

Alarm Control Panels

INTEGRA

Firmware Version 1.11

Satel[®] 

PROGRAMMING



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Before you start programming, please read carefully this manual in order to avoid mistakes that can lead to malfunction or even damage to the equipment.

The SATEL's goal is to continually upgrade the quality of its products, which may result in alterations of their technical specifications and firmware. The current information on the introduced modifications is available on our website.

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Service code: 12345

The following symbols may be used in this manual:



- note;



- caution.

Changes made to the firmware version 1.09

Partitions	<p>New type of partition has been added: BANK VAULT.</p> <p>New parameters relating to the BANK VAULT type of partition have been added:</p> <ul style="list-style-type: none">– DISARM DELAY– TIME TO RE-ARM <p>New options relating to the WITH TEMPORARY BLOCK type partition have been added:</p> <ul style="list-style-type: none">– DEFAULT BLOCK TIME– ALARM – DISARM ALLOWED
System options	<p>New parameter has been added: DEFAULT PARTITION BLOCK TIME.</p>
GSM phone INTEGRA 128-WRL	<p>New parameter has been added: GSM AUTO-RESTART AFTER.</p>
LCD keypad	<p>The time of CHIME disabling in keypads is counted from the zone restore.</p>
Messaging	<p>The control panel can notify about restoration of mainboard AC power supply.</p>
SMS control INTEGRA 128-WRL	<p>New parameter has been added: SERVICE PHONE NO. FOR SMS CONTROL.</p>

Changes made to the firmware version 1.10

Partitions	<p>The ARMING CONTROL TIME is no longer programmed for the partition for which the INFINITE EXIT DELAY option is enabled, because this time duration is always 260 seconds. Unless the partition is armed before 260 seconds have elapsed, the "Arming failed" event will be recorded into the control panel memory.</p> <p>For the partition for which the INFINITE EXIT DELAY option is enabled, you can program the PARTITION EXIT DELAY. This time will be taken into account, if the partition is armed by means of a zone or timer.</p>
Zones	<p>A new zone type has been added: OUTPUTS GROUP OFF.</p> <p>A new option has been added: REPORT IF NOT ARMED.</p> <p>Zones with the REPORTING DELAY option enabled, which are violated during entry delay countdown, will trigger a warning alarm.</p> <p>The 7. DAY/NIGHT type zones, for which the REPORT IF NOT ARMED option is disabled, will trigger a warning alarm if violated when not armed.</p>
Outputs	<p>The 23. ARM/DISARM ACKNOWLEDGE output type indicates additionally the inability to start arming procedure and the failure of started arming procedure (7 pulses).</p> <p>The 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN type outputs can signal a warning alarm.</p>
System options	<p>New options have been added:</p> <ul style="list-style-type: none">– GRADE 2– ANSWERING – ETHM/GSM <p>The options DO NOT ARM IF TAMPERED, DO NOT ARM IF BATTERY TROUBLE,</p>

	DO NOT ARM IF TROUBLE, DO NOT ARM IF OUTPUTS TROUBLE and DO NOT ARM IF REPORTING TROUBLE are available, when the WARN WHILE ARMING IF TROUBLE option is enabled.
LCD keypad	New option: SHOW ARM MESSAGES.
Timers	The number of timers in the INTEGRA 32 control panel has been reduced to 28.
Reporting	The control panel reports the arming failure
Messaging	The control panel can notify about arming failure.

Changes made to the firmware version 1.11

Programming	Control panel programming capability with the GPRS technology, if the SATEL GSM module is connected to the control panel.
Outputs	New option: TIMER ACTIVATES/DEACTIVATES. The 95. TCP/IP REPORTING TROUBLE type output responds to PING failures and missing LAN cable in selected ETHM-1 modules.
Timers	New option: USER EDITS.
Messaging INTEGRA 128-WRL	New option: SMS FWD.
SMS control INTEGRA 128-WRL	Support for USSD codes (a new control command).

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1. General

This manual applies to the control panels of the INTEGRA series:

- INTEGRA 24
- INTEGRA 32
- INTEGRA 64
- INTEGRA 128
- INTEGRA 128-WRL

2. Programming options

The control panel may be programmed:

- locally
 - LCD keypad;
 - computer with the DLOADX program installed, connected to the control panel RS-232 port;
- remotely
 - computer with the DLOADX program installed, communicating via the telephone network (e.g. through modem or GPRS) or via the Ethernet network;
 - virtual keypad available in the internet browser, mobile phone or smartphone.

Programming the control panel is possible when:

- the PERMANENT SERVICE ACCESS option is enabled (the option is enabled by default – the control panel can be programmed by any method);
- the PERMANENT DLOADX ACCESS option is enabled (the option is enabled by default – the control panel can only be programmed by means of the DLOADX program);
- the installer has been granted a temporary access to the control panel using the SERVICE ACCESS function (the control panel can be programmed by any method).



The standards require that the administrators (masters) limit the installer access after installation is finished.

2.1 Keypad


Programming the control panel with keypad (real or virtual) should be carried out using the service functions, available in the service mode menu. Some features may not be available in the virtual keypads.

2.1.1 Starting the service mode

1. Enter the **service code** (by default 12345) and press the ***** key.
2. Using the **▲** or **▼** key, select the item SERVICE MODE from the list and press the **#** or **▶** key.

You can also start the service mode using the key shortcut:

[service code]*9

The service mode is indicated in the keypads by lighting of the  LED. It can also be signaled by beeps if the appropriate option is enabled. It is possible to hide the service mode after a certain period of time has expired since the last operation on the keypad (see the description of HIDE SERVICE MODE AFTER parameter p. 64).



In the service mode, only alarms from the 24H VIBRATION, 24H CASH MACHINE, PANIC-AUDIBLE and PANIC-SILENT type zones are possible.

2.1.2 Starting the service mode "from pins"

When entering the service mode in the normal way is not possible (the control panel does not support LCD keypads, does not accept the service code, etc.), you can use the emergency procedure, so-called, starting "from pins."

1. Turn off the control panel power supply (first disconnect the AC power, and then the battery).
2. Put a jumper on the RESET pins located on the control panel mainboard.
3. Turn on the control panel power supply (first connect the battery and then the AC power). In INTEGRA 24, INTEGRA 32, INTEGRA 64 and INTEGRA 128 control panels, the DIALER LED will start blinking.
4. Wait about 10 seconds (in INTEGRA 24, INTEGRA 32, INTEGRA 64 and INTEGRA 128 control panels, the DIALER LED will go off) and remove the jumper from the pins. The control panel will enter the service mode. The service mode menu will be displayed on the LCD keypad with the lowest address.



The service mode will not start if:

- *the computer with running DLOADX program is connected to the RS-232 port;*
- *the DISABLE SERVICE MODE option is enabled – in such a case a prompt will appear on the display, whether you want to delete all the control panel data. Pressing the key number 1 will restore the factory settings and then will start the service mode.*

*The service mode can be started "from pins" even if the installer does not have access (the administrator has disabled the PERMANENT SERVICE ACCESS and has not programmed the service access time). If this is the case, the installer can get access to the MASTERS function by entering the service code, confirmed by pressing the * key, within about 20 seconds after ending the service mode started "from pins".*

2.1.3 Exiting the service mode

To exit the service mode you can use the SERVICE END function.

After exiting the service mode, the control panel verifies whether the data in RAM memory have changed in relation to the data stored in non-volatile FLASH memory. When the data in RAM have been changed, a prompt will be displayed asking whether the new settings are to be saved to FLASH memory. Pressing the key with number 1 will save a copy of the settings to FLASH memory. By saving a copy of the settings to the FLASH memory, the control panel will be able to restore them from a backup copy if an error is detected in the data stored in the RAM memory.

2.1.4 Service mode menu



Functions relating to INTEGRA 128-WRL control panel only are highlighted by white font on black background.

Service end

SM settings

Service code
INTEGRA ident.
DloadX ident.
GuardX ident.
DloadX tel. No
GuardX tel. No
Block SM
Block DWNL
SM sounds
Hide SM after

Structure**System****Objects**

Edit object
 New object
 Delete object

Partitions**Settings**

[select partition by name]

Type
 Dep. partitions
 Timers 1..32
 Timers 33..64

Options

2 cds to arm
 2 cds to d-arm
 Codes on 2 arm
 1st code 60s
 Timer priority
 Fin. exit time
 Infin.ex.time
 Def.block time
 Al.-can disarm
 Exit delay
 Auto-arm delay
 Al. verify time
 Bell on 2nd
 Guard – armed
 Guard – disarm.
 Time for guard.
 C. mach. blk.del. / Disarm delay
 C. mach. blk. time / Arm delay

Zones

Name

Names

[select partition by number]

Hardware**LCD keypads****Settings**

[select device by name – see: p. 17]

Names

[select device by type and address]

DTM short

Tmp.alw.ld.DTM

Expanders**Settings****ABAX - INTEGRA**

Tamper in part.
 Response period
 High jam sens.
 New device
 Use ARU-100
 Active mode

Configuration
 Filter
 Remove device
 Synchronization
 Test mode on
 Test mode off

[select device by name – see: p. 19]

ABAX confirmat.
 INT-IT-wt.2cd.
 Rem. RX key fobs
 Copy RX keyfobs
 Rem. ABAX kfobs
 Copy ABAX kfobs

Names

[select device by type and address]

DT1 short
 Tmp.alw.ld.DT1
 DT2 short
 Tmp.alw.ld.DT2

Identification

LCD keypads id.
 Expanders id.

Keypads addr.

EOL R1 resistor
 EOL R2 resistor

GSM

Use GSM phone
 PIN code
 PUK code
 Modem format
 SMS centre
 SMS DloadX
 SMS GuardX
 Autorestart[h]
 GPRS
 APN
 User
 Passwd
 DNS
 Addr. D
 Addr. G
 Port D
 Port G
 GSM band
 Audio

Options

Tel. options.

Mon. TELEPHONE
 Mon.GPRS
 Mon.SMS
 Mon. ETHM-1
 Messaging
 SMS messaging

Modem answer.
Ext.mod.answ.
Voice answer.
Remote control
Tone dialing
Groud start
No dialton.tst
No answer test
Dbl. voice msg.
Double call
External modem
ISDN/GSM modem
Pulse 1/1.5

Printer options

Printing
Monitor. status
Names/descript
Wide paper
2400bps
CR+LF
Parity bit
Parity EVEN
Zone alarms
Part/mod. al.
Arming/disarm.
Bypasses
Access control
Troubles
User functions
System events

Active rights**Various options**

Grade2
Simple codes
Notify of code
Confirm with 1
Autoabort msg.
SM -> menu
Tests -> menu
No AC-no blght
Fast exp. bus
No rest. mon.
Inf. aft. tamper
Arm, view viol
Arm, warn.trb.
Blk aft.w.code
Troubl. memory
Hide alarms
Events limit.
View clear.al.

Do not arm

If verif. al.
If tamper

If monit. trbl.
 If batt. trbl.
 If outs. trbl.
 If other trbl.

Times

Global entry delay
 Global alarm time
 Suppr.arm status after
 AC loss report delay
 Tel. loss report delay

Def.block time

Rings to answer

Min.code length

Prefix length

Clock adjustm.

Daylight saving

Summer time

Winter time

Time server

Time zone

PING test

PING

PING period

PING tries

Integrate key

Zones

Details

[select zone by name]

EOL

Sensitivity [x20ms] / Pulses time / Sensitiv. [ms] / Output

Pulses count

Type

Entry delay / Alarm delay / Surveillan. time / Signal. delay / Bypass time /

Expander number / Arming mode / Group / Exit time / Outputs group

Max.viol.time / Max.opening t.

Max.n-viol.time

No viol [min]

Partition

Power up delay

Priority / Dism.on viol.

Chime in exp. / No al. in kpds.

Video, disarmed

Video, armed

Bypass disabl.

Bypass no exit

Bell delay / Alarm if armed / Clear alarm / Restore=disarm / Alarm

Auto-reset 3

Auto-reset 1

Auto-rst. clr

Pre-alarm / Attend verif. / No restore ev.

Abort delay / Part. tmp. block / No viol.monit. / Arm-inactive / Disarmd-monit.

Rest.after bell

Rest.aft.dis.

Al.on exit end / Log events / No bp. if armed / Abort voice m.
 Al.aft.unbps. / Event in arm
 Tamp. alw. loud
 Monitor. delay / Chk. if can arm / Restore=bps.v. / Bypass verif.
 Name

Parameters

Partition
 EOL
 Sensit. [x20ms]
 Type
 Entry delay
 Max.violat.time
 Max.no-viol.t.

Zone options

[select option]

Counters

Counter n [n – counter number]
 Max. value
 Counting time
 Omit recurs

Bypasses

Group n [n – number of bypassed group of zones]
 Zones
 Bypass on/off

Test

SIGNAL. OUTPUT
 [select zone]

Names

[select zone by number]

Outputs

Details

[select output by name]
 Function
 Cut-off time
 Polarization +
 Pulsating
 Latch
 Timers control
 Timers 9..16 / Timers 17..28 / Timers 33..64
 Arm - no ctrl.
 Off-delay tmr.
 Zones / Timers / Expanders / Outputs / Users / Doors / Voice mess. / Tel.
 switches (triggering)
 LCD keypads / Master users / Arm mode sel. / Dialing mode (triggering)
 Partitions / Burg.tst.part. (triggering)
 Fire.tst.part. (triggering)
 Output
 Timers
 Bypass. timers
 Clear in parts.
 Troubles
 PING trouble
 No LAN cable

Name

Parameters

Function

Cut-off time

Options

[select option]

Test

Names

[select output by number]

Outputs groups

Group n outputs [n – number of group of outputs]

Group n name [n – number of group of outputs]

Outs state by

Timers

Times

[select timer by name]

Names

[select timer by number]

User schedules

Settings

[select schedule by name]

Names

[select schedule by number]

Monitoring

Mon. TELEPHONE

Mon. GPRS

Mon.SMS

Mon. ETHM-1

Dont rep. rst.

Stations

Advanced

Long hsk.s1t1

Long hsk.s1t2

Long hsk.s2t1

Long hsk.s2t2

Long hsk. wait.

Need ack.id.s1

Id. 6-chars s1

Source name s1

Partit.name s1

SIA evr.bl.s1A / TELIM 0ton s1A

SIA evr.bl.s1B / TELIM 0ton s1B

Need ack.id.s2

Id. 6-chars s2

Source name s2

Partit.name s2

SIA evr.bl.s2A / TELIM 0ton s2A

SIA evr.bl.s2B / TELIM 0ton s2B

Station 1

Tel. 1 number

Tel. 2 number

Tel. 1 format

Tel. 2 format

IP address
 Port
 Key (MS)
 Key (GPRS)
 Key (ETHM)
 Tel.num.for SMS
 SMS format
 Repetition cnt.
 Suspension time
 TELIM/SIA prefix
 Identifier n [n – identifier number]
 Identifier sys.
 Event assign.

Station 2

Tel. 1 number
 Tel. 2 number
 Tel. 1 format
 Tel. 2 format
 IP address
 Port
 Key (MS)
 Key (GPRS)
 Key (ETHM)
 Tel.num.for SMS
 SMS format
 Repetition cnt.
 Suspension time
 TELIM/SIA prefix
 Identifier n [n – identifier number]
 Identifier sys.
 Event assign.

Id. assignment

Partitions

[select partition]

Zones

[select zone]

LCD keypads

[select keypad]

Expanders

[select expander]

TELIM codes

Event codes

Identifier n [n – identifier number]

Zones

[select zone]

Partitions

[select partition]

LCD keypads

[select keypad]

Expanders

[select expander]

Identifier sys.

Troubles

Troubles rst.

Other

Test at

Test MS1 every

Test MS2 every

Messaging

Messaging

Dbl.voice msg.

Repetition cnt.

Tel. names

[select telephone by number]

Tel. settings

[select telephone by name]

Tel. number

Type

Rounds count

Fwd.unkwn.SMS

Any code

Code

Assignment

Zone alarms

Synthesizer

Pager message

Telephones

Zone tampers

Synthesizer

Pager message

Telephones

Panic alarms

Synthesizer

Pager message

Telephones

Fire alarms

Synthesizer

Pager message

Telephones

Medical alarms

Synthesizer

Pager message

Telephones

Duress alarms

Synthesizer

Pager message

Telephones

Tampers

Synthesizer

Pager message

Telephones

AC (230V) loss

Synthesizer

Pager message

Telephones

AC (230V) rest.

Synthesizer
 Pager message
 Telephones
 Outputs
 Synthesizer
 Pager message
 Telephones
 Arming failed
 Synthesizer
 Pager message
 Telephones

Messages

[select message]

Pager types

[select pager]

Msg.abort in P.

[select telephone by name]

Msg.abort on T.

[select telephone by name]

Tel.answ./ctrl.

Voice answer.

Double call

Rings count

On armed part.

Remote control

Users (all)

[select user from the list of all users]

Users (t.code)

[select user from the list of users with telephone code]

SMS control

SMS -> z.viol.

SMS n

SMS n – zones

SMS -> function

SMS n

SMS n – fun.

SMS n – part.

SMS n – zones

SMS n – outs.

SMS n – name

SMS check state

Partitions list

SMS USSD codes

Authorized tel.

Service phone

Tel.cod.in SMS

Case sensitive

Confirm by SMS

SMS control

[n – number of SMS message]

Note

Text

Valid

From

For
Who can erase

System status

Partitions
Zones
Troubles
Supply voltage
Radio devices
ST prog.version
GSM IMEI/v/sig.
IP/MAC ETHM-1
Modules version

Restarts

Clear all
Clear settings
Clear codes
Settings<-FLASH
STARTER

Devices connected to the keypad bus

[service code]*9 ► Structure ► Hardware ► LCD keypads ► Settings

INT-KLCD / INT-KLCDR / INT-KLCDK / INT-KLCDL / INT-KLCDS / INT-KSG

Partitions
Alarms
Fire alarms
Chime zones
Chime bps. zone
Chime bps. time
Quickarm part.
Fin.exit time
Entry time p.
Exit time p.
DateTime format
Name (2nd row)
LCD backlight
Keys backlight
Auto backlight

Alarm messages

Part. al.mess.
Zone al.mess.

Code + card

Alarms

Fire alarm
Medical alarm
Panic alarm
Silent panic
3 wrong codes

Options

Entry time s.
Exit time sig.
Alarm signal.
New trbl.sign.

Key sounds
 Trbl.in p.arm.
 Zone violation
 Auto-arm delay
 Unkn. card sig.
 Ev.3 unk. cards
 Al.3 unk. cards
 Dspl. mode chg.
 Show code ent.
 Show disarming
 Show arm
 Control (8#)

RS communicat.

(does not apply to INT-KSG)

Sound volume

(only INT-KLCD, INT-KLCDR and INT-KSG)

Reviews

Zones
 Partitions
 Alarms log
 Troubles log
 Troubles
 Chime changing

State part.

Zone characters

Part.characters

Code+arrows

Sensitivity

(only INT-KLCDR with firmware version 1.06 or newer)

Card close

Card close long

Door to open

Tamper in part.

Z1 (n) in LCD

[n – number of zone in the system]

Z2 (n) in LCD

[n – number of zone in the system]

CA-64 PTSA

Zones

Partitions

Alarms

Show

AC loss delay

RS communicat.

Tamper in part.

ETHM-1

DHCP

IP address

Netmask

Gateway

DHCP-DNS

DNS

Port (WWW)

Port (DloadX)

Port (others)

Port (integr.)

Key (DloadX)

Key (others)

Connect DloadX
 Connect GuardX
 Connect Intern.
 Connect GSM
 PING test
 Integrate
 Coded integr.
 Tamper in part.
 Fail. – event
 Fail. – alarm

INT-RS

DSR control
 RX control
 Tamper in part.

Devices connected to the expander bus

[service code]*9 ▶ Structure ▶ Hardware ▶ Expanders ▶ Settings

INT-CR / INT-IT

Partit. LED R
 Partit. LED G
 Partit. LED Y
 Master users
 Users

Signalling

Alarm (latch)
 Alarm (time)
 Entry time
 Exit time
 Auto-arm delay
 Hardw. signal

Al. 3 unk .cards
 No autorst.3t.
 Tamper in part.

INT-S / INT-SK / INT-SCR

Lock feature

Lock

Lock function
 Relay ON time
 Relay type (only INT-S and INT-SK)
 Unauth. event
 Unauth. alarm
 Max. door open
 Dependent door1
 Dependent door2

Doors on fire
 Master users
 Users

Code + card (only INT-SCR)

Code + card

Code or card

Follow output [n] [n – number of output]

Alarms

Fire alarm
Medical alarm
Panic alarm
Silent panic
3 wrong codes

Options

Quick arm
Fin.exit time
BI outs ctrl.
MONO outs ctr.
Part.blocking
Guard control
Changing code
Code* not dis.
Code* in arm

Signalling

Alarm (latch)
Alarm (time)
Entry time
Exit time
Auto-arm delay
Code entered
Chime zones

Confirmation

Backlight

Auto backlight

No autorst.3t.

Partition

INT-SZ / INT-SZK**Lock**

Lock function
Relay ON time
Relay type
Unauth. event
Unauth. alarm
Max. door open
Dependent door1
Dependent door2

Doors on fire

Master users

Users

Alarms

Fire alarm
Medical alarm
Panic alarm
Silent panic
3 wrong codes

Options

BI outs ctrl.
MONO outs ctr.
Part.blocking
Guard control
Changing code

Signaling

Code entered
Chime zones

Confirmation
Backlight
Auto backlight
No autorst.3t.
Partition

INT-ENT

Master users
Users
3 wrong codes
BI outs ctrl.
MONO outs ctr.
Guard control

Signalling

Delay act. time
Code entered

Confirmation
Backlight
Delay act. time
No autorst.3t.
Partition

CA-64 SR / CA-64 DR [INT-R]

Lock feature

Lock

Lock function
Relay ON time
Unauth. event
Unauth. alarm
Max. door open
Dependent door1
Dependent door2

Doors on fire

Master users

Users

Readers

Reader A (does not apply to CA-64 DR)

Reader A sound

Reader A LED

Reader A arms

Reader B (does not apply to CA-64 DR)

Reader B sound

Reader B LED

Reader B arms

Al. rdrs tamper (does not apply to CA-64 DR)

Hardw. signal.

3 wrong codes

BI outs ctrl.

MONO outs ctr.

Part. blocking

Guard control

Code* not dis.

Code* in arm

C.long not dis

Signalling

Alarm (latch)

Alarm (time)

Entry time

Exit time

Auto-arm delay

Chime zones

No autorst.3t.

Partition

INT-RX / INT-RX-S / INT-VG

No autorst.3t.

Partition

ACU-100 / ACU-250

No autorst.3t.

Tamper in part.

Response period

High jam sens.

New device

Use ARU-100

Active mode

[select zone to which wireless device is assigned]

Configuration

[select zone to which wireless device is assigned]

Filter

[select zone to which wireless device is assigned]

Remove device

[select zone to which wireless device is assigned]

Synchronization

Test mode on

Test mode off

CA-64 E / CA-64 O / INT-ORS / INT-IORS / CA-64 SM

No autorst.3t.

Tamper in part.

CA-64 Ei (v. 2.00/2.01)

No autorst.3t.

Tamper in part.

EOL Rp resistor

CA-64 Ei (v. 4.00)

No autorst.3t.

Tamper in part.

EOL R1 resistor

EOL R2 resistor

CA-64 EPS / CA-64 ADR / CA-64 OPS / CA-64 PP

No autorst.3t.

Tamper in part.

AC loss delay

CA-64 EPSi (v. 2.00/2.01)

No autorst.3t.

Tamper in part.

EOL Rp resistor

AC loss delay

CA-64 EPSi (v. 4.00)

No autorst.3t.
 Tamper in part.
 EOL R1 resistor
 EOL R2 resistor
 AC loss delay

INT-KNX

No autorst.3t.
 Partition
 KNX control
 Out addresses
 Outputs
 Telegrams
 Factory sets

2.1.5 Entering data by means of the keypad

Data are saved to the control panel if you press the **#** key (in some keypads, the **OK** key is also available, whose function is exactly the same). The ***** key enables exiting the function without saving any changes.

Described below are general rules for entering data, however they may be different as regards some functions.

Selection from the single-choice list

The upper line of display shows the function name, and the lower one – the currently selected item. To scroll through the item list, use the **▼** keys (down) and the **▲** keys (up). The **▶** and **◀** keys are not used.

Selection from the multiple-choice list

The functions that allow you to make multiple choice can be identified by an additional symbol situated at the right-hand side of the display:

- ☐** – displayed item is selected / option is enabled;
- – displayed item is not selected / option is disabled.

Press any numeric key to change the currently displayed symbol to another one. To scroll the list of items, use the **▼** (down) or **▲** (up) key.

For some functions, pressing the **▶** or **◀** key will switch the keypad into the **graphic programming mode**. The **☐** and **•** symbols are used to present on the display the current status of up to 32 items available in the given function (these can be e.g. zones, outputs, timers, etc.). The **▶** key moves the cursor to the right, and the **◀** key to the left. If the list of items is longer than 32, pressing the **▶** key when the cursor is placed over the last item will display the next list, and pressing the **◀** key when the cursor is placed over the first item will display the previous list. Pressing the key 0, 1 or 2 three times in the graphic mode within 3 seconds will have the following effect:

- 000** - the **•** symbol will be displayed at all available items;
- 111** - the **☐** symbol will be displayed at all available items;
- 222** - reversal of the selection made: the **☐** symbol will be displayed at all items where the **•** symbol was displayed, and the **•** symbol where the **☐** symbol was displayed.

On pressing the **▼** or **▲** key, the keypad will return to the text mode.

Entering decimal and hexadecimal values

Digits are entered by pressing the suitable keys. Characters from A to F are available under the keys with numbers 2 and 3. Keep pressing the keys until the required character appears.

Programming telephone numbers

Keep pressing particular keys until the required character appears. Characters available in the keypad are presented in Table 1. Up to 16 characters can be programmed. Some of the special characters (a, b, c, d, # and ✱) are coded so that the character takes up two items, hence the maximum number of characters available for entering, if they are used, will be lower.

Shown on the left side in the upper line of the display is information about the letter case: [ABC] or [abc] (it will be displayed after pressing the ▼ key, which changes the letter case, and will be visible for a few seconds after the last keystroke).

The ► key moves the cursor to the right, and the ◀ key – to the left. The ▲ key deletes the character on the left side of the cursor.

Characters available after next keystroke									
key		mode [ABC]			key		mode [abc]		
1	1	#			1	1	#		
2	2	B	C		2	2	a	b	c
3	3	D	E	F	3	3	d		
4	4				4	4			
5	5				5	5			
6	6				6	6			
7	7				7	7			
8	8				8				
9	9				9	8			
0	0	✱			0	0	✱		

Table 1. Characters available in the keypad when entering telephone numbers (to change the letter case, press ▼).

Special character	Function description
B	switch-over to pulse dialing
C	switch-over to tone dialing (DTMF)
D	waiting for additional signal
E	3 second pause
F	10 second pause
✱	signal ✱ in DTMF mode
#	signal # in DTMF mode
a	other signals generated in DTMF mode
b	
c	
d	

Table 2. Special character functions.



Do not program the B and C characters before the telephone number. The control panel is dialing the number according to the settings of telephone options. These characters should be used, if the number dialing method must be changed during the process of dialing.

Entering names

Keep pressing particular keys until the required character appears. Characters available in the keypad are presented in Table 3. Hold down the key to display the digit assigned to the key.

Shown on the left side in the upper line of the display is information about the letter case: [ABC] or [abc] (it will be displayed after pressing any key and will be visible for a few seconds after the last keystroke).

The ► key moves the cursor to the right, and the ◀ key – to the left. The ▲ key deletes the character on the left side of the cursor.

Key	Characters available after next keystroke																		
1	!	?	'	`	←	"	{	}	\$	%	&	@	\	^		↵	#	1	
2	a	b	c	2															
3	d	e	f	3															
4	g	h	i	4															
5	j	k	l	5															
6	m	n	o	6															
7	p	q	r	s	7														
8	t	u	v	·	▼	■	⏪	⏩	↶	↷	↵	8							
9	w	x	y	z	9														
0	.	,	:	;	+	-	*	/	=	_	<	>	()	[]	0		

Table 3. Characters available when entering names. The lower case letters are available under the same keys (to change the letter case, press ▼ key).

2.2 DLOADX program

Access to the program is protected by a code (password). To obtain access at the first run of the program, enter the factory default code: 1234 (you need not enter the factory code, just click on the "OK" button).

i | *The factory access code to the program should be changed as soon as possible.
Entering an invalid code three times will terminate the program.*

2.2.1 Main menu of DLOADX program

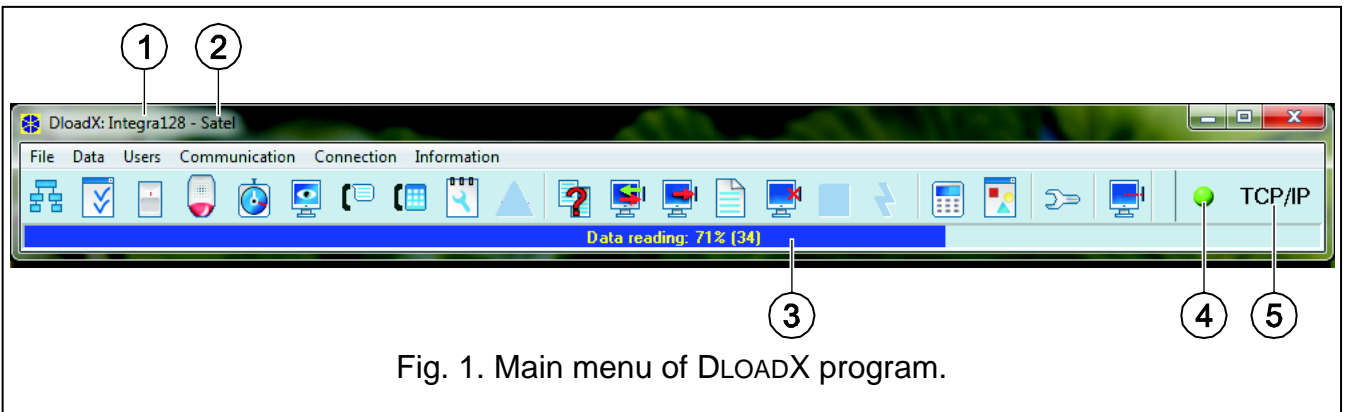


Fig. 1. Main menu of DLOADX program.

Explanations for Fig. 1:

- 1 - type of alarm control panel.
- 2 - name of data file (name of alarm system).

- 3 - information on data writing/reading progress.
- 4 - icon indicating the status of communication with the control panel:
 - green color – ready to send data;
 - alternating green and yellow color – data transmission in progress;
 - red color – no communication with the control panel;
 - gray color – COM port disabled.

A click on the icon button:

- in case of communication via the COM port – will enable/disable the COM port;
- in case of other forms of communication – will display a window referring to the given connection.

- 5 - information on the current way of communication with the control panel.

Buttons:



- button opens the "Structure" window.



- button opens the "Options" window.



- button opens the "Zones" window.



- button opens the "Outputs" window.



- button opens the "Timers" window.



- button opens the "Reporting" window.



- button opens the "Messaging" window.



- button opens the "Answering and remote control" window.



- button opens the "Service note" window.



- the button is displayed when errors were made during programming. It opens a window containing information on errors made.



- button opens the "Data comparison" window.



- the button enables reading /updating of data from the control panel.



- button enables data writing to the control panel.



- button opens the "Event log" window.



- button makes it possible to cancel the data reading/writing.



- button saves the time in the control panel, based on the computer clock.



- the button writes data into the control panel FLASH memory.



- button displays a virtual keypad.



- the button opens the drop-down menu, which makes available some tools to supervise the system state.



- the button opens the „Configuration” window, if the program does not communicate with the control panel, or communicates with it through COM port or modem. Otherwise, the current connection (TCP/IP, GPRS) window will open.



Opening the "Configuration" window will close the COM port, which was previously selected for communication. Closing the window will open the COM port.



- button opens the drop-down menu, where you can select the method of establishing communication between the program and the alarm control panel.

2.2.2 Communication identifiers

The DLOADX program will establish communication with the control panel if:

- the communication identifiers in the control panel have their factory default value – the program will suggest then randomly generated identifiers (which you can accept or enter your own ones);
- the communication identifiers in the program and in the control panel are identical.

The identifiers can be programmed:

- using the keypad, in the service mode, in the SM SETTINGS submenu;
- using the DLOADX program, in the "Identifiers and tel. no" window (the command for opening this window is available in the COMMUNICATION menu; you can also use the Ctrl+R key combination).


Integra identifier – identifier of the alarm control panel. It must consist of 10 characters (digits or letters from A to F). It makes it possible to recognize the control panel and match a data file to it, if the data file has been saved on the computer. Do not program the same identifier for different control panels which are operated from the same computer (the DLOADX program will be incapable of distinguishing between them).

DLOADX identifier – identifier of the computer with DLOADX program. It must consist of 10 characters (digits or letters from A to F). The control panel will only establish connection with the program which uses the valid identifier.

2.2.3 Starting local programming

1. Connect the control panel RS-232 port to the computer port (for the connection method please refer to the INSTALLER MANUAL).



2. Start the DLOADX program and click on the  button. A window will open in which you should select the computer port to which the control panel is connected. Press "OK".

3. On the LCD keypad connected to the control panel, enter the **service code** (by default 12345) and press the ***** key.

4. Using the **▲** or **▼** key, find the DOWNLOADING submenu and press the **#** or **▶** key.

5. When the arrow indicates the START DWNL-RS function, press the **#** or **▶** key.

i | To start the local programming function you can use the [service code]*01 key shortcut.

6. Establishing communication will be signaled on the monitor screen by a corresponding message.

2.2.4 Starting local programming "from pins"

If the control panel does not support LCD keypads, does not accept the service code, etc., you can use the emergency procedure of, so-called, starting "from pins." The control panel RS-232 port must be connected to the computer. In the DLOADX program, indicate the computer port to which the control panel is connected. Then, follow the procedure described in section STARTING THE SERVICE MODE "FROM PINS" (p. 7).

i | Running the local programming "from pins" is not possible, if the DISABLE DOWNLOADING option is enabled.

2.2.5 Finishing local programming

To end the local programming you can use the END DWNL-RS function ([service code]*▶DOWNLOADING▶END DWNL-RS).

The local programming function will be finished automatically after 255 minutes have elapsed since the last use of the DLOADX program, and the service access was blocked or expired during that time.

i | The local programming function must be disabled, if the control panel is to communicate through the RS-232 port with an external analog modem, GSM module or ETHM-1 module (e.g. during remote programming, event reporting, etc.).

2.2.6 Starting remote programming via modem

The control panel has a built-in 300 bps modem. The GSM communicator of INTEGRA 128-WRL control panel supports sending data with the use of CSD technology, i.e. at a rate of 9600 bps. In case of the other control panels, higher transmission rates can be obtained after an external modem is connected. For information on how to connect the external modem to the control panel please refer to the INSTALLER MANUAL. Initializing the modem connection is possible, if there is a properly matched modem on the computer side (see Table 4).

Configuration on control panel side	Configuration on computer side
Built-in 300 bps modem	Analog modem
External analog modem	Analog modem
	GSM modem
External ISDN modem	ISDN modem
	GSM modem
External or built-in GSM modem	Analog modem
	GSM modem

Table 4. Selecting control panel and computer modems.

Communication can be established in several ways (shown in parentheses is information about requirements on the control panel side):

1. Connection initialized from the DLOADX program (built-in modem 300 bps or external analog modem). This method makes it possible to establish connection with the control

panel from any location. Establishing connection by this method is possible, if the computer telephone number has not been programmed in the control panel.

2. Connection initialized from the DLOADX program, but the control panel calls back and sets up the connection (built-in 300 bps modem or external analog modem). The control panel may only be remotely programmed from a specified locality.
3. Connection initialized by means of SMS (INTEGRA 128-WRL control panel or SATEL GSM module operating as an external modem).
4. Connection initialized by the control panel (all configurations). The control panel may only be remotely programmed from a specified locality. It can be applied if the system user prefers that the remote programming cannot be carried out without his knowledge.

Configuring the control panel

- If the connection is to be realized by the control panel, program the telephone number of the computer with DLOADX program installed.
- If an external modem is connected to the control panel, enable the EXTERNAL MODEM option.
- If a GSM or ISDN modem is connected to the control panel, enable the MODEM ISDN/GSM/ETHM option.
- If the connection is to be initialized by the computer:
 - enable the ANSWERING – MODEM option (any modem) or the ANSWERING – ETHM/GSM option (recommended for external GSM or ISDN modem);
 - define the number of rings after which the control panel will answer the connection (this does not apply to the external GSM or ISDN modem, or CSD transmission);
 - enable the DOUBLE CALL option if the control panel is to answer the connection only after the second call (this does not apply to the external GSM or ISDN modem, or CSD transmission).

The above-mentioned parameters and options can be programmed:


- using the keypad, in the service mode (SM SETTINGS and OPTIONS submenu);
- using the DLOADX program during local programming ("Identifiers and tel. no" and "Options" windows).

For the INTEGRA 128-WRL control panel, if the connection is to be initiated by the SMS message, a suitable control command should be programmed. It can be done:

- using the keypad, in the service mode, by means of the SMS DLOADX function (►STRUCTURE ►HARDWARE ►GSM ►SMS DLOADX);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the „GSM phone”.


Configuring the modem connected to computer



Click on the  button. The "Configuration" window will open. The "Modem" tab allows you to define three modem configurations:

1. analog modem for communication with the built-in modem of the control panel;
2. analog modem for communication with the external modem of the control panel;
3. ISDN or GSM modem for communication with the ISDN or GSM modem of the control panel.




Clicking on the  button will allow you to edit the parameters of the port for modem communication, as well as the initializing commands for the selected configuration.

Connection initialized from the DLOADX program

The telephone number of the alarm control panel must be programmed in the DLOADX program ("Identifiers and tel. no" window).




1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select in it the appropriate control panel modem. A window will open in which information on the modem initialization will be displayed.
3. Click on the "Connect" button.
4. The DLOADX program will inform you about establishing connection by means of a suitable message.

Connection initialized from the DLOADX program, but the control panel calls back and sets up the connection


The telephone number of the alarm control panel must be programmed in the DLOADX program ("Identifiers and tel. no" window).



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select in it the appropriate control panel modem (in case of the INTEGRA 128-WRL control panel, select "Modem - INTEGRA with ext. modem" for CSD communication). A window will open in which information on the modem initialization will be displayed.
3. Click on the "Connect" button.
4. The control panel will answer, confirm answering the connection, hang up, and then call back the programmed computer telephone number.
5. The DLOADX program will answer the connection automatically or the program user must accept establishing the communication (which depends on the settings programmed in the "Configuration" window, "Modem" tab). A suitable message will inform about the connection being established.

Connection initiated by SMS message



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select the "ISDN/GSM modem" in it. A window will open in which modem initialization information will be displayed.
3. Send an SMS message to the telephone number of INTEGRA 128-WRL control panel / GSM module connected to the control panel. In the case of INTEGRA 128-WRL, the SMS message should have the following form:

xxxx=csd= („xxxx" – the control command programmed in the control panel, initializing communication with the DLOADX program) – the control panel will call the programmed telephone number of the computer, the data will be sent using CSD technology;

xxxx=yyyy= („xxxx" – the control command programmed in the control panel, initializing communication with the DLOADX program; „yyyy" – telephone number of the computer to which the control panel is to connect) – the control panel will call the telephone number sent in the SMS message (the computer telephone number programmed in control panel will be ignored), the data will be sent using CSD technology.

In the case of GSM module connected to the control panel, the SMS message should have the following form:


xxxxxx. or **xxxxxx=** ("xxxxxx" – the control command programmed in the GSM module, initializing communication with the DLOADX program through modem) – the control panel will call, via the GSM module, the programmed computer telephone number;

xxxxxx=yyyy. or **xxxxxx=yyyy=** ("xxxxxx" – the control command programmed in the GSM module, initializing communication with the DLOADX program through modem; "yyyy" – computer telephone number to which the control panel is to connect) – the control panel will call, via the module, the telephone number sent in the SMS message (the computer telephone number programmed in the control panel will be ignored).

4. The DLOADX program will answer the connection automatically or the program user must accept establishing the communication (which depends on the settings programmed in the "Configuration" window, "Modem" tab). A suitable message will inform about the connection being established.


Connection initiated by the control panel – built-in modem 300 bps



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select the "Modem 300 bps" in it. A window will open in which modem initialization information will be displayed.
3. In the LCD keypad connected to the control panel, start the START DWNL-TEL function ([code]* ► DOWNLOADING ► START DWNL-TEL). The function is available to the installer, administrator and user having the DOWNLOADING STARTING right.
4. The control panel will call the programmed computer telephone number.
5. The DLOADX program will answer the connection automatically or the program user must accept establishing the communication (which depends on the settings programmed in the "Configuration" window, "Modem" tab). A suitable message will inform about the connection being established.


Connection initialized by the control panel – built-in GSM communicator (CSD transmission) **only INTEGRA 128-WRL**



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select the "Modem - INTEGRA with ext. modem" in it. A window will open in which modem initialization information will be displayed.
3. In the LCD keypad connected to the control panel, start the START DWNL-CSD function ([code]* ► DOWNLOADING ► START DWNL-CSD). The function is available to the installer, administrator and user having the DOWNLOADING STARTING right.
4. The control panel will call the programmed computer telephone number.
5. The DLOADX program will answer the connection automatically or the program user must accept establishing the communication (which depends on the settings programmed in the "Configuration" window, "Modem" tab). A suitable message will inform about the connection being established.

Connection initiated by the control panel – external modem



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select the "Modem - INTEGRA with ext. modem" in it. A window will open in which modem initialization information will be displayed.

3. In the LCD keypad connected to the control panel, start the START DWNL-MOD function ([code]* ► DOWNLOADING ► START DWNL-MOD). The function is available to the installer, administrator and user having the DOWNLOADING STARTING right.
4. The control panel will call the programmed computer telephone number.
5. The DLOADX program will answer the connection automatically or the program user must accept establishing the communication (which depends on the settings programmed in the "Configuration" window, "Modem" tab). A suitable message will inform about the connection being established.

2.2.7 Starting remote programming via Ethernet network

Programming through the Ethernet network is possible, if the ETHM-1 module is connected to the control panel (the RS-232 ports of control panel and module must be connected).

The connection can be established in two ways:

1. Initiating connection from the DLOADX program. This method enables establishing a connection with the control panel from any location.
2. Initiating connection by the control panel. The control panel can only be remotely programmed from a specific location. This method is applicable when the system user does not want the remote programming to take place without the user's knowledge.

Configuring the alarm control panel and ETHM-1 module

In the control panel you must:

- disable the local programming function (see section FINISHING LOCAL PROGRAMMING p. 28);
- enable the EXTERNAL MODEM option;
- enable the MODEM ISDN/GSM/ETHM option;
- enable the ANSWERING - ETHM/GSM option.

In the ETHM-1 module you must:

- program the number of TCP port which will be used for communication;
- program the key with which the data sent through the Ethernet will be encrypted;
- enable the DLOADX -> ETHM-1 CONNECTION option if the connection is to be initiated by the DLOADX program;
- program the network address of the computer with DLOADX program (or the server whose port has been redirected to the computer), if the connection is to be initiated by the control panel.

The above-mentioned options and parameters can be programmed:

- using the keypad, in the service mode (OPTIONS submenu and ETHM-1 module settings [► HARDWARE ► EXPANDERS ► SETTINGS]);
- using the DLOADX program during local programming ("Options" window and ETHM-1 module settings in the "Structure" window, "Hardware" tab).

Configuring the DLOADX program

The following parameters required for establishing connection should be programmed in the "Identifiers and tel. no" window:

- the number of TCP port that will be used for communication (in most cases the port number should be identical to that programmed in the ETHM-1 module, except where communication is effected through a network device on which redirection to another port occurs);
- the key with which the data sent through the Ethernet will be encrypted (must be identical to that programmed in the ETHM-1 module);

- the network address of ETHM-1 module, if communication is to be initiated from the DLOADX program.




You can program a separate set of parameters for connections via the Wide Area Network (WAN) and connections within the Local Area Network (LAN). Make your choice using the "Connection" field. When selecting the LAN connection, you should at the same time indicate the ETHM-1 module, whose settings (PORT (DLOADX) and KEY (DLOADX)) will be used for establishing communication.

Connection initialized from the DLOADX program




Before initiating the connection, make sure that the suitable connection establishing method is selected in the "Identifiers and tel. no" window, "Connection" field.



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select "TCP/IP: DloadX -> ETHM" in it.
3. A window will open. Click on the "Connection" button in the window.
4. The DLOADX program will inform you about establishing connection by means of a suitable message.

Connection initialized by the control panel



1. Click on the  button in the DLOADX program.
2. A drop-down menu will be displayed. Select "TCP/IP: DloadX -> ETHM" in it.
3. In the LCD keypad connected to the control panel, start the ETHM-1 – DLOADX function ([code]* ► DOWNLOADING ► ETHM-1 – DLOADX). The function is available to the installer, administrator and the user having the DOWNLOADING STARTING right.
4. The DLOADX program will inform you about establishing connection by means of a suitable message.

2.2.8 Starting remote GPRS programming

The GPRS programming is possible in the case of INTEGRA 128-WRL or any other control panel to which the GSM module with LEON industrial type telephone is connected as an external modem:

- GSM LT-1 with firmware version 1.14 (or newer);
- GSM LT-2 with firmware version 2.14 (or newer);
- GSM-4 with firmware version 4.14 (or newer);
- GSM-5 with firmware version 5.14 (or newer).

The connection can be established in two ways (given in parentheses is information about requirements on the control panel side):

1. Connection initialized by means of SMS (INTEGRA 128-WRL control panel or SATEL GSM module connected to the control panel RS-232 port).
2. Connection initialized by the control panel (INTEGRA 128-WRL control panel). The control panel may only be remotely programmed from a specified locality. It can be applied if the system user prefers that the remote programming cannot be carried out without his knowledge.

Configuring the control panel

The following options should be enabled in the control panel:

- EXTERNAL MODEM;
- ISDN/GSM/ETHM MODEM;

- ANSWERING - ETHM/GSM.

You can program the above-mentioned options:

- using the keypad, in the service mode (OPTIONS submenu);
- using the DLOADX program during local programming ("Options" window).

For the INTEGRA 128-WRL control panel, the following items must also be programmed:

- GPRS settings (these can be obtained from the GSM network operator):
 - access point name (APN) for Internet GPRS connection;
 - user name for Internet GPRS connection;
 - password for Internet GPRS connection;
 - IP address of the DNS server which is to be used by the control panel (you do not need to program the DNS server address, if the address of computer with DLOADX program is entered as the IP address, not name);
- network address of the computer with DLOADX program (or server whose port has been redirected to the computer);
- number of the TCP port that will be used for communication;
- control command which, if sent in the SMS message, will initiate establishing connection between the control panel and the DLOADX program (if the connection is to be initiated by the SMS message).

The above-mentioned parameters can be programmed:

- using the keypad, in the service mode, by means of the functions available in the GSM submenu (►STRUCTURE ►HARDWARE ►GSM);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the „GSM phone“.


Configuring the GSM module

If the GPRS communication is to take place via the GSM module connected to the control panel, the following items must be programmed in the GSM module:

- GPRS settings (these can be obtained from the GSM network operator):
 - access point name (APN) for Internet GPRS connection;
 - user name for Internet GPRS connection;
 - password for Internet GPRS connection;
 - IP address of the DNS server which is to be used by the module (you do not need to program the DNS server address, if the address of computer with DLOADX program is entered as the IP address, not name);
- network address of the computer with DLOADX program (or the server whose port has been redirected to the computer);
- number of the TCP port that will be used for communication;
- key to be used for encrypting the GPRS sent data;
- control command which, if sent in the SMS message, will initialize communication between the control panel and the DLOADX program.

Additionally, you can enable in the module the option that will enable connection to be established with the computer whose network address will be given in the SMS message initiating the connection.

Connection initiated by SMS message

1. Click on the  button in the DLOADX program.

2. A drop-down menu will be displayed. Select "TCP/IP: DloadX <- GSM/GPRS".
3. A window will open. Enter the following information in the corresponding fields:
 - number of the TCP port that will be used for communication (in most cases, the port number should be identical to that programmed in the INTEGRA 128-WRL control panel / the GSM module, except where communication is effected through a network device on which redirection to another port takes place);
 - in the case of communication via the GSM module – key to be used for encrypting the GPRS sent data (must be identical to that programmed in the GSM module).
4. Having entered the number of TCP port and data encryption key, press the "Start" button. Activation of the server for GPRS connection will follow.
5. Send an SMS message to the telephone number of INTEGRA 128-WRL control panel / GSM module connected to the control panel. In the case of INTEGRA 128-WRL, the SMS message should have the following form:

xxxx=gprs= („xxx" – the control command programmed in the control panel, initializing communication with the DLOADX program) – the control panel will connect to the computer whose address is programmed in the control panel;

xxxx=aaaa:p= („xxx" – the control command programmed in the control panel, initializing communication with the DLOADX program; „aaaa" – address of the computer with DLOADX program, given as an IP address or as a name; „p" – number of the network port to be used for communication with the DLOADX program) – the control panel will connect to the computer whose address is given in the SMS message (the computer address programmed in the control panel will be ignored).

In the case of GSM module connected to the control panel, the SMS message should have the following form:

zzzzzz. or **zzzzzz=** ("zzzzzz" – the control command programmed in the GSM module initializing GPRS communication with the DLOADX program) – the GSM module will connect the control panel to the computer whose address is programmed in the module;

zzzzzz=aaaa:p. or **zzzzzz=aaaa:p=** ("zzzzzz" – the control command programmed in the GSM module initializing GPRS communication with the DLOADX program; "aaaa" – address of the computer with DLOADX program, given as an IP address or as a name; "p" – number of the network port to be used for communication with the DLOADX program) – the GSM module will connect the control panel to the computer whose address is given in the SMS message (the computer address programmed in the GSM module will be ignored).
6. The DLOADX program will inform you about establishing connection by means of a suitable message.

3. System structure

The system can be subdivided into objects (subsystems). Partitions are assigned to each object and zones are assigned to partitions.

3.1 Objects

The objects are treated as separate alarm systems. By default, one object is created in the control panel. New object can be created:

- using the keypad, in the service mode, by means of the NEW OBJECT function (►STRUCTURE ►SYSTEM ►OBJECTS ►NEW OBJECT) – having started the function, select the object to be created (after an object is created, the LCD keypad will automatically display the functions to allow you to assign partitions to objects and to name the objects);

- using the DLOADX program, in the "Structure" window, "System" tab, after clicking on the system name – a new object will be created after you click on the "Add" button.

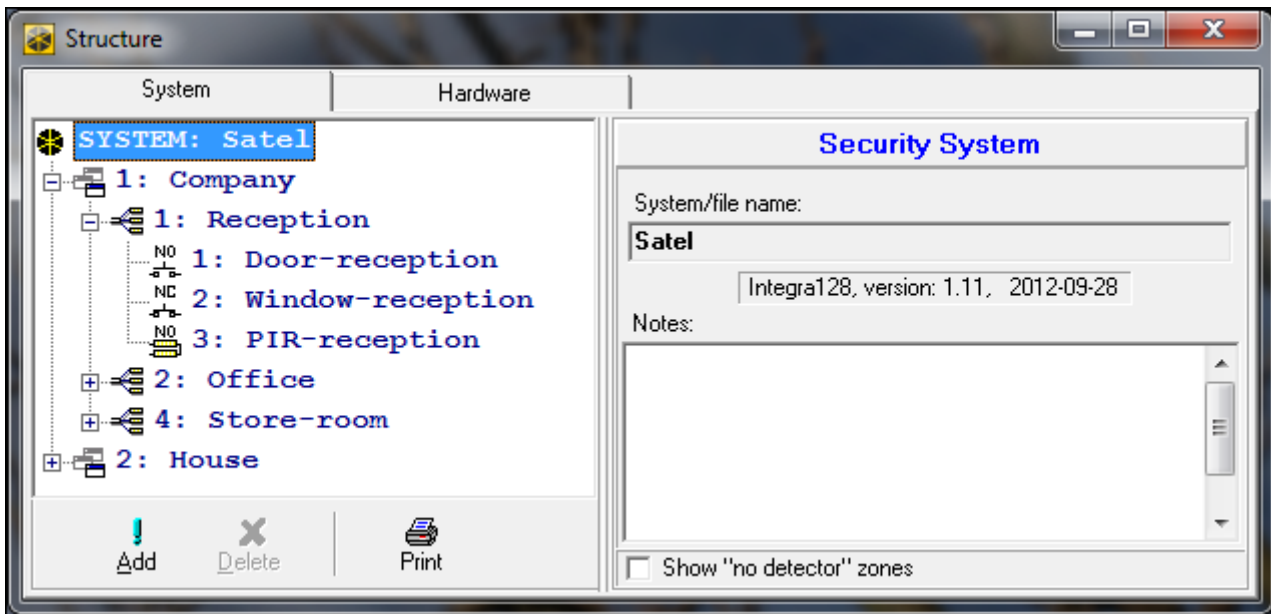


Fig. 2. Presentation of the system structure in the DLOADX program.

3.2 Partitions

The partition is a separated area within the premises protected by the security alarm system. The subdivision into partitions enables arming/disarming the system only in part of the protected area, as well as limiting access to some portion of the premises to selected users.

3.2.1 Creating partitions

A new partition can be created and, at the same time, assigned to an object:

- using the keypad, in the service mode, by means of the PARTITIONS function (►STRUCTURE ►SYSTEM ►OBJECTS ►EDIT OBJECT ►[select object from list] ►PARTITIONS) – see: SELECTION FROM THE MULTIPLE-CHOICE LIST p. 23;
- using the DLOADX program, in the "Structure" window, "System" tab, after clicking on the object name – a new partition will be created after you click on the "Add" button.

3.2.2 Programming partitions

You can program the partitions:

- using the keypad, in the service mode, by means of the functions available in the PARTITIONS submenu (►STRUCTURE ►SYSTEM ►PARTITIONS);
- using the DLOADX program, in the "Structure" window, "System" tab, after clicking on the partition name.

3.2.3 Partition parameters

Shown in square brackets is the parameter name as presented in the LCD keypad.



The user authorization can be based on a code, proximity card (125 kHz passive transponder) or DALLAS iButton. In the description of the partition parameters only the codes are taken into account, but the information also applies to the proximity cards and DALLAS iButtons.

Partition name – individual name of partition (up to 16 characters).

Fig. 3. Example of partition settings in the DLOADX program.

Partition type

Armed with code [Normal] – the partition can be armed/disarmed by the user.

With temporary blocking [With time bypass] – the partition can be armed/disarmed by the user, but on arming the partition is blocked for a time indicated by the user or determined by the installer (see DEFAULT BLOCK TIME option). When blocked, the partition can only be disarmed by the user having the ACCESS TO TEMPORARY BLOCKED PARTITIONS right. An alarm can end the blocking (see ALARM – DISARM ALLOWED option).

Follow type "AND" [Dependent "AND"] – the partition controlled by status of other partitions. You should indicate the partitions whose status affects the dependent partition. The dependent "AND" type of partition will be armed when all indicated partitions are armed (start of the procedure of arming the last of the indicated partitions will initiate the procedure of arming the dependent partition). The dependent "AND" type of partition will be disarmed when any of the indicated partitions is disarmed. This type of partition is recommended in case of shared corridors.

Follow type "OR" [Dependent "OR"] – the partition controlled by status of other partitions. You should indicate the partitions whose status affects the dependent partition. The dependent "OR" type of partition will be armed when any of the indicated partitions is armed (start of the procedure of arming any of the indicated partitions will initiate the

procedure of arming the dependent partition). The dependent "OR" type of partition will be disarmed when all indicated partitions are disarmed.

Access according to timer – the partition can be armed/disarmed by the user, but only within the time intervals set by the indicated timers. The number of timers depends on the control panel.

Controlled by timer – the partition, which is armed in time periods determined by selected timers, but may also be controlled by the user code. The number of timers depends on the control panel.

Bank vault – the partition can be armed / disarmed by the user. Disarming may be delayed by a defined period of time (see: DISARM DELAY). After it has been disarmed, the partition can be automatically re-armed after a defined period of time elapses (see: TIME TO RE-ARM).

Times

Partition exit delay – the time counted from the start of the procedure of arming (by the user, timer, zone, etc.), which allows to leave the protected area without triggering an alarm.

Auto-arming delay [Auto-arm delay] – the time counted before starting the procedure of arming by timer. It allows the user to postpone or cancel the auto-arming.

Alarm verification time [Al. verify time] – the time counted from the triggering alarm by a zone included in alarm verification (with enabled PRE-ALARM or WITH VERIFICATION option). If during the count another zone included in the alarm verification triggers an alarm, a verified alarm will be triggered.

Guard round (on armed) every [Guard - armed] – the maximum period of time that can elapse since the last guard round when the partition is armed. If the time is exceeded, information about the lack of guard round will be saved to the control panel memory. Programming the value 0 will disable the control of guard round.

Guard round (on disarmed) every [Guard - disarm.] – the maximum period of time that can elapse since the last guard round when the partition is disarmed. If the time is exceeded, information about the lack of guard round will be saved to the control panel memory. Programming the value 0 will disable the control of guard round.

Blocked for guard round [Time for guard] – the time counted from the moment of registering the guard round, during which the partition is blocked.

Cash machine block delay [C.mach.blk.del.] – the time counted from the moment of entering the user code of the CASH MACHINE ZONES BYPASSING type. After expiry of this time, the 24H CASH MACHINE type zones will be bypassed.

Cash machine block time [C.mach.blk.time] – the time during which the 24H CASH MACHINE type zones will be bypassed after entering the user code of the CASH MACHINE ZONES BYPASSING type. The bypass can be delayed by the CASH MACHINE BLOCK DELAY.

Disarm delay – the parameter applies to the BANK VAULT partition type. The partition will only be disarmed after a defined period of time has elapsed since the code was used by the user. If the time is equal to 0, the partition will be disarmed immediately.

Time to re-arm – the parameter applies to the BANK VAULT partition type. After disarming, the control panel will be analyzing for a defined period of time whether a door in the partition will be opened by means of an access control module (partition keypad, code lock, etc.). If the door is not opened, the partition will be automatically re-armed (the partition exit delay countdown will not be running). If the time value is equal to 0, the partition will not be re-armed. Irrespective of the preset value, if the DISARM DELAY parameter is 0, the partition will not be re-armed.

Options

Arm by two codes [2 cds to arm] – if this option is enabled, arming requires that codes be entered in turn by two users.

Disarm by two codes [2 cds to d-arm] – if this option is enabled, disarming requires that codes be entered in turn by two users.

Codes on two keypads [Codes on 2 kpd] – if this option is enabled and the partition is armed/disarmed using two codes, they must be entered from different keypads.

Valid within 60 sec [1st code 60s] – if this option is enabled and two codes are required for arming/disarming, the second user has to enter the code within 60 seconds of entering the code by the first user.

Timer priority – if this option is enabled, arming/disarming is always done by the timer. If this option is disabled, the timer will disarm the partition if it was armed by the timer (if it was armed by the user, the timer will not disarm the partition).

Infinite exit delay [Infin.ex.time] – if this option is enabled, the partition will be armed after entering the code and then:

- violating the 86. ENTRY/EXIT – final, 87. EXIT – FINAL or 89. FINISHING EXIT DELAY type zone;
- shortening of the exit delay time by the user (see EXIT DELAY CLEARING option).

If partition is not armed within 260 seconds, the "Arming failed" event will be registered to the control panel memory. With the option enabled, the PARTITION EXIT DELAY will be taken into account, if the partition is armed using a zone or timer.

Exit delay clearing [Fin.exit time] – if this option is enabled, you can reduce the exit time countdown by entering 9# from the keypad/partition keypad. The partition will be armed immediately. The exit time clearing is only available from the same keypad/partition keypad, from which the partition was armed (the EXIT DELAY CLEARING ENABLE option must be enabled in the keypad).

Default block time – the option applies to the WITH TEMPORARY BLOCKING partition type. If the option is enabled and the DEFAULT PARTITION BLOCK TIME is preset, the partition will be blocked on arming for a default time period, as defined by the installer (the blocking time cannot be programmed by the user).

Alarm – disarm allowed – the option applies to the WITH TEMPORARY BLOCK partition type. During alarm, the partition can be disarmed by the users who do not have the ACCESS TO TEMPORARY BLOCKED PARTITIONS right.

Audible alarm after verification [Bell on 2nd] – if this option is enabled, the alarms from zones with the PRE-ALARM or WITH VERIFICATION option enabled will only trigger loud alarm signaling after verification. The unverified alarms will not trigger loud alarm signaling.

Partition timer

Partitions can be controlled with an additional timer, which can be programmed:

- in the keypad, using the function available in the user menu ([code]* ►OPTIONS PROGRAMMING ►PARTITION TIMERS);
- in the DLOADX program **connected to the control panel**, in the "Structure" window, "System" tab, after clicking on the partition name and then on the "Partition timer" button.

3.3 Zones

The zone is a separated portion of the protected area which can be supervised by a detector or detectors. A zone can only be assigned to one partition.

The system supports the following zones:

- **hardwired** – on the control panel electronics board, in keypads and expanders. The number of available hardwired zones is determined by the control panel during identification procedure.
- **wireless** – in the INTEGRA 128-WRL control panel or after connecting the ACU-100 or ACU-250 controller. The number of available wireless zones depends on the number of wireless devices registered in the system and is determined during the procedure of adding the devices.
- **virtual** – zones which physically do not exist, but have been programmed as FOLLOW OUTPUT or are controlled by means of a keyfob.

3.3.1 Assigning zones to a partition

The zones can be assigned to a partition:

- using the keypad, in the service mode, by means of the ZONES function (►STRUCTURE ►SYSTEM ►PARTITIONS ►SETTINGS ►[Part. Name] ►ZONES) – see: SELECTION FROM THE MULTIPLE-CHOICE LIST p. 23;
- using the DLOADX program:
 1. in the "Structure" window, "System" tab, after clicking on the partition name. Click on the "Add" button to display the list of zones which can be assigned to the selected partition. Click on the zone which is to be assigned to the partition.
 2. in the "Zones" window, "Zones" tab, "Part." column, enter the number of partition to which the given zone is to be assigned.

3.3.2 Programming the EOL resistor values

For the zones on INTEGRA 128-WRL control panel mainboard, some keypads and zone expander modules, the value of end-of-line resistors is programmable within the range from 500 Ω to 15 kΩ (the sum of preset values may not exceed 15 kΩ).

The value of EOL resistors for the zones on the INTEGRA 128-WRL control panel mainboard can be programmed:

- using the keypad, in the service mode, by means of EOL R1 RESISTOR and EOL R2 RESISTOR functions (►STRUCTURE ►HARDWARE ►EOL R1 RESISTOR / ►EOL R2 RESISTOR);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the control panel mainboard.



The value of EOL resistors programmed for the INTEGRA 128-WRL mainboard zones applies also to the zones in INT-KLCD and INT-KLCDR keypads with electronics version 3.2 and firmware version 2.11 (or later).

The value of EOL resistors for the zones in zone expanders with firmware version 4.00 or later can be programmed:

- using the keypad, in the service mode, by means of EOL R1 RESISTOR and EOL R2 RESISTOR functions (►STRUCTURE ►HARDWARE ►EXPANDERS ►SETTINGS ►[expander name] ► EOL R1 RESISTOR / ► EOL R2 RESISTOR);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the given expander.

For the zones in INT-KSG keypad, the value of EOL resistors is programmed in the DLOADX program, "Structure" window, "Hardware" tab. After clicking on the given keypad, select the corresponding tab. The value of these resistors cannot be programmed from the keypad.

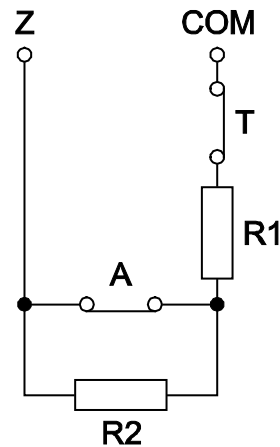


Fig. 4. Numeration of EOL resistors. T – tamper. A – alarm. In case of the EOL configuration, the resistor value is a sum of the values programmed for the R1 and R2 resistors.

3.3.3 Programming the zones

The zones can be programmed :

- using the keypad, in the service mode, by means of the functions available in the ZONES submenu
- using the DLOADX program:
 1. in the "Structure" window, "System" tab, after clicking on the selected zone;
 2. in the "Zones" window.

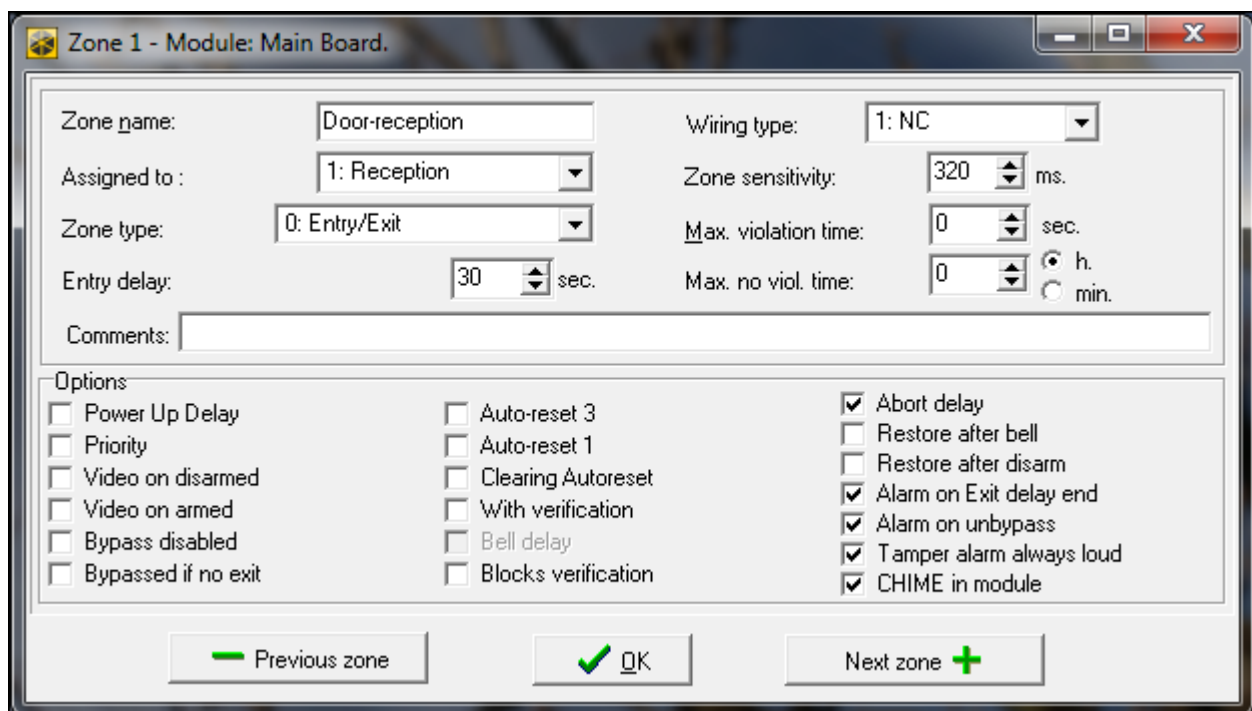


Fig. 5. Example of zone settings in the DLOADX program.

3.3.4 Zone parameters

Zone name – individual name of the zone (up to 16 characters).

Partition – partition to which the zone belongs.

Zone type (see: section ZONE TYPE p. 43).

Entry delay – refers to the delayed zones (including the zone types: 0. ENTRY/EXIT, 1. ENTRY, 2. DELAYED, 3. INTERIOR DELAYED, 85. ENTRY/EXIT – CONDITIONAL and 86. ENTRY/EXIT – FINAL). The alarm from the zone will be delayed by a preset time. This makes it possible to disarm the partition before the alarm is triggered.

Signaling delay – refers to the 4. PERIMETER, 5. INSTANT and 6. EXIT type zones. Loud alarm signaling can be delayed by a programmed time period.

Alarm delay – refers to the 5. INSTANT and 6. EXIT type zones. The alarm from zone may be delayed by a programmed time period.

Surveillance time – refers to the 8. EXTERIOR type zones.

Bypass time – refers to the bypassing zones (zone types 64-79). It indicates for how long the zones will be bypassed. If value 0 is programmed, the zones will remain bypassed until disarming the partitions to which they belong, or until they are unbypassed by the user.

Module number (lock/keypad) – refers to the 58. TECHNICAL – DOOR BUTTON type zones. It defines which door will be unlocked after zone violation (you can indicate a door controlled by partition keypad, code lock, proximity card reader expander or DALLAS chip reader expander).

Arming mode – refers to the 80. ARMING and 82. ARM/DISARM type zones. It defines which type of armed mode will be activated by the zone:

0 – full armed mode;

1 – fully armed and, additionally, the zones for which the BYPASSED IF NO EXIT option is enabled, will be bypassed;

2 - 3. INTERIOR DELAYED type zones will be bypassed, 8. EXTERIOR will trigger silent alarm, and the other ones – audible alarm;

3 – same as 2, but the delayed zones type will act as instant ones.

Group – refers to the 80. ARMING, 81. DISARMING and 83. CLEARING ALARM type zones. It defines which group of partitions will be controlled by the zone (the zone always controls the partition it belongs to). If value 0 is programmed, the zone will only control the partition to which it belongs.

Exit delay – refers to the 89. FINISHING EXIT DELAY type zones.

Outputs group – refers to the 92. OUTPUTS GROUP OFF type zones.

Wiring type – must be selected to match the detector type and how it is connected to the zone:

0. no detector – no detector is connected to the zone;

1. NC – the zone supports a detector of NC (normally closed) type;

2. NO – the zone supports a detector of NO (normally open) type;

3. EOL – the zone supports a detector of NO or NC type with EOL resistor in the circuit;

4. 2EOL/NC – the zone supports a detector of NC type with two EOL resistors in the circuit;

5. 2EOL/NO – the zone supports a detector of NO type with two EOL resistors in the circuit;

6. Roller – the zone supports a roller shutter detector;

7. Vibration – the zone supports a vibration detector (also NC type detector);

8. Follow output – the zone does not support any detectors – its status depends solely on the status of selected output (physical violations and tampers of the zone are ignored);

Sensitivity – depending on wiring type:

NO, NC, EOL, 2EOL/NC, 2EOL/NO – the time during which the zone must be violated, so that it can be noted by the control panel.

Roller – 2 parameters are to be programmed:

Pulses duration – the time period during which a specified number of pulses must occur (PULSES COUNT) for the zone to be violated. You can program the following values: 30 s, 120 s, 240 s and 0. Having programmed the value 0 means that the pulses will be counted the whole time when the zone is armed (the pulse counter will only be reset at arming/disarming).

Pulses count – the number of pulses after which the zone will be violated. You can program values from 1 to 8.

Vibration – 2 parameters are to be programmed:

Sensitivity – occurrence of a pulse whose duration is equal to or longer than the defined time will cause violation of the zone. You can program values from the 3 ms to 96 ms range (every 3 ms).

Pulses count – the number of pulses after which the zone will be violated. You can program values from 0 to 7. If the value 0 is programmed, the pulses will not be counted – only SENSITIVITY will be taken into account.



In the keypad, depending on the wiring type, different functions are available to allow programming the sensitivity related parameters. In the DLOADX program, all parameters can be programmed in the SENSITIVITY field.

Output – refers to the FOLLOW OUTPUT wiring type. Indicate the number of output whose activation will violate the zone. The output can be a virtual one.

Max. violation time / Max. door opening time – exceeding the maximum time of violation/door opening is recognized by the control panel as a detector failure/door failure. If the value 0 is programmed, control of this time is disabled.

Max. no violation time – exceeding the maximum time of no violation is recognized by the control panel as a detector failure. The time will only be counted when the zone is disarmed. If the value 0 is programmed, control of this time is disabled. The time can be programmed in hours or minutes.



It is recommended that you program the MAX. NO VIOLATION TIME parameter, since it will provide an additional supervision of the detector connected to the zone.

3.3.5 Zone types

0. ENTRY/EXIT – a delayed zone combining two functions:

entry – violation of the zone starts entry delay counting in the partition and turns on delay for the 3. INTERIOR DELAYED type zones;

exit – violation of the zone during exit delay countdown is equivalent to the partition exit.

1. ENTRY – violation of the zone starts entry delay counting in the partition and turns on delay for the 3. INTERIOR DELAYED type zones.

2. DELAYED – a delayed-action zone with optional signaling of delay countdown in keypads.

3. INTERIOR DELAYED – the zone operates as a delayed one when:

– violation of another zone has triggered the entry delay countdown in the partition;

– the delay will be activated using the INT-ENT entry keypad (see the INT-SCR multifunction keypad manual).

In other situations, the zone will act as an instant one.

4. PERIMETER – instant zone, which is already armed during exit delay countdown.

5. INSTANT – instant zone.

6. EXIT – violation of the zone during exit delay countdown is equivalent to the partition exit.

- 7. **DAY/NIGHT** – if disarmed, the zone will signal violation acoustically in keypads and on the 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN outputs. When armed, the zone acts as the 5. INSTANT zone.
- 8. **EXTERIOR** – a zone with alarm verification: zone violation will start counting the surveillance time – if a second violation takes place during this time, an alarm will be triggered. If the SURVEILLANCE TIME is not programmed (the value 0 is entered), the alarm will be generated upon the first violation.
- 9. **24H TAMPER** – permanently armed zone, intended for the tamper circuits. The zone violation will additionally cause a trouble condition.
- 10. **24H VIBRATION** – permanently armed zone, intended for working with vibration detectors.



If the partition includes the 10. 24H VIBRATION zone, starting the procedure of arming from the LCD keypad will initiate a test of vibration detectors (the 39. TEST VIBRATION DETECTORS output is activated and the countdown of time remained to the test end is running).

- 11. **24H CASH MACHINE** – permanently armed zone, intended for protection of a cash machine.
- 12. **PANIC-AUDIBLE** – permanently armed zone, intended for operating the panic buttons.
- 13. **PANIC-SILENT** – permanently armed zone, intended for operating the panic buttons. Violating the zone will trigger a silent alarm.
- 14. **MEDICAL – BUTTON**
- 15. **PERSONAL EMERGENCY**

The zone types 14 and 15 trigger alarm signaled in the LCD keypads and on the 12. SILENT ALARM outputs. The names of zones and codes of events from these zones are consistent with the Contact ID reporting format.

- 16...31 **COUNTING C1...16** – the counting zones will signal an alarm when the number of violations counted during a specified time period exceeds the set value (see: section COUNTERS p. 48). Violations of the counting zones in armed mode can be signaled at the 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN outputs.

- 32. **24H FIRE**
- 33. **24H FIRE – SMOKE**
- 34. **24H FIRE – COMBUSTION**
- 35. **24H FIRE – WATER FLOW (FIRE)**
- 36. **24H FIRE – HEAT**
- 37. **24H FIRE – PULL STATION**
- 38. **24H FIRE – DUCT**
- 39. **24H FIRE – FLAME**

The zone types from 32 to 39 cause a fire alarm. The names of zones and codes of events from these zones are consistent with the Contact ID reporting format. The fire zones (except for 24H FIRE – BUTTON) can work with alarm verification.

- 40. **24H FIRE SUPERVISORY**
- 41. **24H LOW WATER PRESSURE**
- 42. **24H LOW CO2**
- 43. **24H WATER VALVE DETECTOR**
- 44. **24H LOW WATER LEVEL**
- 45. **24H PUMP ACTIVATED**
- 46. **24H PUMP FAILURE**

- 47. NO ALARM ACTION** – may be used to control the outputs. Additional options (STORE TO EVENT LOG, NO REPORTING and STORE EVENT ONLY IF ARMED) enable the zone to be used for other applications e.g. supervising the keybox.
- 48. 24H AUXILIARY – PROTECTION LOOP**
- 49. 24H AUXILIARY – GAS DETECTOR**
- 50. 24H AUXILIARY – REFRIGERATION**
- 51. 24H AUXILIARY – LOSS OF HEAT**
- 52. 24H AUXILIARY – WATER LEAKAGE**
- 53. 24H AUXILIARY – FOIL BREAK**
- 54. 24H AUXILIARY – LOW BOTTLED GAS LEVEL**
- 55. 24H AUXILIARY – HIGH TEMPERATURE**
- 56. 24H AUXILIARY – LOW TEMPERATURE**
- 57. TECHNICAL – DOOR OPEN** – zone intended for supervising the status of the door defined as DEPENDENT DOOR in the module executing the access control functions (partition keypad, code lock, readers expander).
- 58. TECHNICAL – DOOR BUTTON** – zone violation will result in opening the door controlled by the module executing the access control functions (partition keypad, code lock, readers expander).
- 59. TECHNICAL – AC LOSS** – intended for control of devices working together with the alarm control panel e.g. additional power supply units. Violation of the zone will cause a trouble condition.
- 60. TECHNICAL – BATTERY LOW** – intended for control of the batteries of additional power supply units working in conjunction with the control panel. Violation of the zone will cause a trouble condition.
- 61. TECHNICAL – GSM LINK TROUBLE** – intended for control of the external GSM communication module. Violation of the zone will cause a trouble condition.
- 62. TECHNICAL – OVERLOAD** – intended for control of an additional power supply unit used together with the control unit. Violation of the zone will cause a trouble condition.
- 63. TROUBLE** – violation of the zone will cause a trouble condition.
- 64...79 BYPASSING – GROUP: 1–16** – violation of this type of zone can bypass a group of zones (see: BYPASSES p. 49).
- 80. ARMING** – violation of the zone will arm the partition to which the zone belongs. Additionally, you can select a group of partitions which will also be armed (see: GROUPS OF PARTITIONS p. 49).
- 81. DISARMING** – violation of the zone will disarm the partition to which the zone belongs. Additionally, you can select a group of partitions which will also be disarmed (see: GROUPS OF PARTITIONS p. 49).
- 82. ARM/DISARM** – the zone controls the arming status of the partition it belongs to. The control mode depends on the CONTROL BY PULSE option. Disarming may simultaneously clear the alarm and cancel the messaging.
- 83. CLEARING ALARM** – violation of the zone will clear alarm in the selected group of partitions (see: GROUPS OF PARTITIONS p. 49) or the partition to which the zone belongs, and can also cancel messaging.
- 84. GUARD** – violation of the zone is recognized as recording the guard's round in the partition to which the zone belongs.
- 85. ENTRY/EXIT – CONDITIONAL** – similarly as the 0. ENTRY/EXIT type with an extra feature: the zone becomes an instant one upon arming, if no partition exit is registered upon starting the arming procedure.

- 86. ENTRY/EXIT – FINAL** – similarly as the 0. ENTRY/EXIT, but the zone restore during exit delay countdown will terminate the exit delay countdown and arm the system.
- 87. EXIT – FINAL** – similarly as the 6. EXIT, but the zone restore during exit delay countdown will terminate the exit delay countdown and arm the system.
- 88. 24H BURGLARY** – a permanently armed zone. Its violation will cause the burglary alarm.
- 89. FINISHING EXIT DELAY** – zone violation will reduce the partition exit delay time. It is possible to program a shorter exit delay time. If this value remains not programmed, the exit time will be reduced to 4 seconds from the zone violation. There will be no effect if the zone is violated and the just running exit delay is shorter than that programmed for the zone.
- 90. DISABLING VERIFICATION** – zone violation will disable verification of alarms in the partition. All alarms will be unverified until next arming.
- 91. DETECTOR MASK** – the permanently armed zone, dedicated to anti-masking control. Violation of the zone will be treated by the control panel as detector trouble (masking).
- 92. OUTPUTS GROUP OFF** – the zone allows to deactivate a selected group of outputs.

3.3.6 Zone options

- Power up delay** – when the option is enabled, the zone will be bypassed for 120 sec. after power-up (which prevents triggering alarms e.g. when starting the alarm control panel).
- Priority** – when this option is enabled, arming will be impossible, if the zone is violated (e.g. windows have been left open, etc.).
- Violation control** – option for 82. ARM/DISARM zone type. If it is enabled, violation of the zone will arm/disarm the partition (depending on the current status of the partition). If the option is disabled, zone violation will arm, and the zone restore will disarm the partition.
- CHIME in module** – with this option enabled, zone violation can be signaled in partition keypads, code locks and readers expanders assigned to the same partition as the zone (the option CHIME must be enabled in the expander).
- No alarm sign. in keypad** – option for 13. PANIC-SILENT zone type. If it is enabled, alarm from this zone will not be signaled on keypads. Clearing this alarm by means of keypad will not be possible.



Outputs signaling the silent panic alarm can be deactivated using the CLEAR LATCHED OUTPUTS user function.

- Video on disarmed** – if this option is enabled, violating the zone when the partition is disarmed will activate the 15. VIDEO ON DISARMED type output.
- Video on armed** – if this option is enabled, violating the zone when the partition is armed will activate the 16. VIDEO ON ARMED type output.
- Bypass disabled** – if this option is enabled, the user cannot bypass the zone.
- Bypassed if no exit** – if this option is enabled, the zone will be automatically bypassed, when no partition exit is registered during the partition exit delay countdown. The zone will also be bypassed when the "full + bypasses" arming mode is on (registering a partition exit is irrelevant then). The zone will be unbypassed after the partition is disarmed.
- Alarm if armed** – an option for the zone types 64-79. It is available, if the NO BYPASS IF ARMED option is enabled. When it is enabled, violating an armed zone will cause an alarm (if the partition exit was registered upon arming).
- Alarming** – option available for the 91. DETECTOR MASK zone type. If enabled, violation of the zone will additionally trigger an alarm.
- Auto-reset 3** – with this option enabled, the zone can trigger up to 3 alarms. As long as the alarm is not cleared or the partition is not armed/disarmed, violations of the zone will not trigger any alarm.

Auto-reset 1 – with this option enabled, the zone can trigger only 1 alarm. As long as the alarm is not cleared or the partition is not armed/disarmed, violations of the zone will not trigger any alarm.

Clearing Autoreset – with this option enabled, alarm counters for the zones for which the AUTO-RESET 3 or AUTO-RESET 1 option is enabled can be automatically reset at midnight (violations of these zones will be able to trigger alarms again).

Pre-alarm – if this option is enabled, alarms from the zone will be verified.

With verification – an option for the zone types 0-2 and 85-86. If it is enabled, alarms from the zone will be verified.



Alarm from the zone with enabled PRE-ALARM or WITH VERIFICATION option will be an unverified alarm, unless during verification (see description of the ALARM VERIFICATION TIME parameter p. 38) an alarm will be caused by another zone with enabled PRE-ALARM or WITH VERIFICATION option. In such a case, a verified alarm will be triggered.

Bell delay – an option for the zone types 5 and 6. It changes the way of reaction to a zone violation when armed. If the option is disabled, the alarm from zone will be delayed by a programmed time period (ALARM DELAY). If the option is enabled, the zone will alarm immediately (event, reporting and telephone messaging), but the loud signaling will be delayed by a programmed time period (SIGNALING DELAY).

Clear alarm – an option for the zone types 81 and 82. With this option enabled, violation of the zone will clear alarm in the partition, if it is currently indicated.

Abort delay – when this option is enabled, violating the zone during the entry delay countdown will result in registering a "Zone violation" event (this event can only be reported in the 4/2 format). When the option is disabled, violating the zone during the entry delay countdown will result in registering an "Alarm" event (this event is reported and initiates messaging).

Report if not armed – option for the 7. DAY/NIGHT zone type. If it is enabled, the alarm will be reported at all times. If it is disabled, the alarm will only be reported if the zone is armed. If the zone is disarmed, the zone violation will trigger a warning alarm. The warning alarm does not cause any loud alarm signal and is not reported. It can be signaled by the 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN type outputs.

Partition temporary blocking – option for the 84. GUARD zone type. If it is enabled, violation of the zone will block the partition for the time of guard round.

Restore after bell – with this option enabled, the zone restore code will be reported to the central monitoring station only after the alarm signaling is ended.

Restore after disarm – with this option enabled, the zone restore code will be reported to the central monitoring station only after disarming the partition to which the zone belongs.

Alarm on exit delay end – with this option enabled, the zone will trigger alarm if it is violated at the moment of ending the exit delay countdown. If the option is disabled, the alarm will only be triggered in case of changing the zone status from normal to violated when armed.

Store to event log – option for the 47. NO ALARM ACTION and 63. TROUBLE zone types. If it is enabled, violation of the zone will result in storing an event according to the zone type (in case of the 47. NO ALARM ACTION zone type, the information to be written depends additionally on the NO REPORTING option).

No reporting – option for the 47. NO ALARM ACTION zone type with the STORE TO EVENT LOG option enabled:

- enabled – violation of the zone will write an event informing about zone violation;
- disabled – violation of the zone will result in writing an event informing about keybox opening, the code of which is sent to the monitoring station.

No restore event – option for the 47. NO ALARM ACTION zone type with STORE TO EVENT LOG and NO REPORTING options enabled. If it is enabled, the zone restore is not stored into the event log.

Store event only if armed – option for the 47. NO ALARM ACTION zone type. It is available, if the STORE TO EVENT LOG option is enabled. If it is enabled, violations of the zone will be written into the event log, provided that the partition to which the zone is assigned, is armed.

No bypass if armed – option for the 64-79 zone types. If it is enabled, violation of the armed zone will block no group of zones (provided that during the exit delay countdown an exit from the partition is recorded).

Abort voice messaging – option for the 81-83 zone types. If it is enabled, violation of the zone will cancel the messaging, if it is currently ongoing.

Alarm on unbypass – if the option is enabled and the armed zone is violated after being bypassed, an alarm will be triggered.

Tamper alarm always loud – if this option is enabled, tamper alarm is always loud (if option is disabled – tamper alarm is loud only when armed).

Reporting delay – option for the 4–7 and 64–79 zone types. Violation of the zone during the entry delay countdown will trigger a warning alarm. The warning alarm does not cause any loud alarm signal and is not reported. It can be signaled by the outputs of 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN type. If the zone is not disarmed within 30 seconds, the entry delay has expired or another instant is violated, the burglary alarm will be triggered.

Blocks verification – option for 0-2 and 85-86 zone types. If it is enabled, violation of the zone will block verification of alarms in the partition. All alarms will be unverified until the partition is armed again.

Check arm possibility – option for the arming zones (80 and 82 zone types). The zone will not arm, if a zone with enabled PRIORITY option is violated in the partition, or other circumstance have occurred which prevent arming (depending on the selected options, tamper, trouble, etc.).

Restore disarms – option for the 89. FINISHING EXIT DELAY zone type. If it is enabled, the zone restore will disarm the partition. This option overrides the option RESTORE DISABLES VERIFICATION.

Restore disables verification – option for the 89. FINISHING EXIT DELAY zone type. If it is enabled, the zone restore will disable verification of alarms in the partition. All alarms will be unverified until the partition is armed again.

Disabled in arm state – option for the 91. DETECTOR MASK zone type. If the option is enabled and the zone is violated when armed, the information on detector trouble (masking) will not be stored into the event log (the event code will not be sent to the monitoring station).

3.3.7 Counters

The control panel makes it possible to program 16 different counters which determine the operating mode of the counter zones (zone types 16-31). The counter parameters can be programmed:

- using the keypad, in the service mode, by means of the COUNTERS function (►ZONES ►COUNTERS).
- using the DLOADX program, in the "Zones" window, "Counters" tab.

The following should be programmed for each counter:

Maximum value – number of violations which, if exceeded, will trigger an alarm.

Counting time – the time in which violations are counted.

Counter type:

normal – all violations of counter group zones are counted;

omit recurs – skips violations of the same zone (the alarm will be triggered, if the number of violations of different zones exceeds the maximum value).



If the counter skips repeats, the programmed MAXIMUM COUNTER VALUE must be lower than the number of zones in counter group.

3.3.8 Bypasses

You can define a group of zones for each of the zone types from 64 to 79:

- using the keypad, in the service mode, by means of the BYPASSES function (►ZONES ►BYPASSES).
- using the DLOADX program, in the "Zones" window, "Bypasses" tab.

Having assigned the zones to a group, define what reaction should be to violation of the bypassing zone:

Bypass only – the zones belonging to the group will be bypassed for BYPASS TIME (see: p. 42).

Bypass on/off – the zones belonging to the group will remain bypassed as long as the bypassing zone is violated (they can be bypassed by the user).



In the LCD keypad, use the BYPASS ON/OFF option to make your selection. Option disabled – see: BYPASS ONLY. Option enabled – see: BYPASS ON/OFF.

3.3.9 Groups of partitions

You can define up to 16 partition groups which will be controlled using the 80. ARMING, 81. DISARMING and 83. CLEARING ALARM type zones. The partition groups can be defined:

- using the keypad, in the service mode, by means of the GROUPS function (►ZONES ►GROUPS).
- using the DLOADX program, in the "Zones" window, "Arm/Disarm Groups" tab.

3.3.10 Zone testing

Using the function available in the service mode menu in the keypad (►ZONES ►TEST), you can test the zones. Information on violation or tamper of the zone is displayed and signaled by beeps in keypad (violation – 5 short beeps; tamper – 1 long beep; masking – 3 long beeps). Additionally, the function allows selection of a system output which will be used for signaling during the test (zone violation will activate the output for 0.4 second, tamper – for 1,6 seconds, masking – for 3 seconds).



Violation/tamper/masking of the zone during the test will not trigger the response programmed for the control panel zone.

*Select a zone for testing from the list and press the # or ► key. The output allocated for signaling will stop doing its present duty (if it was active, it will be disabled) until the zone test is completed (the * key pressed).*

The output used for signaling is only remembered until exiting the TEST function. When the TEST function is re-started, the output must be selected again.

If wireless sirens are used in the system and any output is selected for signaling, after selecting a zone for testing from the list and pressing the # or ► key, in the wireless sirens the signaling will be unblock (which is normally blocked for the service mode duration).

If the output selected for signaling controls the wireless siren, it should be borne in mind that the command to block/unblock signaling is sent out during polling. This

results in a delay whose duration depends on the programmed response period. Also in case of the ASP-205 siren signaling is only triggered during the polling period.

4. Outputs

The system supports the following outputs:

- **hardwired** – on the control panel electronics board and in expanders. The number of available hardwired outputs is determined by the control panel during identification procedure.
- **wireless** – in the INTEGRA 128-WRL control panel or after connecting the ACU-100 or ACU-250 controller. The number of available wireless outputs depends on the number of wireless devices registered in the system and is determined during the procedure of adding wireless devices.
- **virtual** – the outputs which do not exist physically, but can be used e.g. for execution of logical functions.

Programming of the outputs is possible:

- using the keypad, in the service mode, by means of the functions available in the OUTPUTS submenu;
- using the DLOADX program, in the "Outputs" window.

4.1 Output parameters

Output name – individual name of the output (up to 16 characters).

Output function (see: section OUTPUT FUNCTIONS).

Cut off time – time during which the output is active. The parameter is irrelevant for the status indicating outputs.

4.2 Output functions

0. NOT USED

1. **BURGLARY** – signals all burglary and panic alarms (from zones, keypad/expander tamper, keypad Panic, etc.).
2. **FIRE/BURGLARY** – signals the burglary and panic alarms (continuous sound) and the fire alarms (intermittent sound).
3. **FIRE ALARM** – signals the fire alarms (from fire zones and triggered from keypads).
4. **KEYPAD ALARM** – signals the alarms triggered from keypad: fire, medical (auxiliary) and panic (except: silent panic alarm).
5. **FIRE (FROM KEYPAD)** – signals the fire alarms triggered from keypad.
6. **PANIC (FROM KEYPAD)** – signals the loud panic alarms triggered from keypad.
7. **MEDICAL ALARM (FROM KEYPAD)** – signals the medical assistance call alarm triggered from keypad.
8. **TAMPER ALARM** – signals the tamper alarms.
9. **DAY ALARM** – signals the following:
 - alarms from 13. PANIC-SILENT type zones,
 - medical alarms from the 14. MEDICAL - BUTTON and 15. PERSONAL EMERGENCY type zones,
 - alarms from 7. DAY/NIGHT type zones, if the partition to which the zone belongs is disarmed,

- alarms from 8. EXTERIOR type zones, if the armed mode which assumes that the user will stay inside the protected facility is enabled in the partition (see: USER MANUAL),
 - alarms from 4. PERIMETER type zones, if the SIGNALING DELAY has been programmed for them,
 - alarm from 5. INSTANT and 6. EXIT type zones, if the BELL DELAY option has been enabled and the SIGNALING DELAY has been programmed for them,
 - alarms from zones, for which the REPORTING DELAY option has been enabled, provided they were violated during the ENTRY DELAY countdown,
 - unverified alarms, if the AUDIBLE ALARM AFTER VERIFICATION option is enabled for the partition,
 - the first violation of the 8. EXTERIOR type zones when they are armed, provided the SURVEILLANCE TIME has been programmed for the zone,
 - violation of the counting zones (16-31 type zones) when armed.
- 10. DURESS ALARM** – action carried out under duress – signals that a DURESS type code (or prefix) has been used in the system.
- 11. CHIME** – signals violation of the zones when they are disarmed.
- 12. SILENT ALARM** – activates in the same situations as the 9. DAY ALARM output. Additionally, it can signal silent panic alarms.
- 13. TECHNICAL ALARM** – signals alarms from zone types 40-56.
- 14. ZONE VIOLATION** – indicates the violations of zones.
- 15. VIDEO ON DISARMED** – controlled by zones with the VIDEO ON DISARMED option enabled.
- 16. VIDEO ON ARMED** – controlled by zones with the VIDEO ON ARMED option enabled.
- 17. READY STATUS** – indicates whether the system is ready for arming, i.e. whether there are no violated zones (active when there is no violation).
- 18. BYPASS STATUS** – indicates the bypassing of zones.
- 19. EXIT DELAY STATUS** – indicates the EXIT DELAY countdown.
- 20. ENTRY DELAY STATUS** – indicates the ENTRY DELAY countdown.
- 21. ARMED STATUS** – indicates the armed status of partitions.
- 22. FULL ARMED STATUS** – active if all selected partitions are armed.
- 23. ARM/DISARM BEEP** – signals:
- starting the arming procedure (arming, if the exit delay has not been programmed) – 1 pulse;
 - disarming – 2 pulses;
 - clearing alarm – 4 pulses;
 - denial of arming or arming procedure failure – 7 pulses.
- The pulse duration is approx. 0.3 seconds.
- 24. MONO SWITCH** – controlled by users, zones or timers. Using a code, zone violation or turning timer on will activate the output for a preprogrammed time.
- 25. BI SWITCH** – controlled by users, zones or timers. Depending on the current status, using a code or violating a zone will activate/deactivate the output. Turning the timer ON activates the output, and turning the timer OFF deactivates the output.
- i** | *If the 24. MONO SWITCH or 25. BI SWITCH type output is to be controlled from the keypad, it must be assigned to a group of outputs (see: section OUTPUT GROUPS p. 57).*
- 26. TIMER** – the output controlled by timers.
- 27. TROUBLE STATUS** – indicates the troubles.

28. **AC LOSS (MAINBOARD) – IMMEDIATE** – indicates the loss of AC power to the control panel mainboard.
29. **AC LOSS (TECHNICAL ZONE)** – indicates the violations of 59. TECHNICAL-AC LOSS type zones.
30. **AC LOSS (EXPANSION MODULE)** – indicates the loss of AC power to the modules with power supply.
31. **BATTERY TROUBLE (MAINBOARD)** – indicates the low battery of the control panel mainboard.
32. **BATTERY TROUBLE (TECHNICAL ZONE)** – indicates the violations of 60. TECHNICAL-BATTERY LOW type zones.
33. **BATTERY TROUBLE (EXPANSION MODULE)** – indicates the low battery of the modules with power supply.
34. **DETECTOR TROUBLE** – indicates the zone troubles.
35. **TELEPHONE LINE IN USE STATUS** – indicates that the telephone communication is in use.
36. **GROUND START** – generates a control pulse necessary for work with some types of telephone exchange.
37. **REPORTING ACKNOWLEDGEMENT** – indicates the acknowledgement of reporting.
38. **SERVICE MODE STATUS** – indicates that the service mode is entered.
39. **TEST VIBRATION DETECTORS** – intended for testing the vibration detectors in one partition (see: 10. 24H VIBRATION zone type). The output cut-off time defines the duration of testing the vibration detectors in the selected partition.
40. **CASH MACHINE BYPASS STATUS** – indicates bypassing the 11. 24H CASH MACHINE type zones in partitions with cash dispenser.
41. **POWER SUPPLY** – intended for supplying external devices.
42. **POWER SUPPLY ON ARMED** – dedicated to powering the detectors which should not be active when the system is disarmed. Gets active when the arming procedure is started (active during the exit delay countdown).
43. **RESETABLE POWER SUPPLY** – the power supply output with optional reset by the user. The programmed cut-off time is the time during which the output will be turned off.
44. **FIRE DETECTORS POWER SUPPLY** – intended for supplying the fire detectors with automatic alarm verification. Violating the fire zone will turn the power off (for the time programmed as the output cut-off time) and if another violation occurs after the power is turned on again, the fire alarm will be triggered. The output can be reset by the user.
45. **PARTITION BLOCK STATUS** – indicates a temporary blocking of the partition armed status. If the output cut-off time is different from 0, the output will signal that the partition blocking is ending (the output will turn on for a programmed time before the blocking ends).
46. **OUTPUTS LOGICAL AND** – active when all the control outputs with normal polarity are active and all the control outputs with reversed polarity are inactive (because of the POLARITY option, the output can be used for logical negation). See: LOGICAL FUNCTIONS OF OUTPUTS. s. 58.
47. **OUTPUTS LOGICAL OR** – active when any control output with normal polarity is active or any control output with reversed polarity is inactive (because of the POLARITY option, the output can be used for logical negation). See: LOGICAL FUNCTIONS OF OUTPUTS s. 58.
- 48...63 **VOICE MESSAGE 1–16** – activated by the telephone messaging function. It enables any external device to be used for playback of notification messages. When programming the telephone messaging, the number of message to be played back is to be programmed. The messaging will turn on the corresponding output.
- 64...79 **REMOTE SWITCH 1–16** – intended for control using the telephone (DTMF). The control is available to the users having a telephone code. Additionally, the outputs can be controlled using the user OUTS CONTROL function (see: USER MANUAL).



If an output of the REMOTE SWITCH type is to be controlled from the keypad, it must be assigned to a group of outputs (see: section OUTPUT GROUPS p. 57).

If a cut-off time has been programmed for a REMOTE SWITCH type output, the output will operate similarly to the 24. MONO SWITCH type output.

- 80. NO GUARD TOUR** – indicates lack of guard tour.
 - 81. AC LOSS (MAINBOARD) - LONG** – indicates the loss of AC power supply to the control panel mainboard, when the trouble lasts long enough to be saved to the event log (see: AC LOSS REPORT DELAY parameter p. 64).
 - 82. AC LOSS (EXPANSION MODULE) - LONG** – indicates the loss of AC power supply to the modules with power supply unit, when the trouble lasts long enough to be saved to the event log (the delay is programmed individually in each module).
 - 83. OUTPUTS OFF** – active when all selected outputs are turned off.
 - 84. ACCESS CODE ENTERING** – indicates the entering the user code.
 - 85. USE OF ACCESS CODE** – indicates the using a code for arming/disarming.
 - 86. DOOR OPEN INDICATOR** – indicates the opening the door supervised by a module executing the access control functions.
 - 87. DOOR TOO LONG OPENED INDICATOR** – indicates the long open door supervised by a module executing the access control functions.
 - 88. BURGLARY ALARM (NO FIRE AND TAMPER)** – signals burglary alarms and PANIC alarms from keypads.
 - 89. 50% OF LOG MEMORY FILLED** – informs that 50% of the event log area has been filled since the last event log reading with the DLOADX program.
 - 90. 90% OF LOG MEMORY FILLED** – informs that 90% of the event log area has been filled since the last event log reading with the DLOADX program.
 - 91. AUTO-ARM DELAY START** – signals starting the AUTO-ARMING DELAY countdown for a programmed time period (see: p. 38).
 - 92. AUTO-ARM DELAY STATUS** – indicates the AUTO-ARMING DELAY countdown (see: p. 38).
 - 93. UNAUTHORIZED ACCESS** – signals unauthorized opening of a door monitored by the module executing access control functions.
 - 94. ALARM – UNAUTHORIZED ACCESS** – similarly as type 93, but the signaling only applies to modules with enabled ALARM ON UNAUTH. ACCESS option.
 - 95. TCP/IP REPORTING TROUBLE** – signals trouble of reporting effected by means of TCP/IP network.
 - 96. TELEPHONE LINE TROUBLE** – informs about telephone communication troubles.
- In the case of INTEGRA 128-WRL control panel, the output type 96 is called GSM TROUBLES and indicates the GSM communication related troubles.*
- 97. VOICE MESSAGE** – similarly as types 48-63, but the numbers of synthesizers (messages) must be selected.
 - 98. REMOTE SWITCH** – similarly as types 64-79, but the numbers of remote switches must be selected.
 - 99. ACCESS CARD READ** – signals read-in of the user card.
 - 100. CARD HOLD – DOWN** – signals holding the user card.
 - 101. CARD READ – EXPANDER** – signals that the card has been read in indicated modules/keypads.



The 101. CARD READ – EXPANDER type output may be used for execution of the access control function from INT-KLCDR keypad. To do so:

- *in the output settings, indicate the keypad on which reading in the card will activate the output, and the partitions from which the users will be able to open the door;*
- *in the keypad settings, assign the door opening function to presenting / holding the card and indicate the 101. CARD READ – EXPANDER type zone as the door to be opened.*

102. LINK TROUBLE – WIRELESS ZONE – signals lack of communication with wireless devices assigned to the selected zones.

103. LINK TROUBLE – WIRELESS OUTPUT – signals lack of communication with wireless devices assigned to the selected outputs.

104. WIRELESS DEVICE – LOW BATTERY – signals some problems with power supply of wireless devices.

105. SHUTTER UP – dedicated for raising the roll shutters. It becomes active after violation of selected zones or disarming of selected partitions. It can also be triggered from the keypad, by means of the user function OUTS CONTROL. The cut-off time programmed for the output should be longer than that required for raising the roll shutters.

106. SHUTTER DOWN – dedicated for lowering the roll shutters. It becomes active after violation of selected zones or arming of selected partitions (upon starting the arming procedure). It can also be triggered from the keypad, by means of the user function OUTS CONTROL. The cut-off time programmed for the output should be longer than that required for lowering the roll shutters.



The roller shutter "up" and "down" functions must be assigned to consecutive (following each other) physical outputs.

If the 105. SHUTTER UP and 106. SHUTTER DOWN type outputs are to be controlled from the keypad, they must be assigned to a group of outputs (see: section OUTPUT GROUPS p. 57).

For the 105. SHUTTER UP and 106. SHUTTER DOWN type outputs, indicate a partition so that these outputs can be controlled from the keypad serving the given partition. If the partition status is not to control the output status, enable the NOT CONTROLLED BY ARMING option.

107. CARD ON READER A – indicates the proximity card / DALLAS iButton read-in by the expander reader A. It can also signal card reading in the LCD keypad.

108. CARD ON READER B – indicates the proximity card / DALLAS iButton read-in by the expander reader B. It can also signal card reading in the LCD keypad.

109. ZONES LOGICAL AND – active, when all zones selected as the control ones are violated.

110. ALARM – NOT VERIFIED – signals unverified alarms.

111. ALARM – VERIFIED – signals verified alarms.

112. VERIFIED – NO ALARM – informs that the alarm has not been verified (during the alarm verification no alarm was triggered by any other zone included in the verification).

113. VERIFICATION DISABLED STATUS – signals disabling alarm verification.

114. ZONE TEST STATUS – indicates the zone testing by means of user functions.

115. ARMING TYPE STATUS – active when selected partitions are armed in the selected mode.

116. INTERNAL SIREN – signals the same alarms and violations as the 1. BURGLARY or 9. DAY ALARM output type (logic product of the 1. BURGLARY and 9. DAY ALARM outputs).

117. TAMPERING STATUS – informs about tamper of selected zones, keypads and expanders.

- 118. KEYFOB BATTERY LOW** – informs about low battery in keyfobs belonging to selected users. Refers to the 433 MHz keyfobs (supported by the INT-RX or INT-RX-S modules) or the APT-100 keyfobs (supported by the ABAX system).
- 119. WIRELESS SYSTEM JAMMING** – indicates the jamming of device supporting the ABAX wireless system (INTEGRA 128-WRL control panel, ACU-100 or ACU-250 controllers).

4.3 Options

Polarity – defines the output operating mode (see Table 5).

		high-current output	
		option enabled (normal polarity)	option disabled (reversed polarity)
active status		+12V voltage supply	+12V voltage cut-off
inactive status		+12V voltage cut-off	+12V voltage supply
		low-current output	
		option enabled (normal polarity)	option disabled (reversed polarity)
active status		shorted to ground	isolated from ground
inactive status		isolated from ground	shorted to ground

Table 5. Functioning of outputs, depending on the POLARITY option.

Pulsating – the option refers to timed outputs. If it is enabled, the output operates in a pulsating mode (0.5/0.5 s). If it is disabled, the output operates continuously.

Latch – the option refers to alarm outputs. If it is enabled, the output will be active until the alarm is cleared by the user.

Active during violation – the option applies to the 24. MONO SWITCH output. If enabled, the output is always active when a control zone is violated, and the countdown of output cut-off time will only be running after the violation ends.

Timer activates/deactivates – the option applies to the 24. MONO SWITCH and 25. BI SWITCH outputs. If enabled, the output can be controlled by selected timers. Turning the timer ON activates the output (in case of the 24. MONO SWITCH type output – for a programmed time), and turning the timer OFF deactivates the output.

Not controlled by arming – the option refers to the 105. SHUTTER UP and 106. SHUTTER DOWN type outputs. If enabled, the partition arming / disarming has no effect on the output status.

4.4 Output triggering

Zones – indicate the zones. The output will be controlled by events related to these zones.

LCD keypads – indicate the LCD keypads. The output will be controlled by events related to these LCD keypads.

Partitions – indicate the partitions/partition keypads. The output will be controlled by events related to these partitions/partition keypads.

Timers – indicate the timers which will control the output.

Master users / users – indicate the masters/users. The output will be controlled by events related to these masters/users.

Outputs – indicate the output. The output will be controlled by events related to these outputs.

Expanders – indicate the expanders. The output will be controlled by events related to these expanders.

Troubles – indicate the troubles. The output will be activated by occurrence of these troubles.

Voice mess. – indicate the synthesizers. The output will be active when the voice messages with indicated numbers are played back.

Remote switches – indicate the remote switches. The users will control the output by controlling the selected switches via the telephone.

Burglary zones in partition – indicate the partition in which the output will be activated by starting the test of burglary zones.

Fire/technical zones in partition – indicate the partition in which the output will be activated by starting the test of fire or technical zones.

Arm mode – indicate the arm mode whose activation will activate the output.

Telephone usage type – indicate which cases of using the telephone communication by the alarm control panel will activate the output.

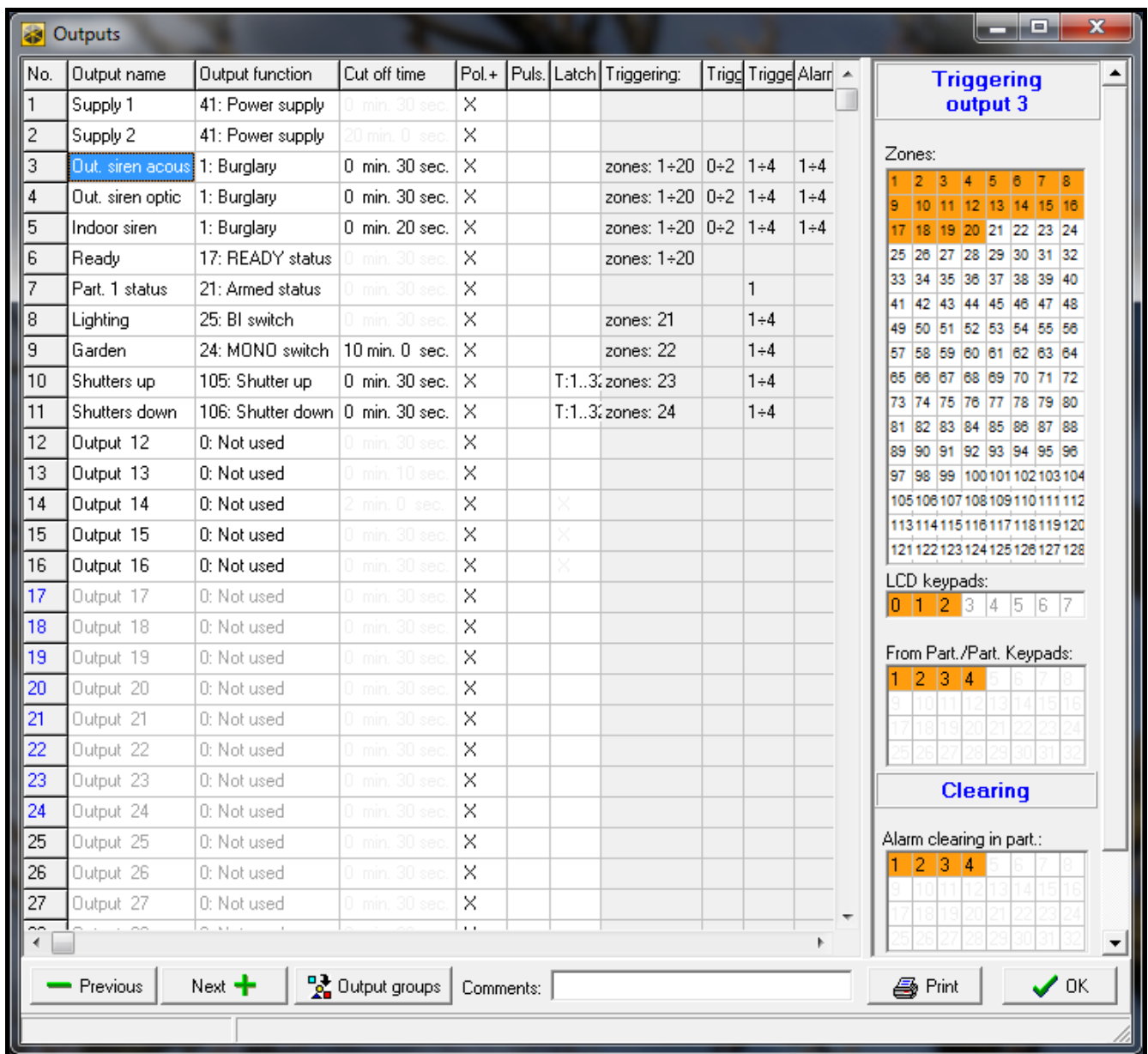


Fig. 6. "Outputs" window in the DLOADX program.

4.5 Clearing alarm in partitions

Indicate the partitions in which alarm clearing will be available (the users having access to these partitions will be able to clear the alarm).



The alarm must be signaled in the partition where it is to be cleared. If no alarm is being signaled by the given partition, it will be impossible to clear it.

4.6 Output disabling

Disabling timers – for the 105. SHUTTER UP and 106. SHUTTER DOWN type outputs, you can indicate the timers which will block the output. When the timer is active, it is not possible to control the output.

Partitions – for the 11. CHIME type output, you can indicate the partitions from which the user will be able to block the output using the OUTPUTS CHIME function.

4.7 Output groups

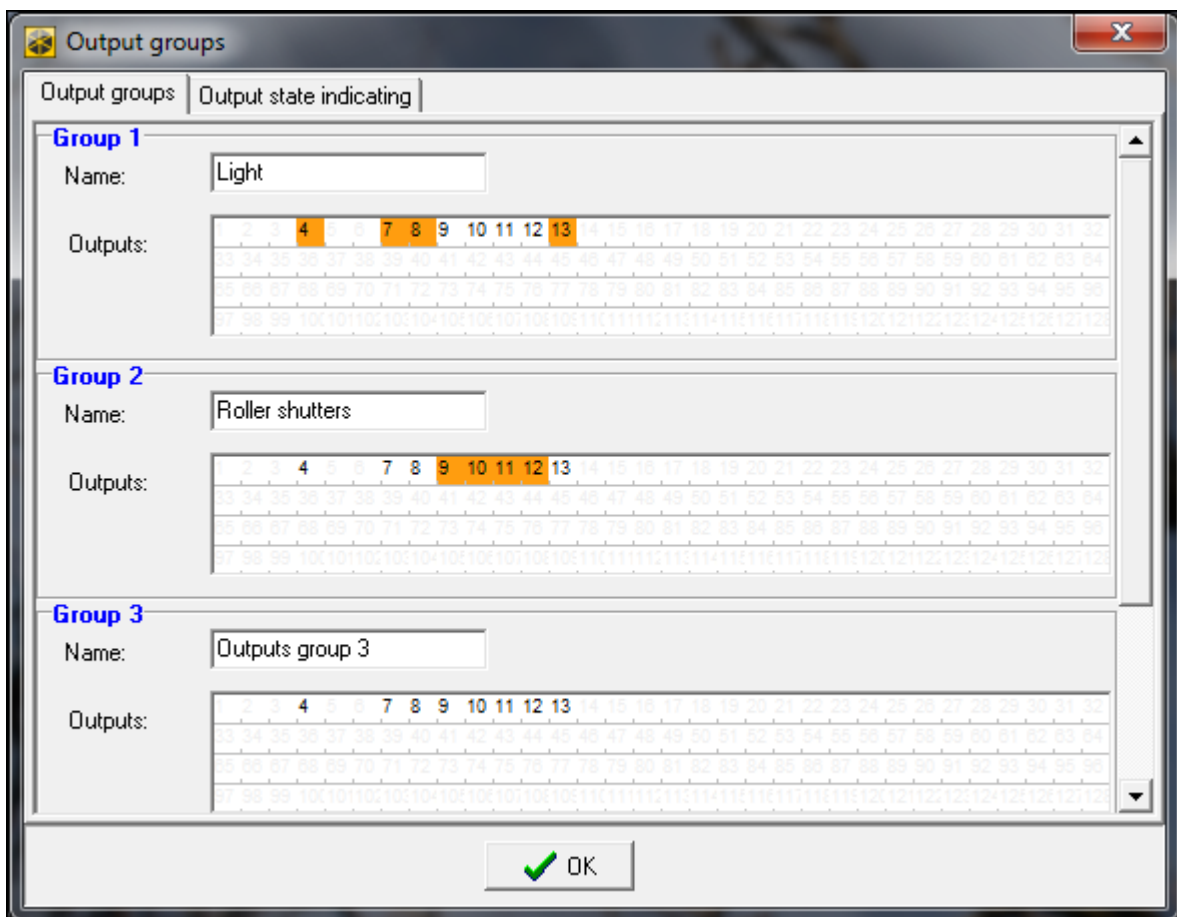


Fig. 7. Window "Output groups" in the DLOADX program.

The outputs of MONO SWITCH, BI SWITCH, REMOTE SWITCH, SHUTTER UP and SHUTTER DOWN type can be grouped by the function performed by them. Each group may be given a name.

The output groups can be defined:

- using the keypad, in the service mode, by means of the OUTPUT GROUPS function;
- using the DLOADX program, in the "Output groups" window (to open the window, press the "Output groups" button in the "Outputs" window).



If all outputs are assigned to one group of outputs, the keypad will not display the list of output groups upon starting the REMOTE CONTROL user function, but it will immediately display the list of outputs which can be controlled.

The output can be assigned to a few groups.

If the output is not assigned to any group, it cannot be controlled from the keypad.

4.8 Output state indicating

In case of the 24. MONO SWITCH, 25. BI SWITCH and 64...79 REMOTE SWITCH 1...16 type outputs, the output status can be presented according to the zone status. This is useful, if the control panel output is to only pass a control pulse to switch the device on/off, and the information on the current state of the device is supplied to the control panel zone.

You can define how the output status will be presented:

- using the keypad, in the service mode, by means of the OUTS STATE BY function (►OUTPUT GROUPS ►OUTS STATE BY);
- using the DLOADX program, in the "Output groups" window, "Output state indicating" tab (to open the window, press the "Output groups" button in the "Outputs" window).

4.9 Logical functions of outputs

It is possible to use any number of outputs as virtual outputs to control the 46. OUTPUTS LOGICAL AND or 47. OUTPUTS LOGICAL OR type output.

Example of using output functions 46 and 47

1. Assign functions to the outputs which do not physically exist:
 - output 63: function 1. BURGLARY,
 - output 64: function 23. ARM/DISARM BEEP.
2. Program the output 1, to which the siren is connected, as 47. OUTPUTS LOGICAL OR, and select the outputs 63 and 64 as the controlling ones. The output 1 will be turned on, if the output 63 or 64 is active.
3. Program the output 62, which does not exist physically, as 26. TIMER type. Program the timer, which is to control the output, as a daily one, turned on at 16.00 and turned off at 8.00.
4. Program the output 2, to which the siren is connected, as 46. OUTPUTS LOGICAL AND, and indicate the outputs 1 and 62 as the controlling outputs. As a result, the output 2 will signal alarms and confirmation of partition arming/disarming, but only from 16:00 to 8:00. Beyond these hours, the output will be inactive.

4.10 Output testing

Using the function available in the service mode menu in the keypad (►OUTPUTS ►TEST), you can test the outputs. After starting the function, the list of system outputs will be displayed. Select the output to be tested and press the # or ► key. The keypad will display a submenu which enables the output testing. By using the # or ► key, you can activate/deactivate the output. You can also deactivate the output by means of the numerical keys. Press * to quit the submenu and return to the list of system outputs.



The output under test will stop performing its previous function (if it was active, it will be deactivated).

If there are wireless sirens in the system, starting the function of output testing will unblock the signaling in them (the signaling is normally blocked for the service mode duration). It should be remembered that the command to block/unblock the signaling is

sent out during polling. This will cause a delay whose duration depends on the programmed response period.

When testing the control output for ASP-205 wireless siren, it should be remembered that the signaling is only triggered during the polling.

5. System options

Most of the options and parameters described in this section can be programmed:

- using the keypad, in the service mode, by means of the functions available in the OPTIONS submenu;
- using the DLOADX program, in the "Options" window.

Shown in square brackets are the names used in keypads.

5.1 Telephone options

Reporting - TELEPHONE [Mon.TELEPHONE] – with this option enabled, the control panel can send event codes by means of the telephone line (in the case of INTEGRA 128-WRL control panel – the GSM voice channel).

Reporting - GPRS [Mon.GPRS] – with this option enabled, the control panel can send event codes using GPRS technology (the INTEGRA 128-WRL control panel or another control panel to which the SATEL GSM module is connected). This does not apply to the TELIM format.

Reporting - ETHM (TCP/IP) [Mon.ETHM-1] – with this option enabled, the control panel will be able to send event codes to the monitoring station via the Ethernet network, using the TCP/IP protocols (the SATEL ETHM-1 module must be connected to the control panel). This does not apply to the TELIM format.

SMS reporting [Mon. SMS] – with this option enabled, the control panel can send event codes to the monitoring station in the form of SMS messages. **only INTEGRA 128-WRL**

Telephone messaging [Messaging] – if this option is enabled, the control panel can send notifications via the telephone network of the occurrence of specific events using voice or text messages defined by the installer.

Answering - modem [Modem answer.] – with this option enabled, external initiation of the communication between modem and control panel is possible.

Answering - audio [Voice answer.] – with this option enabled, the control panel will carry out the function of call answering.



The ANSWERING - AUDIO option must be enabled, if the users are to operate the alarm system using the interactive voice menu offered by the INT-VG module.

Remote control – with this option enabled, the control panel allows the users having a telephone code to operate the REMOTE SWITCH outputs by using a phone. The option is available if the ANSWERING – AUDIO is enabled.

External modem [External modem] – with this option enabled, the control panel will support an external modem connected to the control panel RS-232 port.

Modem ISDN/GSM/ETHM [ISDN/GSM modem] – enable this option if the GSM, ISDN or ETHM-1 module is connected as the external modem. The option is available if the EXTERNAL MODEM option has been enabled.

Answering - ETHM/GSM [Ext.mod.answ.] – if this option is enabled, it is possible to initiate communication with the control panel from the outside, by means of the ETHM-1 module, GSM or ISDN modem. The option is available, if the EXTERNAL MODEM and MODEM ISDN/GSM/ETHM options are enabled. The option is not available when the ANSWERING -

MODEM option is enabled, which also enables communication with the control panel to be initiated from the outside, by means of the ETHM-1 module, GSM or ISDN modem.

Tone dialing – with this option enabled, the control panel will tone dial the telephone numbers (pulse dial, if this option is disabled).

Ground Start – with this option enabled, the control panel will use the Ground Start method to obtain signal on the telephone line (by grounding temporarily the telephone line wires). Enable this option, if required by your phone service provider.

No dial tone test [No dialton.tst] – with this option enabled, the control panel will not perform the test for dial tone before dialing the number and will start dialing the number 5 seconds after going "off hook". This makes it possible for the control panel to dial the number when some non-standard tones occur after going off hook (e.g. interrupted tone). When this option is disabled, the control panel will start dialing the number 3 seconds after going off hook, provided that the dial tone is present.

No answer tone test [No answer test] – with this option enabled, in case of notifying by means of voice messages, the control panel will not perform the test for "off hook" condition. The voice message will be played back 15 seconds after completion of the number dialing.

Double voice message [Dbl. voice msg.] – with this option enabled, the voice message is played back twice during telephone messaging.

Double call – with this option enabled, the control panel must be called twice for the modem communication to be established. The first time you must wait for the preprogrammed number of rings and hang up. Then you must call back within three minutes and the control panel will answer the call immediately. This solution makes it possible to connect after the control panel some additional devices which will be activated after a preset number of rings (e.g. answering machine, fax, etc.).

Pulse 1/1.5 (off 1/2) – this option applies to dialing the telephone numbers by using the pulse mode. Before you enable it, make yourself familiar with the valid standard of pulse dialing.

5.2 Printer options

Printing – the option enables on-line events printout by the printer connected to the RS-232 port of control panel mainboard.

5.2.1 Printout options

Include reporting status [Monitor.status] – on the printout will appear the information if the particular event was sent to the monitoring station (printout of the event information will take place not immediately but after transmission to the station has been completed).

Print names / descriptions [Names/descript] – determines if, besides the numbers of zones, outputs, modules and users, also their names and descriptions are to be printed.

Wide paper – printout width will be 132 columns (if the option is disabled: 80 columns).

2400 bps (off:1200 bps) – data will be sent to RS-232 port at a rate of 2400 bps (if the option is disabled - at a rate of 1200 bps).

CR+LF (off: CR) – parameter determining the control mode of paper feed in the printer.

Use parity bit – the parity check of data transferred from the control panel to the printer is enabled.

Parity EVEN (off: ODD) – option determines the mode of parity check of data transferred from the control panel to the printer. The option is relevant only if the USE PARITY BIT option is active.



The other parameters of RS-232 transmission are permanently programmed (8 data bits, 1 stop bit).

All the parameters regarding transmission through RS-232 (i.e. transmission rate, CR+LF, parity, data bits and stop bits) are to be set identically on the control panel and on the connected printer. Otherwise the printer will not operate at all, or the printout will be illegible.

5.2.2 Printout contents

The options define what kind of information will be contained in the printout.

5.3 Other options

Permitted "simple" access codes [Simple codes] – with this option enabled, with this option enabled, it is possible to use codes containing less than three different digits (e.g. 1111 or 1212) or consisting of consecutive digits (e.g. 3456).

Notify of necessity to change access code [Notify of code] – with this option enabled, the keypad will notify the user of the necessity to change access code, if it is known to other users.

Confirm commands with "1" [Confirm with 1] – if this option is enabled, the LCD keypad will require, in case of some functions, additional confirmation with the key 1.

Clear messaging on alarm clearing [Autoabort msg.] – with this option enabled, clearing the alarm can automatically cancel messaging about this alarm, if the user clearing the alarm has the TELEPHONE MESSAGING CANCELING right.

Return to menu from Service Mode [SM -> menu] – if this option is enabled, exiting the service mode will be followed by return to the user menu instead of to the basic operating mode of the keypad.

Return to menu from menu "Test" [Tests -> menu] – if this option is enabled, exiting the TEST function will be followed by return to the user menu instead of to the basic operating mode of the keypad.

Fast module bus communication [Fast exp. bus] – it is recommended to enable this option to speed up communication with the modules. The option should only be disabled in case of extended security alarm systems, where electric interference may cause problems with communication.

No module restart reports [No rest. mon.] – when the option is enabled and the Contact ID or SIA format is used for reporting, no event codes referring to module restarts will be sent to the monitoring station.

Service message after tamper alarm [Inf.aft.tamper] – when the option is enabled, after any tamper alarm, the keypads can display on LCD display the message informing that service maintenance is necessary. The message will be cleared after entering the service code and confirming it with the # key.

Backlight off on AC loss [No AC-no blght] – when this option is enabled, the backlighting in keypads can be automatically switched off in case of 230 V AC power loss.

Block keypad after 3 wrong codes [Blk aft.w.code] – with this option enabled, entering an invalid code (reading in an invalid card / DALLAS iButton) three times will block the keypad (reader) for 90 seconds. After expiry of that time, each next entry of an invalid code (read-in of an invalid card / DALLAS iButton) will block the device immediately.



Trouble memory until review [Troubl. memory] – if the option is enabled, the trouble memory can be signaled until it will be cleared (clearing the trouble memory is possible when exiting the function of viewing troubles in the keypad or in the "Troubles" window, DLOADX program).

Do not show alarm if armed [Hide alarms] – with this option enabled, no alarms will be indicated in keypads during the armed mode.

Limit events [Events limit.] – with this option enabled, while armed events from the same source will be saved into the event log and reported to the monitoring station 3 times only.

Alarming zones review [View clear.al.] – if this option is enabled, in the LCD keypad the zones that triggered the alarm can be reviewed immediately after the alarm is cleared.

Grade 2 – with this option enabled, the system operates as required by the EN 50131 standard for Grade 2, i.e.:

- starting the arming procedure may be impossible, or, if started, the arming procedure may fail, if some zones are violated in the partition, or there is a trouble in the system;
- LCD keypads, partition keypads, proximity card arm/disarm devices and reader expanders do not signal alarms;
- the  LEDs in keypads indicate alarms only when code has been entered and confirmed with the * key;
- the blinking  LED in keypads means that there is a trouble in the system, some zones are bypassed, or there has been an alarm;
- new access codes in the system must be composed of at least 5 characters (USER CODE MIN. LENGTH parameter);
- the following global options are enabled (cannot be disabled):
 - TROUBLE MEMORY UNTIL REVIEW;
 - DO NOT SHOW ALARM IF ARMED;
 - BLOCK KEYPAD AFTER 3 WRONG CODES;
 - WARN WHILE ARMING IF TROUBLE;
 - DISPLAY VIOLATED/BYPASSED ZONES ON ARMING;
- the following global options are disabled (cannot be enabled):
 - DO NOT ARM IF TAMPERED;
 - DO NOT ARM IF BATTERY TROUBLE;
 - REQUIRED SYSTEM RESET AFTER VERIFIED ALARM;
 - DO NOT ARM IF TROUBLE;
 - DO NOT ARM IF OUTPUTS TROUBLE;
 - DO NOT ARM IF REPORTING TROUBLE;
- the TAMPER ALARM ALWAYS LOUD option is disabled for all zones, keypad and expander buses (the option cannot be enabled);
- the VALID WITHIN 60 SEC option is enabled for all partitions (cannot be disabled);
- the entry delay time (global and for individual zones) can be up to 45 seconds (if longer, it will be automatically reduced);
- the REPORTING DELAY option is enabled for the 4. PERIMETER, 5. INSTANT, 6. EXIT, 7. DAY/NIGHT and 64...79 BYPASSING – GROUP: 1...16 zone types (the option cannot be disabled);
- the ABORT DELAY option is enabled for the 0. ENTRY/EXIT, 1. ENTRY, 2. DELAYED, 3. INTERIOR DELAYED, 85. ENTRY/EXIT – CONDITIONAL and 86. ENTRY/EXIT – FINAL zone types (the option cannot be disabled);
- the AUTO-RESET 3 and AUTO-RESET 1 options are disabled for the 12. PANIC AUDIBLE and 13. PANIC SILENT zone types (the options cannot be enabled);
- AC loss report delay (for the control panel and all modules with power supply units) can be up to 60 minutes (if longer, it will be automatically reduced);
- the quick arming is not possible (relevant parameters in keypads settings are automatically modified);
- the SHOW ARM MESSAGES option is enabled in all keypads (it cannot be disabled);

- the following options are disabled in all keypads (they cannot be enabled):
 SIGNALING TROUBLES IN PARTIALLY ARM;
 SIGNAL NEW TROUBLE;
 ALARM MESSAGES: PARTITIONS;
 ALARM MESSAGES: ZONES;
 SHOW VIOLATED ZONES;
 DISPLAY MODE SWITCHING;
- it is not possible to view the status of zones, partitions, alarms, trouble memory and current troubles by pressing and holding down the dedicated keypad keys (the corresponding options are disabled and cannot be enabled);
- it is not possible to present information on partition status in the bottom line of keypad display (relevant parameters in the keypad settings will be automatically modified);
- after entering the user menu by means of the service code, you will get access in the EVENTS submenu to the GRADE 2 function, which enables viewing the events required by EN 50131 for Grade 2;
- the SYSTEM STATE user function provides information about alarms, bypassed zones, troubles and partition status (disarmed or type of armed mode).

5.4 Arming options

Warn while arming if trouble [Arm, warn.trb.] – if this option is enabled, the user will be informed of the existing troubles, if any, when arming the system from keypad.

Display violated/bypassed zones on arming [Arm, view viol] – if this option is enabled, the user will be informed of the violated / bypassed zones when arming the system from keypad.



If the system is being armed in the "full + bypasses" mode, bypasses and violations of the zones for which the BYPASSED IF NO EXIT option is enabled are not checked.

If the system is being armed in the "without interior" or „without interior and without entry delay" mode, bypasses and violations of the 3. INTERIOR DELAYED type zones are not checked.

Do not arm if tampered [If tamper] – if this option is enabled, arming will be impossible if a tamper is discovered.

Do not arm if battery trouble [If batt. trbl.] – if this option is enabled, arming will be impossible in case of a battery failure.

Required system reset after verified alarm [If verif. al.] – if this option is enabled, arming will be impossible after a verified alarm.

Do not arm if trouble [If other trbl.] – if this option is enabled, arming will be impossible in case of a trouble.

Do not arm if outputs trouble [If outs. trbl.] – if this option is enabled, arming will be impossible when the control panel detects that the mainboard outputs are overloaded or devices connected to these outputs are cut off.

Do not arm if reporting trouble [If monit.trbl.] – if this option is enabled, arming will be impossible in case of any problems with reporting.



The options DO NOT ARM IF TAMPERED, DO NOT ARM IF BATTERY TROUBLE, DO NOT ARM IF TROUBLE, DO NOT ARM IF OUTPUTS TROUBLE and DO NOT ARM IF REPORTING TROUBLE are available, when the WARN WHILE ARMING IF TROUBLE option is enabled.

5.5 Times

Global entry delay – parameter taken into account in the delayed zones, for which the programmed ENTRY DELAY is equal to 0.

Global alarm time – time of signaling alarm in keypads, proximity card arm/disarm devices, proximity card readers and DALLAS chip readers.

No armed indication after – time counted from the moment of partition arming, during which information about armed status is displayed on the keypads.

Default partition block time – the time period during which the WITH TEMPORARY BLOCK type partitions with enabled DEFAULT BLOCK TIME option will be blocked.

AC loss report delay – time during which the control panel must not receive AC power so that information of it can be saved to the event log. Having programmed the value 0 means that the information of AC power loss will not be saved to the event log.

Telephone line loss report delay – time during which abnormal voltage must be on the telephone line for the control panel to report the telephone line trouble. A delay in reporting the trouble prevents sending information about short-time voltage dips (e.g. during a phone call) or decays.

5.6 Service options and parameters

In the keypad the options are available in SM SETTINGS submenu.

Disable service mode [Block SM] – with this option enabled, entering the service mode "from pins" (by hardware means) will be impossible (entering the service mode "from pins" will only be possible if the control panel factory settings are restored).

Disable downloading [Block DWNL] – with this option enabled, starting communication with the DLOADX program "from pins" will be impossible.

Hide service mode after [Hide SM after] – the time counted from the last operation performed in the service menu, after expiry of which the service mode menu will be hidden, i.e. the control panel will remain in the service mode, but the service mode menu will not be displayed. To get access to the service mode menu, proceed in the same way as when starting the service mode (p. 6). If value 0 is programmed, hiding the service mode is disabled.

Service mode beep [SM sounds] – with this option enabled, the service mode will be acoustically signaled in the keypad.

5.7 Other parameters

Rings before answer [Rings to answer] – number of rings after which the control panel will go off hook.

User code min. length [Min. code length] – the minimum required number of digits in the user code. The parameter will be taken into account when creating and editing the codes (but it has no effect on the codes already existing in the system).

Prefix length – the required number of digits in the prefix. Entering a number different from 0 means that from now each code will have to be preceded by a prefix:

- **normal** – for everyday use. By default, it consists of a suitable number of digits 0 (e.g. if the prefix length has been set at 4, the default prefix will be: 0000);
- **DURESS** – to be used, when the user is forced to enter the code. If used, a silent alarm will be triggered. By default, it consists of a suitable number of digits 4 (e.g. if the prefix length has been set at 3, the default prefix will be: 444).

The prefixes and their validity can be programmed by the administrator (master), using the CHANGE PREFIX function.



Each change of the prefix length restores the prefix factory values.

The service code need not be preceded by a suitable prefix – it is enough when the number of digits preceding the code matches the prefix length.

RTC clock correction [Clock adjustm.] – if the accuracy of control panel clock is inadequate, the clock settings may be adjusted once per 24 hours (at midnight) by a defined time. The correction time is programmed in seconds. The maximum correction can be ± 19 seconds per 24 hours.

Summer/winter time [Daylight saving] – the control panel can automatically adjust the clock settings due to a change from the summer time to the winter time according to the selected schedule.

Summer time from – if the control panel clock is to be corrected by 1 or 2 hours according to dates, you should enter the dates (day, month) after the clock is changed to the summer time (moved forward).

Winter time from – if the control panel clock is to be corrected by 1 or 2 hours according to dates, you should enter the dates (day, month) after the clock is changed to the winter time (moved back).

Time server – if the control panel is to synchronize the time with the server (automatically and after suitable function is enabled by the installer or master user), enter the address of time server supporting the NTP protocol. Time synchronization is possible for the INTEGRA 128-WRL control panel and any other panel to which the ETHM-1 module is connected.

Time zone – if the control panel is to synchronize the time with the server, indicate the time zone, i.e. the difference between the universal time (GMT) and the zone time.

PING test – the ETHM-1 modules with firmware version 1.05 (or later) can test communications by using the PING command sent to the indicated network device. The ETHM-1 module will be testing communication after the parameters described below are configured and the PING TEST option is enabled in the module itself. In the DLOADX program, you can program the PING test parameters in the "Structure" window, "Hardware" tab, after you click on the keypad bus.

Address to test [PING] – address of the device to which the module is to send the PING command to test communications. It can be entered as an IP address (4 decimal numbers separated by dots) or as a name.

Period [PING period] – the interval between consecutive communication tests by using the PING command. If value 0 is programmed, the communication test will be disabled.

Tries no. before trouble [PING tries] – the number of unsuccessful communication tests (the module has received no answer to the PING command sent) after which trouble will be reported. If value 0 is programmed, the communication test will be disabled.

Integration encryption key [Integrate key] – if the ETHM-1 module is used for integration of the control panel with other systems and the communication over Ethernet network is to be encrypted, enter the key with which the data will be encrypted: up to 12 alphanumeric characters.

5.8 Default user's authority level

You can define which user rights will be automatically assigned to a new user. The list of permissions can be modified during user creating or editing.

6. GSM phone **only INTEGRA 128-WRL**

You can program the GSM phone settings in the INTEGRA 128-WRL control panel:

- using the keypad, in the service mode, by means of the functions available in the GSM submenu (►STRUCTURE ►HARDWARE ►GSM);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the „GSM phone”.

6.1 GSM phone parameters and options

Shown in the square brackets are the names, as used in the keypads.

GSM phone [Use GSM phone] – when the option is enabled, the control panel supports the GSM communicator. The option may be disabled if the GSM communicator is not to be used (e.g. SIM card is not installed, etc.). Disabling the option will thus prevent any GSM related troubles from being unnecessarily reported.

PIN [PIN code] – PIN code of the SIM card.



If the PIN code of SIM card is inconsistent with that entered in the control panel settings, the control panel will inform of it by means of a suitable message and an audible signal in the LCD keypad. After 255 seconds the control panel will retry to use the PIN code. If the PIN code is wrong, the control panel will signal it again. After the third attempt to use a wrong PIN code, the card will be blocked. In such a case, the PUK code will have to be entered.

PUK code – the parameter available in the keypad only (►STRUCTURE ►HARDWARE ►GSM ►PUK CODE), when as a result of entering invalid PIN code the SIM card has been blocked. After entering a correct PUK code, confirmed by pressing the # key, the SIM card will be unblocked, receiving a new PIN code.

Modem format – transmission standard suitable for the modem with which the GSM module communicates.

SMS center no. – telephone number of the short message service center. Entering the number is necessary if the GSM communicator is to send SMS messages. The number entered in the control panel must correspond to the network in which the GSM communicator is used (this depends on the SIM card installed in the control panel).

GSM band – selection of the frequency bands which are to be supported by the GSM phone. The function is available for the electronics board version 2.1 or newer. If no band is selected, the phone will support all bands.

GSM auto-restart after [Autorestart[h]] – idle time of the GSM phone after which it is restarted. To be defined in hours.

GPRS

GPRS APN – access point name for Internet GPRS connection.

Username [User] – user name for Internet GPRS connection.

Password [Passwd] – password for Internet GPRS connection.

DNS server – IP address of DNS server to be used by the control panel. It is necessary for GPRS communication, when the address of device to which the control panel is to connect (computer with DLOADX or GUARDX program, monitoring station) has been entered in the form of a name. If all addresses are entered in the form of an IP address (4 decimal numbers, separated by dots), the DNS server address need not be programmed.



The GPRS parameters can be obtained from the GSM network operator.

DLOADX connection

Address [Addr. D] – address of the computer with DLOADX program with which the control panel is to communicate using GPRS technology. It can be entered as an IP address (4 decimal numbers separated by dots) or as a name.

Port [Port D] – number of the network port through which communication with DLOADX program will be effected.

SMS [SMS DloadX] – control command which can be sent in the SMS message to the control panel to initialize (modem or GPRS) communication between the control panel and the DLOADX program.

GUARDX connection

Address [Addr. G] – address of the computer with GUARDX program with which the control panel is to communicate using GPRS technology. It can be entered as an IP address (4 decimal numbers separated by dots) or as a name.

Port [Port G] – number of the network port through which communication with GUARDX program will be effected.

SMS [SMS GuardX] – control command which can be sent in the SMS message to the control panel to initialize (modem or GPRS) communication between the control panel and the GUARDX program.

Advanced [Audio]

The GSM phone sound settings are modifiable. In most cases, the factory default settings are optimal for correct communication.

7. Programming the keypads

You can program the keypads:

- using the keypad, in the service mode, by means of the functions available in the KEYPADS submenu (►STRUCTURE ►HARDWARE ►KEYPADS) – having selected the SETTINGS or NAMES function, choose the keypad;
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the keypad name.

7.1 Keypad parameters and options

Shown in the square brackets are the names, as used in the keypads.

Name – individual name of the LCD keypad (up to 16 characters).

Partitions managed by keypad [Partitions] – partitions which can be armed/disarmed or alarm in which may be cancelled from the keypad. These functions are available to the users having appropriate rights and access to these partitions.



Using the service code you can operate all partitions, irrespective of which partitions are operated by the keypad.

Show alarms of partitions [Alarms] – the partitions, the alarm from which will be indicated on the keypad by LED, text message or a sound.

Show fire alarms of partitions [Fire alarms] – the partitions, the fire alarm from which will be indicated on the keypad by LED, text message or a sound.

CHIME signal [Chime zones] – list of the zones whose violation will generate a chime signal in the keypad.

Zone disabling CHIME [Chime bps. zone] – zone, which, if violated, will disable the CHIME feature for specified time.

Bypass time [Chime bps. time] – time during which the CHIME signal will be disabled after violation of the zone which disables the signaling (time is counted from the zone restore). If the value 0 is programmed, the signaling will not be disabled.

LCD keypad, addr.:00

Keypad | **State inspections** | **User functions definition**

Name: INT-KLCD (0)

Date/Time format: 1 Jan, 12:00:00

Partitions managed by keypad:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

LCD backlight: auto 0-1/2

keys backlight: auto

Show alarms of partitions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

Alarm messages:
 Partitions Zones

Show fire alarms of partitions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

Alarms:
 FIRE PANIC
 AUX. 3 wrong codes

CHIME signal of zones:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112
113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128

Additional options:
 Silent PANIC alarm
 Sign. entry delay
 Sign. exit delay
 Sign. alarms
 Keys sound
 Sign. trbl in part. arm
 Sign. new trouble
 Show code entering
 Show keypad name
 Exit delay clearing enable
 Show viol. zones
 Auto-Arm delay countdown
 Displ. mode switching
 Show disarm messages
 Show arm messages
 Communication RS
 Quick control

Zone disabling chime: 0 Bypass time: 0

Quick Arm partitions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

Show entry delay of partitions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

Show exit delay of partitions:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32

Zone 113: 'Zone 113'
 in LCD keypad
 Not used

Zone 114: 'Zone 114'
 in LCD keypad
 Not used

Auto-backlight
 Entry delay in part.: 1 viol. of zone: 64 no

Tamper signaled in part.: 1: Reception Copy

Comments:

Fig. 8. Example of LCD keypad settings.

Quick Arm partitions [Quick Arm] – partitions which will be armed in case of the quick arming (see: USER MANUAL).

Show entry delay of partitions [Entry time p.] – the partitions for which counting the entry delay will be indicated by text appearing on the LCD display.

Show exit delay of partitions [Exit time p.] – the partitions for which counting the exit delay will be indicated by text appearing on the LCD display.

Date/Time format – the format in which the date and time are to be displayed on the keypad.

LCD backlight – selection of the display backlighting type.

Keys backlight – selection of the keypad backlighting type.

Alarm messages – you can define whether the keypad is to display text messages about alarms:

- in partitions [Part.al.msg.];
- from zones [Zone al.msg.].

Code + card – in case of the INT-KLCDR keypads, you can define the method of user authorization:

- code or card – the user can use code or card;
- code and card – the user must use both code and card;;
- the authorization method depends on the status of selected output (the output active – code and card; the output inactive – code or card).



In case of the authorization using code and card, the executed function depends on the second identifier.

Alarms – you can define which alarms will be triggered from the keypad:

- fire – pressing the 🔥 key for approx. 3 seconds.
- panic – pressing the 🚒 key for approx. 3 seconds.
- auxiliary [medical] – pressing the ⚠️ key for approx. 3 seconds.
- 3 wrong codes – entering invalid access codes three times.

Silent PANIC alarm [Silent panic] – with this option enabled, pressing the 🚒 key for approx. 3 seconds will trigger the silent panic alarm.

Signaling entry delay [Entry time s.] – with this option enabled, the keypad will audibly signal the entry delay countdown.

Signaling exit delay [Exit time sig.] – with this option enabled, the keypad will audibly signal the exit delay countdown.

Signaling alarms [Alarm signal.] – with this option enabled, the keypad will signal the alarms audibly.

Key sounds [Key sounds] – with this option enabled, pressing the keypad keys is confirmed by beeps.

Signaling troubles in partially arm [Trbl.in p.arm.] – with this option enabled, the keypad signals troubles by means of the 🔴 LED, if some of the operated partitions are armed (the troubles are not signaled if all partitions are armed).

Signal new trouble [New trbl.sign.] – with this option enabled, the keypad can audibly signal the occurrence of a new trouble (if the TROUBLE MEMORY UNTIL REVIEW system option is enabled).

Show code entering [Show code ent.] – with this option enabled, entering the code is presented on the keypad display by asterisks.

Show keypad name [Name (2nd row)] – with this option enabled, the keypad name is presented in the lower line of the display.

Exit delay clearing enable [Fin.exit time] – with this option enabled, the exit delay time in partitions with the EXIT DELAY CLEARING option enabled can be shortened after pressing in turn the 9# keys.

Show violated zones [Zone violation] – with this option enabled, violating the CHIME signal triggering zone result additionally in the zone name being displayed.

Auto-Arm delay countdown [Auto-arm delay] – with this option enabled, the auto-arm delay countdown in partition is signaled acoustically.

- Signal on wrong card** [Unkn.card sig.] – option available for the INT-KLCDR keypad. If enabled, reading in an unknown card will be signaled by two long beeps.
- Event after 3 readings** [Ev.3 unk.cards] – option available for the INT-KLCDR keypad. If enabled, reading in an unknown card three times will save the event.
- Alarm after 3 readings** [Al.3 unk.cards] – the option is available, if the EVENT AFTER 3 READINGS option is enabled. When enabled, reading in an unknown card three times will trigger an alarm.
- Display mode switching** [Dspl.mode chg.] – with the option enabled, you can toggle the display between the standby mode and the partition status display mode by using the 9 key.
- Show disarm messages** [Show disarming] – if this option is enabled, the keypad will inform about disarming with a displayed message at all times. If the option is disabled – only in case of disarming from the given keypad.
- Show arm messages** [Show arm] – if this option is enabled, the keypad will inform about disarming with a displayed message (irrespective of how the system was armed).
- Communication RS** – if this option is enabled, it is possible to connect a computer with GUARDX program to the LCD keypad RS-232 port. The option is not available for the INT-KSG keypad.
- Quick control** [control 8#] – if this option is enabled, the OUTS CONTROL user function can be started by pressing in turn the 8# keys (without the need to enter the user code).
- Sound volume** – the function enables the volume level of sound signal in the keypad to be set. Available in the INT-KLCD, INT-KLCDR and INT-KSG type keypads. The function is unavailable in the DLOADX program.
- Keypad zones** – for each of the keypad zones can be defined whether it will be used or not.
- Auto-backlight** – the backlight can go on additionally after a specified event in the system: starting the entry delay countdown in a selected partition or violating the selected zone.
- State inspections** – you can select which of the functions started by holding the number keys will be available in the keypad.
- Permanently displayed partitions** [State part.] – you can select the partitions whose state will be permanently presented in the lower line of the display. Up to 16 partitions can be selected. The partitions are displayed successively: for example, if the partitions 3, 6 and 7 are selected, their state will be displayed in the first, second and third position of the display.
- Zone state** [Zone characters] – you can define the symbols which will illustrate the state of zones.
- Partition state** [Part. characters] – you can define the symbols which will illustrate the state of partitions.
- Code+arrows** – you can define which functions will be started on entering the code and pressing the selected arrow key.
- Sensitivity** – the function makes it possible to control the sensitivity level of built-in proximity card reader in the INT-KLCDR keypad with firmware version 1.06 or newer (1 – the highest sensitivity, 10 – the lowest sensitivity).
- Card close** – parameter available for the INT-KLCDR keypad. Allows to select a function to be executed upon presenting the card.
- Card holddown** – parameter available for the INT-KLCDR keypad. Allows to select a function to be executed upon holding the card.
- Door** – parameter available for the INT-KLCDR keypad. If in response to presenting/holding the card a door is to be opened, indicate the door supervised by the module executing access control functions or the 101. CARD READ - EXPANDER type output.

Tamper signaled in partition [Tamper in part.] – selection of the partition in which alarm will be signaled if the keypad tamper contact is opened or the keypad is disconnected from the control panel.

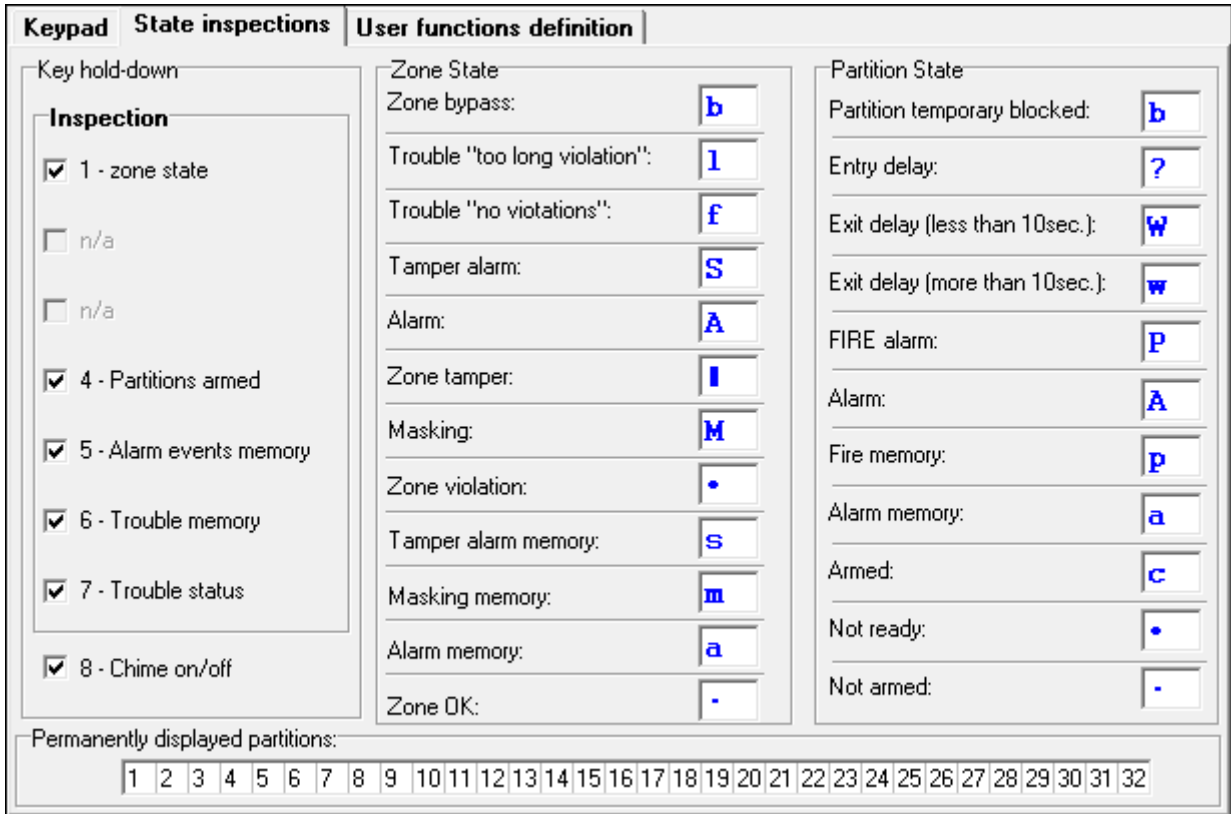


Fig. 9. Keypad "State inspections" tab in DLOADX program.

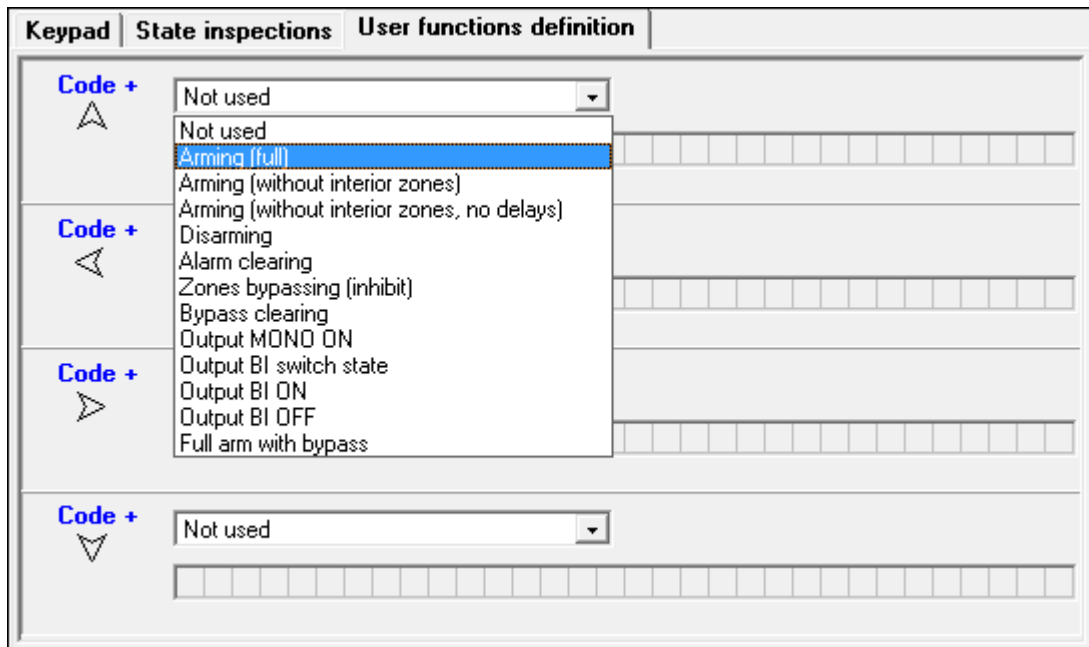


Fig. 10. "User functions definition" tab for keypad in the DLOADX program.

8. ABAX system – INTEGRA 128-WRL control panel mainboard

The parameters and options of the ABAX system and wireless devices supported by INTEGRA 128-WRL control panel mainboard can be programmed:

- using the keypad, in the service mode, by means of the functions available in the ABAX - INTEGRA submenu (►STRUCTURE ►HARDWARE ►EXPANDERS ►SETTINGS ►ABAX - INTEGRA);
- using the DLOADX program, in the "Structure" window, "Hardware" tab, after clicking on the „Wireless System”.

The procedures of adding / deleting the ABAX wireless devices are described in the INTEGRA 128-WRL installer manual.

The procedures of adding / deleting and configuring the ABAX keyfobs are described in the user manual. You can define the list of outputs whose status is to be presented by the ABAX keyfob LEDs:

- using the keypad, in the service mode, by means of the ABAX CONFIRMAT. function (►STRUCTURE ►HARDWARE ►EXPANDERS ►ABAX CONFIRMAT.);
- using the DLOADX program, in the "Keyfobs ABAX" window (polecenie otwarcia okna dostępne jest w menu „Users”).



When connecting the ACU-100 or ACU-250 controller to the INTEGRA 128-WRL control panel, you should synchronize the data related to APT-100 keyfobs. In the keypad, in the service mode, the COPY ABAX KFOBS function is available (►STRUCTURE ►HARDWARE ►EXPANDERS ►COPY ABAX KFOBS), which enables copying the keyfob related data. In the DLOADX program, to write to a new controller the data about APT-100 keyfobs already assigned to the users, click on the "Write to all" button in the "Keyfobs ABAX" window.

8.1 Parameters and options of ABAX system

Tamper signaled in partition – partition in which an alarm will be triggered if the ABAX system is jammed.

Response period – communication with wireless devices takes place in specified intervals. The control panel is then gathering information on the status of wireless devices and, if necessary, sending commands to the devices, e.g. switching the detectors to their active/passive state, switching on/off the test mode and/or changing configuration of the devices. The response period can be 12, 24 or 36 seconds. The less often communication between the control panel and the wireless devices takes place, the more wireless devices can work within each other's operating range (12 seconds – up to 150, 24 seconds – up to 300, 36 seconds – up to 450). Beyond the response period, information about tampers of devices and violations of detectors operating in active mode are sent to the control panel. The response period has an effect on the level of energy consumption by the wireless devices. The less often communication between the control panel and the wireless devices takes place, the lower energy consumption and the longer battery life are.

Higher sensitivity for jamming detection – if this option is enabled, the sensitivity of detection of radio communication jamming is boosted.

Synchronize – this function starts the procedure of synchronization, i.e. checking for presence of other ABAX wireless systems working within the control panel operating range. The control panel will synchronize the response period so that the radio transmissions of some systems should not be mutually jammed. Synchronization is performed automatically upon starting the control panel and after each operation of adding/removing devices supported by it.

Test mode – in the ABAX system the test mode can be started, in which:

- LED indicators are enabled in the wireless devices (the LEDs are disabled during normal operation) – information provided by means of the LEDs depends on the device;
- signaling is blocked in the sirens.

The test mode is started/ended during polling, which results in a delay, its duration depending on the programmed response period. The test mode will be turned off automatically after 30 minutes of:

- starting the test mode from the DLOADX program (the 30-minute period is running from the moment of exiting the system ABAX settings),
- exiting the service mode in the control panel.



According to requirements of the EN50131 standard, the level of radio signals sent by wireless devices is reduced during the test mode operation.

8.2 Parameters and options of wireless devices

Filter – the number of consecutive response periods, during which communication with the device failed to be established, for the loss of communication with the device to be reported. Values from the 0 to 50 range can be entered. Entering the digit 0 will disable control of the device presence in the system.

Always active – the option is available for the most of wireless detectors. If enabled, the detector is permanently switched over to the active mode (see section WIRELESS DETECTORS p. 76).



The ALWAYS ACTIVE option need not be enabled for the wireless detectors assigned to the 24-hour zones.

Configuration – some of the wireless devices provide additional parameters and options, which can be configured by radio (shown in square brackets is information on the zone for which additional parameters can be programmed, if the device takes up more than 1 zone):

AGD-100 – wireless glass-break detector. Sensitivity is to be programmed.

AMD-100 / AMD-101 – wireless magnetic contact. The active reed switch is to be selected.

AMD-102 – wireless magnetic contact with input for roller shutter detector. The following is to be programmed:

- active reed switch [first zone];
- number of pulses after which alarm will be triggered by the roller shutter input [second zone];
- time during which the specified number of pulses must occur for the roller shutter input to trigger alarm [second zone].

APMD-150 – wireless dual motion detector. The following is to be programmed:

- sensitivity of PIR sensor;
- sensitivity of microwave sensor;
- the way of operation in test mode.

APD-100 – wireless passive infrared detector. The following is to be programmed:

- sensitivity,
- option of immunity to pets up to 15 kg.

ARD-100 – wireless reorientation detector. Sensitivity is to be programmed.

ATD-100 – wireless temperature detector. For both positions occupied by detector, the temperature threshold parameters can be programmed (thus two different temperature threshold can be programmed):

- threshold type: high (when the temperature rises above the defined temperature value, alarm will be triggered) or low (when the temperature drops below the defined temperature value, alarm will be triggered);
- temperature;
- tolerance.

AVD-100 – wireless vibration detector and magnetic contact. The following is to be programmed:

- active reed switch [first zone];
- sensitivity of vibration detector (registering a single vibration meeting the sensitivity criterion will cause alarm) [second zone];
- the number of pulses which, if registered by vibration detector will cause alarm (the pulses need not meet the sensitivity criterion) [second zone].



Working parameters of the vibration detector are independently analyzed. The detector can trigger alarm after registering a single, strong vibration caused by a powerful impact, and also on registering several slight vibrations caused by a series of weak strikes.

ASP-105 – wirelessly triggered outdoor siren. The following is to be programmed:

- type of acoustic signaling;
- maximum duration of acoustic signaling.

ASP-205 – wireless indoor siren. Signaling parameters can be programmed for both positions occupied by the siren (thus allows to program two different signaling types):

- maximum duration of signaling;
- type of acoustic signaling;
- optical signaling option.

ASW-100 E / ASW-100 F – 230 V AC wireless controller. Operating mode can be programmed.

8.2.1 Configuring the wireless devices – DLOADX program

Described below is how the additional parameters and options should be programmed in the "Configuration" column.

AGD-100 – enter a digit from the 1 to 3 range to set the sensitivity (1 – low , 2 – medium, 3 - high).

AMD-100 / AMD-101 – enter the digit 0 (bottom reed switch) or 1 (side reed switch) to determine which of the two reed switches is to be active.

AMD-102 – for the magnetic contact, enter the digit 0 (bottom reed switch) or 1 (side reed switch) to determine which of the two reed switches is to be active. For the roller shutter input, enter 2 digits:

1st digit – number of pulses: from 1 to 8.

2nd digit – pulse validity: 0 (30 seconds), 1 (120 seconds), 2 (240 seconds) or 3 (unlimited duration).

APMD-150 – enter 3 digits:

1st digit – sensitivity of infrared path: from 1 to 4 (1 – minimum; 4 – maximum).

2nd digit – sensitivity of microwave path: from 1 to 8 (1 – minimum; 8 – maximum).

3rd digit – the way of operation in the test mode: 0 (alarm triggered after motion is sensed by both detectors), 1 (alarm triggered after motion is sensed by infrared detector) or 2 (alarm triggered after motion is sensed by microwave detector).

APD-100 – enter 2 digits:

1st digit – sensitivity: 1 (low), 2 (medium) or 3 (high),

2nd digit – pet immunity option: 0 (disabled) or 1 (enabled).

ARD-100 – enter a number from the 1 to 16 range to determine sensitivity (1 – minimum; 16 – maximum).

ATD-100 – for each position taken by the detector, enter in turn:

– letter H (high temperature threshold) or L (low temperature threshold);

– numerical value corresponding to a temperature from the -30° C to +70° C range (with up to 0.5° accuracy),

– numerical value corresponding to a tolerance from the 0.5° C to 10° C range (with up to 0.5° accuracy).

AVD-100 – for the magnetic contact, enter the digit 0 (bottom reed switch) or 1 (side reed switch) to determine which of the two reed switches is to be active. For the vibration detector, enter 2 digits:

1st digit – sensitivity: from 1 to 8 (1 – minimum ; 8 – maximum).

2nd digit – number of pulses: from 0 to 7. For the value 0, pulses are not counted.

ASP-105 – enter 2 digits:

1st digit – type of acoustic signaling: from 1 to 4.

2nd digit – maximum duration of acoustic signaling: 1 (1 minute), 2 (3 minutes), 3 (6 minutes) or 4 (9 minutes).

ASP-205 – for both positions taken on the list by the siren, enter 3 digits:

1st digit – maximum duration of signaling: 1 (1 minute), 2 (3 minutes), 3 (6 minutes) or 4 (9 minutes).

2nd digit – type of acoustic signaling: 0 (disabled), 1 (sound type 1), 2 (sound type 2) or 3 (sound type 3).

3rd digit – optical signaling: 0 (disabled) or 1 (enabled).

ASW-100 E / ASW-100 F – enter 0 (only remote control of the electric circuit); 1 (remote or manual control of the electric circuit) or 2 (remote or manual control of the electric circuit, but with option to manually block the remote control).

8.2.2 Configuring the wireless devices – LCD keypad

Having started the CONFIGURATION function (►STRUCTURE ►HARDWARE ►EXPANDERS ►SETTINGS ►ABAX - INTEGRA. ►CONFIGURATION), use the ▼ and ▲ keys to select the zone to which the do wireless device is assigned and press the # key. Use the arrow keys for programming. The values which can be programmed for individual parameters of wireless devices are presented in the section describing configuration of the devices by means of the DLOADX program.

8.3 Specific character of the operation of wireless devices

This chapter describes the peculiar character of the operation of individual groups of wireless devices, which affects the method of programming the zones and outputs to which the wireless devices are assigned.

8.3.1 Wireless detectors

The wireless detectors send information on violations, tampers and low-battery status. The information on violations and tampers is sent to the zones to which the detectors are assigned. The system zones to which the wireless detectors are assigned can be programmed as:

- NC, NO or EOL – the zone will inform about detector violation;
- 2EOL/NC or 2EOL/NO – the zone will inform about detector violation and tamper.

The mode of operation of wireless detectors depends on the status of partition to which the zone with wireless detector belongs:

partition disarmed – the detector operates in **passive mode**. It is a battery saving mode, in which communication with the control panel takes place mainly during time intervals determined by the RESPONSE PERIOD parameter. At that time, information on violations and battery status is sent. Only detector tampers are sent immediately.

partition armed – the detector operates in **active mode**. The detector sends immediately all information to the control panel.

Because switching the detectors over from the passive into active mode and conversely takes place during the response time, it is performed with some delay in relation to arming/disarming. The maximum delay – depending on the selected response frequency – can be 12, 24 or 36 seconds.

The wireless detectors assigned to the 24-hour zones, which are permanently armed, are in the active mode at all times. Also other wireless detectors can always work in the active mode, if the ALWAYS ACTIVE option is enabled for them (see p. 73).



According to the EN50131-3 standard all ABAX system Hold-Up devices must be always in active mode.

Batteries ensure approx. 3 years operation of the detectors, assuming that the detectors are in passive state for part of that period and the RESPONSE PERIOD is 12 seconds. A longer response period (24 or 36 seconds) means extension of the battery life time. The battery life time in the detectors switched permanently into the active mode is shorter than in those which are periodically switched to the passive mode. However, if the specific character of a detector or its installation place is such that the number of violations is low, switching the detector permanently into the active mode will not adversely affect the battery life time.

8.3.2 Wireless sirens

The wireless sirens take up 2 outputs and 2 zones in the system. How the signaling is controlled by the outputs depends on the siren:

ASP-105 – the first of the outputs to which the siren is assigned controls the acoustic signaling. Parameters of the acoustic signaling are programmed for the siren (type and maximum duration of the sound signal). The second output controls the optical signaling. The optical signaling is enabled when the output is active. The command to start and stop signaling is sent to the siren immediately.

ASP-205 – both outputs to which the siren is assigned control both the acoustic and optical signaling. Parameters of the signaling triggered by each of the outputs are programmed separately for the siren. Thus two different, independently triggered ways of signaling can be configured. As a result, the outputs can separately control the optical and acoustic signaling or signal different alarm types (e.g. burglary and fire). The command to start the signaling is sent to the siren only during the response time. Therefore, the cut-off time for the control panel outputs which control the siren must be longer than the response period. It is recommended that cut-off time correspond to maximum duration of signaling programmed for the siren.

The zones in the system to which the wireless sirens are assigned can be programmed as:

- NC, NO or EOL – the zone will inform about power failures;
- 2EOL/NC or 2EOL/NO – the zone will inform about power failures and tamper.

The type of zones to which the wireless siren is assigned should be matched to the information sent:

ASP-105 – first zone: low battery and tamper; second zone: external 12 V DC power loss and tamper.

ASP-205 – both zones: low battery and tamper.

The tamper information is sent immediately, while the trouble information – during the response time.

Tamper alarm on opening the tamper switch in the siren:

ASP-105 – lasts for the maximum time of acoustic signaling programmed for the siren (sound type selected during programming and optical signaling);

ASP-205 – lasts 3 minutes (sound type 1 and optical signaling).



After starting the SERVICE MODE or TEST MODE and for 40 seconds after power-up, the signaling in the siren is blocked. It enables installation work to be carried out. Opening the tamper switch will not trigger loud signaling, but information on tamper will be sent (when in service mode, the control panel will not signal the tamper alarms). The command to block/unblock the signaling connected with starting / ending the test mode or the service mode is sent during the response time.

8.3.3 Wireless expanders of hardwired zones and outputs

The wireless expander of hardwired zones and outputs (ACX-200 or ACX-201) takes up 4 zones and 4 outputs in the system. The alarm system zone / output to which the zone / output in ACX-200 or ACX-201 expander is assigned is programmed in the same way as the other hardwired zones / outputs of the control panel. You should remember however that sensitivity of the expander zones may be different from that programmed in the control panel:

- from 20 ms to 140 ms – the same as the value programmed in the control panel;
- above 140 ms – only some values are available: 300 ms, 500 ms, 700 ms, etc. every 200 ms (the programmed value is rounded up to that supported by the expander).



The EN50131-3 standard requires that zones must react to signals lasting more than 400 ms. It means in case of the wireless expanders of hardwired zones and outputs that no values exceeding 300 ms should be entered when programming the sensitivity (the higher the value, the lower the sensitivity).

The expansion module informs you about the zone status as it changes. Also the expander outputs are controlled in real time. Only the programming of zones takes place during the response time (in one period, data relating to configuration of one zone are sent to the expander module, i.e. sending the information on settings of four zones require four response periods).



If communication with the control panel is lost, all previously activated outputs will be deactivated after 20 response periods.

Additionally, the ACX-201 expander module sends information about:

- status of AUX1 and AUX2 power supply outputs – information on overload is sent when the AUX1 or AUX2 output load exceeds 0.5 A.
- battery status – information on low battery is sent when the battery voltage drops below 11 V for more than 12 minutes (3 battery tests). The expander will kept sending this information to the control panel until the battery voltage rises and remains above 11 V for longer than 12 minutes (3 battery tests).

- AC power status – information on the loss of power supply is sent when the AC power loss lasts for more than 30 seconds. The AC power restore is reported with the same delay.

8.3.4 230 V AC wireless controllers

Activation of the output to which the controller is assigned will result in energizing the 230 V AC electrical circuit (if reverse polarity of the output has been programmed, the circuit will be deenergized).

Depending on the operating mode, information on the button status (mode 0) or on the electric circuit status (mode 1 and mode 2) is sent to the zone to which the controller is assigned. Information on the button status is sent in real time. Information on the electric circuit status is sent during the response time. Pressing the button / closing the electric circuit means violation of the zone to which the controller is assigned.

9. Timers

The timers enable some functions to be automatically executed by the control panel (arming/disarming, turning on/off devices connected to outputs, etc.). The timer compares the time to that of the control panel clock and executes the selected function at the programmed time.

The timers can be programmed:

- using the keypad, in the service mode, by means of the functions available in the TIMERS submenu;
- using the DLOADX program, in the "Timers" window.

The following can be programmed for each timer:

- individual name (up to 16 characters);
- activation/deactivation time:
 - individually for each day of the week;
 - daily – the timer will be turned ON/OFF according to these settings, unless it has been programmed for a specific day of the week;
- arming mode that will be activated by the timer;
- 4 exceptions – time periods when the timer will be activated/deactivated at a different time.

Additionally, the USER EDITS option is available for each timer. If it is enabled, the user can edit the above mentioned timer parameters using the TIMERS user function available in the CHANGE OPTIONS submenu.

10. User schedules

User schedules should be defined for the needs of the SCHEDULE type users (see: USER MANUAL). You can program the user schedules:

- using the keypad, in the service mode, by means of the functions available in the USER SCHEDULES submenu;
- using the DLOADX program, in the "Timers" window, "User Schedules" tab.

For each user schedule, you can:

- program an individual name (up to 16 characters);
- indicate the timers which will determine when the user will have access to the system.

11. Reporting

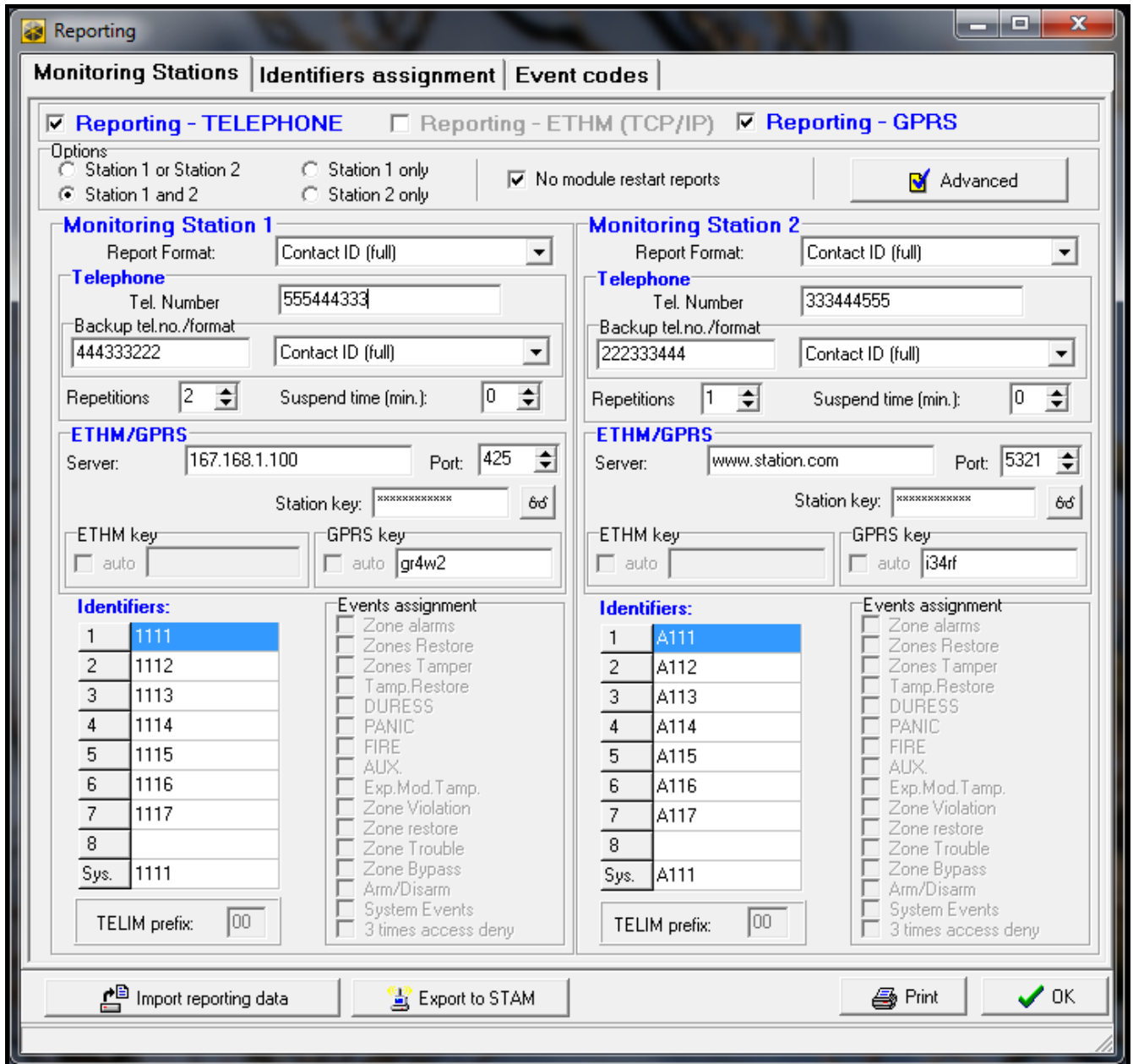


Fig. 11. Example of reporting settings in the DLOADX program.

The control panel can send event codes to the monitoring station:

- over the telephone network:
 - via analog telephone line – INTEGRA 24, INTEGRA 32, INTEGRA 64 and INTEGRA 128 control panels,
 - by means of GSM voice channel – INTEGRA 128-WRL control panel (this form of transmission is not recommended);
- over the Ethernet (TCP/IP) network – if ETHM-1 module is connected,
- as SMS messages – INTEGRA 128-WRL control panel (when sending the event codes by means of SMS messages, the control panel receives no acknowledgement from the monitoring station that they have been received),
- using GPRS technology – the INTEGRA 128-WRL control panel or any control panel to which the SATEL GSM module is connected.

The control panel will make an attempt to send an event code according to the following order:

1. over the Ethernet,
2. using GPRS technology,
3. as SMS messages,
4. by telephone (main and reserve telephone number).

The procedure will be terminated when the event is successfully sent to the monitoring station by means of one of above mentioned transmission methods. Otherwise, the control panel will make repeated monitoring attempts. If the event cannot be sent despite completion of the preprogrammed number of retries, the control panel will hang up until a next event occurs, or for a specified period of time. After the time expires, the control panel will make further attempts to send the event.

The reporting parameters can be programmed:

- using the keypad, in the service mode, by means of the functions available in the MONITORING submenu;
- using the DLOADX program, in the "Reporting" window.

For correct operation, the reporting function may require enabling some system options.

Before you proceed to the programming, obtain from the monitoring station operator all data necessary to correctly start the reporting function:

- depending on the method of sending events:
 - telephone number of the monitoring station (telephone reporting);
 - server address, TCP port number, STATION KEY and KEY (ETHM) (reporting through Ethernet network);
 - server address, TCP port number, STATION KEY and KEY (GPRS) (GPRS reporting);
 - telephone number of the monitoring station and SMS message format (SMS reporting);
- transmission format required by the monitoring station;
- identifiers assigned to the alarm system;
- list of event codes (not applicable to Contact ID and SIA formats).

11.1 Reporting parameters and options

See also section TELEPHONE OPTIONS p. 59.

Shown in square brackets are the names used in keypads.

No module restart reports [No rest. mon.] – when this option is enabled and the Contact ID or SIA format is used for reporting, no event codes referring to module restarts will be sent to the monitoring station.

11.1.1 Selection of the monitoring station

Station 1 or Station 2 – the control panel will make an attempt to send the event code to station 1 and, if unsuccessful, to station 2.

Station 1 only – the event codes are only sent to station 1.

Station 2 only – the event codes are only sent to station 2.

Station 1 and 2 – the event codes are sent to both stations. For most formats, it is possible then to define which events will be sent to the given station (see: EVENTS ASSIGNMENT).

11.1.2 Advanced options

Long kiss-off signal – with this option enabled, the control panel will accept a long kiss-off (acknowledgment) signal for receiving events in case of Ademco Express and Contact ID

formats. Enable this option in the event of telephone reporting if the monitoring station acknowledges receiving events in a non-standard way (the kiss-off signal is longer than 800 ms).

Longer waiting for initial handshake – with this option enabled, the control panel will wait longer for handshake from the monitoring station in case of sending events in the Ademco Express, Contact ID or SIA format. Enable this option in the event of telephone reporting, if the monitoring station sends a non-standard initial handshake.

Identifier confirmation required – the option refers to the SIA format. If it is enabled, the control panel waits for acknowledgement by the monitoring station of receiving the identifier with which the data were sent. The option refers to the telephone reporting.

6-character identifier – the option refers to the SIA format. If it is enabled, events will be sent with a 6-character identifier. It consists of 2 parts: 2-character prefix and 4-character identifier.

Send event source name – the option refers to the SIA format. If it is enabled, the name of event source (zone, user, etc.) will also be sent along with the event code.

Send event partition name – the option refers to the SIA format. If it is enabled, the name of partition where the event occurred will also be sent along with the event code.

Each data block conf. required – the option refers to the SIA format. If it is enabled, the control panel waits for acknowledgement by the monitoring station of receiving each data block. The option refers to the telephone reporting.

11.1.3 Monitoring station 1 / Monitoring station 2

Telephone number [Tel. 1 number] – basic telephone number of the monitoring station.

Backup telephone number [Tel. 2 number] – a backup telephone number of the monitoring station. The control panel will make an attempt of reporting to that telephone number, if the attempt of reporting to the basic telephone number fails.

Reporting format [Tel. 1 format] – format in which event codes are sent to the monitoring station to the basic telephone number or via Ethernet and using the GPRS technology.

Backup format [Tel. 2 format] – format in which event codes are sent to the backup telephone number of the monitoring station.



Having selected the CONTACT ID (FULL) or SIA (FULL) format you do not need to program the assignment of identifiers and any event codes. The control panel will send the codes according to the format specification and the performed subdivision into objects.

Repetitions [Repetition count] – the number of attempts to establish telephone connection with the monitoring station after which, if there is no connection (busy number, no answer from the station, etc.), the control panel will suspend reporting. Up to 31 retries can be programmed. Programming the value 0 means that monitoring will be suspended after 8 attempts.

Suspend time – the time for which telephone reporting is suspended, after making the programmed number of attempts to establish connection with the monitoring station. The control panel will resume the attempt of establishing telephone connection with the monitoring station after this time expires or a next, new event occurs. Up to 30 minutes can be programmed. Programming the value 0 means that an attempt to establish telephone connection with the monitoring station will only be taken after occurrence of a new event in the system

Server [IP address] – the address of STAM-2 monitoring station (or SMET-256 converter). It can be entered in the form of IP address (4 decimal numbers separated by dots) or as a name.

Port – the number of TCP port through which communication with the monitoring station will be effected.

Station key [Key (MS)] – the key with which the data sent to the monitoring station will be encrypted (a string of up to 12 alphanumeric characters).

ETHM key [Key (ETHM)] – the string of up to 12 alphanumeric characters intended to identify the control panel for the purposes of reporting via Ethernet.

GPRS key [Key (GPRS)] – the string of up to 12 alphanumeric characters intended to identify the control panel for the purposes of reporting using the GPRS technology.



It is recommended that the maximum number of characters be programmed for the keys and that letters, digits and special characters be used, as this will ensure higher security of the transmission.

Identifiers

Each event code is sent to the monitoring station with an identifier. Up to 8 identifiers plus a system identifier can be programmed. Sent with the system identifier are events related to the alarm system (troubles, tests, etc.).

4 characters (digits or letters from A to F) must be programmed for each identifier. Using the digit 0 in the identifier is not recommended.

For the pulse, ADEMCO EXPRESS, CONTACT ID (SELECTED) or SIA (SELECTED) formats, you must define which events will be sent with the given identifier (see: section IDENTIFIERS ASSIGNMENT).



For the CONTACT ID (FULL) or SIA (FULL) formats, each object has its own identifier. Therefore, the identifiers of non-existing objects need not to be programmed. In the system event identifier field, you should re-enter the identifier of the object which is responsible for the system (for example, the object, where the control panel is installed).

SIA / TELIM prefix

2 characters which will precede each of the identifiers in case of the SIA and TELIM formats. Thus an identifier consisting of 6 characters can be obtained. 2 hexadecimal characters (digits or letters from A to F) can be programmed. Entering 00 means that the prefix will not be added. Using the digit 0 in the prefix is not recommended.

Events assignment

If the events are to be sent to both stations (STATION 1 AND 2 is selected), you can define which event types will be reported to the given station.



It is not possible to assign events for the CONTACT ID (FULL) and SIA (FULL) formats.

11.1.4 Identifiers assignment

Define the identifier with which events relating to individual partitions, zones, keypads and expansion modules will be sent. If no identifier is assigned to the given element of the system, it will be impossible to define codes for events relating to it.

11.1.5 Event codes

For the pulse and Ademco Express formats, it is necessary to program codes which will be reported to the monitoring station if the defined events occur. The reported events are those for which a code different from "00" has been programmed. 2 hexadecimal characters (digits or letters from A to F) are to be programmed.



In case of the CONTACT ID (SELECTED) and SIA (SELECTED) formats, indicate the events which are to be reported, entering for them any code different from "00" (a code

consistent with the format specification will be sent, not the entered one). The events for which the "00" code has been programmed will not be reported.

11.1.6 Test transmissions

The test transmission may be sent:

- at a specified time. The test transmission code will be sent regularly at a defined time. The number of days between transmissions and the time of sending transmission are programmed.
- in specified time intervals. The test transmission code will be sent after expiry of a defined time after the last transmission (irrespective of whether it was a test transmission or a code of another event was sent). For each monitoring station, the number of days, hours and minutes between transmission can be individually programmed.

11.1.7 SMS reporting **only INTEGRA 128-WRL**

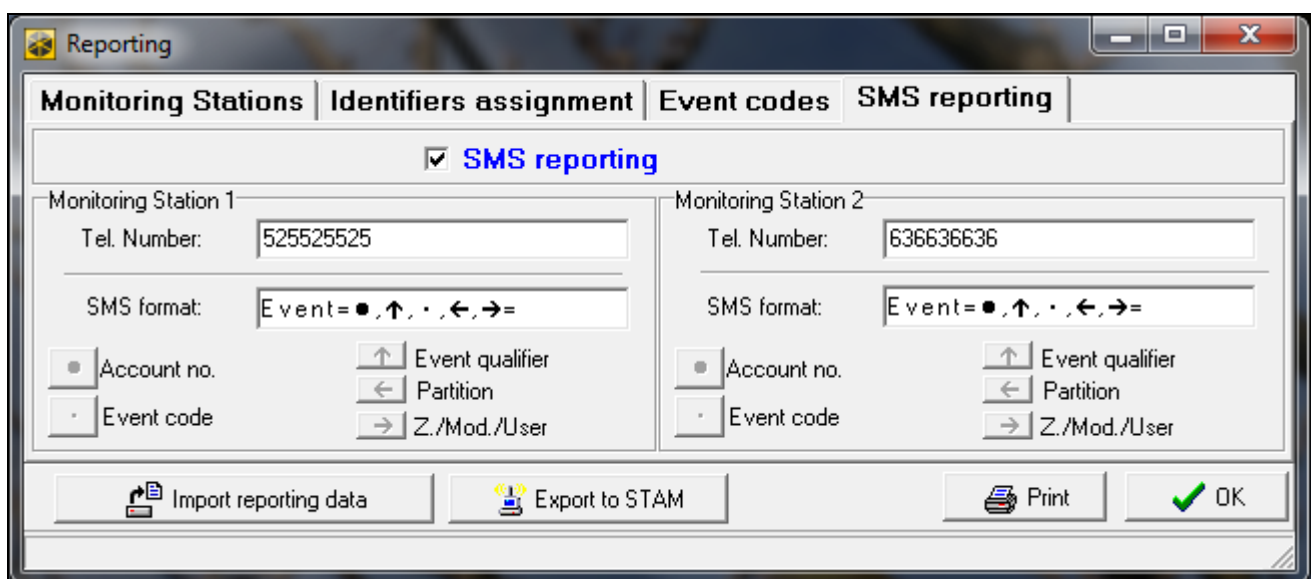


Fig. 12. Typical SMS reporting settings in the DLOADX program.

Monitoring station 1 / Monitoring station 2

Tel. Number – the telephone number of the monitoring station to which events are to be reported in the form of SMS messages.

SMS format – the SMS message format for SMS reporting. It must be defined according to the monitoring station requirements. The SMS message format, programmed by default in the INTEGRA 128-WRL control panel, corresponds to the default settings of the STAM-2 monitoring station (firmware version 1.2.0 or newer) for the Contact ID format. When programming the SMS message format, bear in mind that identifier and event code only will be sent for the formats other than Contact ID.

11.2 Starting the reporting

11.2.1 Telephone reporting

1. Enable the REPORTING – TELEPHONE option.
2. Using the telephone options (see: section TELEPHONE OPTIONS p. 59):
 - determine how the telephone numbers should be dialed (TONE DIALING option and – in case of the pulse dialing – PULSE DIALING 1/1,5 (OFF:1/2) option);
 - determine whether the control panel, prior to dialing the number, should check the telephone line for dialing signal (NO DIAL TONE TEST option).

3. Determine whether the event codes will be sent to both monitoring stations or to one of them only (STATION 1 OR 2 / STATION 1 / STATION 2 / STATION 1 AND 2).
4. Program the following for the monitoring station to which event codes are to be sent:
 - telephone number,
 - reporting format in which the codes will be sent,
 - the number of attempts to connect to the station after which, if there is no connection, the control panel will suspend reporting (REPETITIONS),
 - time for which reporting will be suspended after the programmed number of attempts to establish connection with the station has been made (SUSPEND TIME),
 - identifiers with which the events will be sent,
 - events assignment (if STATION 1 AND 2 is selected);
 - advanced options (if Ademco Express, Contact ID, SIA or TELIM format is selected).
5. If a transmission format other than CONTACT ID (FULL) or SIA (FULL) is selected:
 - assign identifiers to the partitions, zones, keypads and expansion modules;
 - program the codes for events which are to be reported.
6. Define the parameters of test transmissions.

11.2.2 Reporting via Ethernet network



The ETHM-1 module must be connected to the control panel.

Events in TELIM format cannot be sent through Ethernet network.

1. Enable the REPORTING - ETHM-1 option.
2. Determine whether the event codes will be sent to both monitoring stations or to one of them only (STATION 1 OR 2 / STATION 1 / STATION 2 / STATION 1 AND 2).
3. Program the following for the monitoring station to which event codes are to be sent:
 - reporting format in which the codes will be sent,
 - server address,
 - TCP port,
 - encryption key (STATION KEY),
 - control panel identifier for the purposes of reporting via Ethernet (ETHM KEY),
 - identifiers with which the events will be sent,
 - event assignment (if STATION 1 AND 2 is selected);
 - advanced options if SIA format is selected.
4. If a transmission format other than CONTACT ID (FULL) or SIA (FULL) is selected:
 - assign identifiers to the partitions, zones, keypads and expansion modules;
 - program the codes for events which are to be reported.
5. Define the parameters of test transmissions.

11.2.3 GPRS reporting



For the INTEGRA 128-WRL, the GPRS settings (APN, username, password, DNS server – see p. 66) must be programmed in the control panel.

For the other control panels:

- *the GSM LT-2 module with firmware version 2.11 (or newer), GSM-4 module with firmware version 4.11 (or newer) or GSM-5 module must be connected to the control panel – the RS-232 ports of control panel and module must be connected (if the GSM module is only connected to the telephone dialer terminals (TIP and*

RING) of the control panel, the control panel will be unable to perform the GPRS reporting);

- *the EXTERNAL MODEM and MODEM ISDN/GSM/ETHM options must be enabled in the control panel (see section TELEPHONE OPTIONS p. 59);*
- *the GPRS settings (APN, username, password, DNS server) must be programmed in the GSM module.*

The TELIM format events cannot be sent using the GPRS technology.

1. Enable the REPORTING – GPRS option.
2. Determine whether the event codes will be sent to both monitoring stations or to one of them only (STATION 1 OR 2 / STATION 1 / STATION 2 / STATION 1 AND 2).
3. Program the following for the monitoring station to which event codes are to be sent:
 - reporting format in which the codes will be sent,
 - server address,
 - TCP port,
 - encryption key (STATION KEY),
 - control panel identifier for the purposes of GPRS reporting (GPRS KEY),
 - identifiers with which the events will be sent,
 - event assignment (if STATION 1 AND 2 is selected);
 - advanced options if SIA format is selected.
4. If a transmission format other than CONTACT ID (FULL) or SIA (FULL) is selected:
 - assign identifiers to the partitions, zones, keypads and expansion modules;
 - program the codes for events which are to be reported.
5. Define the parameters of test transmissions.

11.2.4 SMS reporting **only INTEGRA 128-WRL**



Events in the SIA and TELIM formats cannot be sent as SMS messages.

1. Enable the SMS REPORTING option.
2. Determine whether the event codes will be sent to both monitoring stations or to one of them only (STATION 1 OR 2 / STATION 1 / STATION 2 / STATION 1 AND 2).
3. Program the following for the monitoring station to which event codes are to be sent:
 - reporting format in which the codes will be sent,
 - telephone number to which the SMS messages will be sent,
 - SMS message format,
 - identifiers with which the events will be sent,
 - event assignment (if STATION 1 AND 2 is selected);
4. If a transmission format other than CONTACT ID (FULL) is selected:
 - assign identifiers to the partitions, zones, keypads and expansion modules;
 - program the codes for events which are to be reported.
5. Define the parameters of test transmissions.

12. Messaging

The control panel can inform you about the system events by means of:

- voice messages (the INT-VG module or another voice synthesizer must be connected);

- PAGER type text messages defined by the installer (the SATEL GSM modules enable the PAGER messages to be converted into SMS);
- SMS messages defined by the installer. **only INTEGRA 128-WRL**

Messaging is performed independently from reporting but reporting has the priority. If in the course of messaging some events occur which must be reported to the monitoring station by the control panel, the messaging will be interrupted. The control panel will resume the messaging function after the event codes are reported to the monitoring station.

You can program the messaging:

- using the keypad, in the service mode, by means of the functions available in the MESSAGING submenu;
- using the DLOADX program, in the "Messaging" window.

For the messaging function to work properly, some system options may have to be enabled.

12.1 Messaging parameters and options

See also section TELEPHONE OPTIONS p. 59.

Shown in square brackets are the names used in keypads.

Max. redial number for one round [Repetition cnt.] – the number of attempts to get through after which the control panel will give up messaging for the current round, if it fails to establish connection (the number is busy).

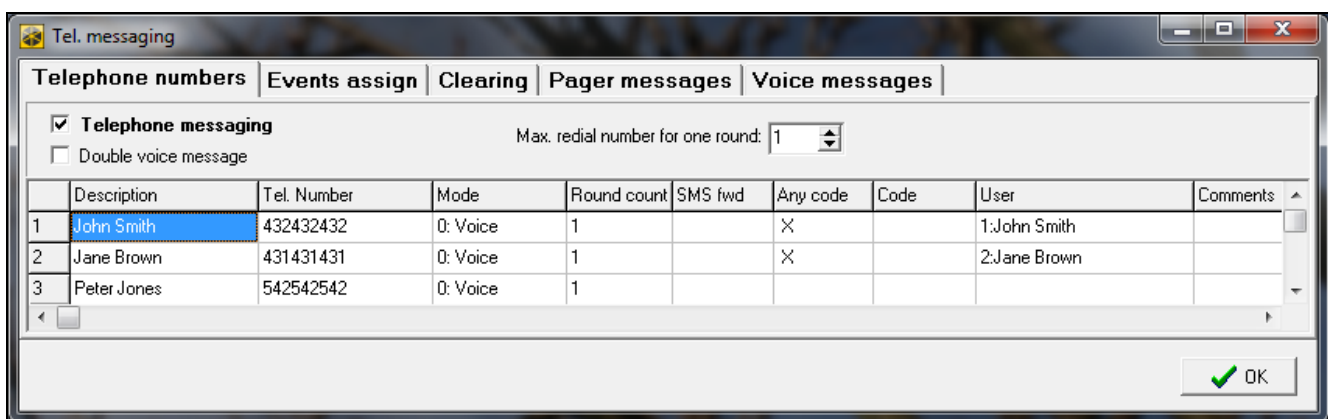


Fig. 13. Example of messaging settings in the DLOADX program.

12.1.1 Telephone numbers

Description – telephone name or description (up to 16 characters).

Telephone number – the telephone number to which messaging is effected.

Type of messaging – selection of the messaging type for the given telephone number (0 – voice; 1 – PAGER type 1; 2 – PAGER type 2; 3 – PAGER type 3, 4 – SMS [only INTEGRA 128-WRL]).

Number of rounds – the number of attempts made by the control panel to notify the selected telephone number about the event, if the message reception has not been acknowledged. If the value 0 is entered, messaging for the indicated telephone number will be disabled.

SMS fwd [Fwd.unknown.SMS] – if the option is enabled, the control panel will send to the given telephone number the received SMS messages which contain no control commands. **only INTEGRA 128-WRL**

Any code – with this option enabled, it is possible to acknowledge the voice message reception from the telephone keypad, using any sequence of 4 digits.

Code – 4 digits which, when entered from the telephone keypad, will acknowledge reception of the voice message.



If no code has been programmed to acknowledge receipt of the voice message, nor the ANY CODE option has been enabled, the control panel will recognize receipt of the message as acknowledged when the receiver is picked up after two rings and any sound occurs.

User – if a code has been programmed to acknowledge receipt of the voice message or the ANY CODE option has been enabled, a user can be assigned to the telephone. Thus, if the INT-VG module is connected to the control panel, the user will be automatically granted access to the voice menu after acknowledgement of the voice messaging.

12.1.2 Events assignment

Enter the following information for the events of which the control panel is to notify:

- number of the voice or text message by means of which messaging will be effected;
- telephones which will be notified.

12.1.3 Clearing

In partitions [Msg.abort in P.]

For each telephone, you can indicate partitions in which clearing an alarm will cancel messaging that alarm (messaging to that telephone number will be canceled, but can be continued to other numbers).

After acknowledgement [Msg.abort on T.]

You can indicate telephones which will not be notified about the event, if the control panel receives acknowledgement that the voice message has been received by another, indicated telephone.

12.1.4 Pager messages / SMS

Define the content of messages which will be used for PAGER or SMS type messaging.

12.1.5 Pager type

For messaging using the PAGER type messages, you must define the parameters of pager identification. Default parameters of the pager type 1 are adjusted to the SATEL GSM module requirements for conversion of the PAGER type message into SMS message.

12.2 Starting the voice messaging

1. Enable the TELEPHONE MESSAGING option.
2. Using the telephone options (see: section TELEPHONE OPTIONS p. 59):
 - define the mode of dialing the telephone numbers (TONE DIALING option and – in case of the pulse dialing – PULSE 1/1.5 (OFF 1/2) option);
 - determine whether the control panel, prior to dialing the number, should check the telephone line for dialing signal (NO DIAL TONE TEST option);
 - determine whether the control panel is to play back the voice message after going off-hook, or 15 seconds after the dialing is completed (global option NO ANSWER TONE TEST).
 - determine whether the voice message is to be played back once or twice (option DOUBLE VOICE MESSAGE).
3. Define the number of attempts to get connected in one round (function MAX. REDIAL NUMBER FOR ONE ROUND).
4. Define parameters of the telephones to which messages are to be sent:
 - name (up to 16 characters),
 - telephone number,

- type of messaging (select 0 – voice),
 - number of attempts made by the control panel to notify the indicated telephone number about the event, if receipt of the message has not been acknowledged;
 - how the receipt of voice message is to be acknowledged (if the messaging is to be acknowledged, enable the ANY CODE option or enter the 4-digit code).
5. Record or synthesize the voice messages which are to be used for messaging (see: CA-64 SM synthesizer or INT-VG voice module manual).
 6. For events about which the control panel is to inform, indicate:
 - number of the voice message to be used for messaging;
 - telephones to be notified.
 7. In order to limit unnecessary messaging, define the cases in which notification can be cancelled (the parameters CLEARING IN PARTITIONS and CLEARING AFTER ACKNOWLEDGEMENT and the option CLEAR MESSAGING ON ALARM CLEARING).

13. Answering phone calls and remote control

The call answering function allows the control panel users to receive information on the partition status (arm mode, alarms). Owing to the telephone control function, the users can control the REMOTE SWITCH outputs by means of a telephone.



The INT-VG module offers a much larger scope of the alarm system remote operation functionality using a telephone.

The parameters of telephone answering and control can be programmed:

- using the keypad, in the service mode, by means of the functions available in the TEL.ANSW./CTRL. submenu;
- using the DLOADX program, in the "Answering and remote control" window.

13.1 Telephone answering and control parameters and options

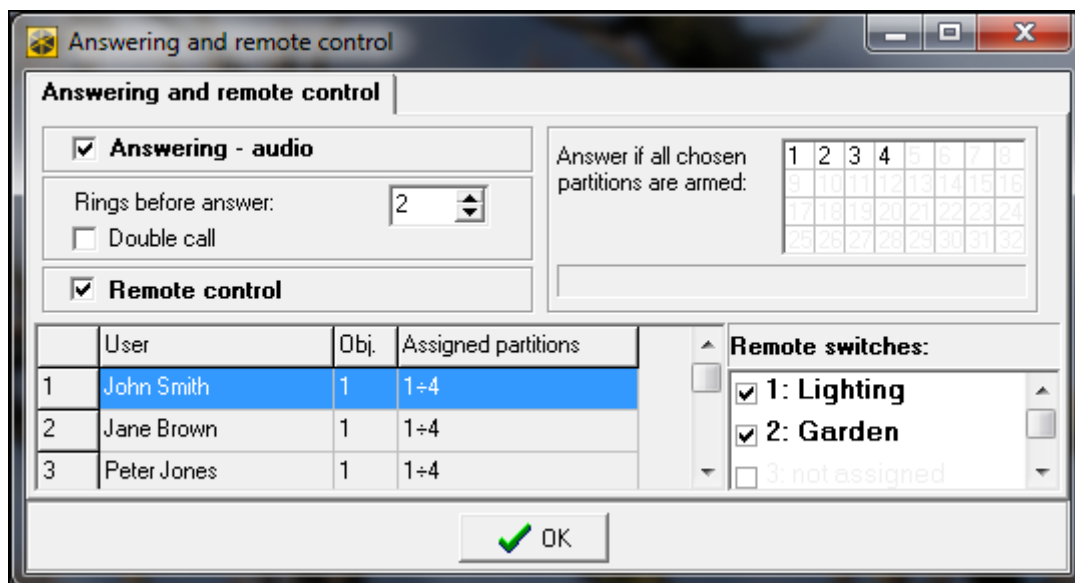


Fig. 14. "Answering and remote control" window in the DLOADX program.

See also section TELEPHONE OPTIONS p. 59.

Shown in square brackets are the names used in keypads.

Answer if all chosen partitions are armed [On armed part.] – you can indicate the partitions whose status will affect the telephone answering and control functions (they will only be executed, if all indicated partitions are armed).



If the ANSWERING - MODEM option is enabled, the control panel will be answering the calls whether the partitions are armed or not.

13.1.1 Users and remote switches

The telephone control function requires that REMOTE SWITCH type outputs, which can be controlled by users, be individually assigned to each user.

13.2 Activation of the phone calls answering

1. Enable the ANSWERING - AUDIO option.
2. Define the rules of call answering by the control panel (RINGS BEFORE ANSWER parameter and DOUBLE CALL option).
3. Define whether the function is to be available at all times, or only when selected partitions are armed (function ANSWER IF PARTITIONS ARE ARMED).
4. Program the telephone codes for the users who are to use the function (see: USER MANUAL).

13.3 Activation of the remote control

1. Activate the call answering function.
2. Enable the REMOTE CONTROL option.
3. Program the selected outputs as the REMOTE SWITCH.
4. Assign the REMOTE SWITCH type outputs to the users who are to use the function.

14. SMS control **only INTEGRA 128-WRL**

The INTEGRA 128-WRL control panel can be operated using the SMS messages which contain suitable control commands.

You can program the SMS control parameters:

- using the keypad, in the service mode, by means of the functions available in the SMS CONTROL submenu
- using the DLOADX program, in the "Answering and remote control" window, "SMS control" tab.

14.1 Parameters and options of SMS control

Shown in square brackets are the names used in keypads.

SMS control – if this option is enabled, control by means of SMS messages is possible.

Tel. code required [Tel.cod.in SMS] – if this option is enabled, the SMS message to be sent to the control panel will have to contain, beside the control command, also the telephone code.

Case sensitive – with this option enabled, the control panel will also analyze the received control command for the proper use of uppercase and lowercase letters.

Confirm the control [Confirm by SMS] – with this option enabled, execution of the control will be confirmed by an SMS message sent to the telephone number from which the message containing the control command was sent.

Accept only SMS from [Authorized tel.] – you can indicate the telephone numbers from the list programmed for telephone messaging which will be authorized to send SMS messages containing the control commands (the control commands sent from other telephone numbers will be ignored by the control panel). If no telephone number is indicated, all the telephone numbers will be authorized to send the control commands.

Service phone no. for SMS control [Service phone] – you can program an additional telephone number authorized to send SMS messages containing the control commands.

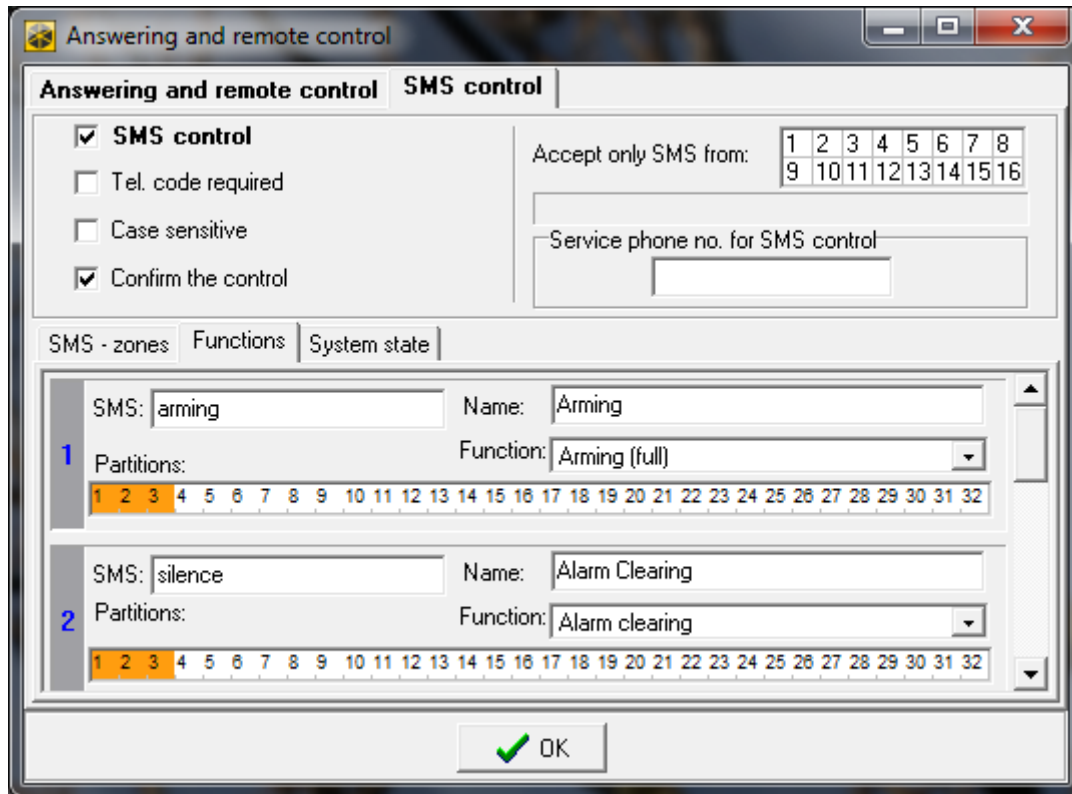


Fig. 15. An example of SMS control settings.



When programming the control commands, remember that:

- the command can include from 4 to 16 alphanumeric characters,
- the command may not contain diacritic characters and/or spaces,
- the commands must be different (the same command must not be used for controlling two zones, two functions, etc.),
- the content of one command may not be used as a whole when programming the content of another command. For example, with the "zone1" and "zone11" type commands, the control panel will be unable to execute the latter one.

Zone violation [SMS -> z.viol.]

SMS – the control command that can be sent in the SMS message to the control panel telephone number in order to violate a zone (the zone will be violated after the SMS message is received by the control panel). You can define up to 32 such control commands and assign one zone to each of them.

Zone – the alarm system zone which is to be violated after the control panel receives an SMS message with the control command. The zone need not to exist physically, but the wiring type programmed for it must be different from NO DETECTOR or FOLLOW OUTPUT.

Starting the function [SMS -> function]

SMS – the control command that can be sent in the SMS message to the control panel telephone number in order to run a function (the function will be started after the SMS message is received by the control panel). You can define up to 8 such control commands and assign one function to each of them.

Function – the function which is to be started after the control panel receives an SMS message with the control command. You can select one of the following functions:

- arming in chosen mode;
- disarming;
- clearing alarm;
- zone bypassing (inhibiting);
- zone unbypassing;
- activating MONO SWITCH type outputs;
- activating BI SWITCH type outputs;
- deactivating BI SWITCH type outputs;
- changing over BI SWITCH type outputs.

Partitions – for some functions (arming/disarming, alarm clearing) you must indicate the partitions where the function will be executed.

Zones – for some functions (bypassing/unbypassing zones) you must indicate the zones to which the function applies.

Outputs – for some functions (activating/deactivating outputs) you must indicate the outputs which will be controlled by the function.

Name – you can enter an individual name for the function. The name will be included in the content of SMS message, with confirmation that the function has been executed.

Checking the system status

SMS [SMS check state] – the control command that can be sent in the SMS message to the control panel phone number to check the state (status) of partitions. Having received the SMS message, the control panel will send in response an SMS message containing information on the partition status.

Report state of part. [Partitions list] – partitions whose status will be reported by the control panel on receiving an SMS message with the control command.

Sending the network USSD codes

SMS [SMS USSD codes] – the control command which must precede the USSD code in the SMS message sent to the control panel. The USSD codes make it possible e.g. to check the account status of the SIM card installed in the control panel. Having received such an SMS message, the control panel will execute the USSD code contained in it. The answer obtained from the operator is sent in the form of SMS message to the telephone number from which the control command was sent.





Using the advanced functions available due to the USSD service is not recommended when menu is displayed in response to the code entered.

15. Control panel firmware replacement

Available on the www.satel.eu website is the current version of control panel firmware and the FLASHX program enabling to write it to the control panel. In order to replace the firmware:

1. Connect the control panel RS-232 port to the computer port (for the connection method please refer to the INSTALLER MANUAL).

2. Start the FLASHX program.
3. Click on the  button to select the file with control panel new firmware.
4. Click on the  button to indicate the port to be used for communication with the control panel and start the firmware replacement.
5. Using the function available in the service mode, start the STARTER program in the control panel (►RESTARTS ►STARTER).



During operation of the STARTER program the control panel does not perform its normal functions (only the status of electronic fuses being monitored).

The STARTER program is waiting 2 minutes for the procedure of control panel firmware replacement to begin. If it does not happen, the control panel will return to the service mode.

If the firmware replacement procedure is suddenly terminated (e.g. due to loss of power) and, as a result, the control panel firmware is damaged, the STARTER program will start automatically and will remain active until the correct firmware is installed.

You can run the STARTER program by shorting the RESET pins when starting the control panel – remove the short immediately after power-up (within approx. one second).