE-LCD) is not on the CLIP list, not acknowledge event occurs (NAC). The telephone number responsible for this event can be send to TN user for notification.

Example:

◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|-----------|---|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| TN1 | 042376678 | 1st telephone number |
| LN1 | 13 | Input 1 reports alarm to TN1 & TN3 |
| LN2 | 1234 | Input 2 reports alarm to TN1 & TN2 & TN3 & TN4 |
| LN5 | 1 | NAC event sent to TN1 |
| LOT | 60 | Voice connection stay valid for max of 60s, after this time Voice connection breaks |

Table 4: Remote alarm reporting example

◆ **Remote programming by SMS**

;TN1=042376678;LN1=13;LN2=1234;LN5=1;LOT=60;

9.1.3 CONTROLING OUTPUTS WITH DTMF

ICE-LCD can control the outputs with the use of DTMF. This is very useful function in the intercom application.

To control the outputs the user must press the combination of 2 digits. First digit is used to select the output (1 to 2), the second digit is used to activate (1) or deactivate (0) the output. There is a special case when the user can select for first digit (output selection) number 0. In this case all outputs control by the same time.

Combination must be pressed in 2s interval, and must be 3s apart to be valid.

NOTE

ICE-LCD must be in voice connection to support DTMF output control!

Example:

| DTMF combination | Description |
|------------------|---|
| 00 | Deactivate ALL outputs |
| 01 | Activate ALL outputs |
| 11 | Activate output 1 |
| 10 | Deactivate output 1 (if in latching mode) |
| 21 | Activate output 1 |
| 20 | Deactivate output 2 (if in latching mode) |

Table 5: DTMF control example

9.2 OUTPUT MANAGEMENT

ICE-LCD supports the possibility to report alarms from inputs and any other events locally via 4 outputs. The behavior is defined using next parameters

9.2.1 OS parameter

ICE-LCD device has 2 dedicated relay supported outputs. Outputs can be configured to different behavior:

- ⇒ OS = 0 – Disabled
- ⇒ OS = 1 – Bi-stable toggle mode
- ⇒ OS = xxx – Mono-stable pulse mode (duration in seconds)

Typical connection for the output:

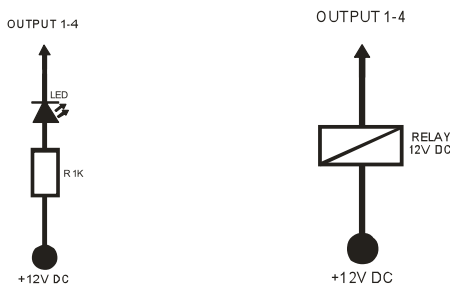


Figure 3: Output Connection diagram

9.2.2 OD parameter

OD parameter is used to link the alarm event directly to output.

9.2.3 OP1, OP2 parameters

Parameters are used to invert the polarity of the outputs.

- ⇒ 0 – normal
- ⇒ 1 – inverted

9.2.4 Table of parameters

| Name | Comment |
|------|--------------------------------|
| OS1 | Mode of operation for output 1 |
| OS2 | Mode of operation for output 2 |
| OD1 | Input 1 direct link to outputs |
| OD2 | Input 2 direct link to outputs |
| OD3 | NAC direct link to outputs |
| OP1 | Invert control for output 1 |
| OP2 | Invert control for output 2 |

Table 6: Output management parameters

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|-------------------------------------|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| OS1 | 1 | Bistable toggle mode |
| OS2 | 14 | Monostable pulse mode (14s pulse) |
| OD1 | 1 | Input 1 activates output 1 |
| OD2 | 2 | Input 2 activates output 2 |
| OP1 | 1 | Output 1 inverted |

Table 7: Output management parameters example

- ◆ **Remote programming by SMS**

;OS1=1;OS2=14;OD1=1;OD2=2;OP1=1;

9.3 SECURITY LEVEL - SL

SL parameter from 0 to 5 defines which telephone number stored in the phone book from TN1 – TN5 can enter into programming and remote control of the ICE-LCD (dialing the ICE-LCD phone number or sending the SMS).

NOTE

When the SL level is 0, an access to the ICE-LCD is possible from any phone!

IMPORTANT

Before any SL number is programmed the ICE-LCD can accept ALL CALLS. Remote SMS programming and remote controlling is possible from any phone!

| Name / value | Comment |
|--------------|--|
| SL = 0 | All calls and SMS are accepted |
| SL = 1 | Only number stored under parameter TN1 has access to unit |
| SL = 2 | Numbers stored under parameters TN1 to TN2 have access to unit |
| SL = 3 | Numbers stored under parameters TN1 to TN3 have access to unit |
| SL = 4 | Numbers stored under parameters TN1 to TN4 have access to unit |
| SL = 5 | Numbers stored under parameters TN1 to TN5 have access to unit |

Table 8: SL parameter

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|--|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| SL | 3 | Numbers stored under parameters TN1 to TN3 have access to unit |

Table 9: SL parameter example

- ◆ **Remote programming by SMS**
;SL=3;

9.4 PREPAID CARD CREDIT AND VALIDITY INFORMATION

ICE-LCD can be used with prepaid SIM cards and its limitations. To be able to overcome this limitation of the prepaid SIM cards, ICE-LCD offers the possibility of automatic checking mechanism for credit and time expiration.

| | |
|-------------|--|
| NOTE | ICE-LCD automatically sends warning SMS when the credit reaches low level defined by LCV parameter or SIM card validity is near to expiration. |
| NOTE | For support of different GSM providers contact support. |

9.4.1 Programming prepaid card credit and validity string

To be able to support credit and time validity checking different parameters are used.

9.4.1.1 LCV and SCV parameter

LCV is used to set the limit for low credit event. If the credit on prepaid SIM cards falls below this limit SMS is send.

SCV the period of valid operating time varies with different GSM network providers. The value can be programmed from 1 to 360 days. The default value does not presume any kind of expiry warning.

For example in Slovenia SCV are 90 and in Italy 360 days

9.4.1.2 CC1, CC2 and CC3 parameters

Number used to check low credit value. They are provided from the GSM providers.

- ⇒ CC1 - This method can be used by any GSM provider that supports Unstructured Supplementary Service Data
- ⇒ CC2 - This method is dedicated to Italian TIM mobile provider
- ⇒ CC3 - This method is dedicated to Italian Vodafone mobile provider

9.4.1.3 CREF, CTIM, CVODA parameters

Parameters are used to find the credit value of the prepaid SIM card. Strings under these parameters are used to parse the replay message from the GSM provider.

- ⇒ CREF - Pars string for the replays received from CC1 number
- ⇒ CVODA - Pars string for the replays received from CC2 number
- ⇒ CTIM - Pars string for the replays received from CC3 number

9.4.1.4 Table of parameters

| Name | Comment |
|-------|---|
| LCV | Low credit value, bottom limit for low credit event. |
| SCV | Sim card validity time (in days) |
| CC1 | Credit number for credit check universally used |
| CC2 | Credit number for credit check dedicated for Italian TIM mobile provider |
| CC3 | Credit number for credit check dedicated for Italian Vodafone mobile provider |
| CREF | String for parsing replay message from CC1 number |
| CVODA | String for parsing replay message from CC2 number |
| CTIM | String for parsing replay message from CC3 number |

Table 10: Prepaid card validity parameters

Example:

◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|---|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| CC1 | *448# | Si.mobil |
| CC2 | 4916 | TIM Italy |
| CC3 | 404 | Vodafone Italy |
| LCV | 4 | Low credit message will be send below 4 |

Table 11: Prepaid card validity parameters example

◆ **Remote programming by SMS**
;CC1=*448#;CC2=4916;CC3=404;LCV=4;

9.5 SET-UP PARAMETERS

Different parameters are used to support versatile functionality of ICE-LCD.

9.5.1 HTN parameter

Hidden telephone number is a parameter used in order to conceal the telephone number of the ICE-LCD device. The default value is set to “1” which means that the number is displayed.

9.5.2 UDC parameter

Parameter is used to synchronise ICE-LCD clock to GSM network clock. User must enter here the number of the ICE-LCD SIM card (Telephone number of ICE-LCD device).

9.5.3 RAN parameter

Parameter is used to provide support for auto-answer options for ICE-LCD device. The number defines the numbers of rings needed for ICE-LCD device to answer the incoming call. The incoming number must be on the TN list for ICE-LCD device to answer.

9.5.4 TST parameter

A test SMS is sent periodically. ICE-LCD can send the test message in the interval ranging from 1 hour to 240 hours.

Example:

To send test SMS TST value is set to 12, the numbers linked to “LN5” receive a test message every 12 hours.

9.5.5 MNF parameter

When it is necessary to fix the GSM network to one provider the user can use the MNF parameter. The MNF parameter switches automatic network searching to manual.

Example:

MCC/MNC code for Simobil is 29340, Mobitel is 29341, TIM is 22201, and Vodafone Italy is 22210.

More information about national MCC/MNC codes can be acquired at:
<http://www.activexperts.com/activsms/networkcodes/>

9.5.6 MIC parameter

MIC parameter enables you to change the sound level on microphone input.

9.5.7 SPK parameter

SPK parameter enables you to change the speaker sound level.

9.5.8 ARST parameter

ARST parameter defines periodic of auto restart time (in hours) of the ICE-LCD device.

9.5.9 MUT parameter

MUT parameter enables you mute the speaker sound while initiating voice connection.

9.5.10 ADF parameter

Parameter is used to define voice refresh function, to prevent blocking of SIM in some networks.

9.5.11 LNG parameter

LNG parameter switches between the preprogrammed languages:

- ⇒ 0 - English
- ⇒ 1 - Italian
- ⇒ 2 - Slovenian
- ⇒ 3 - Croatian
- ⇒ 4 - Dutch
- ⇒ 6 - Spanish
- ⇒ 7 - German

9.5.12 BUZ parameter

Parameter is used to control buzzer functionality on ICE-LCD. Buzzer is used to audio support some events on ICE-LCD device

9.5.13 Table of parameters

| Name | Comment |
|------|---|
| UDC | Tel. number of ICE-LCD device |
| RAN | Auto answer ring number |
| HTN | Hidden telephone number |
| TST | SMS test time out |
| MNF | Manual GSM provider selection |
| MIC | Microphone volume control |
| SPK | Speaker volume control |
| ARST | Time out control for automatic system restart |
| ADF | Auto dial functionality (Call TN1) |
| LNG | Language selection |
| BUZ | Buzzer control |

Table 12: Set-up parameters.

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|---|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| HTN | 0 | Hidden telephone number of the ICE-LCD device |
| MNF | 29340 | Manual fixing of the GSM provider (Simobil) |
| LNG | 1 | Switch on Italian language |
| MIC | 2 | Microphone volume level |
| SPK | 20 | Speaker volume level |
| TST | 24 | 24 hours periodic test SMS |
| BUZ | 0 | Mute buzzer |

Table 13: Set-up parameters example.

- ◆ **Remote programming by SMS**

;HTN=0;MNF=29340;LNG=1;MIC=2;SPK=20;TST=24; BUZ=0;

9.6 SMS MESSAGES EDITOR

You can write and send a short SMS message for each alarm input. The default message is English, but it is possible to change language with LNG parameter. Each message is built from 3 parts and user can write the first (User Location) and the second (alarm event) part of the message. Unit adds the third part (alarm event description) automatically. Language of the 3rd part may be changed by LNG parameter. The message is stored in the SIM phone book so you should add any number for correct operation.

| | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| # | 0 | U | S | E | R | | L | O | C | A | T | I | O | N | |
| # | 1 | I | N | P | U | T | | 1 | | | | | | | |
| # | 2 | I | N | P | U | T | | 2 | | | | | | | |

NOTE

Message should not be longer than 14 characters! Space is also counted as one character!

9.6.1 Table of parameters

| Name | Comment |
|------|--|
| #0 | User location, same for all alarm messages |
| #1 | Input 1, second part of message |
| #2 | Input 2, second part of message |

Table 14: Message parameters.

Example:

- ◆ Direct programming on the SIM card

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|---------------------------------|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| #0House | 1 | Location definition |
| #1Kitchen | 1 | Alarm input is from the kitchen |

Table 15: Message parameters example.

- ◆ Remote programming by SMS
;#0HOUSE=1;#1KITCHEN=1;

9.7 INTERCOM

Intercom functionality is supported by a set of parameters, used to tweak the functionality to each user needs.

For each keypad entry ICE-LCD incorporates a group of parameters. ICE-LCD support up to 200 call groups.

9.7.1 KPAx and KPB1 parameters

Parameters are the call numbers for intercom application.

9.7.2 KPTx parameter

Parameter defines the ring time time-out (is seconds). KPTx timer is started when the dialed telephone starts to ring. If the KPTx timer expires before the GSM voice connection is established then ICE-LCD device calls the next number (KPBx).

9.7.3 KPOx parameter

Parameter is used to define the output for the selected call group.

9.7.4 KPNx parameter

Parameter is used to redefine the keypad dial number for each call group.

9.7.5 Table of parameters

| Name | Comment |
|--------|--|
| KPA1 | Call group 1, Telephone number 1. |
| KPB1 | Call group 1, Telephone number 2. |
| KPN1 | Call group 1, keypad dial number . |
| KPT1 | Call group 1, time out control for voice connection. |
| KPO1 | Call group 1, output 1 or output 2 |
| . | . |
| . | . |
| . | . |
| KPA200 | Call group 200, Telephone number 1. |
| KPB200 | Call group 200, Telephone number 2. |
| KPN200 | Call group 200, time out control for voice connection. |
| KPT200 | Call group 200, time out control for voice connection. |
| KPO200 | Call group 200, output 1 or output 2 |

Table 16: Intercom parameters.

Example:

- ◆ Direct programming on the SIM card

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------------|--|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| KPA1 | 040713470 | Call group 1, Telephone number 1. |
| KPB1 | +38643364850 | Call group 1, Telephone number 2. |
| KPT1 | 30 | Call group 1, time out control for voice connection. |
| KPO1 | 1 | Call group 1, output 1 |

Table 17: Intercom parameters example.

- ◆ Remote programming by SMS

:KPA1=040713470;KPB1=+38643364850;KPT1=30;KPO1=1;

NOTE

All KPAx and KPBy numbers are at the same time used as intercom numbers and as CLIP numbers.

Example: The users under parameters KPA1 and KPB1 can call ICE-LCD device and activate the output defined by the KPO1 parameter.

9.8 TRADE BUTTON (OPTION)

Trade button support is a user option to add an additional button to provide direct (button pressed), time supported, activating of the selected output. With the use of the TBZS and TBZE the user can define the time interval when the trade button is active.

IMPORTANT

Trade button function will operate correctly ONLY if UDC parameter is set.

9.8.1 TBE parameter

Parameter is used to enable the trade button functionality and to define the input where the button is connected.

9.8.2 TBZS

Parameter is used to define the start point of the active time interval.

9.8.3 TBZE

Parameter is used to define the end point of the active time interval.

9.8.4 Table of parameters

| Name | Comment |
|------|-----------------------------------|
| TBE | Trade button enable/define input. |
| TBZS | Trade button interval start. |
| TBZE | Trade button interval end. |

Table 18: Trade button parameters.

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|------------------------------------|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| TBE | 1 | Enable Trade button in input 1 |
| TBZS | 6 | Trade button interval, start at 6. |
| TBZE | 15 | Trade button interval, ends at 15. |

Table 19: Trade button example.

- ◆ **Remote programming by SMS**

; TBE =1; TBZS =6; TBZE =15;

9.9 DIRECT ACCESS BY ENTERING PIN CODE

The user may control the predefined outputs by entering the PIN codes. PIN code from 1 to 250 (PIN1 to PIN250) will activate Output 1, pin codes from 251 to 500 (PIN251 to PIN500) will activate Output 2.

9.9.1 PIN1 to PIN500

PINx parameters are the Access entry codes for controlling the outputs (output 1 or output 2).

9.9.2 Table of parameters

| Name | Comment |
|---------|------------------------|
| PIN1 | Access entry code 1. |
| PIN2 | Access entry code 2. |
| PIN3 | Access entry code 3. |
| . | . |
| . | . |
| . | . |
| PIN498 | Access entry code 498. |
| PIN499 | Access entry code 499. |
| PIN5000 | Access entry code 500. |

Table 20: Entering PIN code parameters.

Example:

- ◆ **Direct programming on the SIM card**

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|------------------------|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| PIN1 | 3369 | Access entry code 1. |
| PIN455 | 1234 | Access entry code 455. |

Table 21: Entering PIN code example.

- ◆ **Remote programming by SMS**
; PIN1 =3369; PIN455 =1234;

NOTE

PINx codes must be 4 digits long, and must start with number greater or equal 1.

9.10 CALLER ID RECOGNITION (CLIP), CALLER-IN FUNCTION

CLIP is used to provide the “free of charge” options to control the outputs.

By calling the ICE-LCD device from one of the programmed telephone numbers, triggering the Outputs is possible.

All KP_Ax and KP_Bx telephone numbers are at the same time used as intercom numbers and as Caller ID numbers.

Example: The users stored under parameters KPA1 and KPB1 can call SOLO device and activate the output defined by the KPO1 parameter.

Additional 600 Caller ID numbers can be programmed. So max. 1000 Access entry codes can be programmed.

9.10.1 CLPEN parameter

Parameter used to enable CLIP functionality.

9.10.2 CLPOU parameter

Parameter used to choose which output will be controlled by the CLIP functionality.

9.10.3 CLPI parameter

This parameter, if set, is a precondition for CLIP function to control the output.

9.10.4 CLP1 ... CLP600 parameter

Set of telephone number, which can control the output. The number not on CLP list is not able to control the output using clip functionality.

9.10.5 Table of parameters

| Name | Comment |
|--------|------------------------------------|
| CLPEN | Enable CLIP functionality |
| CLPOU | Control output pin when CLIP event |
| CLPI | CLIP input activation condition |
| CLP1 | CLIP number 1 |
| . | . |
| . | . |
| . | . |
| CLP600 | CLIP number 600 |

Table 22: CLIP parameters.

Example:

- ◆ Direct programming on the SIM card

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|-----------|-------------------------------|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| CLPEN | 1 | Enable CLIP functionality |
| CLPOU | 2 | CLIP control output 2 |
| CLPI | 0 | No input activation condition |
| CLP1 | 040414414 | CLIP number 1 |
| CLP2 | 042340880 | CLIP number 2 |

Table 23: CLIP parameters example.

- ◆ Remote programming by SMS

;CLPEN=1;CLPOU=2;CLPI=0;CLP1=040414414;CLP2=042340880;

9.11 EVENT LOGING

ICE-LCD device support logging of specific events. ICE-LCD logs CLIP event and alarm input events.

Log event consist of event type, time and telephone number or input number.

Up to 20.000 Log events can be stored.

9.11.1 LOGN parameter

Parameter is used for defining the number of events printed out on PLOG request.

9.11.2 LOGI parameter

Parameter is used to define the media used for loging of events on ICE-LCD. User can select between nonvolatile memory on ICE-LCD or select USB to transfer events directly via USB to PC.

9.11.3 ALC parameter

Parameter is used to control behavior when log on ICE-LCD is full. User can select between auto log clear or manual clear of log.

9.11.4 Table of parameters

| Name | Comment |
|-------|---------------------------------------|
| LOGIN | Number of log events for printing out |
| LOGI | Log interface |
| ALC | Automatic log clear |

Table 24: LOG parameters.

Example:

- ◆ Direct programming on the SIM card

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|--------|--|
| SIM CARD PHONE BOOK | | |
| Name | Number | Description |
| LOGIN | 5 | 5 log events will be printed out on PLOG command |
| LOGI | 0 | Nonvolatile memory on ICE-LCD |
| ALC | 1 | Log is auto cleared when full |

Table 25: LOG parameters example.

- ◆ Remote programming by SMS
;LOGIN=5;LOGI=0;ALC=1;

9.12 SPECIAL SMS COMMANDS

These commands can only be issued only over SMS message, and are used to control some special functions of ICE-LCD device.

9.12.1 ORC command

Command is used to control outputs directly via SMS message

9.12.2 SDCLR command

To clear all data on the device SDCLR command is used.

9.12.3 LCRL command

Command clears log on ICE-LCD device.

9.12.4 CLPCLR command

Command is used to delete all Caller Id (CLP) numbers.

9.12.5 MRES command

Command is used to manually restart GSM module on ICE-LCD device.

9.12.6 SSRES command

Command is used to manually restart ICE-LCD device.

9.12.7 Table of parameters

| Name | Comment |
|-------|--------------------------------|
| ORC1 | Control of output 1 |
| ORC2 | Control of output 2 |
| SDCLR | Delete all SIM content |
| LCLR | Delete log on ICE-LCD device |
| MRES | Manual reset of GSM module |
| SSRES | Manual reset of ICE-LCD device |

Table 26: SMS commands.

Example:

- ◆ **Remote programming by SMS**

| SMS command | Description |
|-------------|--------------------------------|
| ;ORC1=1; | Activate output 1 |
| ;ORC2=0; | Deactivate output 2 |
| ;SDCLR; | Clear all data on SIM |
| ;LCLR; | Delete log on ICE-LCD device |
| ;MRES; | Manual reset of GSM module |
| ;SSRES; | Manual reset of ICE-LCD device |

Table 27: SMS commands example.

10 PRINT-OUT OF THE PARAMETERS

The authorized user can check the settings of ALL parameters on the ICE-LCD.

10.1 RECEIVE ALL PARAMETERS (PALL)

By sending this command to ICE-LCD you receive SMS messages with all parameters that are currently programmed in the unit:

;PALL;

10.2 CHECK SW REVISION (PSW)

By sending this command to ICE-LCD you receive SMS messages with current SW version running on ICE-LCD device:

;PSW;

10.3 CHECK SIGNAL QUALITY (PSQ)

By sending this command to ICE-LCD you receive SMS messages with signal quality ICE-LCD device is connected to network:

;PSQ;

10.4 RECEIVE TELEPHONE NUMBERS (PTN)

By sending this command to ICE-LCD you receive SMS message with all currently programmed telephone numbers (TN1 – TN5):

;PTN;

10.5 RECEIVE LINKS (PLN)

By sending this command to ICE-LCD you receive SMS message with all currently programmed links (LN1 – LN6):

;PLN;

10.6 RECEIVE INPUT PARAMETERS (PIN)

By sending this command to ICE-LCD you receive SMS message with all currently programmed Input parameters (IN1 – IN4):

;PIN;

10.7 RECEIVE INPUT FILTER VALUE (PID)

By sending this command to ICE-LCD you receive SMS message with all currently programmed Input filters (ID1 – ID2):

;PID;

10.8 RECEIVE OUTPUT FILTER VALUE (POD)

By sending this command to ICE-LCD you receive SMS message with all currently programmed direct output links (OD1 – OD3):

,POD;

10.9 RECEIVE DELAY BEFORE DIAL VALUE (PDD)

By sending this command to ICE-LCD you receive SMS message with all currently programmed Input filters (DD1 – DD2):

;PDD;

10.10 RECEIVE ACCESS TELEPHONE NUMBERS (PSL)

By sending this command to ICE-LCD you receive SMS message with programmed SL level:

;PSL;

10.11 RECEIVE OUTPUT PARAMETERS (POS)

By sending this command to ICE-LCD you receive SMS message with all currently programmed Outputs parameters (OS1 – OS2):

;POS;

10.12 RECEIVE ALL PROGRAMMED SMS MESSAGES (P#)

By sending this command to ICE-LCD you receive SMS message with all currently programmed alarm SMS messages (#0 - #4):

;P#;

10.13 RECEIVE SET UP PARAMETERS VALUE (PPA)

By sending this command to ICE-LCD you receive SMS message with all currently programmed Setup parameters (TST, MNF...):

;PPA;

10.14 RECEIVE CREDIT PARS PARAMETERS (PCREF)

By sending this command to ICE-LCD you receive SMS message with all currently programmed credit parse parameters (CREF, CVODA...):

;PCREF;

10.15 RECEIVE ALL CLIP PARAMETERS (PCLP)

By sending this command to ICE-LCD you receive SMS message with all currently programmed CLIP functionality related parameters (CLPEN, CLPOU, CLPI, CLPx):

,PCLP;

NOTE

User can use ;PCLP=x,y; to limit the number of CLIP numbers to be printed.
x = start number
y = end number
Example
;PCLP=1,10; Prints first 10 CLIP numbers

10.16 RECEIVE INTERCOM CALL GROUPS PARAMATERS

By sending this command to ICE-LCD you receive SMS message with all currently programmed button 1 group parameters (KPAX, KPBx, KPNx, KP0x, KPTx):

;PKP;

NOTE

User can use ;PKP=x,y; to limit the number of call groups to be printed.
x = start group
y = end group
Example
;Pkp=1, 10; Prints first 10 call groups settings

10.17 RECEIVE TRADE BUTTON PARAMETERS

By sending this command to ICE-LCD you receive SMS message with all currently programmed trade button settings:

;PTB;

10.18 STATE OF THE CREDIT FOR THE PREPAID CARD

By sending this command to ICE-LCD you receive SMS message with Credit amount on your prepaid SIM card:

;PCCX;

Where X is the number of programmed prepaid card provider.

10.19 STATE OF THE OUTPUTS (PORC)

By sending this command to ICE-LCD you receive SMS message with current outputs state.

;PORC;

10.20 MANUAL GSM MODULE RETARD (MRES)

By sending this command to ICE-LCD shuts down GSM module and after a few second it switches the power of the GSM module ON again. The unit reboots all parameters from the SIM card.

;MRES;

10.21 RECEIVE STATUS OF INPUTS (INS)

By sending this command to ICE-LCD you receive SMS message with current input state.

;INS;

10.22 RECEIVE ICE-LCD LOG

By sending this command to ICE-LCD you receive SMS message with log on ICE-LCD device.

;PLOG;

11 CHANGING PARAMETERS USING THE SMS COMMANDS

All programming parameters for ICE-LCD can also be sent by SMS command. Each SMS command should start and stop with semicolon. If the confirmation SMS is needed, put “+” at the beginning of the command SMS.

The first SMS is SMS with telephone numbers (TN1 – TN4). If you would like to check which telephone numbers are programmed in ICE-LCD please use the following command:

;PTN;

Return SMS is (example):

;TN1=0;TN2=0;

If you would like to enter telephone numbers in to ICE-LCD you can use the following example:

;TN1=040713470;TN2=+38643364850;

If you would like to receive confirmation SMS write “+” before SMS command:

+TN1=040713470;TN2=+38643364850;

Return SMS from ICE-LCD is:

;TN1=040713470;TN2=+38643364850;

NOTE

You can use the same programming procedure for all parameters.

It is also possible to change different parameters with one SMS. Consider that the SMS message should not be longer than **160 characters** (included space characters).

If you would like to change the following parameters **TN1, IN1, IN2, OS1, OS2; ID1, LN1 and CRE** and would like to receive confirmation SMS, try next example:

+TN1=+38640713470;IN1=1;IN2=1;OS1=15;OS2=1;ID1=120;LN1=1;

Send SMS message to ICE-LCD telephone number and in a few seconds you receive SMS message from ICE-LCD. The sentence of the SMS must be the same as the one you have sent to ICE-LCD before.

12 DEFAULT SETTINGS ON ICE-LCD

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|-----------------|---|
| Name | Default Value | Short Description |
| TN1 | Empty | Telephone number 1 |
| TN2 | Empty | Telephone number 1 |
| TN3 | Empty | Telephone number 2 |
| TN4 | Empty | Telephone number 3 |
| TN5 | Empty | Telephone number 4 |
| IN1 | 0 | Input 1 control |
| IN2 | 0 | Input 2 control |
| OS1 | 5 | Output 1 mode |
| OS2 | 5 | Output 2 mode |
| OD1 | 1 | Input 1 direct output link |
| OD2 | 0 | Input 2 direct output link |
| OD5 | 0 | NAC direct output link |
| LN1 | Empty | Input 1, link to tel. numbers |
| LN2 | 1 | Input 2, link to tel. numbers |
| LN3 | Empty | Periodic SMS text, link to tel. numbers |
| LN4 | Empty | SIM card refill, link to tel. numbers |
| LN5 | Empty | NAC, link to tel. numbers |
| LN6 | Empty | LOG full, link to tel. numbers |
| ID1 | 1 | Input 1 delay filter on input |
| ID2 | 120 | Input 2 delay filter on input |
| DD1 | 0 | Input 1 delay before dialing |
| DD2 | 0 | Input 2 delay before dialing |
| SL | 0 | Security level |
| #0 | “User Location” | SMS main head text |
| #1 | “Input1” | SMS input 1 text |
| #2 | “Input2” | SMS input 2 text |
| CC1 | Empty | Check credit Num 1 |
| CC2 | Empty | Check credit, TIM Italy |
| CC3 | Empty | Check credit, Vodafone Italy |
| UDC | Empty | Tel. number of ICE-LCD device |
| HTN | 1 | Hidden telephone number |
| RAN | 0 | Auto answer ring number |
| SCV | 0 | SIM card time validity |
| TST | 24 | Periodic test SMS timeout |
| MNF | 0 | Network connection type |
| MIC | 15 | Microphone volume setting (0 - 40) |
| MUT | 0 | Mute functionality |
| SPK | 10 | Speaker volume setting (0 - 20) |
| LCV | 4 | Low credit value |
| LNG | 0 | Language selection |

| ICE-LCD PROGRAMMING TABLE | | |
|---------------------------|---------------|--|
| Name | Default Value | Short Description |
| LOT | 90 | Connection time out value |
| LOGN | 5 | Number of log events for printing out |
| LOGI | 0 | Log interface |
| ALC | 1 | Automatic log clear |
| ADF | 90 | Auto dial functionality (Call TN1) |
| ARST | 0 | Automatic reset timeout |
| CREF | “EUR” | Parse text(contact support) |
| CTIM | “EURO” | Parse text(contact support) |
| CVODA | “DISPON. E.” | Parse text(contact support) |
| OP1 | 1 | Output invert 1 |
| OP2 | 1 | Output invert 2 |
| BUZ | 1 | Buzzer control |
| SPO | 1 | SIM card starting position |
| CLPEN | 1 | Enable CLIP functionality |
| CLPOU | 1 | Control output pin when CLIP event |
| CLPI | 0 | CLIP input activation condition |
| CLP1 | Empty | CLIP number 1 |
| . | . | |
| . | . | |
| . | . | |
| CLP600 | Empty | CLIP number 600 |
| KPA1 | Empty | Call group 1, Telephone number 1. |
| KPB1 | Empty | Call group 1, Telephone number 2. |
| KPN1 | 1 | Call group 1, keypad dial number . |
| KPT1 | 25 | Call group 1, time out control for voice connection. |
| KPO1 | 1 | Call group 1, output . |
| . | . | |
| . | . | |
| . | . | |
| KPA200 | Empty | Call group 200, Telephone number 1. |
| KPB200 | Empty | Call group 200, Telephone number 2. |
| KPN200 | 100 | Call group 200, keypad dial number . |
| KPT200 | 25 | Call group 200, time out control for voice connection. |
| KPO200 | 1 | Call group 200, output . |
| TBE | 0 | Trade button enable/disable. |
| TBZS | 0 | Trade button zone interval start. |
| TBZE | 0 | Trade button zone interval end. |

Table 28: ICE-LCD default settings.

13 PARAMETERS PRINT-OUT COMMANDS

| ICE-LCD PROGRAMMING TABLE | |
|---------------------------|--|
| Name | Short Description |
| PALL | Prints all parameters available on ICE-LCD. |
| PSW | Prints SW version of ICE-LCD. |
| PSQ | Prints GSM network signal quality of ICE-LCD. |
| PTN | Prints TNx numbers. |
| PLN | Prints LNx links. |
| PIN | Prints INx parameters. |
| PID | Prints IDx parameters. |
| POD | Prints ODx parameters. |
| PDD | Prints DDx parameters |
| PSL | Prints SL parameter. |
| POS | Prints OSx parameters. |
| P# | Prints #x parameters. |
| PPA | Prints various setup parameters. |
| PCLP | Prints CLIP parameters. |
| PLOG | Prints log of the ICE-LCD. |
| PCREF | Prints credit pars parameters. |
| PCN | Prints credit request numbers. |
| PCC1 | Prints credit for ICE-LCD (universal request). |
| PCC2 | Prints credit for ICE-LCD. (TIM Italy). |
| PCC3 | Prints credit for ICE-LCD. (VODAFONE Italy). |
| PWG | Prints Wiegand parameters. |
| INS | Prints status of the inputs. |
| PORC | Prints (controls) the status of outputs. |
| PKP | Prints call groups parameters. |
| PPIN | Prints PINx parameters. |
| PTB | Prints trade button parameters. |
| PERR | Special debug command, contact supplier for details. |

Table 29: ICE-LCD parameters print out commands.

14 TECHNICAL SPECIFICATIONS

| Description | Value |
|---|-------------------------------|
| Power Supply | 14,7 - 24V AC/DC (1,2 – 1,5A) |
| Current consumption - peak | 2A |
| Current consumption - transmitting mode | 250mA |
| Current consumption - idle mode | 80mA |
| Quad band GSM module | 850/900/1800/1900 MHz |
| PCB dimensions | 106 × 89 mm |
| Unit dimensions | 290 × 113 × 56 mm |
| External Antenna SMA | 1 |
| Weight approx.. | 1500 gr. |
| Alarm inputs | 2 |
| Alarm outputs (relay) | 2 |
| Wiegand 26 Output | Yes |
| 12V DC Aux. Power Supply output | Yes (500 mA max) |
| 14,7/24V AC/DC Power Supply input | Yes |
| Anti-tamper protection | optional |