

Alarm Control Panels

INTEGRA

Firmware Version 1.07

PROGRAMMING



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.

Please visit us:
<http://www.satel.eu>

DECLARATION OF CONFORMITY		
Products: CA424P, CA832, CA16128P - mainboards of INTEGRA control panels. - INTEGRA 24 - INTEGRA 32 - INTEGRA 64 - INTEGRA 128	Manufacturer: SATEL spółka z o.o. ul. Schuberta 79 80-172 Gdańsk, POLAND tel. (+48 58) 320-94-00 fax. (+48 58) 320-94-01	
Product description: Mainboards for alarm control panels intended for use in intruder alarm systems.		
These products are in conformity with the following EU Directives: LVD 73/23/EEC+93/68/EEC EMC 89/336/EEG + 91/263/EEC, 92/31EEC, 93/68/EEC R&TTE 1999/5/EC (network connection, TBR21)		
The product meets the requirements of harmonized standards: LVD: EN 50131-1:1997; EN 50131-6:1997; EN60950:2000, EN60335-1:1994/A1:1996 Annex B EMC: EN 55022:1998; EN 61000-3-2/-3; EN 50130-4:1995, EN 61000-4-2/-3/-4/-5/-6/-11 R&TTE: TBR 21(1998)		
Gdańsk, Poland	07.03.2005	Head of Test Laboratory: Michał Konarski 
Latest EC declaration of conformity and product approval certificates are available for downloading on website www.satel.pl		

The INTEGRA alarm control panels meet requirements as per CLC/TS 50131-3, Grade 3, and have been certified by Det Norske Veritas Certification AS, Norway.

New functions of INTEGRA control panels in version 1.07

Zones	Option to use resistors of different values in 2EOL configuration. Zone types: <ul style="list-style-type: none">– 63. TROUBLE– 91. DETECTOR MASK Option NO RESTORE EVENT for zone type 47: NO ALARM ACTION. Option DISABLED IN ARM STATE for zone type 91: DETECTOR MASK.
Outputs	Output type 118. KEYFOB BATTERY LOW.
LCD keypads	Keypad restart does not result in exiting the service mode. Sensitivity control for the built-in proximity card reader in INT-KLCDR-GR and INT-KLCDR-BL keypads with firmware version 1.06 or later.
Expansion modules	Support for ACU-100 ABAX wireless system controller with firmware version 1.08 and 2.01.
Wireless devices	Support for new wireless devices: <ul style="list-style-type: none">– AMD-102 – wireless magnetic contact with input for roller shutter detector,– ARD-100 – wireless reorientation detector.

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1. General

The INTEGRA series control panels are characterized by a high flexibility of firmware, which enables their functionality to be customized as per individual requirements of the protected premises. The DLOADX and GUARDX programs, which are offered free of charge, facilitate configuration of settings and operation control of the alarm system. The control panels may be programmed locally or remotely.

This manual covers information on programming all the INTEGRA series control panels. When reading the manual please bear in mind that there are some differences between these panels. Information relating to the INTEGRA 128-WRL only is additionally highlighted.

2. 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. The firmware replacement, which is carried out through the control panel RS-232 port, does not require any panel dismantling. The mainboard RS-232 port and the computer port should be connected as shown in Fig. 1 (you can purchase a ready-made cable, available from SATEL).

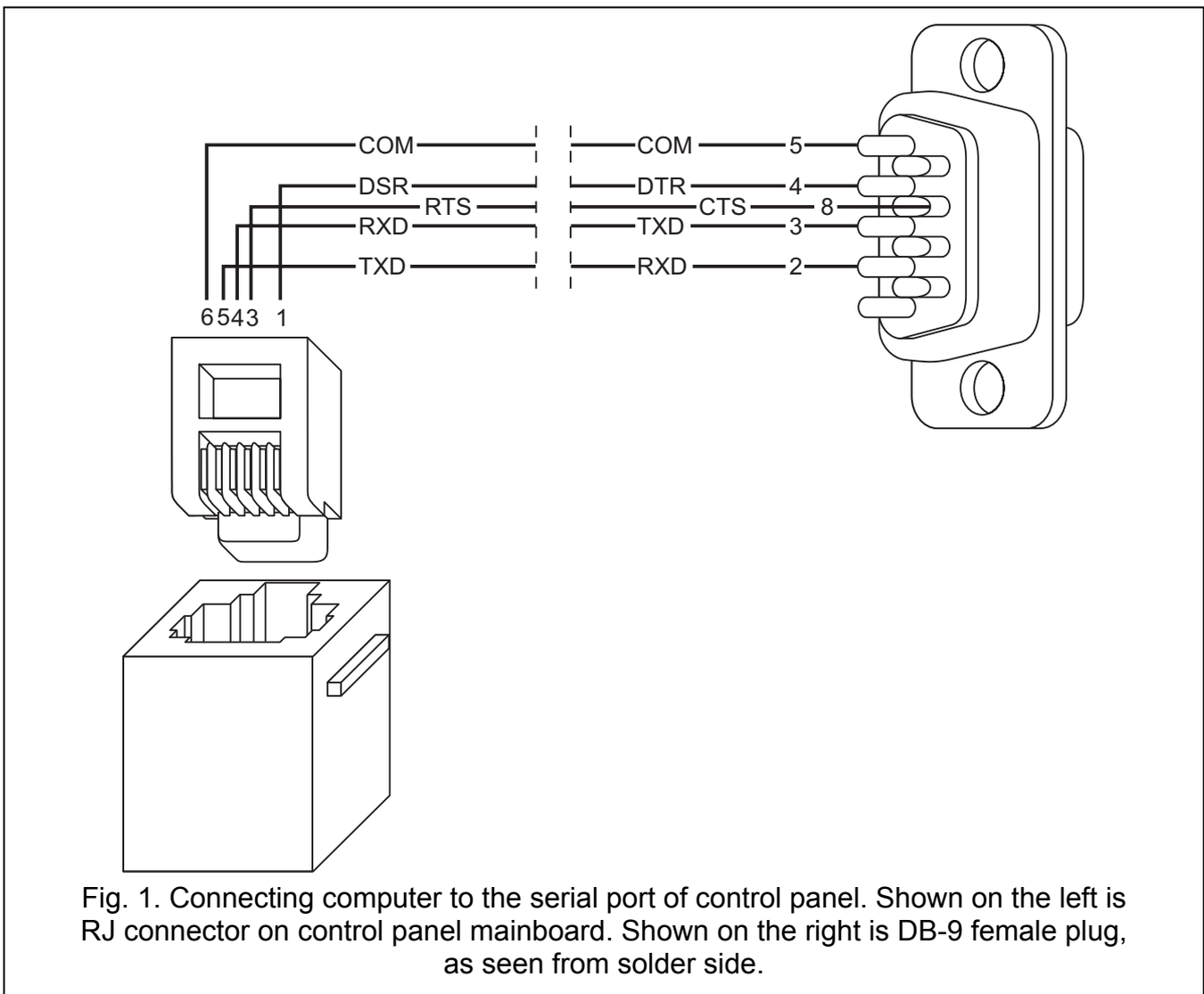


Fig. 1. Connecting computer to the serial port of control panel. Shown on the left is RJ connector on control panel mainboard. Shown on the right is DB-9 female plug, as seen from solder side.

Note: It is recommended that the cable be connected first to the control panel connector, and then to the computer connector.

In order to begin the firmware replacement, launch the STARTER program in the control panel. It can be done in two ways:

1. Select the function from the service mode menu (→SERVICE MODE →RESTARTS →STARTER).
2. Short-circuit the RESET pins when starting the control panel. Remove the short-circuit immediately after power-up (approx. 1 second). If the pins are shorted longer, the function of programming from computer will be started (provided that a computer with running DLOADX program is connected to the control panel) or the service mode will be entered.

Running of the STARTER program is signaled by, suitable message displayed on all LCD keypads, as well as blinking of LED indicators on keypads, partition keypads and code locks.

Note: *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 this does not happen, the control panel will return to its normal working mode (operation of the STARTER program can be terminated before expiry of 2 minutes by means of the RESTART command in the FLASHX program).

Taking into account the a.m. time limitations, launch the FLASHX program on the computer, select the file with new program for control panel, indicate the port through which communication is effected, and start the procedure of firmware replacement.

Note: *If, for any reason, the procedure of firmware replacement is suddenly interrupted (e.g. because of power supply failure) and, as a result, the control panel firmware is corrupted, the STARTER program will be launched automatically and will remain active until the correct firmware is installed.*

3. Programming

The control panel can be configured from the LCD keypad (locally) or by the computer with a suitable firmware (locally and remotely). If the ETHM-1 module is installed in the alarm system, remote programming is also possible by means of an internet browser or cellular phone (after installation of the MobileKPD application), or a palmtop (PDA or MDA, after a suitable application is installed).

Programming the control panel is only possible when it is accessible to the service. By default, the option PERMANENT SERVICE ACCESS. ([*master code*][*] →CHANGE OPTION →PERM. SERV. ACC.). Thus, you can easily proceed to programming as soon as installation is completed. However, the master users (administrators) are bound by the normative requirements to limit the service access after installation is over. Therefore, prior to commencement of the programming at a later date, it is necessary to contact the administrator to get access to the control panel. The master user function SERVICE ACCESS enables access time to be defined in hours.

Note: *Should the master user forget his code and the service access be disabled (service access time=0), it is still possible for the installer to enter a new master code (without the necessity to delete the previously entered user codes). To this effect he must enter the service code by hardware means ("from pins" – see description further in this manual). After quitting the service mode, the installer can within approx. 20 seconds call up the function MASTERS for editing by means of the service code and enter a new code.*

3.1 LCD keypad

Programming the control panel from LCD keypad is carried out by means of the service functions, available in the service mode menu.

3.1.1 Service mode

In order to start the service mode:

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

The service mode is indicated on LCD keypads by the  [SERVICE] LED. It can be also signaled by beeps, provided that the corresponding option is enabled.

Note: *When in the service mode, the only possible alarms are those from zones 24H VIBRATION, 24H CASH MACHINE, PANIC-AUDIBLE and PANIC-SILENT.*

The control panel remains in the service mode until it is quitted by means of the function END SERVICE. It is possible to hide the service mode after expiry of a programmed time period if no operations are performed on the keypad. Then the control panel remains in the service mode, though the keypad quits the service mode. The service mode will be still indicated on the keypad by the  [SERVICE] LED (provided that audible signaling option is enabled). Return to the service mode menu in the keypad will only take place after the service code is entered again and the SERVICE MODE selected in the user menu.

When exiting the service mode, the alarm control panel checks whether the data in RAM memory have changed as compared with those stored in non-volatile FLASH memory. If the data in RAM memory have changed, a prompt will be displayed, asking whether the new settings are to be written to the FLASH memory. Pressing the key [1] will store the current data in the FLASH memory. This will guarantee their saving and enable their later retrieval e.g. in case of discovery of errors or data loss from RAM memory.

Note: *RAM memory errors should not occur, if the system is correctly configured and properly supplied.*

3.1.2 Entering service mode "from pins"

If the service mode cannot be entered in normal way (e.g. the control panel for some reason does not support the keypad), you can use the so-called "from pins" method – an emergency control panel starting procedure by hardware means. In such a case it is recommended that the control panel factory default settings be restored and the system reconfigured.

1. Disconnect in turn the AC supply and the battery and check keypad connections to the keypad bus.
2. Place the jumper on RESET pins located on the control panel board.
3. Connect in turn the battery and the AC supply (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), then remove the jumper from pins. The control panel should automatically enter the service mode menu (in LCD keypads, the  [SERVICE] LED will start blinking). The service mode menu will be displayed on the keypad having the lowest address.

If no service mode menu will be displayed on the keypad, but a prompt will appear asking whether to delete the control panel data, it means that the access to the service mode "from pins" has been disabled in the control panel program (→SERVICE MODE →CONFIGURATION →BLOCK SM). Pressing the key with number 1 will amount to resetting all the control panel settings (restarting to factory default settings), but will enable entering the service mode.

5. Perform restart functions (→RESTARTS →CLEAR SETTINGS / →CLEAR CODES).
6. Perform identification functions for modules connected (→STRUCTURE →HARDWARE →IDENTIFICATION →LCD KEYPADS ID. / →EXPANDERS ID.).

Note: *After identification, the addresses in keypads and expanders must not be changed.*

7. End the service mode with the function END SERVICE. When the keypad displays the message "Save data to FLASH memory? 1=Yes", press the key with number 1 to save the new settings.
8. Call up the service mode once more. If the control panel enters the service mode again, it is functioning OK.

Notes:

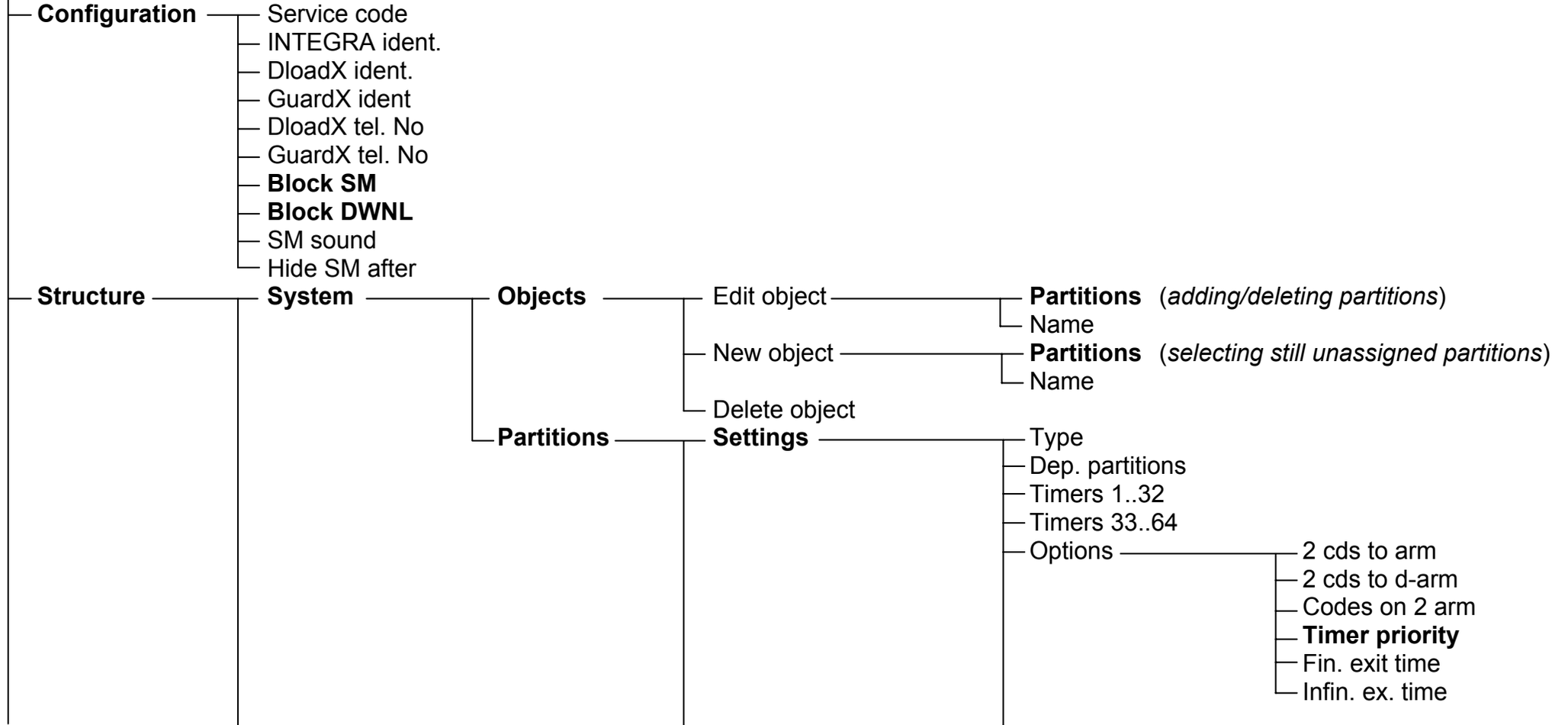
- *If the control panel is connected to a computer with running DLOADX program, the function of downloading via RS-232 will be started instead of the service mode.*
- *You can disable starting the service mode "from pins" by using the service mode function Block SM (SERVICE MODE →CONFIGURATION →BLOCK SM). It will be possible to start the service mode from pins on giving consent to restoration of default settings.*

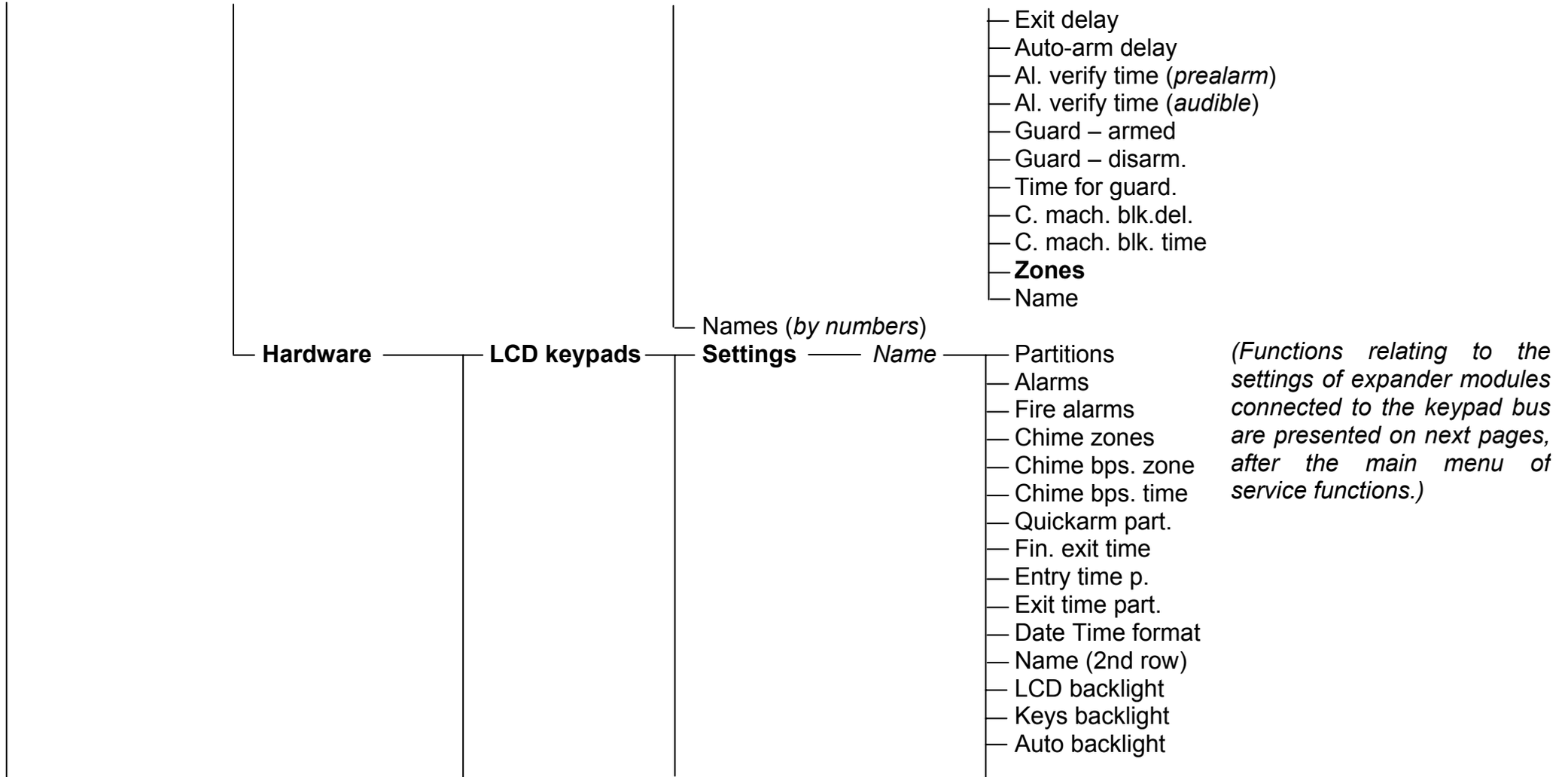
3.1.3 Service mode menu

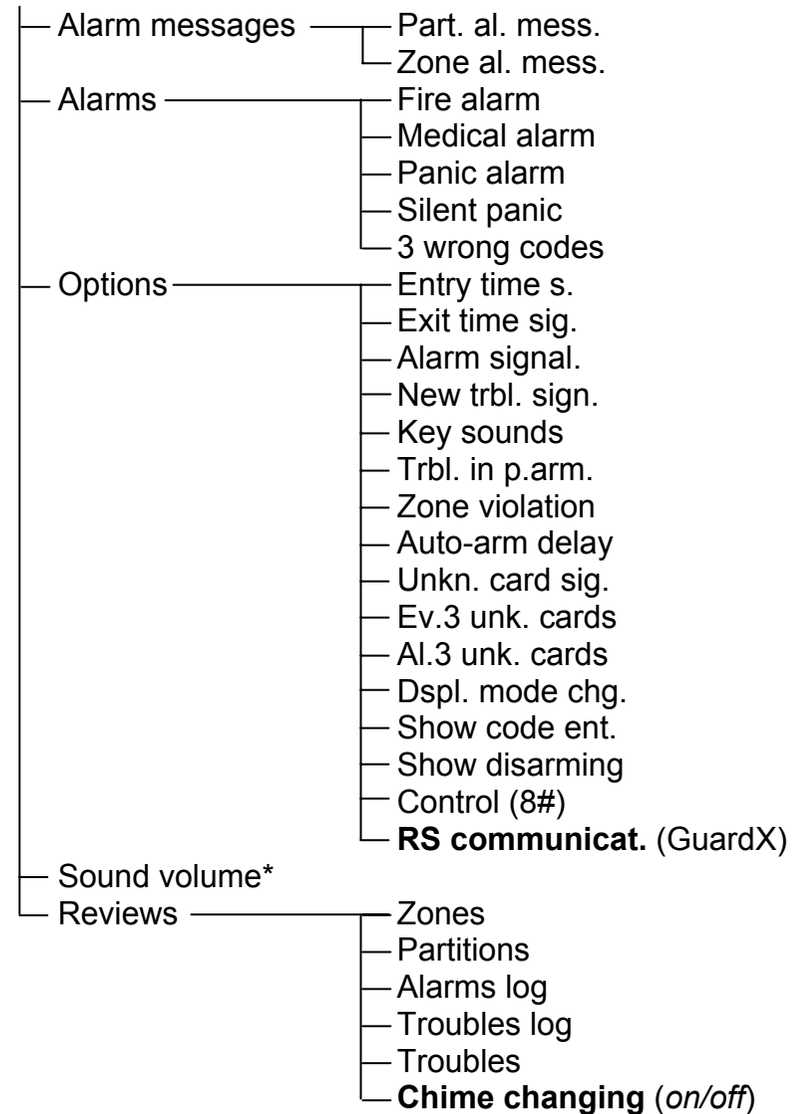
[SERVICE CODE][*][9] (starting the service mode with a shortcut)

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

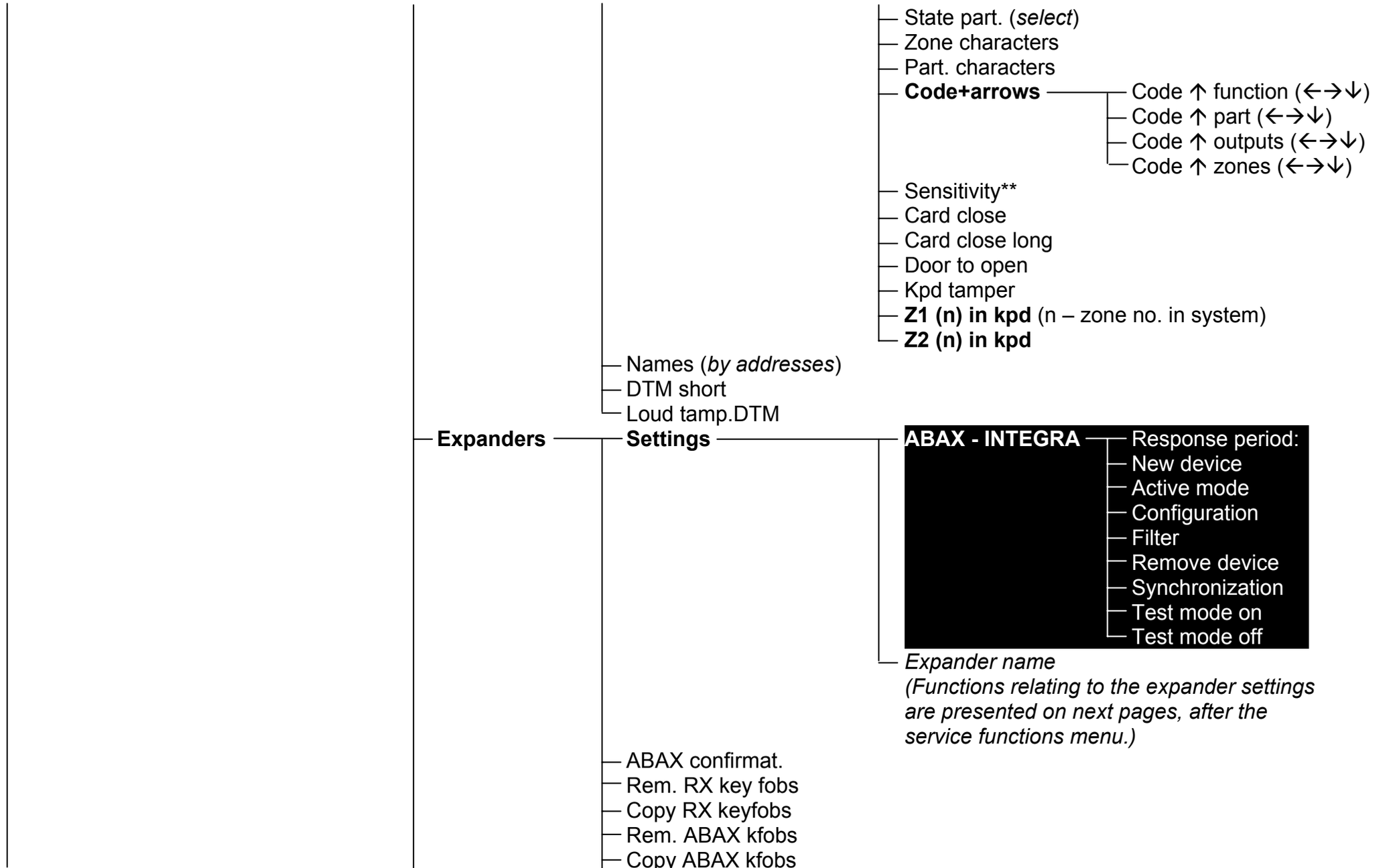
→ **Service end**



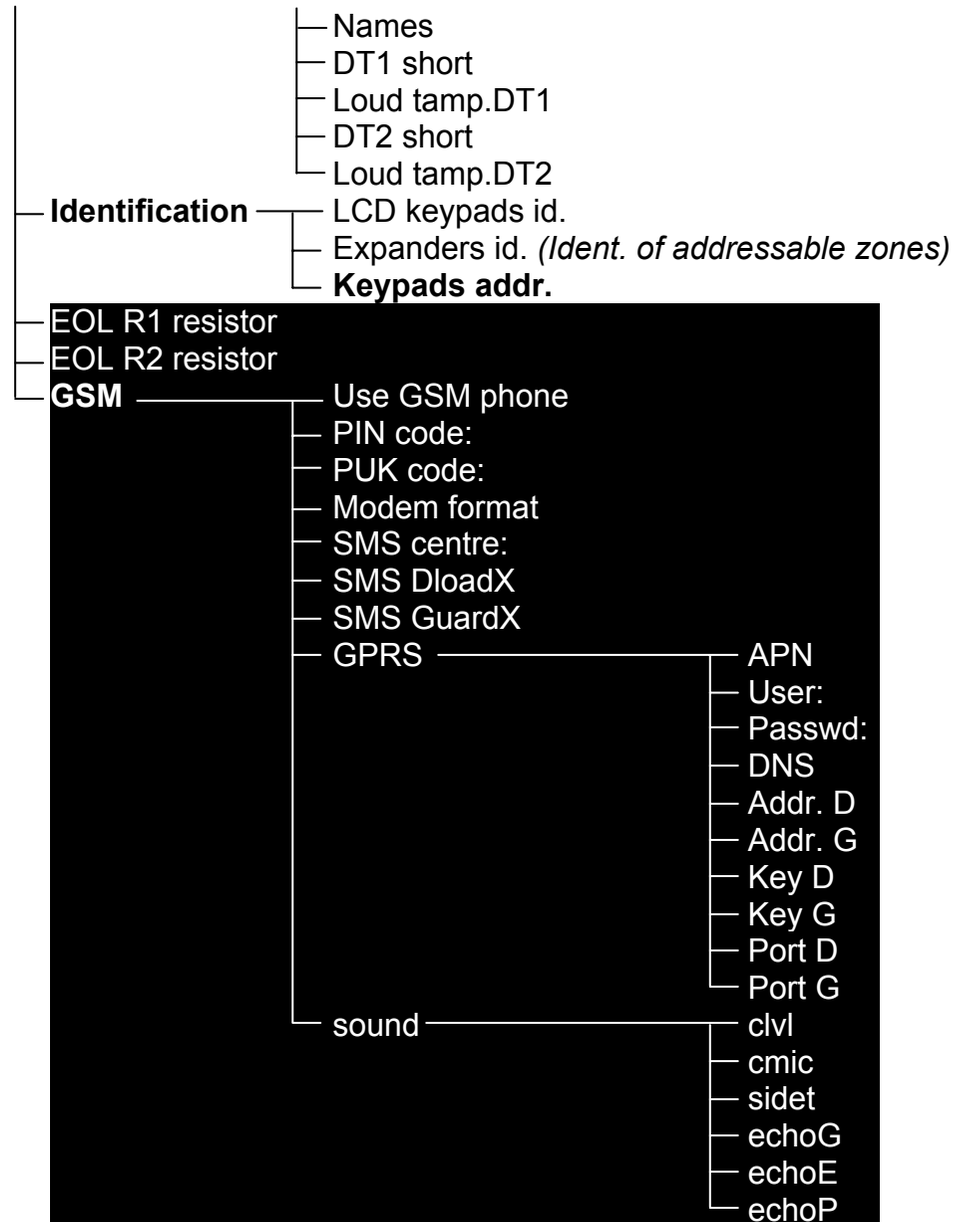


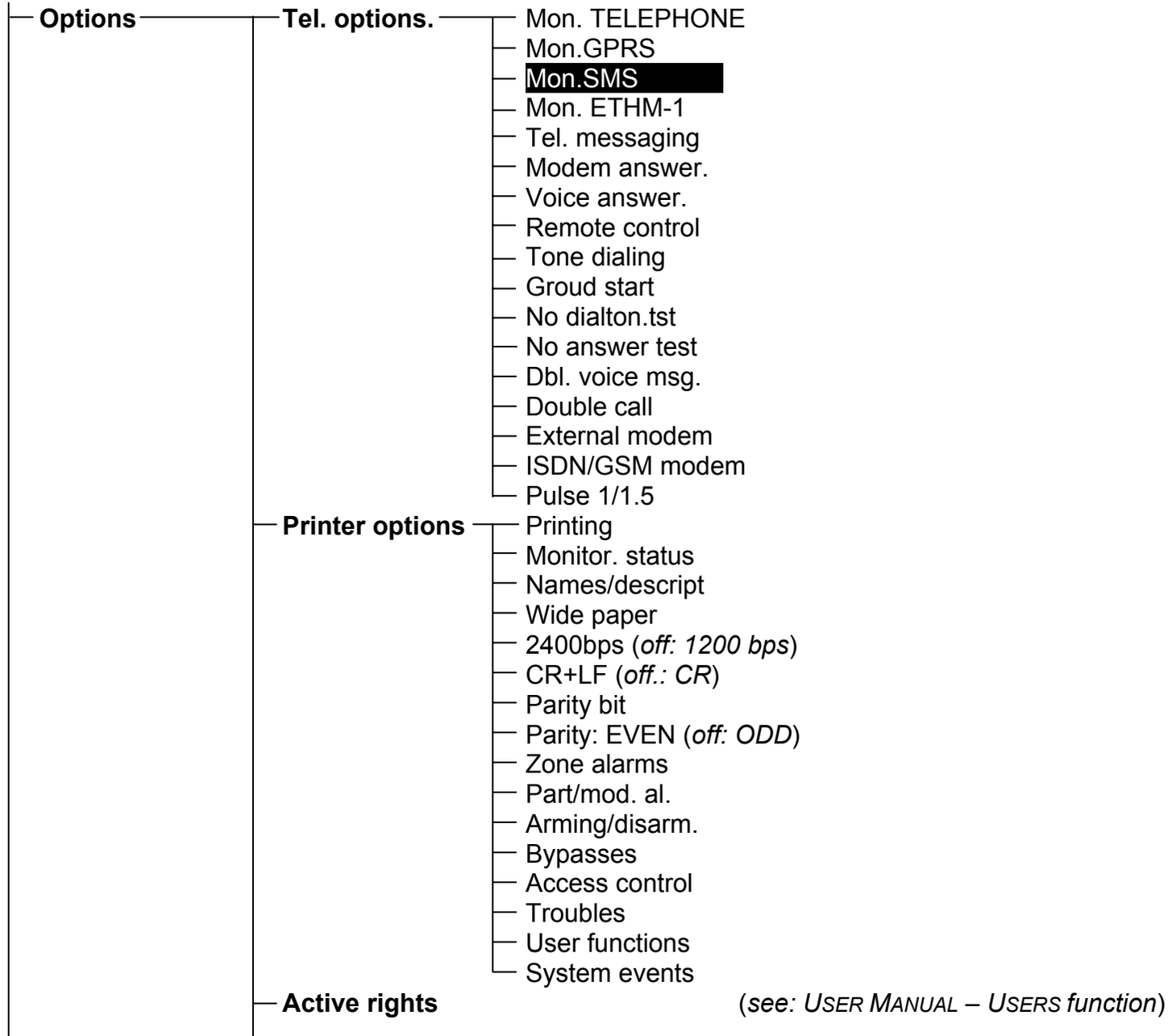


* option available for INT-KLCD-GR/BL and INT-KLCDR-GR/BL keypads



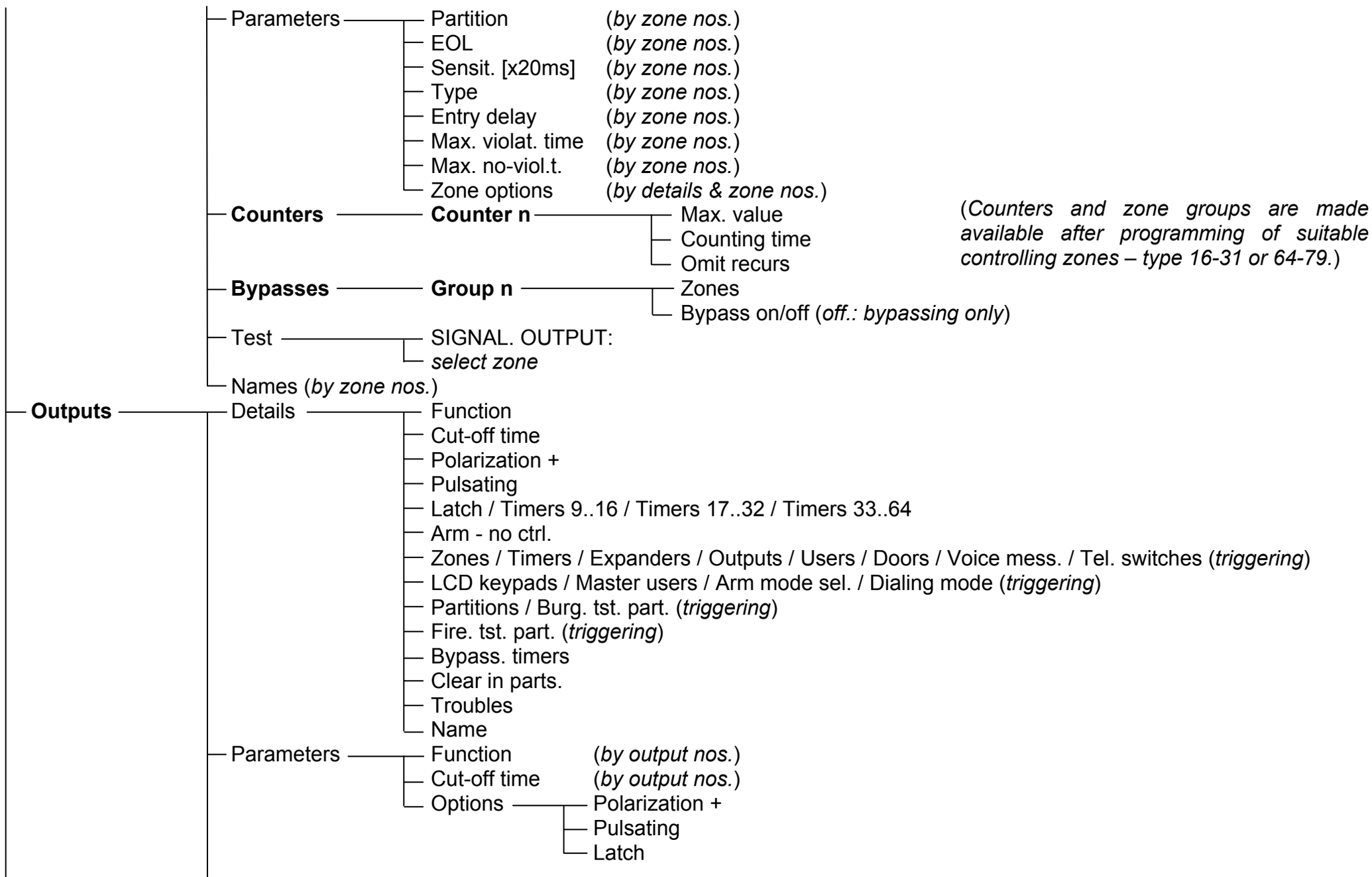
**option available for INT-KLCDR-GR/BL keypads with firmware version 1.06 or newer

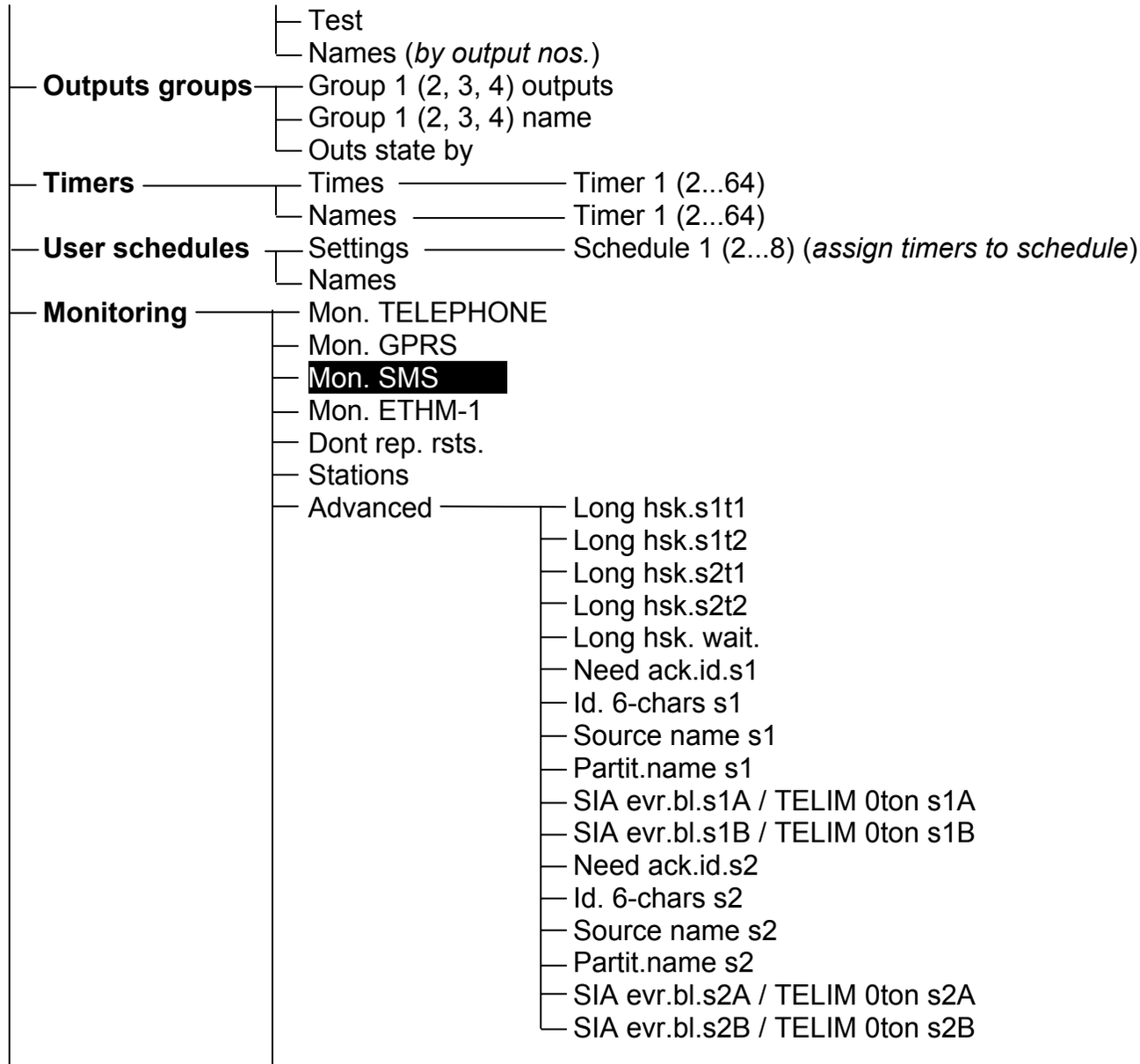




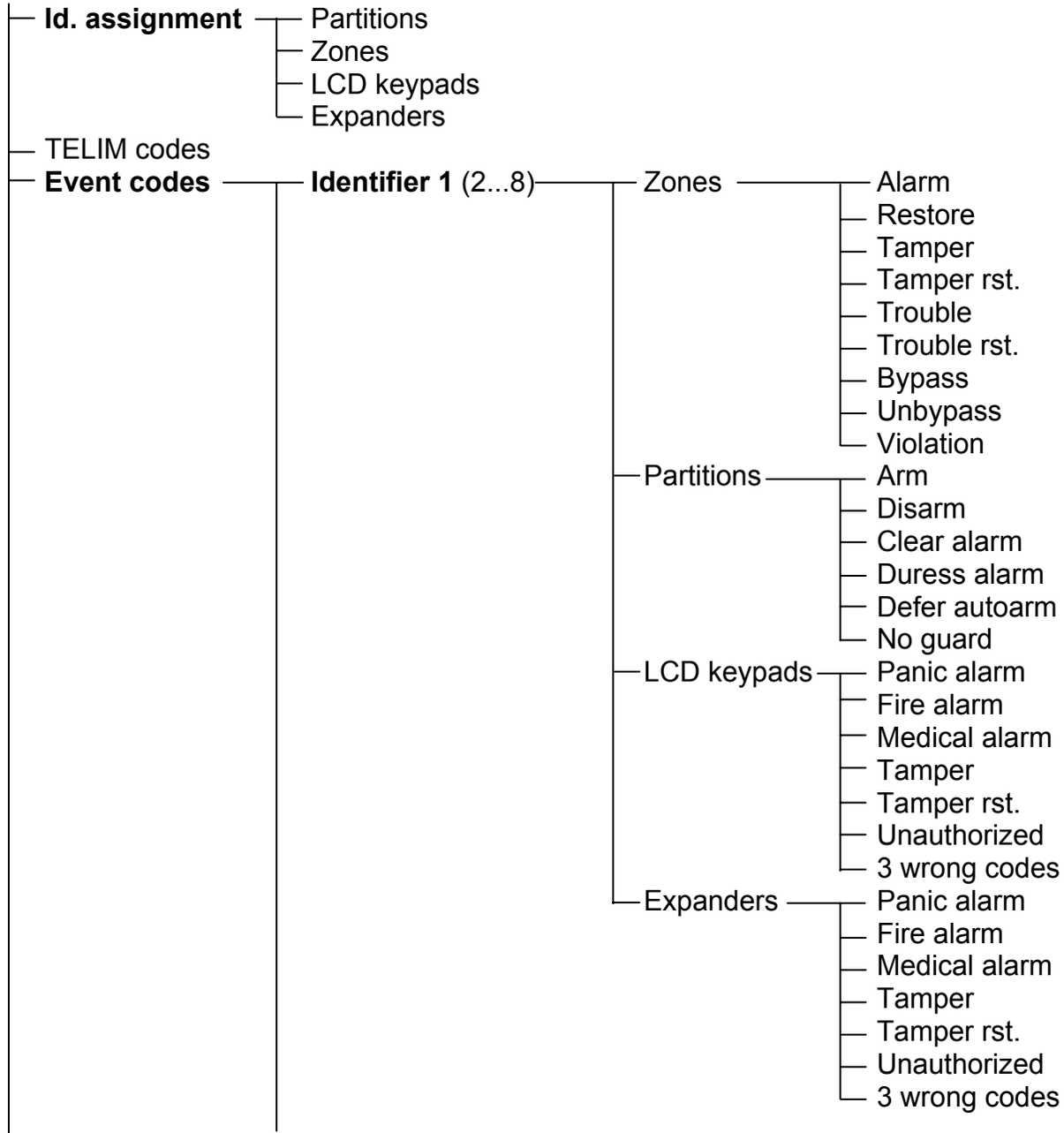
<ul style="list-style-type: none"> — Various options — Do not arm — Times — Rings to answer — Prefix length — Clock adjustm. 	<ul style="list-style-type: none"> — Simple codes — Notify of code — Confirm with 1 — Autoabort msg. <i>(cancel messaging together with alarm clearance)</i> — SM -> menu <i>(reset)</i> — Tests -> menu <i>(reset)</i> — Powersaver <i>(switch off display/keys backlighting on AC loss)</i> — Fast exp. bus <i>(fast data transmission on expander buses)</i> — No rest. mon. <i>(do not monitor module restarts)</i> — Inf. aft. tamper <i>(display message after tamper alarm until service intervention)</i> — Zones bef. arm <i>(view violated/bypassed zones before arming)</i> — Arm, trb. warn. <i>(warn of troubles before arming)</i> — Blk aft. w. code <i>(after a wrong code is entered (or a wrong card/chip is read in) three times, the keypad (reader) will be blocked for 90 seconds; when this time period expires, each wrong code entered (or a wrong card read) will result in instant blocking)</i> — Troubl. memory <i>(trouble memory displayed until reset)</i> — Hide alarms <i>(in armed mode, alarms are not displayed on keypads)</i> — Events limit. <i>(in armed mode, events from the same source will only be saved 3 times)</i> — Remote reset <i>(remote system restore after verified alarm)</i> — View clear.al. <i>(having cleared the alarm, view the zones which triggered it)</i> — If verif. al. <i>(re-arming after verified alarm will only be possible after system restoration by the installer)</i> — If tamper <i>(do not arm if tamper)</i> — If monit. trbl. <i>(do not arm if monitoring trouble)</i> — If batt. trbl. <i>(do not arm if battery trouble)</i> — If zones trbl. <i>(do not arm if outputs trouble)</i> — If other trbl. <i>(do not arm if other trouble)</i> — Global entry delay — Global alarm time — Suppr.arm status after — AC loss report delay — Tel. loss report delay
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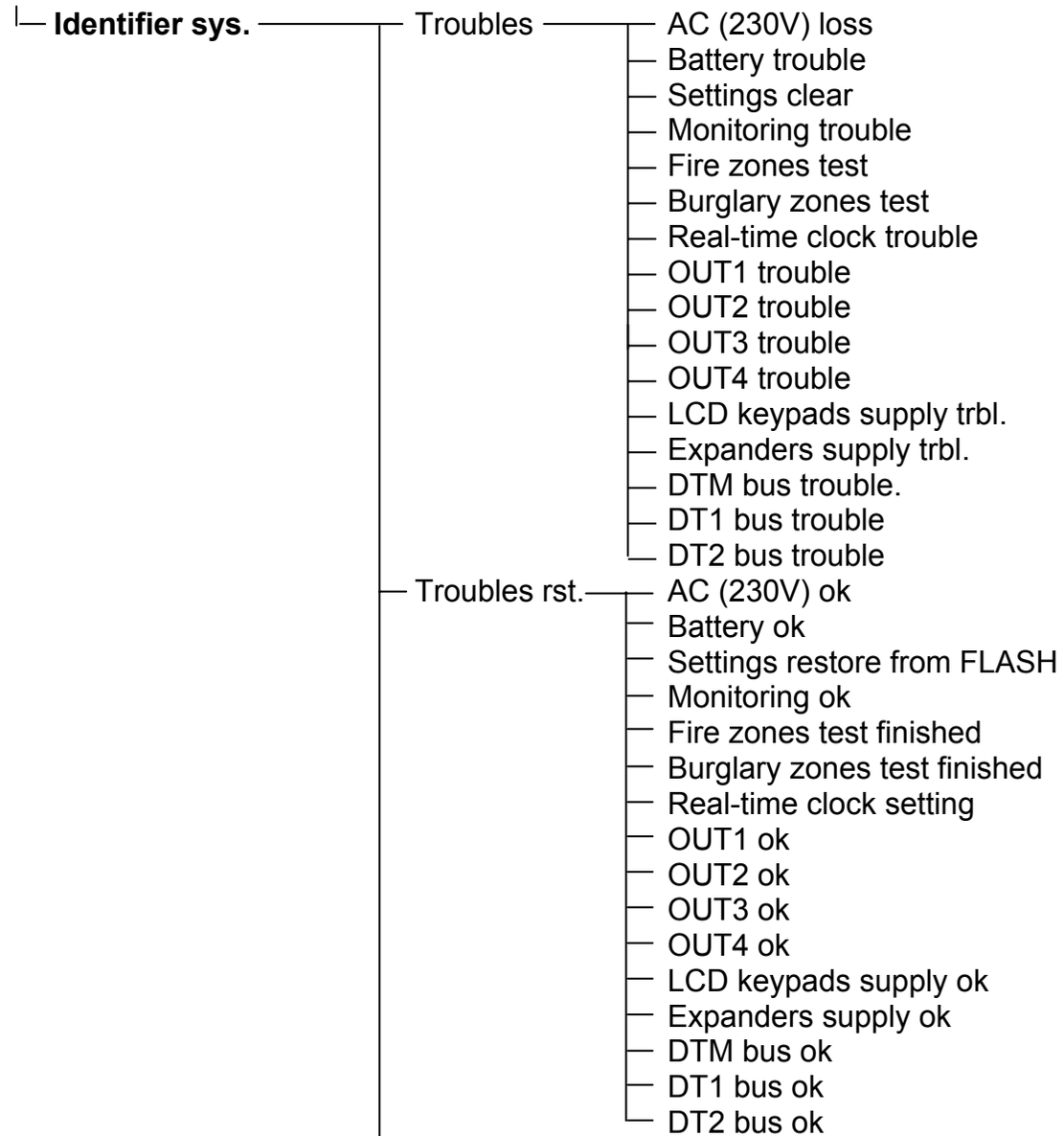
	<ul style="list-style-type: none"> — Daylight saving — Summer time — Winter time — Time server <i>(address of time synchronization server; Ethernet module or control panel INTEGRA 128-WRL is required to execute the function)</i> — Time zone <i>(zone must be defined for the time synchronization to work properly)</i>
<p>Zones</p>	<p>Details</p> <ul style="list-style-type: none"> — EOL — Sensitivity [x20ms] / Pulses duration / Sensitivity. [ms] / Output — Pulses count — Type — Entry delay / Alarm delay / Surveillan. time / Signal. delay / Bypass time (64-79) / Kpd number (58)/ — Max. viol. time/Max. opening t. <i>(for 57 type zones)</i> Arming mode (80, 82) /Group (80, 81, 83) — Max. n-viol. time — No viol [min] — Partition — Power up delay — Priority / Disrm.on viol. <i>(for 82 type zones)</i> — Chime in exp. / No al. in kpds. <i>(for type 13 zones)</i> — Video, disarmed — Video, armed — Bypass disabl. — Bypass no exit — Bell delay / Alarm if armed (64-79) / Clear alarm (81 and 82) / Restore=disarm (89) — Auto-reset 3 — Auto-reset 1 — Auto-rst. clr — Pre-alarm / Attend verif. (0-2 and 85-86) / No restore ev. (47) — Abort delay / Part. tmp. block (84) / No viol.monit. (47) / Arm-inactive (91) — Rest. after bell — Rest. aft. disarm — Al. on exit end / Log events (47 and 63) / No bp. if armed (64-79) / Abort voice m. (81-83) — Al. aft.unbps. <i>(alarms when violated after unbypassing)</i> / Event in arm (47) — Tamp. alw. loud — Monitor. delay (4-7, 64-79) / Chk. if can arm (80, 82) / Restore=bps.v. (89) / Bypass verif. (0-2, 85-86) — Name

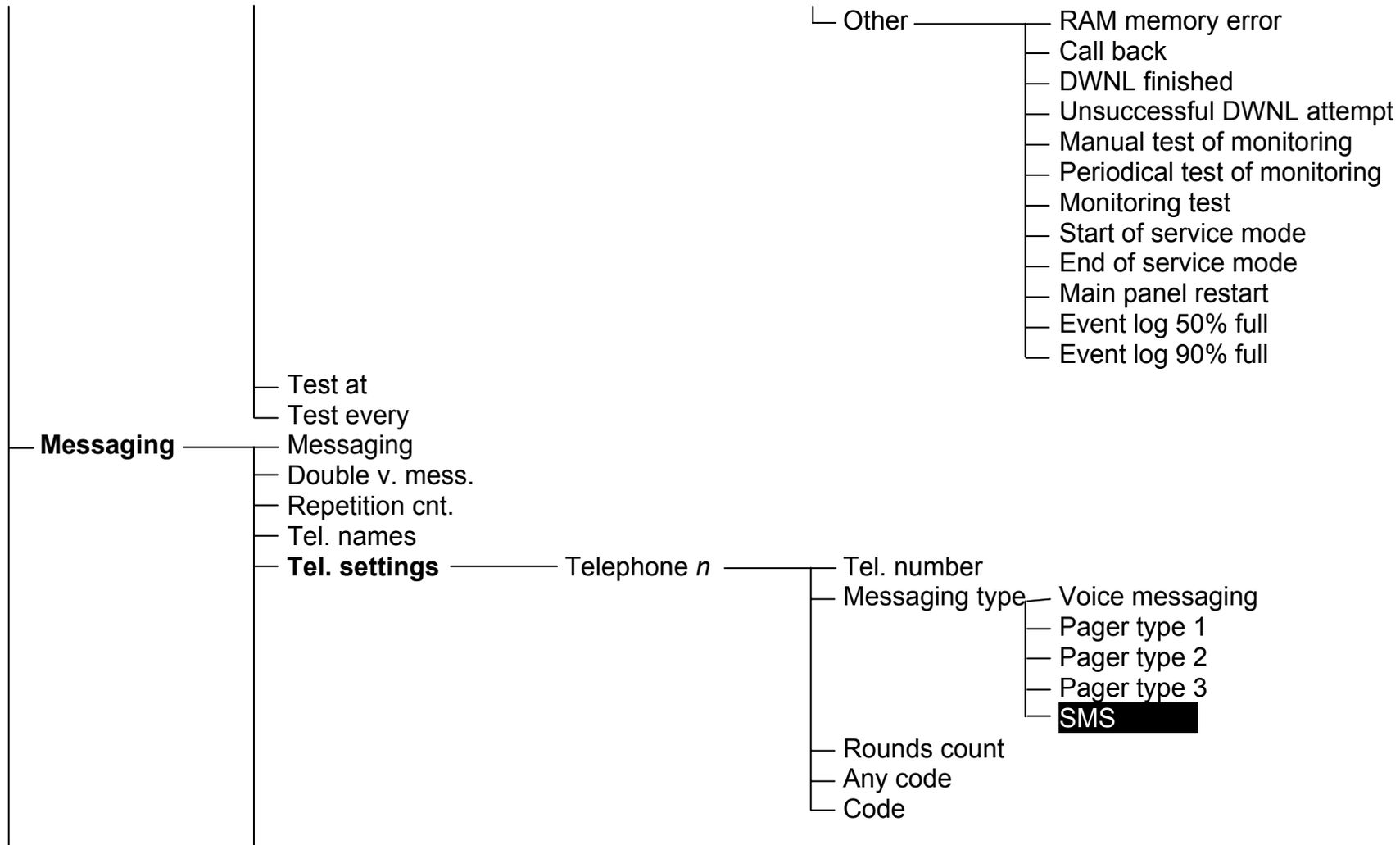


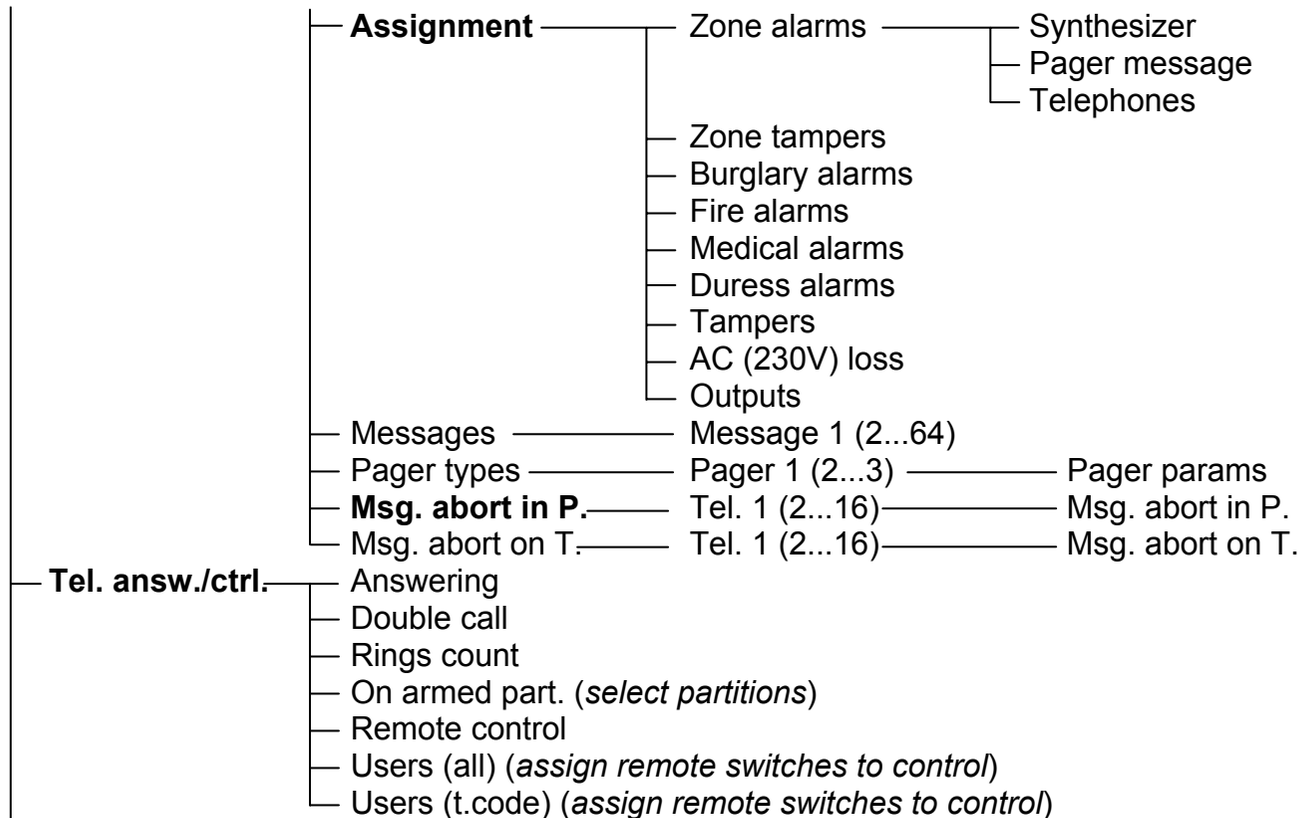


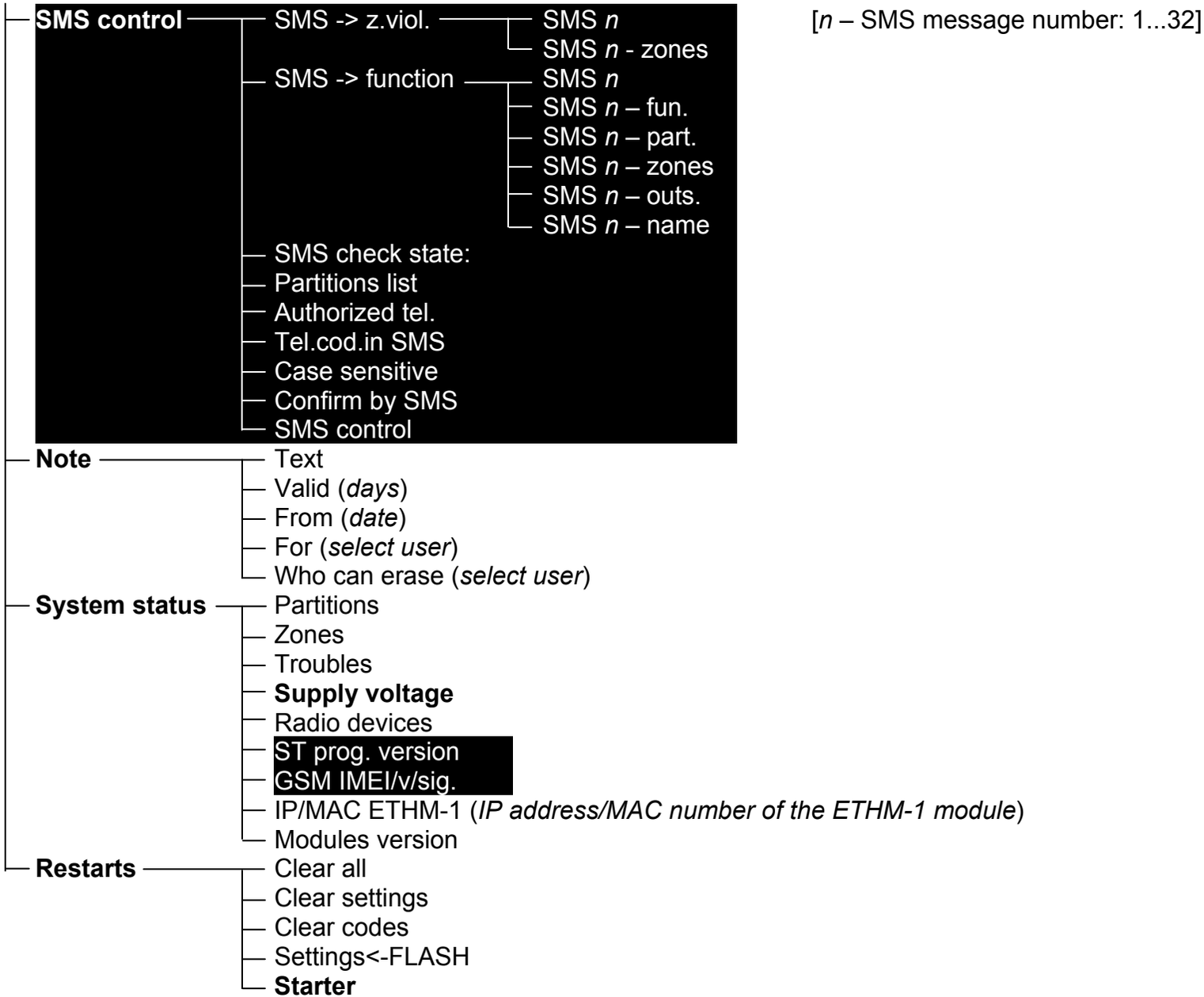
- **Station 1** —
 - Tel. 1 number
 - Tel. 2 number
 - Tel. 1 format
 - Tel. 2 format
 - Server address
 - Server port
 - Key (server)
 - Key (GPRS)
 - Key (ETHM-1)
 - Tel.num.for SMS
 - SMS format
 - Repetition cnt.
 - Suspension time
 - TELIM/SIA prefix
 - Identifier 1 (2...8)
 - Identifier sys.
 - Event assign.
- **Station 2** —
 - Tel. 1 number
 - Tel. 2 number
 - Tel. 1 format
 - Tel. 2 format
 - Server address
 - Server port
 - Key (server)
 - Key (GPRS)
 - Key (ETHM-1)
 - Tel. num. for SMS
 - SMS format
 - Repetition cnt.
 - Suspension time
 - TELIM/SIA prefix
 - Identifier 1 (2...8)
 - Identifier sys.
 - Event assign.



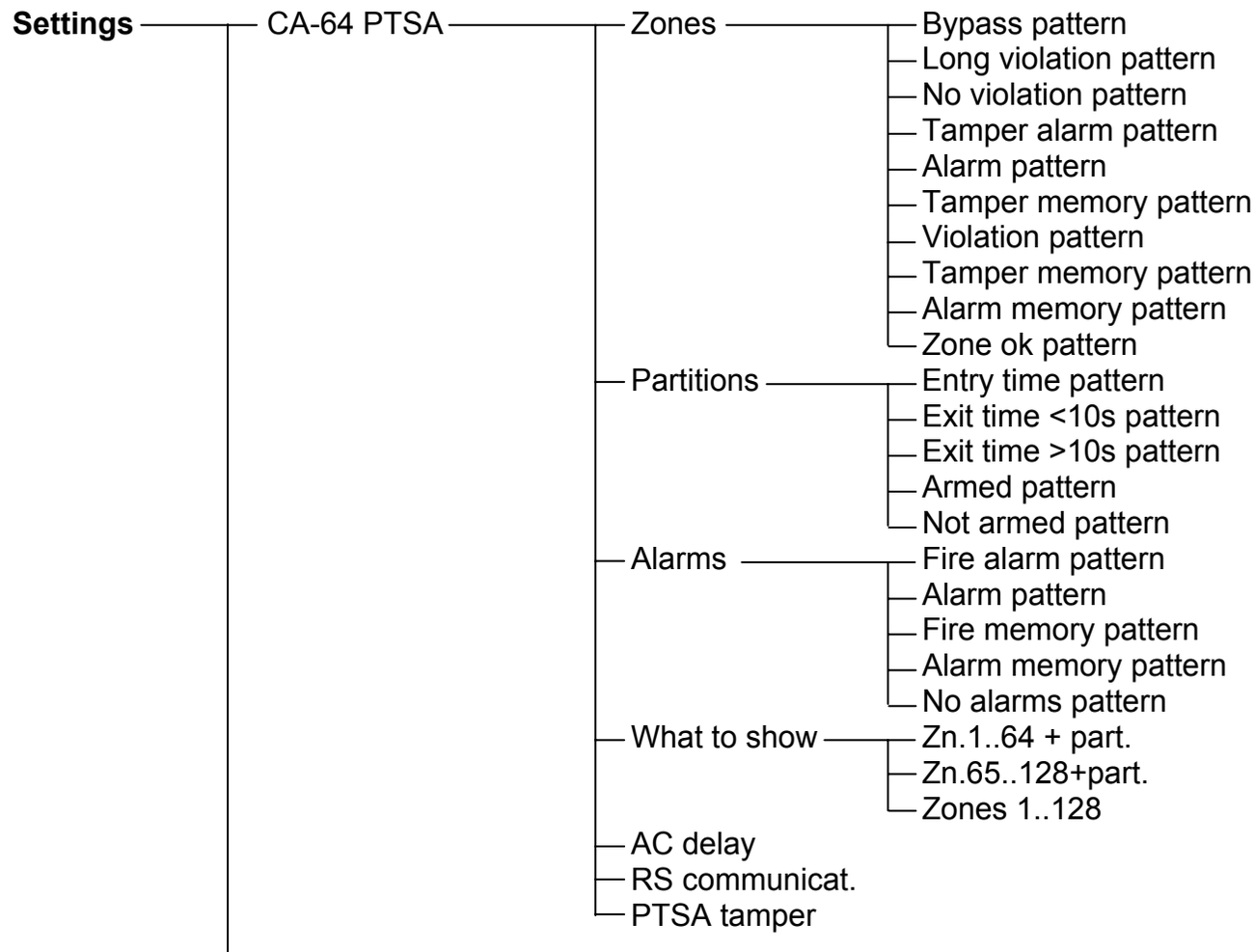


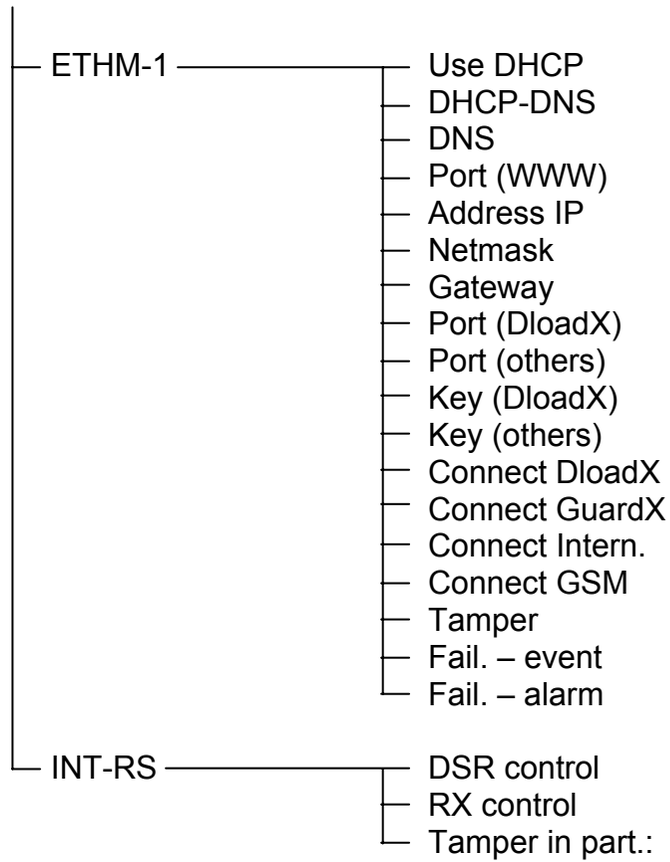




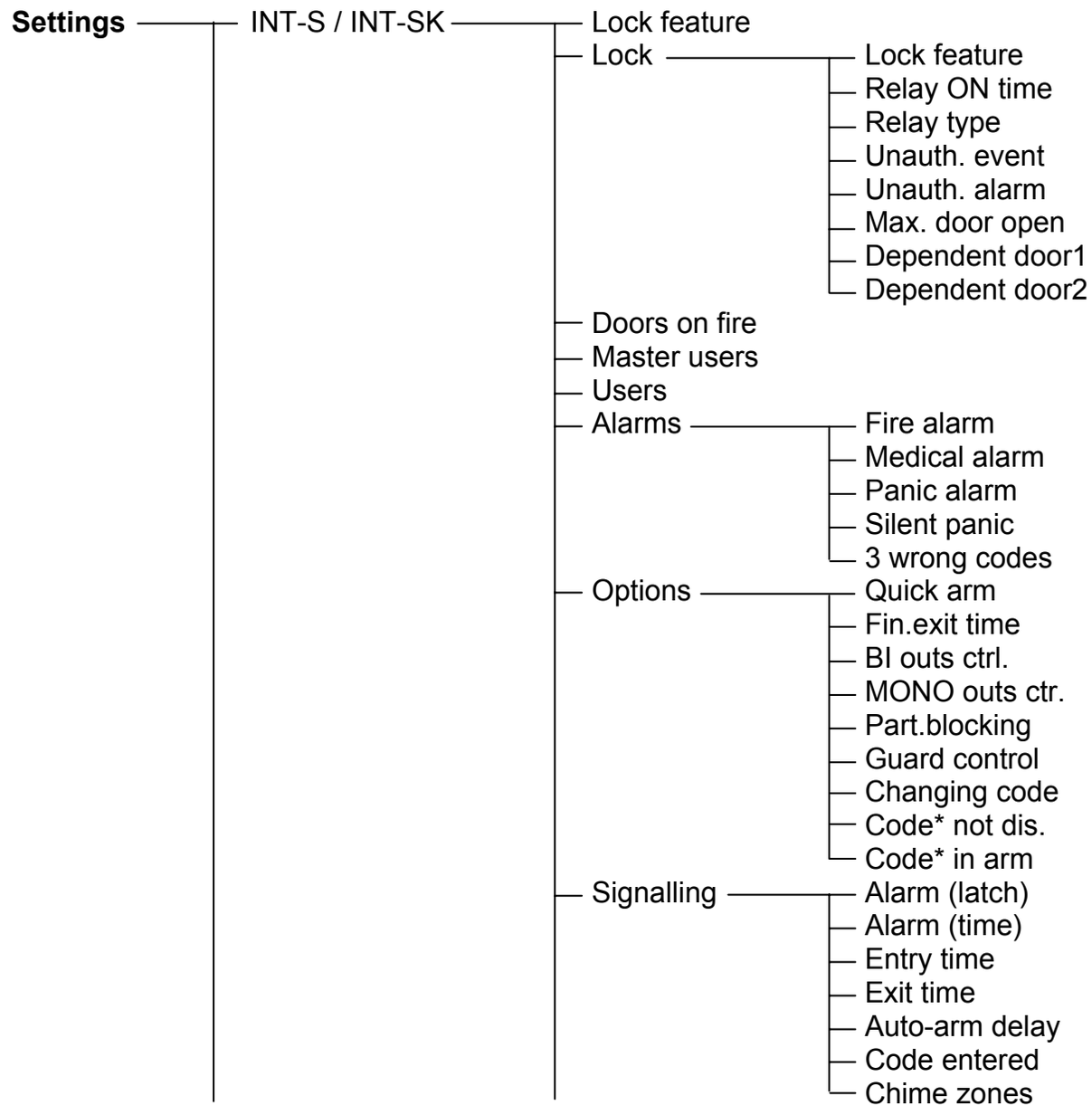


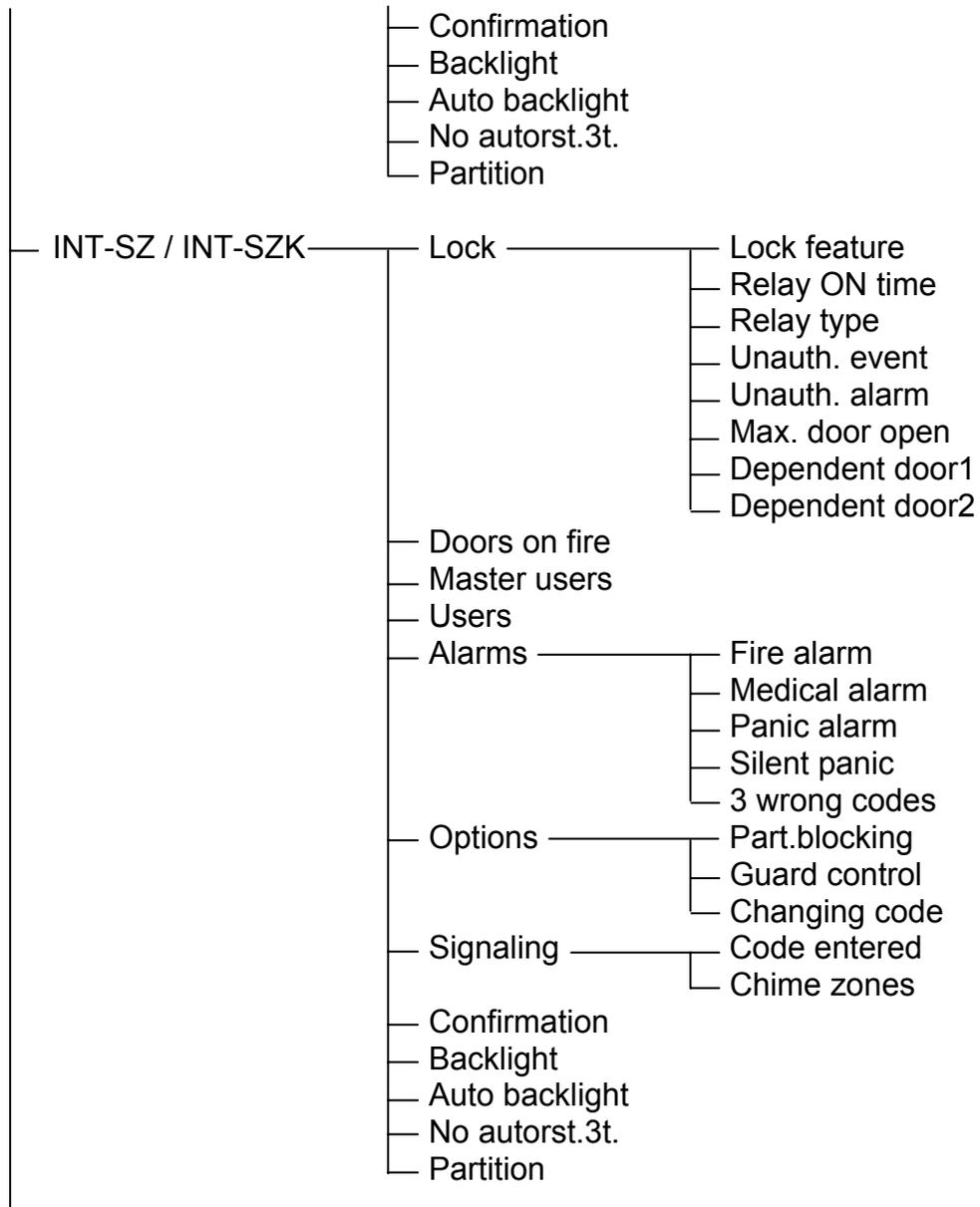
Menu of service functions for modules to be connected to the keypad bus (→Structure →Hardware →LCD keypads →Settings).

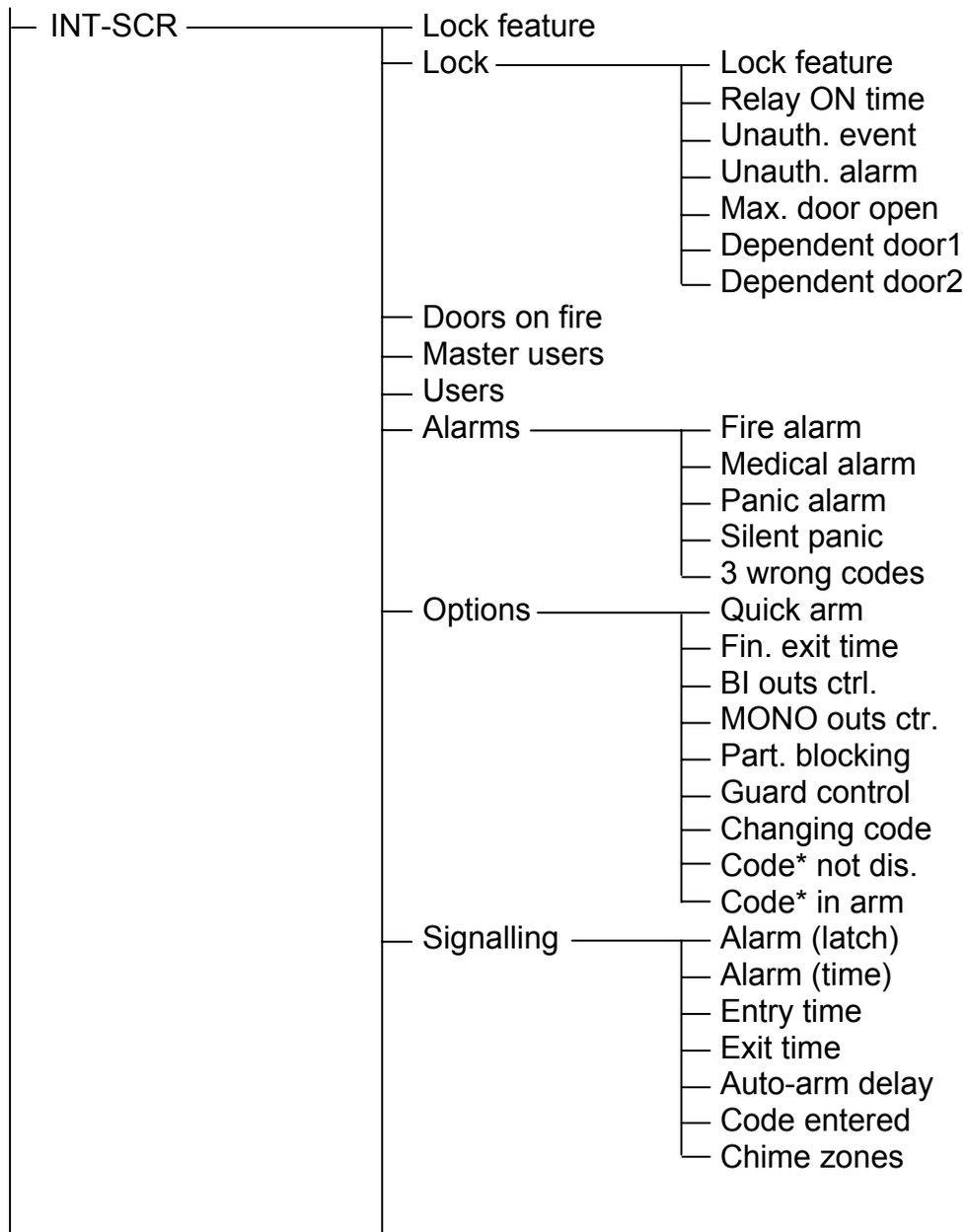


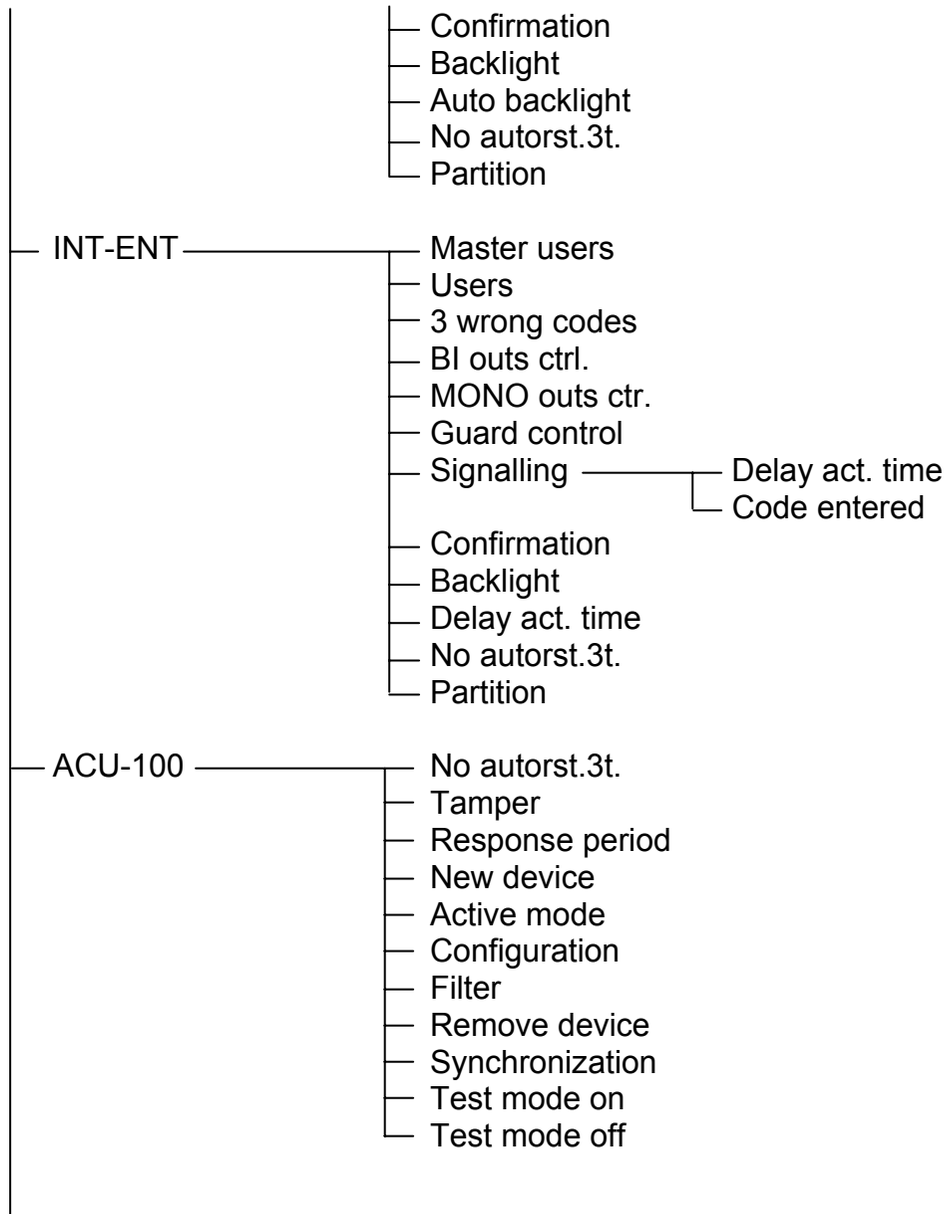


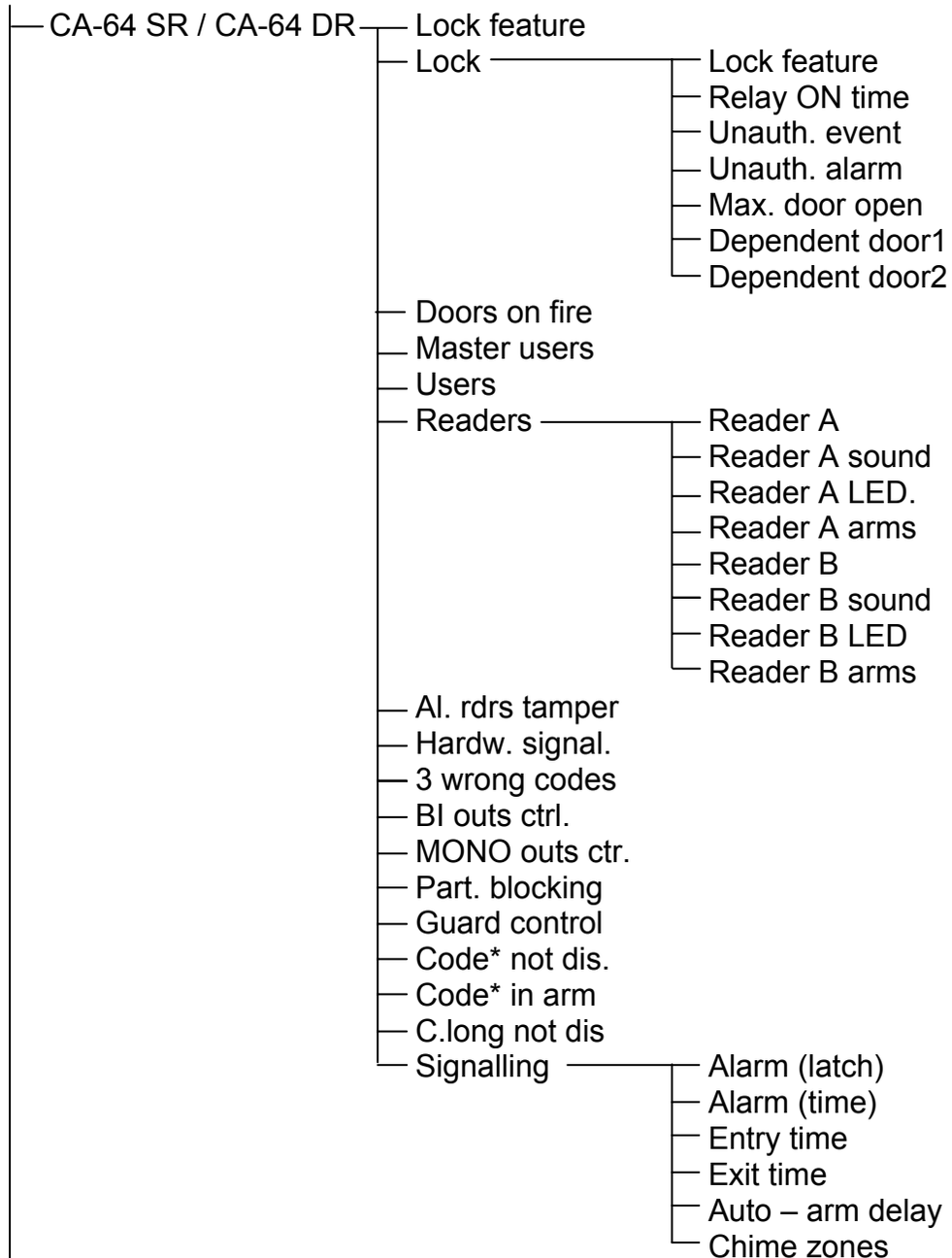
Menu of service functions for modules to be connected to the keypad bus (→Structure →Hardware →Expanders →Settings).

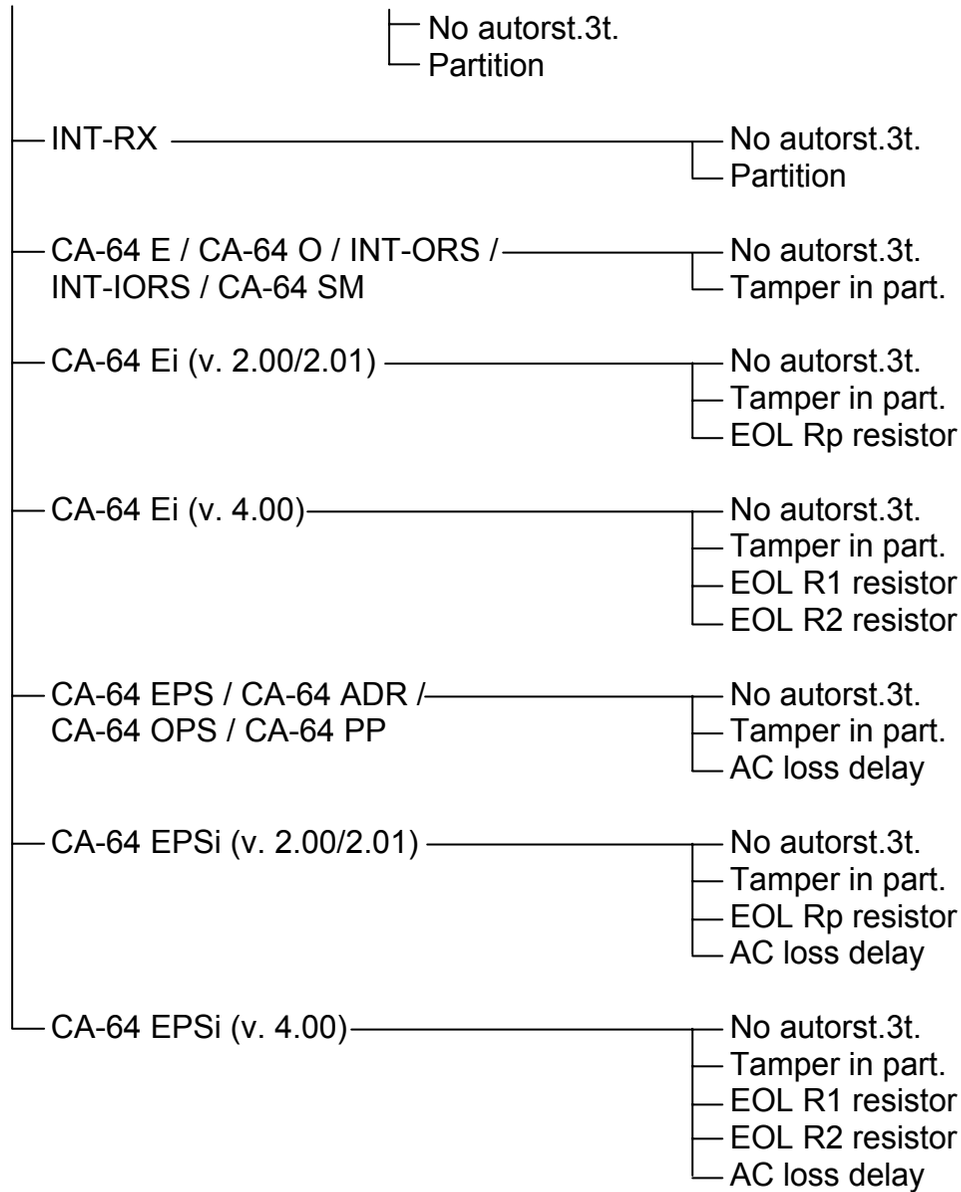












3.2 DLOADX-INSTALLER PROGRAM

The DLOADX program enables data exchange between the computer and the control panel, facilitates alarm system configuration, and ensures easy viewing of the status of zones, partitions, outputs, troubles, doors supervised by the control panel, as well as other components of the system. The program makes it also data conversion possible between the INTEGRA series panels, and between the CA-64 and INTEGRA 64 panels.

The alarm control panel can be programmed locally or remotely.

1. **Local programming** requires connection of the RS-232 port on control panel mainboard (RJ type socket) to the computer COM port. The connection should be made as shown in Fig. 1 on page 4 (you can buy a ready-made cable, manufactured by SATEL).
2. In case of **remote programming**, communication with the control panel can be established in several ways:
 - by the built-in 300 bps modem through the telephone network (considering the transmission rate limited to 300 baud, the programming takes a longer time);
 - by the built-in GSM communicator, using CSD technology, through the GSM cellular telephone network **only INTEGRA 128-WRL**;
 - by the built-in GSM communicator, using GPRS technology **only INTEGRA 128-WRL**;
 - by the external modem connected to the RS-232 port of control panel mainboard through the telephone network;
 - by the GSM module, manufactured by SATEL, operating as an external modem with the use of CSD technology, through the GSM cellular telephone network;
 - by the ISDN module, manufactured by SATEL, operating as an external modem through the ISDN digital telephone network;
 - by the ETHM-1 module connected to the RS-232 port of control panel mainboard through the TCP/IP network (local networks and Internet).

Note: *The data transmission service with the use of CSD technology is usually available as part of the basic service pack offered by the cellular network operator, however before running the program it is advisable to make sure that you can use the network.*

Irrespective of the chosen method of establishing connection between the program and the control panel, it is necessary that the communication identifiers programmed in the control panel/program be equal or have default values. After establishing communication with a new alarm system, in which the identifiers have default values, the DLOADX program offers random generated identifiers. They can be accepted or own identifiers can be entered. The identifier must have 10 characters. It can be composed of numerals and letters from A to F. Entering an identifier used for another system operated from the same computer by the DLOADX program is impossible.

The control panel stores and makes available to the user the date and time when the date were saved to the control panel, as well as the file name in the DLOADX program (USER FUNCTION: TESTS → FILE IN DLOADX).

3.2.1 Local programming

In order to start local programming (downloading) from the computer you should:

1. Connect the RS-232 port of control panel to the computer port (see Fig. 1 on page 4).
2. Enter the **service code** from the keypad (by default 12345) and press [*].
3. Using the arrow keys, scroll the function list until the arrow indicates the function DOWNLOADING.
4. Press the [#] or [▶] key.
5. Select the item START DWNL-RS and press the [#] or [▶] key.

6. Start the DLOADX program on the computer. If the control panel RS-232 port is connected to the computer COM1 port, communication with the control panel will start automatically. Otherwise, click on the  button, and then on the window which will appear, and indicate the computer port through which communication is to be effected.
7. Establishing communication will be signaled on the monitor screen by a corresponding message. The message contents depends on whether the program has been connected to a new alarm system, or a system whose data have already been saved.

Note: *The downloading function will start automatically if the INTEGRA control panel is connected through the RS-232 port with the computer on which the DLOADX program is running, and then control panel power is turned on.*

The function of local programming from computer (downloading) can be ended by the command `END DWNL-RS ([service code][*] →DOWNLOADING →END DWNL-RS)`. The function will be switched off automatically after 255 minutes have passed since the last use of the DLOADX program, and the service access was blocked or expired in the meantime.

3.2.2 Remote programming with the use of modem

The control panels have a built-in internal modem, the transmission rate of which is rated at 300 baud. With this speed, reading all the control panel settings and programming the new ones can take tens of minutes. The transmission rate imposes an additional restriction: an analog modem must be connected on the computer side. The GSM communicator of INTEGRA 128-WRL control panel supports sending data with the use of CSD technology, i.e. at a rate of 9.6 kb/s. In case of the other control panels, higher transmission rates can be obtained after an external modem is connected. The INTEGRA control panels can interact with external analog, ISDN and GSM modems. Setting up a modem connection between the control panel and the PC will be possible, provided that there is a suitably selected modem on the computer side (see the table below).

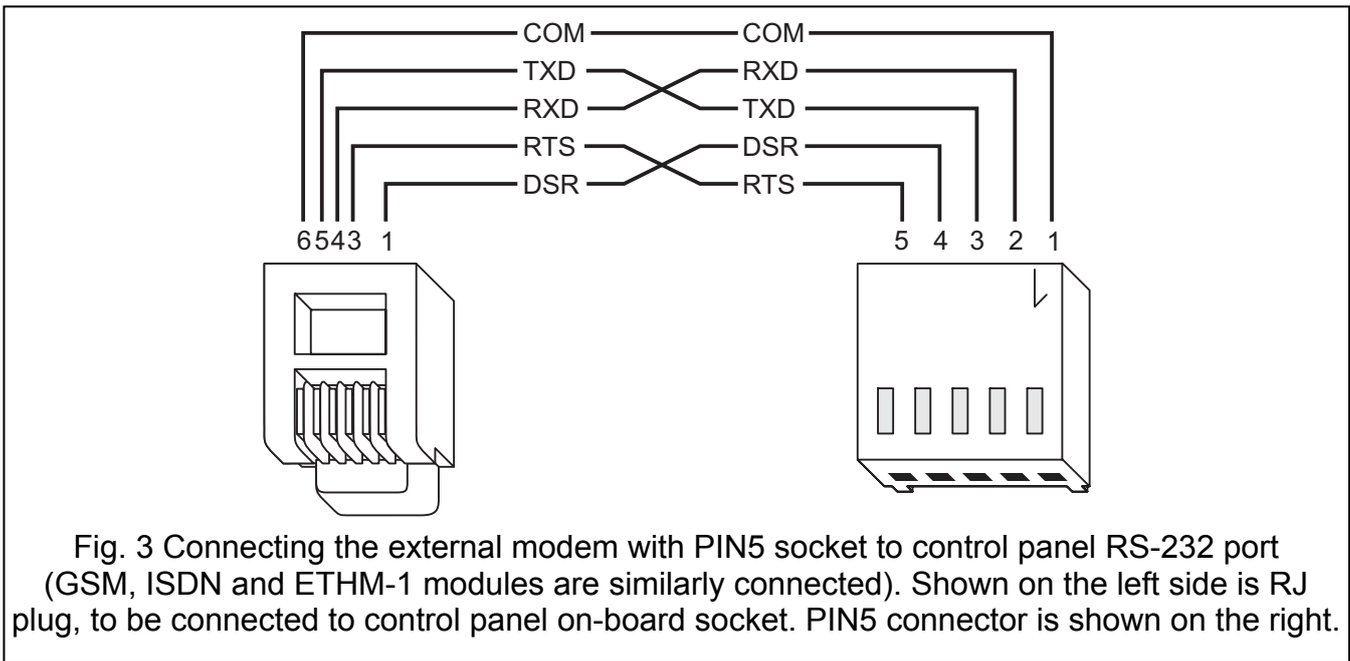
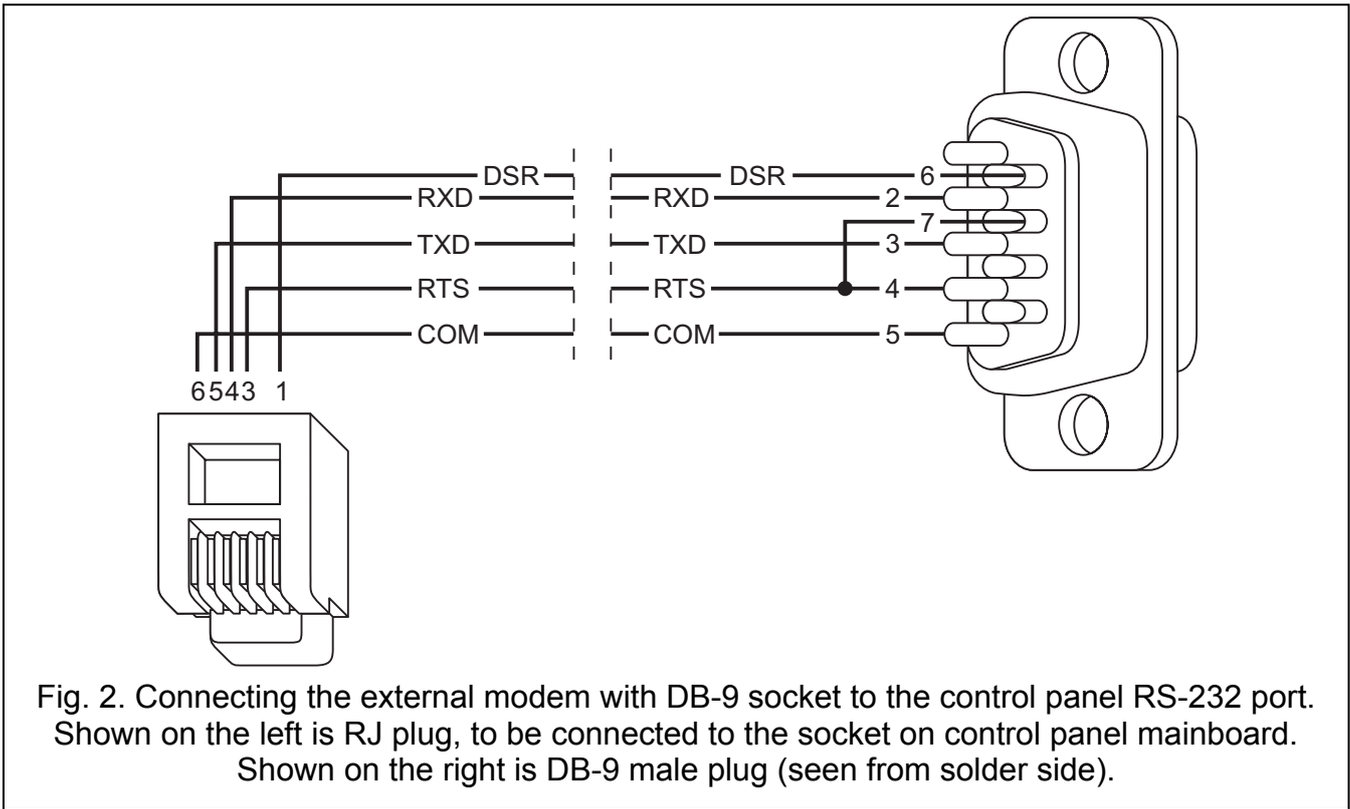
Configuration on control panel side	Configuration on computer side
Built-in 300 bps modem	Analog modem
External analog modem	Analog modem
	GSM modem
External ISDN modem	ISDN modem
	GSM modem
External or built-in GSM modem	Analog modem
	ISDN modem
	GSM modem

Table 1. Ways to connect alarm control panel with computer for telephone communication.

The external modem or the communication module (GSM or ISDN) used as an external modem must be connected to the control panel RS-232 port (see Fig. 2 and 3).

The modem and alarm control panel must be suitably configured so that remote programming can be possible. Communication between control panel and modem can be established in several ways (shown in parentheses is information on the required configuration on the control panel side):

1. Connection initialized by the control panel (all configurations).
2. Connection initialized from the DLOADX program (built-in modem 300 bps, external analog modem, external ISDN modem).



3. Connection initialized from the DLOADX program, but the control panel calls back and sets up the connection (built-in 300 bps modem, external analog modem, external ISDN modem).
4. Connection initialized by means of SMS, after reception of which the control panel sets up the connection (GSM module operating as an external modem, INTEGRA 128-WRL control panel).

Irrespective of the chosen method of establishing communication, you must start the DLOADX program on your computer and initialize the modem connected to the computer. Modem initialization will take place after you click on the  button and select modem configuration

on the control panel side. This will open a window in which information on the modem initialization will be displayed.

In the modem programming mode, access to the control panel is protected by a ten-byte code (over 1.2×10^{24} combinations). This ensures a very good safeguard against an attempt to break into the control panel by means of the telephone links. Additionally, the control panel is protected against attempts of scanning the access code – after three consecutive attempts to get access to the panel by using wrong codes during one session, the modem signal answering engine is disabled for 30 minutes.

Configuration of settings in modem to be connected to computer

The modem connected to the computer can be configured by using the DLOADX program.

For this purpose, click on the  button to open the CONFIGURATION window. The MODEM tab makes it possible to define modem settings for three different configurations on the control panel side (built-in 300 bps modem, external analog modem or ISDN/GSM) modem. A click on the  button will open for editing the parameters of modem communication port and initializing commands.

Configuration of settings in modem to be connected to control panel

Before connection to the control panel, the modem must be suitably prepared: connect it to the computer and, using the *Terminal* type program, set the suitable operating mode and save its settings.

You should follow the procedure below:

1. Check whether the modem is connected to the terminal – modem should answer OK after writing at↵ (if modem does not answer, try ate1↵; if there is still no answer, check the modem connection to the computer and make sure that the COM port is properly selected in settings of the program of *Terminal* type).
2. Check the settings of parameters which determine the modem operation mode. After the command at&v↵, the modem will present a list of parameters for programming. A typical set of parameters is shown in Fig. 4. For the control panel to properly work with the modem just a few parameters must be set – the parameter block stored as “profile 0” (“STORED PROFILE 0” in Fig. 4) must include E1 Q0 V1 X4 &D2 &S0 and S00:000.

```

OK
at&v
ACTIVE PROFILE:
B1 E1 L1 M1 N1 Q0 T V1 W0 X4 Y0 &C1 &D2 &G0 &J0 &K3 &Q5 &R1 &S0 &T5 &X0 &Y0
S00:000 S01:000 S02:043 S03:013 S04:010 S05:008 S06:002 S07:050 S08:002 S09:006
S10:014 S11:095 S12:050 S18:000 S25:005 S26:001 S36:007 S37:000 S38:020 S46:138
S48:007 S95:000

STORED PROFILE 0:
B1 E1 L1 M1 N1 Q0 T V1 W0 X4 Y0 &C1 &D2 &G0 &J0 &K3 &Q5 &R1 &S0 &T5 &X0
S00:000 S02:043 S06:002 S07:050 S08:002 S09:006 S10:014 S11:095 S12:050 S18:000
S36:007 S37:000 S40:104 S41:195 S46:138 S95:000

STORED PROFILE 1:
B1 E1 L1 M1 N1 Q0 T V1 W0 X4 Y0 &C1 &D2 &G0 &J0 &K3 &Q5 &R1 &S0 &T5 &X0
S00:000 S02:043 S06:002 S07:050 S08:002 S09:006 S10:014 S11:095 S12:050 S18:000
S36:007 S37:000 S40:104 S41:195 S46:138 S95:000

TELEPHONE NUMBERS:
0=          1=
2=          3=

OK

```

Fig. 4. Correct setting of external modem parameters.

3. If the parameters mentioned above are set correctly, the modem is ready for operation with the control panel. If any parameter is set to other value, set it properly. Command for parameter setting consists of fixed prefix AT and parameter value required (for example, when profile specifies E0 V0, the command for setting the proper parameter value is `ate1v1`, after which the modem answers OK).
4. Having set the parameter values acc. to the list mentioned above in point 2, save the settings in the "profile 0" (using the `at&w0` command).
5. Finally, you can check whether all parameters are properly saved – after the `atz` command followed by `at&v`, the settings in ACTIVE PROFILE should be the same as in STORED PROFILE 0 (note: often STORED PROFILE set contains less parameters than ACTIVE PROFILE set, which is normal).

Notes:

- The modem S0 register is to be set with the `ats0=0` command (in Fig. 4 the modem register is shown in slightly different notation `S00:000`).
- When restarting the modem, the control panel generates ATZ command, which sets parameters in accordance with the values saved in the "profile 0". Therefore, the current values of parameters mentioned in point 2 ("ACTIVE PROFILE") are not important, but it is important that they be correctly set in the "profile 0".

Configuration of control panel settings

Depending on the modem type and the method of establishing communication, do the following in the control panel:

- If the control panel is to execute the connection, enter the telephone number of the computer from which the control panel is to be programmed (SERVICE MODE → CONFIGURATION TS → TELEPHONE DLOADX). Digits and special characters may be entered. In order to enter special characters into the telephone number by means of LCD keypad:
 - enter the digit to which the special character is assigned (see Table 2);
 - press the ▼ key – a flashing cursor will appear (large rectangle);
 - press the ◀ key to move the cursor onto the previously entered digit
 - press the key with the same digit again – the special character will be displayed (if characters "a", "b", "c" or "d" are to be entered, press repeatedly the key with digit 8).

Special character	Numeric key	Description of function
A	0	end of number
B	1	switch to pulse dialing
C	2	switch to tone dialing
D	3	wait for additional signal
E	4	3-second pause
F	5	10-second pause
*	6	* signal in DTMF mode
#	7	# signal in DTMF mode
a b c d	8	other signals are generated in DTMF mode

Table 2. Assignment of special characters to numeric keys in the keypad.

Note: Do not program the A character (end of number marker) in telephone numbers. It is added automatically after the character that was entered as the last one.

- If the connection is to be initialized by the computer or by means of SMS message, enable the **ANSWERING – MODEM** option (SERVICE MODE → OPTIONS → TELEPHONE OPTIONS → ANSWERING. MODEM).
- If the connection is to be initialized by the computer, set the number of rings after which the control panel will answer the call (SERVICE MODE → OPTIONS → **RINGS COUNT**).
- If the connection is to be initialized by the computer and the control panel is to only go off hook after the second call, enable the **DOUBLE CALL** option (SERVICE MODE → OPTIONS → TELEPHONE OPTIONS → **DOUBLE CALL**).
- If an external modem is connected to the control panel, enable the **EXTERNAL MODEM** option (SERVICE MODE → OPTIONS → TELEPHONE OPTIONS → EXT. MODEM).
- If a GSM or ISDN module is connected to the control panel as an external modem, enable the option **MODEM ISDN/GSM** (SERVICE MODE → OPTIONS → TELEPHONE OPTIONS → MODEM ISDN/GSM).
- If the control panel is to execute the connection after receiving an SMS message, define the code which will have to be included in the SMS message body to initialize communication with the DLOADX program (SERVICE MODE → STRUCTURE → HARDWARE → GSM → **SMS DLOADX**). **only INTEGRA 128-WRL**

Notes:

- *The computer telephone number cannot be programmed in the control panel, if the connection is to be set up by the computer (the costs are charged to the computer telephone number).*
- *The number of rings and the DOUBLE CALL option do not apply to the control panels with external ISDN or GSM modem. In case of the INTEGRA 128-WRL control panel, they are only meaningful when communication is to be effected at a rate of 300 bps or an external analog modem is connected.*

Connection initialized by the control panel through built-in 300 bps modem

After initializing of the modem, start the START DWNL-TEL FUNCTION in the LCD keypad ([code][*] → DOWNLOADING → START DWNL-TEL). This function is available to the service people and to the administrators/users having the DOWNLOADING authority level.

Connection initialized by the control panel through external modem

After initializing of the modem, start the START DWNL-MOD. FUNCTION in the LCD keypad ([code] [*] → DOWNLOADING → START DWNL-MOD.). This function is available to the service personnel and to the administrators/users having the DOWNLOADING authority level.

Connection initialized by the control panel through built-in GSM communicator (using CSD technology) **only INTEGRA 128-WRL**

After initializing of the modem, start the START DWNL-CSD FUNCTION in the LCD keypad ([code][*] → DOWNLOADING → START DWNL-CSD). This function is available to the service people and to the administrators/users having the DOWNLOADING authority level.

Connection initialized from the DLOADX program

The computer telephone number cannot be programmed in the control panel!

After initializing of the modem, click on the „Connect” button. After the programmed number of rings (or after the second number call, if the DOUBLE CALL option has been selected) the control panel will answer the call and the connection will be established.

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

After initializing of the modem, click on the "Connect" button. After the programmed number of rings (or after the second number call, if the DOUBLE CALL option has been selected) the

control panel will answer the call, acknowledge receiving the call, and disconnect. Then it will call back the number programmed in the control panel and the connection will be established.

Connection initialized by means of SMS, after reception of which the control panel sets up the connection

Send an SMS message to the INTEGRA 128-WRL control panel / to the GSM module connected to the alarm control panel.

In case of the INTEGRA 128-WRL control panel the SMS message should look as follows:

„**xxxx=csd=**” („xxxx” denotes the code defined in control panel which triggers communication with 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” denotes the code defined in control panel which triggers communication with DLOADX program; "yyyy" denotes telephone number of the computer with which the control panel is to establish communication) – 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.

If the GSM module is connected to the control panel as an external modem, the SMS message should look as follows:

„**xxxx**” („xxxx” denotes the code defined in module which triggers communication with DLOADX program) – the control panel, using the module, will call the programmed computer telephone number; the data will be sent using CSD technology;

„**xxxx=yyyy.**” („xxxx” denotes the code defined in module which triggers communication with DLOADX program; "yyyy" denotes telephone number of the computer with which the control panel is to establish communication) – the control panel, using the module, 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.

Having received the SMS message, the control panel will call the computer number and a connection will be established (the INTEGRA 128-WRL control panel will additionally send an SMS acknowledgement message).

3.2.3 Remote programming with the use of GPRS technology **only** **INTEGRA 128-WRL**

The SIM card installed in the control panel must have the GPRS service activated!

The computer on which the DLOADX program will be running must have an IP address which is visible on the Internet (so-called public IP address) or the network server port must be redirected to that computer, so as to make connection with that computer possible.

The following items are to be programmed in the control panel:

- Access point name (APN) for Internet GPRS connection (SERVICE MODE →STRUCTURE →HARDWARE →GSM →GPRS →**APN**).
- User name for Internet GPRS connection (SERVICE MODE →STRUCTURE →HARDWARE →GSM →GPRS →**User**).
- Access code for Internet GPRS connection (SERVICE MODE →STRUCTURE →HARDWARE →GSM →GPRS →**Code**).
- IP address of the DNS server which is to be used by the control panel (SERVICE MODE →STRUCTURE →HARDWARE →GSM →GPRS →**DNS**). The DNS server address is not to be programmed if the computer address is entered in numerical form (4 decimal numbers separated by dots).

Note: APN, user name, code and DNS server address can be obtained from the GSM network operator.

- Address of the computer (or the network server whose port has been redirected to the computer) with which the control panel is to establish communication (SERVICE MODE → STRUCTURE → HARDWARE → GSM → GPRS → ADDRESS D). The address can be entered in numerical form or as a name.
- Number of the network port through which communication with the DLOADX program will be effected (SERVICE MODE → STRUCTURE → HARDWARE → GSM → GPRS → PORT D).
- If the control panel is to establish GPRS communication after receiving an SMS message: the code which has to be included in the SMS message body to initialize communication with the DLOADX program (SERVICE MODE → STRUCTURE → HARDWARE → GSM → SMS DLOADX).

Communication between the control panel and the computer can be established in two ways:

1. Initializing connection by the control panel.
2. Initializing connection by means of an SMS message, after receiving of which the control panel will establish a connection.

Irrespective of the chosen method of establishing communication, the DLOADX program must be running on the computer, and receiving GPRS connections from the control panel must be enabled (the server must be activated):

1. Click on the  button to open the menu.
2. Select the "TCP/IP: DloadX <- GPRS" command. The server activation window will open.
3. Define the number of network port through which the server (the computer with DLOADX program) will communicate with the control panel. The number must correspond to that programmed in the control panel.
4. Click on the "Start" button. This will activate the server which will be waiting for establishing a connection by the control panel.

Connection initialized by control panel

Having activated the server on your computer, start the START DWNL-GPRS function on the LCD keypad ([code] [*] → DOWNLOADING → START DWNL-GPRS). This function is available to the service personnel and to the administrators/users having the DOWNLOADING authority level.

Connection initiated by SMS message, after reception of which the control panel establishes connection

An SMS message should be sent to the INTEGRA 128-WRL control panel. The message should look as follows:

„**xxxx=gprs=**” („xxxx” denotes the code defined in control panel which triggers communication with DLOADX program) – the control panel will connect to the computer whose IP address was preprogrammed beforehand;

„**xxxx=aaaa:p=**” („xxxx” denotes the code defined in control panel which triggers communication with DLOADX program; "aaaa" stands for address of the computer with which the control panel is to establish communication, entered in numerical form or as a name; "p" is number of the network port through which communication with the DLOADX program is to be effected) – the control panel will connect to the computer whose address was given in the SMS message (the computer IP address and port which are programmed in the control panel will be ignored).

3.2.4 Remote programming through the Ethernet (TCP/IP) network

This method of programming requires that a ETHM-1 module be connected to the control panel. The RS-232 port of the control panel should be connected to the module port by means of a suitable cable (Fig. 3). The way of control panel/module configuration is described in the ETHM-1 module manual.

3.3 GUARDX– USER PROGRAM

The GUARDX program makes possible visualization of the protected facility on the computer monitor, operating the system from an independent on-screen LCD keypad, access to the event log, as well as creating and editing the system users. For the purpose of programming, communication between the computer and the control panel can be established.

1. Locally:

- through RS-232 port of LCD keypad;
- through RS-232 port of INT-RS converter;
- through RS-232 port on control panel mainboard.

2. Remotely:

- through TCP/IP network (local networks and Internet) by means of a locally connected computer on which the GUARDSERV program is running;
- through built-in GSM communicator with the use of CSD technology, by means of GSM cellular telephone network **only INTEGRA 128-WRL**;
- through built-in GSM communicator with the use of GPRS technology **only INTEGRA 128-WRL**;
- through external modem connected to the RS-232 port on control panel mainboard, by means of telephone network;
- through SATEL made GSM module, operating as an external modem with the use of CSD technology, by means of GSM cellular telephony network;
- through SATEL made ISDN module, operating as an external modem, over ISDN digital telephony network;
- through the ETHM-1 module connected to control panel, over TCP/IP network (local networks and Internet).

3.4 Web browser

The Java application to be started in the web browser will make a virtual keypad available to enable the control panel to be operated in much the same way as by using the regular LCD keypad. This method of programming requires that a ETHM-1 module be connected to the control panel. The way of control panel/module configuration is described in the ETHM-1 module manual.

3.5 Mobile phone

The cellular phone with a special application installed will adopt the role of a remote keypad. It enables the control panel to be operated in much the same way as by using the regular LCD keypad. This method of programming requires that a ETHM-1 module be connected to the control panel. Configuration of the control panel and module, as well as application to be downloaded for the mobile phone, are described in the ETHM-1 module manual.

4. GSM Phone **only INTEGRA 128-WRL**

The industrial, three-range cellular phone, operating in the GSM 900/1800/1900 MHz networks, enables the INTEGRA 128-WRL control panel to execute the functions of monitoring, messaging, call answering and control, and makes remote programming possible (GSM or GPRS). Settings of the control panel GSM telephone can be programmed by means of LCD keypad (SERVICE MODE →STRUCTURE →HARDWARE →GSM) or DLOADX program (window STRUCTURE, tab HARDWARE, branch GSM PHONE).

GSM using – this option must be enabled if the control panel is to support 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 Code – PIN code of the SIM card. Entering a wrong code may result in blocking the SIM card.

Note: *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 – this option is only available in LCD keypads (SERVICE MODE →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 (the one entered in the PIN CODE function).

Modem format – GSM modem transmission format. The modem format should be selected, with consideration for the type of modem used with the computer and the scope of services provided by the cellular network operator.

SMS center number – telephone number of the SMS message management center, which acts as an agent in sending SMS messages. 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).

SMS DloadX – password that must be included in the SMS message sent to the control panel, so that it can start the procedure of establishing communication with the DLOADX program (communication through modem or by means of GPRS technology).

SMS GuardX – password that must be included in the SMS message sent to the control panel, so that it can start the procedure of establishing communication with the GUARDX program (communication through modem or by means of GPRS technology).

APN – name of the access point for Internet GPRS connection. You should obtain it from your GSM network operator.

User – name of the user for Internet GPRS connection. You should obtain it from your GSM network operator.

Code – code for Internet GPRS connection. You should obtain it from your GSM network operator.

Note: *For sending data with the use of GPRS technology, you must define the APN, user name and code.*

DNS server – IP address of DNS server to be used by the control panel. It can be obtained from the GSM network operator. It is necessary, when IP address of the device with which the control panel is to communicate using GPRS technology (computer with DLOADX or GUARDX program, monitoring station) has been entered as a name. It is not required when the addresses have been entered in the numerical form (4 decimal numbers separated by dots).

DloadX Address – address of the computer with DLOADX program with which the control panel is to communicate using GPRS technology. It can be entered in numerical form (4 decimal numbers separated by dots) or in the form of a name.

Port (DloadX) – number of the network port through which communication with DLOADX program will be effected.

GuardX Address – address of the computer with GUARDX program with which the control panel is to communicate using GPRS technology. It can be entered in numerical form (4 decimal numbers separated by dots) or in the form of a name.

Port (GuardX) – number of the network port through which communication with GUARDX program will be effected.

Additionally, advanced options of programming sound settings in GSM telephone are also available. In most cases, the factory settings of the audio path are optimal for correct communication.

5. Wireless System **only INTEGRA 128-WRL**

The INTEGRA 128-WRL control panel can directly support (without connecting any additional modules) up to 48 wireless devices (up to 48 wireless zones/outputs) and 248 key fobs of ABAX system. The ABAX system uses two-way communication in 868.0 MHz – 868.6 MHz frequency band. Reception of messages and commands is acknowledged, which guarantees that they have reached the recipient and, additionally, makes possible control of presence of wireless devices in the system. Configuring parameters and testing wireless devices is effected by radio, without dismounting of their enclosures.

The mainboard wireless system can be programmed by means of LCD keypad (SERVICE MODE →STRUCTURE →HARDWARE →EXPANDERS →SETTINGS →ABAX - MAIN BOARD, and in case of the APT-100 key fobs, also SERVICE MODE →STRUCTURE →HARDWARE →EXPANDERS) or DLOADX program (window STRUCTURE, tab HARDWARE, branch WIRELESS SYSTEM, and in case of the APT-100 key fobs, also the KEYFOBS ABAX window, which can be opened by clicking on the KEYFOBS ABAX command in USERS menu). The procedures of adding and deleting the ABAX wireless devices are described in the installation guide. The procedures of adding and deleting the ABAX key fobs, as well as configuring them, are described in the user manual.

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 polling period can be **12**, **24** or **36** seconds. The less frequent is communication between the control panel and the wireless devices takes place, the greater is the number of wireless devices can work with their operating ranges mutually overlapped (for 12 s – maximum 150, for 24 s – 300, and for 36 s – 450). Outside the polling period, information on tampers of devices and violations of active detectors is sent to the control panel. The RESPONSE PERIOD has also impact on the level of energy consumption by the wireless devices. The less frequently communication between the control panel and the wireless devices takes place, the lower energy consumption and the longer battery life is.

Filter – the number of consecutive response periods, during which communication with the device failed to be established, before no communication with the device is 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.

Configuration – some of the wireless devices make additional parameters and options available, which can be configured by radio.

In the LCD keypad, having started the CONFIGURATION FUNCTION (SERVICE MODE →STRUCTURE →HARDWARE →EXPANDERS →SETTINGS →ABAX – MAIN BOARD. →CONFIGURATION) select the zone to which the device you want to configure is assigned, and press the [#] or ► key. Even if the device takes up several zones, only the name of the first of them can be displayed. The number of displayed zones depends on the type of device. Having programmed the parameters, confirm the new settings using the [#] key. Automatic return to the zone selection list will follow.

In the DLOADX program, click in the "Configuration" column in the field pertaining to the chosen device and parameters you want to change. Using the keyboard, enter new

settings. Having programmed the parameters, write the new settings to the control panel (use the  button).

Always active – with this option enabled, the device will be always active (see section: WIRELESS DETECTORS).

Synchronization – this function starts the procedure of synchronization, i.e. checking whether other ABAX wireless systems are working within the control panel range. The control panel will adapt the polling period so as to prevent radio transmissions from being mutually jammed. Synchronization takes place automatically when starting the control panel, and after each operation of adding/deleting devices which are supported by it.

Test mode – when in the test mode, wireless devices will signal communication with the control panel by LED blinking, and detectors will inform about tampers and violations by means of indicator LEDs. During normal work, the LED signaling is off for energy saving reasons. In the test mode, the signaling of sirens is blocked. The test mode is switched on and off during polling, thus causing a delay, the duration of which depends on the programmed polling period. The test period will be switched off automatically 30 minutes after:

- starting the test mode by means of the DLOADX program (the 30 minutes are running from the moment of quitting the WIRELESS SYSTEM branch),
- terminating the service mode in control panel.

Note: According to the requirements of EN50131 standard, the level of radio signal sent by wireless devices is lowered when the test mode is running.

Confirming outputs [ABAX confirmation] – you can select up to 8 alarm system outputs, the status of which will be sent to the ABAX system key fobs (the status of up to 3 outputs being sent to a single key fob). See the USER MANUAL for description of how the outputs should be assigned to the key fob LEDs.

Remove ABAX keyfobs – function only available in LCD keypad. It enables deletion of all data regarding the ABAX system key fobs in INTEGRA 128-WRL control panel (in ACU-100 controllers connected to the control panel). It also applies to information on the zones assigned to buttons of individual users' key fobs. Removal of the key fob in any other will not reset settings of the buttons.

Copy ABAX keyfobs – function only available in LCD keypad. If additional ACU-100 controllers (with firmware version 2.0 or later) are connected to the control panel, the function enables copying the key fob related data from the INTEGRA 128-WRL control panel (or ACU-100 controller) to the ACU-100 controller (or INTEGRA 128-WRL control panel). Thus the key fob related data can be made uniform.

5.1 Hardwired zones/output expanders

The ACX-200 or ACX-201 expander takes up 4 zones and 4 outputs in the system. Parameters of the zones and outputs are to be programmed in the same way as those of the other hardwired zones and outputs of the control panel. However, it should be borne in mind that the actual sensitivity of the zones may be different from that programmed by means of the keypad or DLOADX program:

- from 20 ms to 140 ms – corresponds to the sensitivity 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 off to the one supported by the expander).

The expander indicates the zone status in real time. Also the expander outputs are controlled in real time. Only the zone programming takes place during the response time (data related to configuration of one zone are sent to the expander during one polling period, i.e. four response periods are required so as to send information on the settings of four zones).

Note: *If the communication with control panel is lost, all of the previously activated outputs will enter the inactive state after 20 response periods.*

Additionally, the ACX-201 expander will transmit information on:

- status of AUX1, AUX2 supply outputs – overload information is sent when the AUX1 or AUX2 output load exceeds 0.5 A.
- battery status – battery discharge information is sent when the battery voltage drops below 11 V for longer than 12 minutes (3 battery tests). This information will be sent to control panel until the battery voltage rises above 11 V for longer than 12 minutes (3 battery tests).
- AC supply status – power supply loss information is sent when the AC supply loss is lasting longer than 30 seconds. Power restore is reported with the same delay.

5.2 Wireless detectors

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

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

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

- **partition is disarmed** – the detector is operating in **passive mode**. It is the battery-saving mode during which communication with the controller takes place mainly in the time intervals set by the RESPONSE PERIOD option. Information on violations and battery status is sent during that periods, however detector tamper events are sent immediately.
- **partition is armed** – the detector is operating in **active mode**. The detector sends all information to the controller without delay.

Toggling the detectors from the passive to the active mode and conversely takes place during the polling time, hence it is done with a delay in relation to arming/disarming. Such a delay – depending on the selected polling frequency – can be up to 12, 24 or 36 seconds.

The wireless detectors which are assigned to the 24-h zones (i.e. armed round-the-clock), are always in the active mode. Also other wireless detectors can always work in the active mode, provided that the ALWAYS ACTIVE option is enabled for them.



The batteries ensure operation of the detectors for a period of about 3 years, provided that they remain in the passive state for some portion of that period, and the RESPONSE PERIOD is 12 seconds. A longer polling 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.

5.2.1 APD-100 detector configuration

The APD-100 wireless passive infrared detector takes up 1 zone in the system. Sensitivity of the detector is remotely programmable, and in case of the firmware version 2.01, you can also enable/disable the option of immunity to pets with a weight of up to 15 kg.

In LCD keypad, the ◀ and ▶ keys enable navigation between programmable parameters. You can change sensitivity by means of the ▲ and ▼ keys. You can also enter suitable digit (see Table 3). The pet immunity option can be enabled/disabled by using numerical keys and

the ▲ and ▼ keys. The pet immunity option can be enabled (the  symbol on the display) or disabled by pressing any numerical key, ▲ or ▼.

In the DLAODX program, a two-digit sequence is to be entered. The first digit refers to the sensitivity (see Table 3), and the other – to the pet immunity (0 – option disabled, 1 – option enabled).

Number	Detector sensitivity
1	low
2	medium
3	high

Table 3.

5.2.2 APMD-150 detector configuration

The APMD-150 wireless dual motion detector takes up 1 zone in the system. The following items are remotely programmable:

- infrared path sensitivity – within the range 1 to 4 (1 – minimum; 4 – maximum).
- microwave path sensitivity – within the range 1 to 8 (1 – minimum; 8 – maximum).
- test mode functionality i.e. when the violation is indicated – 0 (motion detected by both sensors), 1 (motion detected by the infrared sensor) or 2 (motion detected by the microwave sensor).

In the LCD keypad, the ◀ and ▶ keys enable navigation between programmable parameters, and the ▲ and ▼ keys allow you to modify them. You can also enter digits.

In the DLOADX program, enter 3 digits corresponding to the selected parameters.

For example, entering 4-4-0 means that the sensitivity of IR path is set at 4, the sensitivity of the microwave path is set at 4 too, and, in the test mode, the detector will signal violation (the LED will go on) after motion is registered by both detectors.

5.2.3 AMD-100 and AMD-101 detectors configuration

The AMD-100 wireless magnetic detector with an additional zone takes up 1 zone in the system, and the AMD-101 wireless magnetic detector with an additional independent zone – 2 zones (the first: magnetic detector, the second: the additional input of the detector). For detectors with the electronics version 3.5 D or newer, you should select the active reed switch. In the LCD keypad you can do it by means of the ▲ and ▼ keys. In the DLAODX program, enter the digit 0 (the lower reed switch) or 1 (the side reed switch).

5.2.4 AMD-102 detector configuration

The AMD-102 magnetic detector with input for roller shutter detector takes up 2 zones in the system (the first: magnetic detector, the second: additional input of the detector). You should select an active reed switch for the magnetic detector and program operating parameters for the input for roller shutter detector:

- number of pulses – within the 1 to 8 range. Registering the preset number of pulses will result in zone violation.
- pulse validity time – 30, 120 or 240 seconds or unlimited time (--- on keypad display). The time countdown runs from registering the pulse. Before the time expires, next pulses must be registered in sufficient number for the zone to be violated.

Note: *The pulse counter is reset after expiry of the pulse validity time and after arming the partition to which the zone belongs.*

In the LCD keypad, in order to define which of the two reed switches is to be active, select the first one of the two zones to which the detector is assigned (see description of the

CONFIGURATION function). Use the ▲ and ▼ keys to select the reed switch. In order to configure operating parameters of the input for roller shutter detector, select the second one of the two zones to which the detector is assigned. The ◀ and ▶ keys allow you to navigate between the parameters, and the ▲ and ▼ keys to modify them.

In the DLOADX program, in order to define which of the two reed switches is to be active, click in the "Configuration" column on the first of the two detector-related fields and enter the value 0 (the lower reed switch) or 1 (the side reed switch). In order to configure operating parameters of the input for roller shutter detector, click in the "Configuration" column on the second of the two detector-related fields and enter 2 digits corresponding to the selected parameters:

1 digit – number of pulses: from 1 to 8;

2 digit – pulse validity time: 0 (30 s), 1 (120 s), 2 (240 s) or 3 (unlimited time).

For example, if you enter the value 4-2, the zone will be violated after 4 pulses have been registered, 240 seconds being the maximum time that can elapse between the first and the last pulse.

5.2.5 AGD-100 detector configuration

The AGD-100 wireless glass break detector takes up 1 zone in the system. Sensitivity of the high-frequency channel is to be programmed for the detectors. The programming is done in the same way as in case of programming sensitivity of the APD-100 detectors.

5.2.6 AVD-100 detector configuration

The AVD-100 wireless vibration and magnetic detector takes up 2 zones in the system (the first: magnetic detector, the second: vibration detector). You should select the active reed switch for the magnetic detector and program the operating parameters of the vibration detector:

- sensitivity – within the range 1 to 8. Registering a single vibration which meets the sensitivity criteria will result in violation of the detector.
- number of pulses – within the range 0 to 7. Registering a predetermined number of vibrations within 30 seconds will result in violation of the detector. All vibrations are taken into consideration (they do not have to meet the sensitivity criteria). Pulses are not counted up for the value 0.

Note: *Parameters are being independently analyzed. As a result, the detector can signal violation after registering a strong single vibration, caused by a powerful impact, as well as after a few slight vibrations, caused by a series of weak strikes.*

In the LCD keypad, in order to determine which of the two reed switches is to be active, you should select the first of the two zones to which the detector is assigned (see description of the CONFIGURATION function). You can select the reed switch by using the ▲ and ▶ keys. In order to configure the operating parameters of the vibration detector, select the second zone of the two to which the detector is assigned. The ◀ and ▶ keys enable movement between the parameters being programmed, and the ▲ and ▼ keys allow you to modify the parameters. You can also enter the suitable digits at once.

In the DLOADX program, in order to determine which of the two reed switches is to be active, you should click in the "Configuration" column the first of the two fields corresponding to the detectors and enter the value 0 (the lower reed switch) or 1 (the side reed switch). In order to configure the operating parameters of the vibration detector, click in the "Configuration" column and enter 2 digits corresponding to the selected parameters. For example, entering the value 4-6 means that the sensitivity has been set at 4, and the number of pulses at 6.

5.2.7 ASD-100 detector configuration

The ASD-100 wireless smoke and heat detector takes up 1 zone in the system. The following items are remotely programmed for the detectors:

- working mode of heat sensor – you can disable the sensor or select the detection class (A1, A2 or B), in conformity with the EN 54-5 standard.
- buzzer functionality – you can disable the buzzer or select one of the three types of audible signaling.
- time of alarm signaling by the buzzer/LED – the following values can be programmed: 1, 3, 6 or 9 minutes.

In LCD keypad the ◀ and ▶ keys make it possible to navigate between the parameters to be programmed, and the ▲ and ▼ keys allow you to modify the parameters. You can also enter numerical values. The · symbol denotes that the heat sensor or buzzer is disabled.

In the DLOADX program, you should enter 3 digits corresponding to the selected parameters in accordance with Table 4. For example, entering the value 0-2-4 means that the heat sensor is disabled, type 2 audible signaling has been chosen, and duration of the buzzer/LED signaling will be 9 minutes.

1st digit		2nd digit		3rd digit	
digit	heat sensor	digit	audible signaling	digit	signaling duration
0	disabled	0	none	1	1 minute
1	A1	1	sound type 1	2	3 minutes
2	A2	2	sound type 2	3	6 minutes
3	B	3	sound type 3	4	9 minutes

Table 4.

5.2.8 ARD-100 detector configuration

The ARD-100 wireless reorientation detector takes up 1 zone in the system. Sensitivity should be programmed for the detector within the 1 to 16 range (1 – minimum; 16 – maximum).

In the LCD keypad, you can change the programmed sensitivity by using the ▲ and ▼ keys. You can also enter the numerical value at once. In the DLOADX program, enter a suitable number in the "Configuration" column.

5.3 Wireless sirens



It is not recommended that reversed polarization be programmed for the alarm security system outputs to which wireless sirens are assigned, since signaling in such a case will be triggered for the inactive output, while activation of the output will stop the signaling.

The wireless sirens send to the control panel information on power related troubles (low battery, loss of 12 V power supply) and on tampers. The tamper messages are sent immediately, while the trouble messages – during the polling period. The information is sent to the zones to which the sirens are assigned. The system zones to which the wireless sirens are assigned can be programmed as:

- NC, NO or EOL – the zone will only inform about power supply troubles;
- 2EOL/NC or 2EOL/NO – the zone will only inform about power supply troubles and tampers.

Note: After starting the *SERVICE MODE* or *TEST MODE* as well as for 40 seconds after turning power on, the signaling in the siren is blocked. This enables carrying out installation operations. Opening the tamper contact will not trigger loud signaling, but information on the tamper will be sent (when in service mode, the control panel does not signal tamper alarms). The command to block/unblock signaling in connection with entering/quitting the test mode or service mode is sent during the polling period.

5.3.1 ASP-105 siren configuration

The ASP-105 outdoor wireless siren takes up 2 outputs and 2 zones in the system. Information on low battery is transmitted to the first zone occupied by the siren, and information on loss of external 12 V DC power – to the second zone. Information on tampers is transmitted to both zones.

Two parameters are to be configured for the siren: the type of the audible signaling (there are 4 types available) and its maximum duration (1, 3, 6 or 9 minutes). The visual signaling is enabled throughout the cut-off time of control panel output.

In the LCD keypad, the ◀ and ▶ keys enable navigation between the programmable parameters, and the ▲ and ▼ keys allow you to modify them. You can also enter numerical values.

In the DLOADX program, enter a two-digit sequence as shown in Table 5.

1st digit		2nd digit	
digit	audible signaling	digit	signaling duration
1	sound type 1	1	1 minute
2	sound type 2	2	3 minutes
3	sound type 3	3	6 minutes
4	sound type 1	4	9 minutes

Table 5.

5.3.2 ASP-205 siren configuration

The ASP-205 external wireless siren takes up 2 outputs and 2 zones in the system. Information on low battery and tampers is transmitted to both zones.

Note: A command to trigger the signaling is only send to the siren during the response time. Hence the cutoff time of the control panel outputs which control the ASP-205 wireless indoor siren must be longer than the response time. It is recommended that this time correspond to the signaling duration, as programmed in the siren.

The siren makes it possible to configure two different, independently triggered ways of signaling. For each way of signaling you can:

- define maximum duration of signaling;
- select one of the three audible signals or disable the acoustic signaling;
- enable/disable the optical signaling.

Such a flexible solution allows the installer to determine whether there should be independently triggered optical and acoustic signaling in the siren, or various alarms (e.g. burglary and fire) should be signaled in a different way.

In LCD keypad, having started the CONFIGURATION function, you should configure both zones to which the siren is assigned, i.e. the two signaling methods. After selection of the zone, the ◀ and ▶ keys enable movement between the parameters being programmed:

- Operation manner of the acoustic signaling: it can be disabled (the · symbol is shown on the display) or one of the three types of acoustic signaling can be selected. Use the ▲ and ▼ keys to modify the parameters (you can also enter a digit from the 0 to 3 range).
- Maximum signaling duration: 1, 3, 6 or 9 minutes. Use the ▲ and ▼ keys to modify the parameters (you can also enter a suitable digit).
- Operation manner of the optical signaling: it can be disabled (the · symbol is shown on the display) or enabled (the ☐ symbol shown on the display). In order to modify the parameters, use any numerical key.

In the DLOADX program, configuration of signaling parameters consists in entering 3 digits, as shown in Table 6. For example, entering the 4-3-1 value means that the signaling duration will be 9 minutes, sound type 3 has been selected and the optical signaling has been enabled.

1st digit		2nd digit		3rd digit	
digit	signaling duration	digit	acoustic signaling	digit	optical signaling
1	1 minute	0	none	0	disabled
2	3 minutes	1	sound type 1	1	enabled
3	6 minutes	2	sound type 2	-	-
4	9 minutes	3	sound type 3	-	-

Table 6.

Violation of the siren tamper contact will generate tamper alarm, which will last 3 minutes (sound type 1 and optical signaling).

5.4 230 V AC wireless controllers

The ASW-100 E or ASW-100 F 230V AC wireless controller takes up 1 output and 1 zone in the system. One of the three operating modes should be selected for the controller (shown in square brackets is description of the mode in LCD keypad):

- mode 0 [button: inactive] – the electric circuit is only remotely controlled;
- mode 1 [button: interim control] – the electric circuit can be controlled remotely or manually;
- mode 2 [button: combined control] – the electric circuit can be controlled remotely or manually, but remote control can be manually overridden.

To select the operating mode in the LCD keypad, use the ▲ and ▼ keys. In the DLOADX program enter 0 for mode 0, 1 for mode 1 or 2 for mode 2. The new settings are sent to the controller during the response time (see: RESPONSE PERIOD).

Activation of the output to which the controller is assigned will result in energizing the 230 V electric circuit (in case of programming reversed polarization of the output, the circuit will be deenergized).

Depending on the operating mode, information on the button status (mode 0) or on the electric circuit (mode 1 and mode 2) is supplied to the control panel 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 response time Pressing the button/making the electric circuit will activate the zone to which the controller is assigned.

For the ASW-100 E or ASW-100 F controller, carefully select the FILTER value, i.e. the number of response periods with no response, after which loss of communication with the ASW-100 controller will be reported. The 230 V sockets are installed at low position, hence the ASW-100 controllers mounted in them are exposed to the risk of being covered by personnel moving around the premises.

6. System structure

6.1 Objects

Depending on its size, the INTEGRA control panel makes it possible to create 1, 4 or 8 objects. The objects are created in the service mode by using the EDIT OBJECT function or the DLOADX program. They are recognized as separate alarm systems. It is possible to configure the control panel so that individual objects have their own separate controls (LCD keypads, partition keypads, code locks) and signaling units, or, alternatively, they share the equipment (LCD keypads and signaling units).

In the case of common LCD keypads, the controlled partition is recognized by the code of the user who gives the command (i.e. the LCD keypad is not "assigned" to the object or partition).

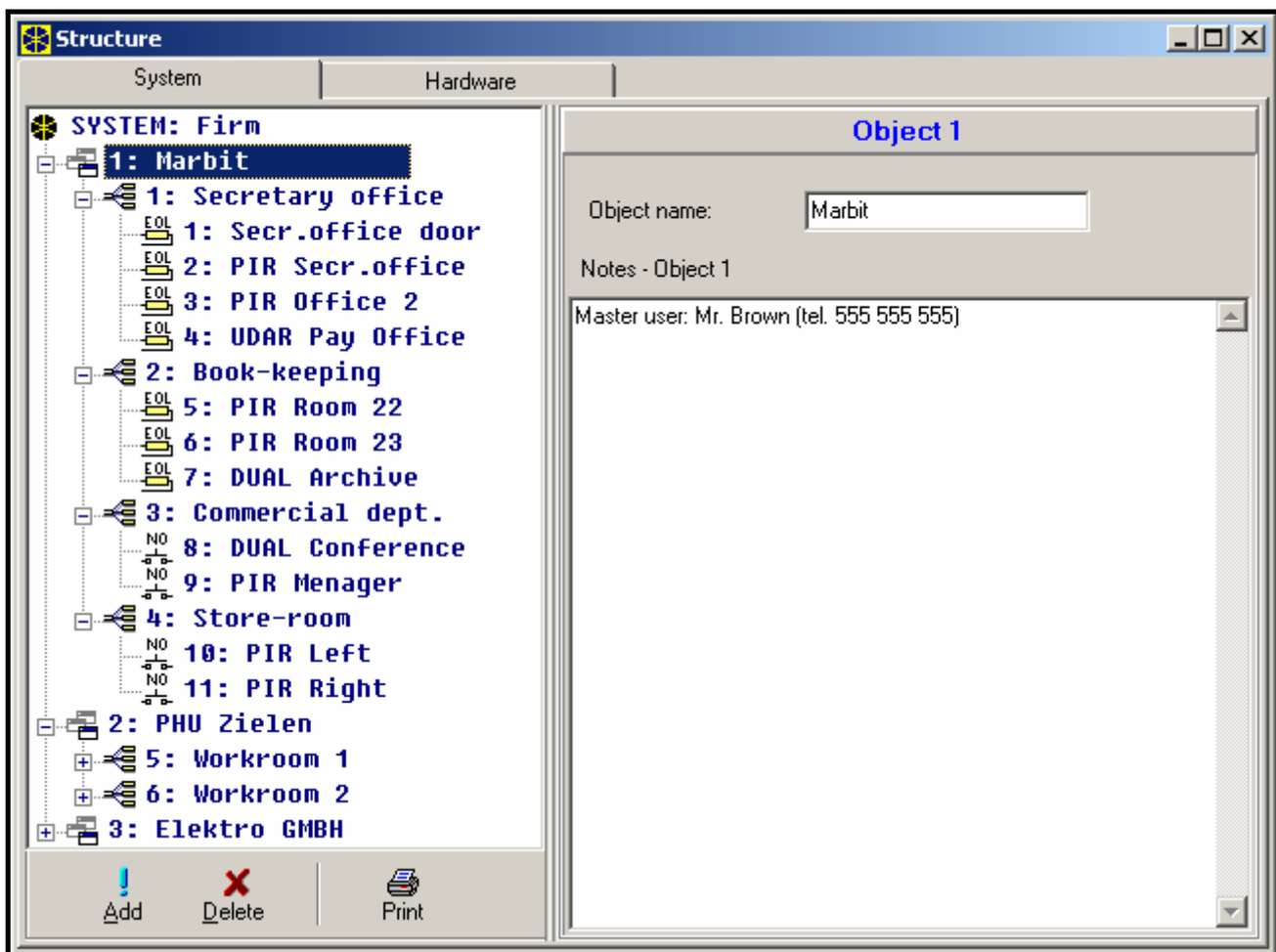


Fig. 5. System division into objects and partitions.

Events from particular objects are sent to the monitoring station with individual identifiers. After selecting the Contact ID format, the control panel sorts the events automatically.

For other formats, the events are assigned to identifiers by the installer, according to the assignment of system components (zones, partition, users) to individual objects.

6.2 Partitions

The partition is a **group of zones** to supervise a selected part of the object, which are armed or disarmed at the same time. The partition can only belong to one object. Division of the object into partitions improves security of the object (some object partitions may be armed while the others are still accessible to the users), and permits to restrict the users' access to some parts of the facility. For example, in the facility shown in Fig. 5, the workers of Commercial Department (partition 3) will not be able to enter the book-keeping offices (partition 2), unless they are granted authorization to arm/disarm the "Book-keeping" partition.

A partition can be created in the service mode with the use of the EDIT OBJECT function, by assigning it to the selected object. When creating a partition, it can be given a **name** (up to 16 characters). Also, the **partition type** should be defined (by default: ARMED WITH CODE). The function also removes partitions from the given object.

The INTEGRA control panel makes it possible to create the following types of partitions:

Armed with code – the basic type of partition. Arming and disarming is performed by the user.

Partition 1

Partition name: Secretary office

Belongs to object: 1: Marbit

Type

Partition type: Armed with code

Independent Partition

Options

Arm by two codes

Disarm by two codes

Codes on two keypads

Timer priority

Exit delay clearing

Timers

Partition User Timer

Times

Infinite exit delay

Partition exit delay: 20 sec.

Auto-arming delay: 0 sec.

Alarm verification time: 0 min. 15 sec.

Audible alarm after verification

Guard round (on armed) every: 60 min.

Guard round (on disarmed) every: 250 min.

Blocked for guard round: 3 min. 0 sec.

Cash machine block delay: 2 min. 0 sec.

Cash machine block time: 5 min. 0 sec.

Show "no detector" zones

Fig. 6. Partition settings.

With temporary blocking – it is a version of the previous type of partition. The difference is that at the time of arming the control panel asks to indicate the blockage time period.

Disarming of this partition is only possible after expiry of the blockage time. To disarm the partition before the blockage time is up you have to use a code with ACCESS TO TEMPORARY BLOCKED PARTITIONS authority, or another code, if an alarm occurred in that partition.

Follow type "AND" – the partition controlled by status of other partitions. This partition is not armed directly by the user, but automatically – when all partitions indicated to the control panel become armed. The list of partitions is defined by the service when creating the dependent partition. The arming time is recorded in the event log, with indication of the user who armed the last partition from the list. When any partition from the list is disarmed, the dependent partition will be disarmed as well. Fig. 7 shows the selection field of partitions that control partition 3 (partitions 1 and 2 are selected, other colors of background for partitions 3 and 4 show that partitions 3 and 4 cannot be selected for controlling the dependent partition). For FOLLOW TYPE "AND" partition no exit delay is defined – the moment of switching over from “exit delay” to “armed” mode is set by the last partition from the control list entering the armed status. The dependent partitions cannot be controlled by timers.

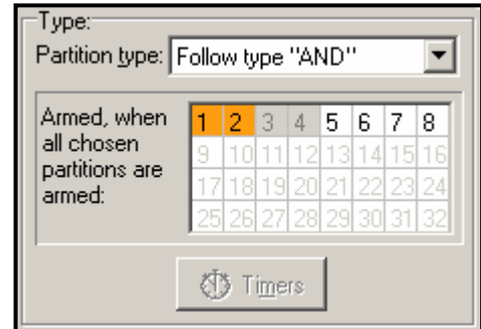


Fig. 7. Definition of FOLLOW TYPE "AND" partition.

Note: FOLLOW TYPE "AND" partitions are normally used for protection of common corridors.

Follow type "OR" – the partition becomes armed when any partition from the list of control partitions becomes armed. The partition is disarmed at the moment when the last partition from the list is disarmed. The exit delay time is the same as for the controlling partition which causes arming of the FOLLOW TYPE "OR" partition.

Access according to timer – the partition is controlled by the user, but partition arming and disarming is only possible within time periods determined by operation of selected timers. Depending on the control panel size, an option with 16 or 32 timers is provided. Beyond those time periods neither arming, nor disarming of the partition is possible. For example, if the timer shown in Fig. 8 is selected to control access to the “Secretary office” partition, the partition arming/disarming will be possible according to schedule – on Monday between 16:30 and 16:45, on Friday between 18:00 and 18:15 and so on, except for the time periods given in the timer exception table.

Note: The ACCESS TO TEMPORARY BLOCKED PARTITIONS authority allows the user to freely control the partition armed mode, irrespective of the timer status.

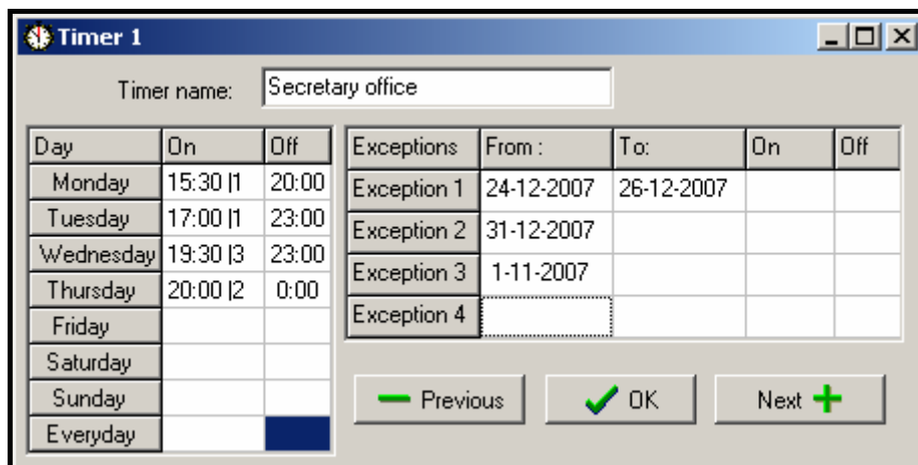


Fig. 8. Timing for CONTROLLED BY TIMER partition.

Controlled by timer – the partition, which is armed in time periods determined by selected timers, and may also be controlled by the user code. When creating the CONTROLLED BY TIMER partition, you should specify the list of timers which set the periods when the partition is armed. Depending on the control panel size, an option with 16 or 32 timers is provided. The control panel analyzes the status of timers selected, and, if any timer status changes to “ON”, the control panel arms the partition. Countdown of the exit delay time takes place before entering the full armed status. Disarming occurs when all the selected timers are “OFF”. When defining the timer, specify the type of armed mode to be activated by the timer: 0 – fully armed, 1 - fully armed+bypasses, 2 – armed without interior, 3 – armed without interior and without entry delay. By default, the control panel assumes that each new timer will activate the full armed status (type 1).

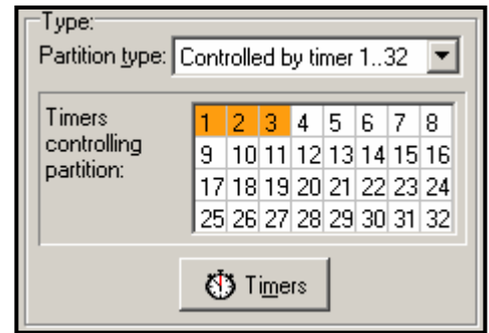


Fig. 9. Selection of partition controlling timers.

Note: When the partition is armed by the timer, the „Auto-arm” event is logged. When the partition is disarmed by the timer, the „Auto-disarm” event is logged. The event details include the number of timer which armed / disarmed the partition.

The following **options** and **time settings** can be programmed for the partition:

Arm by two codes – arming after two different codes authorized to control the partition are entered in succession.

Disarm by two codes – disarming after two different codes authorized to control the partition are entered in succession.

Codes on two keypads – enabling this option will prevent codes to be entered from the same keypad (which applies to arming/disarming by means of two codes).

Timer priority – with this option selected, the timer will always perform arming and disarming according to the preset times. With this option deselected, the disarming will only follow if the arming is performed by timer – if the user sets armed mode with a code, the timer will not disarm the partition.

EXAMPLE: If the partition is armed/disarmed by timer every day, and the user is leaving and wants the armed mode to be on for a longer period of time – he will arm the partition himself. With the "timer priority" option disabled, the timer will not disarm the partition at the preset time and the user will not have to remember blocking the timer. When the user comes back and disarms the partition by using the code, the automatic control of the partition is restored according to the timer settings.

Partition user timer – the partitions (except for the dependent ones) may be controlled by a separate timer, whose mode of operation is to be programmed by means of the function available in the user menu (→CHANGE OPTIONS →PARTITION TIMERS). In the DLOADX program, the PARTITION USER TIMER is only available when communication with the control panel is in progress. The timer controls the control panel in much the same way as the other timers. When programming the timer, define the type of armed mode to be activated by the timer: 0 – fully armed, 1 – fully armed+bypasses, 2 – armed without interior, 3 - armed without interior and without entry delay. By default, the control panel assumes that each new timer will activate the full armed status (type 1).

Note: In case of the PARTITION USER TIMER, 0 is indicated as the timer number in the details of „Auto-arm” / „Auto-disarm” event which is logged after the partition is armed / disarmed by the timer.

Partition exit delay – countdown of the partition arming delay as from the moment of entering the code or activating the timer to the actual arming of the partition. Delay up to

255 seconds can be programmed. The exit delay time can be reduced in the following cases:

- violation of zones type: 85. ZONES/OUTPUTS – CONDITIONAL, 86. ZONES/OUTPUTS – FINAL or 89. FINISHING EXIT DELAY in the partition;
- entering the [9][#] sequence in the LCD/partition keypad (see the EXIT DELAY CLEARING option).

Infinite exit delay [Infin.ex.time] – if this option is enabled, the partition will be armed after entering the code and then violating the zone type: 85. ENTRY/EXIT – CONDITIONAL, 86. ZONES/OUTPUTS – FINAL or 89. FINISHING EXIT DELAY. If this type of zone has not been violated, or the exit delay time has not been reduced (see the EXIT DELAY CLEARING OPTION), the partition will not be armed.

Arming control time – if the INFINITE EXIT DELAY option is enabled instead of PARTITION EXIT DELAY, you will program the time before expiry of which the partition should be armed. If the partition is not armed, the "Arming failed" event will be saved into the control panel memory.

Exit delay clearing – if this option is enabled for a partition, 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. See also LCD keypad option: EXIT DELAY CLEARING ENABLE.

Auto-arming delay – the time by which the **timer** will delay the automatic arming of a partition. Countdown of this time may be indicated on the partition keypads, LCD keypads and on the control panel outputs. Entering a value bigger than zero will enable an additional menu, which makes it possible to delay auto-arming (by entering a deferment time). During the auto-arming countdown it is possible to block the auto-arming function (until the next auto-arming time) by entering zeros alone in the DEFER AUTO-ARM user function. The delay countdown completed, the control panel begins the countdown of the "partition exit time" (provided that it has been set).

Alarm verification time – if the partition contains zones with selected **prealarm** option, then alarm on violation of such a zone will only be triggered if during the alarm verification time another zone with enabled prealarm option is violated.

Audible alarm after verification – with this option enabled there will be no audible signaling of unverified alarm (prealarm), i.e. violation of the zone with PREALARM option "on". The unverified alarm (prealarm) can be signaled on output type 9. DAY ALARM, 12. SILENT ALARM or 116. INTERNAL SIREN. The audible signaling will only be triggered after alarm verification (violation of another zone with enabled PREALARM option during alarm verification).

Guard round (on armed) every – setting the maximum period of time that can elapse since the last guard round when the partition is armed. If the time is exceeded, the control panel will record the "no guard round" event. Programming the value "0" will disable the guard round control.

Guard round (on disarmed) every – setting the maximum period of time that can elapse since the last guard round when the partition is disarmed. If the time is exceeded, the control panel will record the "no guard round" event. Programming the value "0" will disable the guard round control.

Blocked for guard round – When the partition round requires violation of detectors and the guard is not authorized to switch the detectors off, it is possible to set the partition blocking time period, which starts when the guard enters his code (read in the card/chip) to make a round. The partition can also be bypassed by entering the TEMPORARY PARTITION BYPASSING type of code. The bypass time value is to be specified individually for particular codes.

Cash machine block delay

Cash machine block time

These times are to be programmed if the system supervises the cash machines (dispensers) by means of the 24H CASH MACHINE zones. Just one cash machine may be assigned to each partition. Access to the cash machine is possible after entering the ACCESS TO CASH DISPENSER type of code. Entering the code from a keypad will start the "time to approach" the cash machine (24H CASH MACHINE zone is still armed), followed by countdown of the bypass time (during the countdown the 24H CASH MACHINE zone is bypassed).

6.3 Zones

A zone can only be assigned to one partition. The system can support 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.

Note: *If the numbers of LCD keypad and expander zones coincide, and the zone use option is enabled in the keypad, the expander zones will not be supported.*

- wireless – the INTEGRA 128-WRL control panel, as well as the control panels to which the ACU-100 controller is connected. 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 wireless devices.
- virtual – zones which physically do not exist, but have been programmed as FOLLOW OUTPUT or are controlled by means of a key fob.

6.3.1 Numeration of zones in the system

Hardwired and wireless zones are given their numbers automatically:

- the numbers of hardwired zones on the control panel electronics board always come first (1-4 for INTEGRA 24 control panel; 1-8 for INTEGRA 32 and INTEGRA 128-WRL control panels; 1-16 for INTEGRA 64 and INTEGRA 128 control panels).
- the numbers of keypad zones are determined during the keypad identification procedure, based on the keypad address and depend on the control panel size (see the installer manual).
- the numbers of zones in expanders and ACU-100 controller are determined during the expander identification procedure. The numeration depends on:
 - control panel size,
 - address set in the expander (the expander zones with a lower address will receive lower numbers than the expander zones with a higher address),
 - number of the bus to which the expander is connected (if the device is connected to the second bus, its address in the system will be determined by adding the number 32 to the address set in it),
 - numbers assigned to the wireless zones supported by the control panel mainboard **only INTEGRA 128-WRL**.

Note: *The control panel reserves 8 zones in the system for each identified expander. Exceptions are the CA-64 ADR expander and the ACU-100 controller, for which up to 48 zones can be reserved. In case of the CA-64 ADR expander, the number of reserved zones depends on the number of detectors with installed CA-64 ADR MOD module which are connected to it. In case of the ACU-100 controller, the number of reserved zones depends on the number of registered wireless devices. In both cases, the number of reserved zones is a multiple of 8.*

- numbers of the wireless zones supported by the mainboard of INTEGRA 128-WRL control panel are set during the procedure of adding wireless devices. Free and available numbers are assigned.

Note: Numeration of wireless devices supported by the mainboard of INTEGRA 128-WRL control panel need not be continuous. For example, if the system includes 8 wireless zones with numbers 17-24, to which wireless devices are assigned, and the zones 25-32 are already reserved for the expander, then adding a new wireless device will result in reservation of next 8 zones with numbers 33-40 for wireless devices. Numbering of the expander zones will remain unchanged.

The DLOADX program enables changing the numeration of zones in the system (window STRUCTURE, tab HARDWARE, button ADVANCED for the chosen expander). The changes in numeration will only be valid until the expander identification function is launched again.

The screenshot shows a configuration window titled "Zone 3 - Module:Main Board." with the following fields and options:

- Zone name: PIR Office 2
- Assigned to: 1: Secretary office
- Zone type: 4: Perimeter
- Signaling delay: 0 sec.
- Comments: (empty text box)
- Detector: 1: NC
- Zone sensitivity: 320 ms.
- Max. violation time: 0 sec.
- Max. no viol. time: 0 (radio buttons for h. and min. are present)
- Options section:
 - Power Up Delay
 - Priority
 - Video on disarmed
 - Video on armed
 - Bypass disabled
 - Bypassed if no exit
 - Auto-reset 3
 - Auto-reset 1
 - Clearing Autoreset
 - Pre-alarm
 - Bell delay
 - Reporting delay
 - Abort delay
 - Restore after bell
 - Restore after disarm
 - Alarm on Exit delay end
 - Alarm on unbypass
 - Always loud tamper alarm
 - CHIME in module

At the bottom, there are three buttons: "Previous zone" (with a left arrow), "OK" (with a checkmark), and "Next zone" (with a right arrow).

Fig. 10. Details of zone settings.

6.3.2 Parameters

Zone name – up to 16 characters

Assigned to partition

Panel reaction type (see: *Zone types*)

Alarm delay/Entry delay/Signaling delay/Surveillance time/Bypass time (parameter name depends on the control panel reaction type)

Keypad number – refers to type 58 zones: TECHNICAL – DOOR BUTTON.

Arming mode – the following armed modes are to be selected for type 80 and 82 zones:

- 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 – INTERIOR DELAYED zones (type 3 zones) will be bypassed, EXTERIOR (type 8 zones) will trigger silent alarm, and the other ones – audible alarm;
- 3 – same as 2, but the DELAYED zones type 0, 1 and 2 will act as instant ones.

Group – for zone types 80, 81 and 83 it is possible to indicate one of 16 partition groups which will be controlled by means of the zone (beside the partition the zone belongs to).

These types of zones can also only control the partition they belong to (select 0 in the DLOADX program).

Detector configuration – type of detector and the method of its connection:

no detector – no detector is connected to the zone;

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

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

EOL – the zone supports a NO or NC detector in EOL configuration;

2EOL/NO – the zone supports a NO detector in 2EOL configuration;

2EOL/NC – the zone supports a NC detector in 2EOL configuration;

roller – the zone supports a roller shutter detector (the configuration available for the zones on the electronics board of INTEGRA 128-WRL control panel, in CA-64 E expander with electronics version 2.1 or later and program version 2.0 or later, and in CA-64 EPS expander with electronics version 2.0 or later and program version 2.0 or later),

vibration – the zone supports a vibration detector (the configuration available on the electronics board of INTEGRA 128-WRL control panel, for the zones in CA-64 E expander with electronics version 2.1 or later and program version 2.0 or later, and in CA-64 EPS expander with electronics version 2.0 or later and program version 2.0 or later),

follow output – the zone status depends exclusively on the status of selected output (activating the selected output is equivalent to zone violation).

Notes:

- *In case of the VIBRATION configuration zone, opening of the circuit for 200 ms – irrespective of the programmed number of pulses and sensitivity (see below) – will be interpreted as violation. This solution enables magnetic detector to be connected in series with vibration detector.*
- *Physical violations and tampers, as well as key fob control, have no effect on status of the zone programmed as FOLLOW OUTPUT.*

Zone sensitivity – the necessary duration of the actual zone violation until it is recorded by the control panel (typically approx. 0.5 sec., e.g. for the PANIC button a shorter time is recommended).

Pulses count – the number of pulses after which the zone will be violated. The parameter refers to the ROLLER and VIBRATION configurations. For the VIBRATION configuration, it is possible to program values from 0 to 7 (pulses with 0 value will not be counted – only the SENSITIVITY [MS] parameter will be included). For the ROLLER configuration, it is possible to program values from 1 to 8.

Pulses duration – parameter programmed for the ROLLER configuration. It defines within what time after the pulse occurrence next pulses should follow (in the number defined as the PULSES COUNT), so that the zone is violated. You can program the following values: 30 s, 120 s, 240 s and 0. If no further pulses occur within the defined time period, the pulse counter will be reset. The pulse counter is automatically reset during arming / disarming. Programming the 0 value means that the counter will only be reset during arming / disarming.

Sensitivity [ms] – parameter programmed for the VIBRATION configuration. Occurrence of a pulse the duration of which is equal to or higher than the time defined will result in violation of the zone. You can program values from the 3 ms to 96 ms range (every 3 ms).

Note: *In the DLOADX program, all the required parameters for zones in ROLLER and VIBRATION configurations are programmed in the SENSITIVITY field.*

Output – the number of the output whose activation will result in zone violation. The selected output does not have to be physically connected to the zone. Both the zone and the output can be virtual ones. In case of the physically existing zones, all physical violations and tampers are disregarded. The parameter is available for the FOLLOW OUTPUT type of line.

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 (e.g. damaging or masking the detector)/door. The "0" value will deactivate the time control. The time can be programmed in seconds or minutes.

Max. no violation time – exceeding the maximum time of no violation is recognized by the control panel as a detector failure (e.g. damaging or masking the detector). The "0" value will deactivate the time control. The time can be programmed in seconds or minutes.

Comment – this field is intended for entering important information regarding the particular zone. Length of the comment is limited to 256 characters.

6.3.3 End of line resistors

The value of resistors used in EOL and 2EOL configurations is programmable within the range from 500 Ω to 15 k Ω for the zones on the INTEGRA 128-WRL control panel mainboard and in the zone expanders identified by the control panel as CA-64 Ei and CA-64 EPSi:

- on the INTEGRA 128-WRL control panel mainboard and in the zone expanders with firmware version 4.00 – the value of R1 and R2 resistors is programmed individually for the 2EOL configuration (see Fig. 11). The resistor value for the EOL configuration is a sum of values programmed as R1 and R2.

Notes:

- *The sum of values programmed for the R1 and R2 resistors may not be lower than 500 Ω or higher than 15 k Ω .*
- *It is possible to program value 0 for the R2 resistor. This means that two resistors should be used in the 2EOL configuration, each with resistance equal to half the value defined for the R1 resistor.*

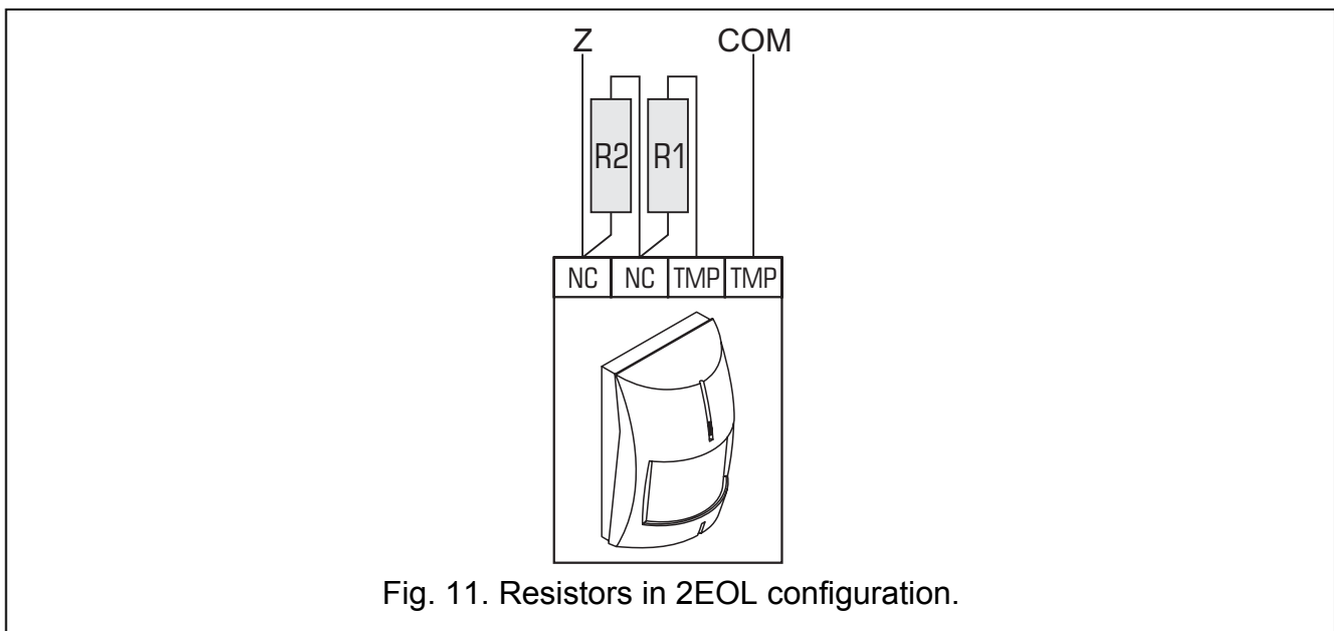


Fig. 11. Resistors in 2EOL configuration.

- in the zone expanders with firmware version 2.00 or 2.01, the resistor value should be programmed for the EOL configuration. For the 2EOL configuration, the value of a single resistor is equal to half the defined value.

In the DLOADX program, you should enter the value of resistors in the "Structure" window, "Hardware" tab, after indicating the mainboard or selected zone expander in the list.

In the keypad, program the resistor value as follows:

- for the INTEGRA 128-WRL control panel mainboard – use the EOL R1 RESISTOR and EOL R2 RESISTOR functions (SERVICE MODE →STRUCTURE →HARDWARE →EOL R1 RESISTOR / →EOL R2 RESISTOR);
- for zone expanders with firmware version 4.00 – use the EOL R1 RESISTOR and EOL R2 RESISTOR functions (SERVICE MODE →STRUCTURE →HARDWARE →EXPANDERS →SETTINGS →[expander name] →EOL R1 RESISTOR / →EOL R2 RESISTOR);
- for zone expanders with firmware version 2.00 or 2.01 – use the EOL RP RESISTOR function (SERVICE MODE →STRUCTURE →HARDWARE →EXPANDERS →SETTINGS →[expander name] →EOL RP RESISTOR).

6.3.4 Options

Power up delay – the zone will be bypassed for 120 sec. after power is switched on (which prevents triggering alarms e.g. when starting the alarm control panel).

Priority – this option makes arming impossible, if the zone with activated option is violated (e.g. in case when windows have been left open, etc.).

Note: *Prior to arming it is possible to preview the violated zones for which the PRIORITY option has not been activated. To do so, select VIOLATED/BYPASSED ZONES PREVIEW WHEN ARMING (→TS →OPTIONS →VARIOUS OPTIONS →ZONES BEF. ARM).*

Violation control – option for zone type 82: ARM/DISARM. If this option is enabled, violation of the zone will arm/disarm the partition (depending on the current status of the partition). If the option is disabled, violation of the zone will arm, and end of violation will disarm the partition.

CHIME in module – zone violation can be signaled in partition keypads, code locks and expanders of proximity card/DALLAS chip readers assigned to the same partition as the zone (the option CHIME must be enabled in the expander).

No alarm sign. In keypad – option for zone type 13: PANIC-SILENT. If the option is enabled, silent panic alarm from this zone will not be signaled on keypads. Clearing this alarm by means of keypad will not be possible.

Video On Disarmed – violation of the zone will activate the VIDEO ON DISARMED type output (intended for starting cameras and video recorders).

Video On Armed – violation of the zone will activate the VIDEO ON ARMED type output (intended for starting cameras and video recorders).

Bypass disabled – the zone cannot be bypassed by means of the user functions available in the ZONE BYPASSES submenu.

Bypassed if no exit – the zone will be automatically bypassed, if during the exit delay countdown no exit from the partition has been recorded (the exit zone has not been violated). The zone will also be bypassed if the "full + bypasses" armed mode is active (in such a case, recording an exit from the partition is of no significance). The zone will be unbypassed on partition disarming.

Alarm if armed – option available to type 64–79 zones, when the **NO BYPASS IN ARMED** option is selected. Violation of the zone when the partition it belongs to is armed will trigger an alarm (provided that the control panel has recorded the partition exit after arming).

Auto-reset 3 – 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 – 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 – 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).

Prealarm – zone with alarm verification.

With verification – an option for zones type 0–2 and 85–86. If enabled, the zone is included in alarm verification.

Bell delay – an option for zones type 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, monitoring and telephone messaging), but the loud signaling will be delayed by a programmed time period (SIGNALING DELAY).

Clear alarm – option available to zones type 81 and 82. Violation of the zone will clear alarm in the partition, if it is currently indicated.

Abort delay – with this option disabled, an "alarm" event will be registered after violation of the zone starting the entry delay time (without alarm signaling, but with monitoring and messaging as for the alarm). If the option is enabled, a "zone violation" event will be logged (without messaging, and with monitoring in 4/2 or 3/2 format only, provided that the code for "zone violation" event has been entered).

Partition temporary blocking – option for the zone type 84. Violation of the zone will block the partition for the time of guard round.

Restore after bell – the zone restore code will be reported to the monitoring station only after the alarm signaling is ended.

Restore after disarm – the zone restore code will be reported to the monitoring station only after disarming the partition to which the zone belongs.

Alarm on Exit delay end – the zone will trigger alarm if at the moment of ending the exit delay countdown it is in the state of violation (with this option disabled the alarm is triggered only if the zone state changes from normal to violation – when armed).

Store to event log – option for the zones type 47: NO ALARM ACTION and 63: TROUBLE. Violation of the zone will result in storing an event according to the zone function type (in case of the zone type 47: NO ALARM ACTION, the information to be written depends additionally on the NO REPORTING option).

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

- enabled – violation of the zone will only 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 – an option for the zone type 47: NO ALARM ACTION with STORE TO EVENT LOG and NO REPORTING options enabled. The zone restore is not stored into the event log.

Store event only if armed – option for the zone type 47: NO ALARM ACTION. It is available, if the STORE TO EVENT LOG option 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 type 64–79 zones. Violation of the zone when the partition it belongs to is in armed mode 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 zones type 81–83. Violation of the zone will cancel the messaging, if it is currently ongoing.

Alarm on unbypass – the zone will trigger an alarm if it is violated after unbypassing, and the partition is armed.

Always loud tamper alarm – if this option is on, tamper alarm is always loud (if option is off – tamper alarm is loud only when armed).

Reporting delay – an option for the reaction types 4–7 and 64–79. During the entry delay time the information on alarm will not be sent to the monitoring station instantly, but delayed by maximum 30 seconds. The delay also refers to the burglary alarm signaling (during the entry delay time, the alarm is signaled on outputs type 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN). The event will be sent earlier (the burglary alarm signaling output will activate) if the entry delay expires or another instant zone is violated. In case of disarming within 30 seconds, the event will not be sent. This option is required for conformance to the 50131-3 standard.

Blocks verification – an option for delayed zones type 0–2 and 85–86. Violation of the zone will block verification of alarms in the partition (similarly as violation of the zone type 90).

Check arm possibility – an option for the arming zones (type 80 and 82). 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 – an option for the exit time shortening zone (type 89). The end of violation disarms the partition. This option overrides the option RESTORE DISABLES VERIFICATION.

Restore disables verification – an option for the exit time shortening zone (type 89). The end of zone violation will disable verification of alarms in the partition (similarly as violation of the zone type 90).

Disabled in arm state – an option for the zone type 91: DETECTOR MASK. 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).

6.3.5 Zone type

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

entry – violation of the zone starts entry delay counting in the partition and turns on delay for the interior delayed zones; the entry time may be signaled on keypads;

exit – the zone status is monitored during partition exit delay. Violation of the zone means exit from the partition.

1. ENTRY – see the ENTRY/EXIT zone.

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

3. INTERIOR DELAYED – conditionally delayed zone: delay is only activated when the ENTRY or ENTRY/EXIT zone has been violated first, or the user has entered the access code / read in the card on the entry keypad (INT-ENT – see the INT-SCR-BL multifunctional keypad manual).

4. PERIMETER – instantly armed zone, allowing no exit delay (total or partition).

5. INSTANT – instant zone, without additional functions.

6. EXIT – see the ENTRY/EXIT zone.

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 type outputs (signaling for a time period preset for the given output); when armed, the zone acts as the INSTANT zone.

8. EXTERIOR – a zone with alarm verification: violation of the zone will start counting the observation time (programmed as the zone entry delay) – if a second violation takes place during this time, an alarm will be triggered. The first violation may be signaled at

the 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN type outputs. If the observation time is not programmed, the alarm will be generated upon the first violation.

- 9. **24H TAMPER** – permanently armed zone, intended for the tamper circuits. Violation of the zone is additionally signaled as a trouble.
- 10. **24H VIBRATION** – 24 h zone intended for working with vibration detectors: during arming (from LCD keypad), an automatic test of these detectors is performed – prior to starting the "exit delay" countdown, the VIBRATION DETECTORS TEST type output is activated and countdown begins of testing time, during which all vibration type zones in the given partition should be violated.
- 11. **24H CASH MACHINE** – zone intended for protection of a cash machine (see: PARTITIONS).
- 12. **PANIC-AUDIBLE** – permanently armed zone, intended for operating the panic buttons.
- 13. **PANIC-SILENT** – permanently armed zone; its violation starts reporting to the monitoring station and activates the SILENT ALARM type outputs without activating the audible alarm signaling (it also refers to audible signaling in the keypad).
- 14. **MEDICAL – BUTTON**
- 15. **MEDICAL – REMOTE CONTROL** – violation of the medical zones will trigger an alarm signaled in keypads and on the SILENT ALARM type outputs. The zone names and the codes of events from those zones are compatible with the Contact ID monitoring standard.
- 16–31 **COUNTING L1–16** – the counting zones will signal an alarm when the number of violations counted during a specified time period exceeds the set value. The control panel offers the possibility to program 16 different counters, which define how the counting zones will operate. Several zones can be assigned to each counter, thus creating a group of counting zones. Violations of the counting zones in armed mode can be signaled at the 9. DAY ALARM, 12. SILENT ALARM and 116. INTERNAL SIREN type outputs.

The following information should be specified for each group of counting zones (counters) (→SERVICE MODE →ZONES →COUNTERS →COUNTER *n* [*n* = counter number]):

- Max. value - number of zone violations which, if exceeded, will trigger the alarm,
- Counting time – the time in which violations are counted,
- Counter type
 - *normal* – all violations of counter group zones are counted
 - *omits recurs* – consecutive violations of the same zone are not counted (alarm will be triggered if the number of violations from different zones exceeds the maximum value).

Note: *If the counter skips repeats, the programmed maximum counter value must be lower than the number of zones in counter group.*

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

All the fire zones (type 32–39) trigger alarms signaled on the FIRE ALARM type outputs. They differ in the alarm code being sent to the monitoring station in the Contact ID format. The names of these zones are compatible with the names of event codes in the CID format. The fire outputs (except for the 24H FIRE – BUTTON) can work with alarm verification.

- 40. 24H FIRE SUPERVISORY**
- 41. 24H LOW WATER PRESSURE**
- 42. 24H LOW CO2**
- 43. 24H WATER GATE DETECTOR**
- 44. 24H LOW WATER LEVEL**
- 45. 24H PUMP ACTIVATED**
- 46 24H PUMP FAILURE**
- 47. NO ALARM ACTION** – zone intended for activating the outputs (e.g. ZONE VIOLATION, READY STATUS etc.). 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**

The zone types from 40 to 56 (auxiliary) signal alarms on the TECHNICAL ALARM type outputs. The names of zones and the codes of events from those zones are compatible with the Contact ID monitoring standard.

- 57. TECHNICAL – DOOR OPEN** – zone intended for supervising the status of the door defined as *Dependent door* in the access control module (which controls the electromagnetic door lock).
- 58. TECHNICAL – DOOR BUTTON** – violation of the zone will result in opening the door controlled by means of partition keypad, code lock, expander of proximity card readers or expander of DALLAS chip readers.
- 59. TECHNICAL – AC LOSS** – intended for control of devices working together with the alarm control panel e.g. additional power supply units. Violation of this zone will trigger the trouble alarm in the control panel.
- 60. TECHNICAL – BATTERY LOW** – intended for the battery control in additional power supply units working together with the control panel. Violation of this zone will trigger the trouble alarm in the control panel.
- 61. TECHNICAL – GSM LINK TROUBLE** – intended for control of the external GSM communication module. Violation of this zone will trigger the trouble alarm on the control panel.
- 62. TECHNICAL – OVERLOAD** – intended for control of an additional power supply unit used together with the control unit. If the power supply unit is overloaded, violation of this zone will cause the control panel to signal a trouble.
- 63. TROUBLE** – violation of the zone results in the control panel signaling trouble.
- 64–79 BYPASSING – GROUP: 1–16** – violation of this type of zone can bypass a group of zones. The bypass operating mode should be defined for a group of zones:
 - **BYPASS ONLY** – the zones belonging to the group will be bypassed for a defined time (BYPASS TIME). If 0 value is entered, the zones will be one-time bypassed (until disarming the partitions to which they belong or unbypassing by means of the INHIBIT user function).

- **BYPASS ON/OFF** – the zones belonging to the group will remain bypassed as long as the bypassing zone is violated (they can also be unbypassed by using the **INHIBIT** user function).
- 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.
- 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.
- 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 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. The partition can be bypassed for the guard round time.
- 85. ENTRY/EXIT – CONDITIONAL** – ENTRY/EXIT zone (as type 0) with an extra feature: the zone becomes an instant one upon arming, but without leaving the protected area (i.e. without violating of this zone during exit delay).
- 86. ENTRY/EXIT – FINAL** – as type 0, but after arming and detecting the violation end of this zone, the control panel ends the exit delay countdown and enters the armed mode.
- 87. EXIT – FINAL** – as type 6, but after arming and detecting the violation end of this zone, the control panel ends the exit delay countdown and enters the armed mode.
- 88. 24H BURGLARY** – a permanently armed zone, violation of which will trigger the burglary alarm.
- 89. FINISHING EXIT DELAY** – violation of the zone will reduce the time for leaving the partition. It is possible to program a shorter exit delay time, which will be counted down from the moment of zone violation. 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** – violation of the zone 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 antimasking control. Violation of the zone will be treated by the control panel as detector trouble (masking).

6.3.6 Zone testing

The LCD keypad makes it possible to test individual zones of the security system (→SERVICE MODE →ZONES →TEST). Information on violation or tamper of the zone is displayed and signaled by beeps in keypad (violation – 5 short beeps; tamper – 1 long beep). Additionally, the function allows selection of a system output which will be used for signaling during the test (violation of the output will activate the output for 0.5 second, tamper – for 2 seconds).

Notes:

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

6.4 Outputs

No.	Output name	Output function	Cut off time	Pol.+	Puls.	Latch	Triggering:
1	Outdoor siren	1: Burglary	0 min. 30 sec.	X			zones: 1+10
2	Window - up	105: Shutter up	2 min. 0 sec.	X			T:1..3; zones: 21+22
3	Windows - down	106: Shutter down	2 min. 0 sec.	X			T:1..3; zones: 21+22
4	Indoor siren	1: Burglary	0 min. 30 sec.	X			zones: 1+10
5	MOND	24: MOND switch	1 min. 0 sec.	X			zones: 28
6	External lamps	64: Remote switch 1	0 min. 0 sec.	X		X	
7	Lamps - corridor	65: Remote switch 2	0 min. 0 sec.	X		X	
8	Heater	66: Remote switch 3	0 min. 0 sec.	X		X	
9	Blow	67: Remote switch 4	0 min. 0 sec.	X		X	
10	Door - corridor	101: Card read - expander	0 min. 20 sec.	X			
11	LED	114: Zone test status	1 min. 0 sec.	X			
12	Terrace - up	105: Shutter up	2 min. 0 sec.	X			T:1..3; zones: 25
13	Terrace - down	106: Shutter down	2 min. 0 sec.	X			T:1..3; zones: 25
14	Door - Lab.	101: Card read - expander	0 min. 20 sec.	X			
15	Keypad alarm	4: Keypad alarm	0 min. 0 sec.	X		X	
16	Output 16	0: Not used	0 min. 0 sec.	X			
17	Output 17	0: Not used	0 min. 0 sec.	X			
18	Output 18	0: Not used	0 min. 0 sec.	X			
19	Output 19	0: Not used	0 min. 0 sec.	X			
20	Output 20	0: Not used	0 min. 0 sec.	X			
21	Output 21	0: Not used	0 min. 0 sec.	X			
22	Output 22	0: Not used	0 min. 0 sec.	X			
23	Output 23	0: Not used	0 min. 0 sec.	X			
24	Output 24	0: Not used	0 min. 0 sec.	X			
25	Output 25	0: Not used	0 min. 0 sec.	X			
26	Output 26	0: Not used	0 min. 0 sec.	X			
27	Output 27	0: Not used	0 min. 0 sec.	X			
28	Output 28	0: Not used	0 min. 0 sec.	X			

Fig. 12. Details of output settings.

The following types of outputs can be used in the system:

- **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. The hardwired outputs are provided with LEDs indicating their current status.
- **wireless** – the INTEGRA 128-WRL control panel and the panels to which the ACU-100 controller is connected. The number of available hardwired 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.

Numeration of the outputs in the system is determined according to the same rules as numeration of the zones.

6.4.1 Parameters

Output name – up to 16 characters.

Output type (see the list of *output types*)

Cut off time – refers to the outputs responding to events (alarm, video control outputs, etc.), for the status indicating outputs this time is irrelevant.

6.4.2 Options

Polarization – defines the output operating mode; selecting the option means (see Table 7):

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

Table 7. Functioning of outputs, depending on the POLARIZATION option

Pulsation – sets whether the output signal is to be continuous or pulsating (0.5/0.5 sec.)
- the option only applies to the timed outputs;

Latch – (refers to the alarm outputs only) with this option active, the output will be signaling until alarm is cancelled by entering a code.

Comment – this field is intended for entering important information regarding the particular zone. Length of the comment is limited to 256 characters.

6.4.3 Source of output triggering

Depending on its type, the output can be triggered in various ways. The control panel makes available lists to select triggering sources suitable for particular types of outputs. For example, you can program zones, keypads, partitions/partition keypads to control zone for the alarm outputs; master users (administrators) and users for the CODE ENTERED SIGNALING/CODE USED SIGNALING outputs; control timers for the TIMER type outputs, etc.

Triggering from zones – selection of the zones, violation of which will activate the output.

Triggering from LCD keypads – selection of the keypads, triggering alarm in which will activate the output.

Triggering from partitions/partition keypads – selection of partitions or partition keypads from which the output can be activated. Depending on the output type, it can be activated by: arming / disarming the partition, triggering alarm in the partition, or tamper in the partition keypad, temporary blocking of the partition, etc. (see description of the output types).

Triggering from control timers – selection of the timers which will activate the output (additional option enables a group of timers to be selected).

Triggering by administrators / users – depending on its type, the output will be activated after:

- entering or using a code by one of the selected administrators / users,
- presenting / holding up the card/Dallas chip by one of the selected administrators / users,
- receiving transmission with information on low battery from a key fob belonging to one of the selected administrators / users.

Triggering from control outputs – indication of the outputs, activation of which will activate the output.

Triggering from expansion modules – indication of the expanders which under specified circumstances will activate the output.

Triggering by telephone line trouble – selection of the type of failure to be signaled at the output.

Triggering from reset zones – indication of the zones which will temporary disable the output (verification of fire alarms).

Triggering by synthesizer – selection of the synthesizer messages which will activate the output

Triggering by remote switches – selection of the remote switches the activation of which will trigger the output.

Triggering by wireless zones – selection of the zones (to which wireless devices are assigned), which under specified circumstances will activate the output.

Triggering by wireless outputs – selection of the outputs (to which wireless devices are assigned), which under specified circumstances will activate the output.

Triggering by reporting troubles – selection of reporting troubles, the occurrence of which will activate the output.

Triggering by partitions where burglary zones are tested – selection of partitions in which starting the test of burglary zones will activate the output.

Triggering by partitions where fire/technical zones are tested – selection of partitions in which starting the test of fire or technical zones will activate the output.

Triggering when selected armed mode activated – selection of the armed mode, the activation of which will activate the output.

Triggering by telephone usage type – selects which cases of using the control panel telephone line (connections initialized by or with the control panel) will activate the output.

6.4.4 Clearance availability

Alarm canceling – the list of partitions makes it possible to determine which event will disable the alarm output: the output will only be deactivated if the alarm signaling is cleared in one of selected partitions.

Note: Clearance of the alarm output should be assigned to the partition by which the output is triggered. If the particular partition is signaling no alarm, clearance of the alarm will be impossible.

6.4.5 Output disabling

Disabling timers – the output will not be activated within the timer preset time (additional option enables selection of a group of timers).

Blocked in partitions – the output will not be activated from the installer indicated partitions, if the user will block the signaling of zone violations from those partitions (see USER MANUAL →DESCRIPTION OF USER FUNCTIONS →CHANGE OPTIONS →OUTPUTS CHIME).

6.4.6 Output types

0. NOT USED

1. BURGLARY ALARM – signals all burglary and panic alarms (from zones, keypad/expander tamper, keypad Panic, etc.).

2. FIRE/BURGLARY ALARM – 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 alarms (fire, panic, auxiliary) triggered from keypad.
5. **KEYPAD FIRE ALARM** – signals the fire alarms triggered from keypad.
6. **KEYPAD PANIC ALARM** – signals the loud panic alarms triggered from keypad.
7. **KEYPAD AUXILIARY ALARM** – signals the medical assistance call alarm triggered from keypad.
8. **TAMPER ALARM** – signals the tamper alarms.
9. **DAY ALARM** – the output signals the following:
 - alarms from zones type 13. PANIC-SILENT,
 - alarms of call for medical help from zones type 14. MEDICAL – BUTTON and 15. MEDICAL – REMOTE CONTROL,
 - alarms from zones type 7. DAY/NIGHT, if the partition to which the zone belongs is disarmed,
 - alarms from zones type 8. EXTERIOR, if the armed mode which assumes that the user will stay inside the protected facility is enabled in the partition (see: USER MANUAL →SYSTEM ARMED MODE),
 - alarms from zones type 4. PERIMETER, if the SIGNALING DELAY has been programmed for them,
 - alarm from zones 5. INSTANT and 6. EXIT, if the SIGNALING DELAY option has been enabled and the ALARM 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 (prealarms) from zones with the PREALARM option enabled, provided the AUDIBLE ALARM AFTER VERIFICATION is enabled for the partition,
 - the first violation of the zones type 8. EXTERIOR when they are armed, provided the SURVEILLANCE TIME has been programmed for the zone,
 - violation of the counting zones (type 16–31) when armed.
10. **DURESS ALARM** – signals that a DURESS type code (or prefix) has been used in the system.
11. **CHIME** – signals violation of the selected zones when they are disarmed. The installer can indicate partitions, the signaling from which can be blocked by the user by means of the OUTPUTS CHIME function (see USER MANUAL). The function can be automatically blocked for a specified period of time after violation of the selected zone.
12. **SILENT ALARM** – the output becomes activated in the same situations as the output type 9. DAY ALARM. Additionally, it can signal silent panic alarms from keypads, partition keypads and code locks.
13. **TECHNICAL ALARM** – signals violation of the 24H AUXILIARY ZONES (zone types 40–56).
14. **ZONE VIOLATION** – the output activated by violation of selected zones.
15. **VIDEO ON DISARMED** – the output activated by violation of selected zones with the VIDEO ON DISARMED option active (when the zone is disarmed).
16. **VIDEO ON ARMED** – the output activated by violation of selected zones with the VIDEO ON ARMED OPTION active (when the zone is armed).
17. **READY STATUS** – signals "readiness" of selected zones for arming (all zones are free from violations).
18. **BYPASS STATUS** – the output is active when at least one of the selected zones is bypassed.
19. **EXIT DELAY WARNING** – signals that EXIT DELAY is running in selected partitions.
20. **ENTRY DELAY WARNING** – signals that ENTRY DELAY is running for selected zones or in selected partitions.

21. **ARM STATUS** – the output activated when at least one of the selected partitions is armed.
22. **FULL ARM STATUS** – the output activated if all of the selected partitions are armed.
23. **ARM/DISARM ACKNOWLEDGE** – signals arming/disarming of one selected zone (1 signal 0.3 sec. – arming, 2 signals – disarming, 4 signals – alarm canceling/disarming with alarm canceling).
24. **MONO SWITCH** – the output is activated for a specified time with a MONO OUTPUT CONTROL type code. The output should be assigned to specific partitions and/or zones. It will be activated by a code entered from keypad/partition keypad serving that partition, or when the selected zone is violated. It can be also controlled by means of a timer.
25. **BI SWITCH** – the output is activated/deactivated by a BI OUTPUT CONTROL TYPE CODE. The output should be assigned to specific partitions and/or zones. It will be activated by a code entered from keypad/partition keypad serving that partition, or when the selected zone is violated.

Notes:

- *In order to make the MONO SWITCH or BI SWITCH type of output available for control from the LCD keypad, it must be assigned to a selected group of outputs.*
 - *The output status can be presented as per the zone state. 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.*
26. **TIMER** – the output is armed and disarmed by selected timers.
 27. **TROUBLE STATUS** – signals detection of a trouble condition (mains power supply failure, low battery, defect of zones, expander buses, etc.).
 28. **AC LOSS – CONTROL PANEL MAINBOARD** – signals mains power failure of the control panel mainboard.
 29. **AC LOSS (FROM ZONES)** – signals violation of the selected TECHNICAL-AC LOSS type zones.
 30. **AC LOSS (FROM EXPANDERS)** – signals mains power failure of the selected expanders with power supply units (expander selection: from 0 to 31 – bus 1 modules, from 32 to 63 – bus 2 modules) and the mimic boards.
 31. **BATTERY TROUBLE – CONTROL PANEL MAINBOARD** – signals low voltage condition of the backup battery of the control panel mainboard.
 32. **BATTERY TROUBLE (FROM ZONES)** – signals violation of the selected TECHNICAL-BATTERY LOW type zones.
 33. **BATTERY TROUBLE (FROM EXPANDERS)** – signals low voltage condition of the backup battery of the selected expanders (as well as the mimic board).
 34. **ZONE TROUBLE** – signals exceeding the *Maximum violation time* or the *Maximum no violation time* of the selected zones.
 35. **TELEPHONE USAGE STATUS** – signals the telephone line use in the following cases (you can select the cases which will activate the output):
 - 1 – reporting to station 1, main telephone number
 - 2 – reporting to station 1, backup telephone number
 - 3 – reporting to station 2, main telephone number
 - 4 – reporting to station 2, backup telephone number
 - 5 – messaging
 - 6 – downloading
 - 7 – telephone answering
 36. **GROUND START** – the output generates a control pulse necessary for work with some types of telephone exchange.

- 37. MONITORING ACKNOWLEDGE** – the output activated after successful completion of connection with the monitoring station.
- 38. SERVICE MODE INDICATOR** – signals activation of the service mode on one of the control panel LCD keypads.
- 39. VIBRATION DETECTORS TEST** – the output intended for testing the vibration detectors in one selected partition (see: Zone types 10. 24H VIBRATION). The output cut-off time defines the maximum duration of testing the vibration detectors in the selected partition.
- 40. CASH MACHINE BYPASS INDICATOR** – signals bypassing the 24H CASH MACHINE type zones in selected partitions.
- 41. POWER SUPPLY** – the output intended for supplying external devices; it is recommended that the control panel mainboard high-current outputs with electronic protection be used as power supply outputs.
- 42. POWER SUPPLY IN ARMED STATE** – the power supply output is activated on arming some selected partitions (when the exit delay starts). It is intended for supplying e.g. ultrasound or microwave detectors, or infrared barriers, which should not be enabled if not used by the system.
- 43. RESETABLE POWER SUPPLY** – the power supply output resetable from the user menu in LCD keypad. The reset (power cut-off) time for the resetable output is programmed as that output cut-off time.
- 44. FIRE POWER SUPPLY** – the output intended for supplying the fire detectors with automatic alarm verification. The verification takes place in the following way: after detecting violation of one of the fire zones assigned to the given output the power supply is cut off (for a time programmed as the output cut-off time) and, in case next violation occurs after power supply is switched on again, the fire alarm will be triggered. The output can be also reset by the use of a suitable user function (as the RESETABLE POWER SUPPLY type output).
- 45. PARTITION BLOCKED INDICATOR** – signals that the partition armed state is temporarily blocked. If CUT OFF TIME of this output is different from zero, the output will signal the ending of partition blocking: output will be activated for programmed period of time just before partition return to arm state.
- 46. LOGICAL AND** – output is activated when all the outputs selected as the control ones are active.
- 47. LOGICAL OR** – output is activated when at least one of the outputs selected as the control ones is active. *An output* is considered to be activated when it is energized with +12 h voltage – which allows the output Polarization option to be used as logical negation.

Each control panel of the INTEGRA series supports all outputs, no matter whether they are physically available (i.e. expansion modules are connected) or not. This makes it possible to use any number of outputs as the control outputs of the LOGICAL AND or LOGICAL OR type.

Example of using outputs type 46, 47

Functions are assigned to outputs, which are not physically available:

- output 63 – BURGLARY ALARM (type 1),
- output 64 – ARM/DISARM ACKNOWLEDGE (type 23).

Output 1, to which the siren is connected, is programmed as LOGICAL OR type of output (type 47), while outputs 63 and 64 are selected to be control outputs.

Output 1 will be triggered if output 63 or 64 is activated.

Then a function should be assigned to the next output which is not physically available:

- output 62 – TIMER (type 26), controlled by a timer set to be daily switched "on" at 16:00 and "off" at 8:00.

Output 2, to which the siren is connected, is programmed as LOGICAL AND type of output, while outputs 1 and 62 are indicated as control outputs.

As a result, output 2 will signal alarms and confirm arming/disarming of the partition, but only between the hours 16:00 and 8:00, outside this time period the output being inactive.

48–63 VOICE MESSAGE 1–16 – the outputs activated by the telephone messaging function: it enables any external device to be used for playback of notification messages. When programming telephone notification one should select the message number (synthesizer) which is to be played back after connection is established. The messaging function will activate the corresponding output.

64–79 REMOTE SWITCH 1–16 – the output to be controlled via the telephone line by means of a telephone set and DTMF signals. The control is available to users with an assigned telephone code. Additionally, the outputs can be controlled by means of the LCD keypad and the user function OUTPUTS CONTROL (see USER MANUAL).

Notes:

- *To make the output available for control from the LCD keypad, it must be assigned to a selected group of outputs.*
 - *If a cut-off time has been programmed for the REMOTE SWITCH type of output, the output will operate in the same way as the MONO SWITCH (i.e. it will be active for a programmed period of time).*
 - *The output status can be presented by the zone state. 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.*
- 80. NO GUARD ROUND** – signals the lack of entering the *guard code* within the specified *round time* in selected partitions.
- 81. LONG AC LOSS – MAINBOARD** – signals the mains power supply failure of the control panel mainboard with delay programmed as MAX. AC LOSS TIME (OPTIONS →TIMES).
- 82. LONG AC LOSS – MODULES** – signals the mains power supply failure of the selected expansion modules (modules with power supply) with delay programmed as MAX. AC LOSS TIME for each of the modules.
- 83. OUTPUTS OFF** – the output is activated when all the selected outputs have been deactivated (the signaling is completed).
- 84. CODE ENTERED SIGNALING** – the output is activated on entering the code of a selected user (and pressing the [*] or [#] key).
- 85. CODE USED SIGNALING** – the output is activated on arming or disarming the system, using the code of one of selected users.
- 86. DOOR OPEN INDICATOR** – the output is activated on opening the door supervised by the selected modules of access control.
- 87. DOOR OPEN TOO LONG INDICATOR** – the output is activated on exceeding the maximum opening time of the door supervised by the selected modules of access control.
- 88. BURGLARY ALARM (NO TAMPER OR FIRE ALARMS)** – the output only signals the alarms from armed zones and the PANIC alarms from partition keypads and LCD keypads.
- 89. EVENTS MEMORY 50% FULL** – the output signals that the events memory area has been filled up to 50% since the last events readout using the DLOADX program. The output remains active until the event memory readout.
- 90. EVENTS MEMORY 90% FULL** – the output signals that the events memory area has been filled up to 90% since the last events readout using the DLOADX program.

- 91. PARTITION AUTO-ARM DELAY COUNT SIGNALING** – the output becomes active (for a specified time) on starting *auto-arming delay* countdown for the selected partitions.
- 92. PARTITION AUTO-ARM DELAY COUNT INDICATOR** – the output indicates the fact of *auto-arming delay* countdown for the selected partitions.
- 93. UNAUTHORIZED DOOR OPENING** – the output becomes active when the doors supervised by selected access control modules (partition keypads, code locks, transponders) are opened without access authorization (i.e. without entering the code or reading in the proximity card).
- 94. ALARM – UNAUTHORIZED DOOR OPENING** – the output works in the same way as the type 93 output but only for the modules with the *ALARM WHEN NO AUTHORIZATION* option activated.
- 95. TCP/IP REPORTING TROUBLE** – the output signals trouble of reporting effected by means of TCP/IP network. You should define which of the troubles below are to be signaled:
- no communication between ETHM-1 module and monitoring station 1
 - no communication between ETHM-1 module and monitoring station 2
 - no GPRS communication with monitoring station 1
 - no GPRS communication with monitoring station 2
 - no communication with time server
 - GSM module initialization error
 - trouble of TCP/IP reporting to monitoring station 1
 - trouble of TCP/IP reporting to monitoring station 2
- 96. TELEPHONE LINE TROUBLE** – informs about telephone communication troubles. Determine which of the following troubles are to be signaled:
- no voltage on tel. line
 - wrong dial tone
 - no dial tone
 - Monitoring Station 1 trouble
 - Monitoring Station 2 trouble
- Note:** *In case of the INTEGRA 128-WRL control panel, the name of the output type 96 is GSM TROUBLE. The output can inform of the following troubles:*
- *monitoring station 1 trouble,*
 - *monitoring station 2 trouble,*
 - *GSM trouble.*
- 97. VOICE MESSAGE** – this output is similar to outputs 48–63. A message number is to be assigned to the output.
- 98. REMOTE SWITCH** – this output is similar to outputs 64–79. A switch number is to be assigned to the output.
- 99. ACCESS CARD READ** – the output signals that the card has been read in by selected users.
- 100. CARD HOLD – DOWN** – the output signals that the card has been held by selected users.
- 101. CARD READ – EXPANDER** – the output signals that the card has been read in indicated modules/keypads. It can be used to perform the function of access control and door control from the keypad. To this effect, indicate the keypad in which reading in the card will activate the output, and the partitions from which the users will be able to open the doors. In the keypad settings, you should indicate the control panel output as the door (see Fig. 16). It is necessary to define the door opening function for presenting/holding the card, and select whether this event is to be logged as an entry or an exit.
- 102. LINK TROUBLE – WIRELESS ZONE** – the output signals lack of communication with wireless devices assigned to the indicated zones.

- 103. LINK TROUBLE – WIRELESS OUTPUT** – the output signals lack of communication with wireless devices assigned to the indicated outputs.
- 104. WIRELESS DEVICE – LOW BATTERY** – the output signals some problems with power supply of wireless devices (low battery, discharged (storage) battery, or lack of external power supply).
- 105. SHUTTER UP** – the dedicated output 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 menu function (→OUTPUTS CONTROL). Disabling timers can be indicated for the output. If disarming takes place within the time period defined for the timer, the output will not be activated. The cut-off time programmed for the output should be longer than that required for raising the roll shutters.
- 106. SHUTTER DOWN** – the dedicated output for lowering the roll shutters. It becomes active after violation of selected zones or arming of selected partitions (on starting the exit delay countdown). It can also be triggered from the keypad, by means of the user menu function (→OUTPUTS CONTROL). Disabling timers can be indicated for the output. If arming takes place within the time period defined for the timer, the output will not be activated. The cut-off time programmed for the output should be longer than that required for lowering the roll shutters.

Notes:

- *The roll shutter control output, type 105 and 106, must be assigned to the consecutive physical exits.*
 - *In order to make the SHUTTER UP and SHUTTER DOWN type of outputs available for control from the LCD keypad, they must be assigned to a selected group of outputs. The two outputs constituting a pair must be assigned to the same group of outputs.*
 - *Selecting the partition for SHUTTER UP and SHUTTER DOWN type of outputs is necessary to make the roller shutter control function available (see description of the OUTPUT CONTROL function in the USER MANUAL) in the keypad serving this partition. If the output is not to be controlled by the partition disarming / arming, the SHUTTER NOT CONTROLLED BY ARMING option should be enabled for the output.*
- 107. CARD ON READER A** – the output signals that the card/chip has been read into the reader A of selected expanders. It can also signal the card reading into the indicated keypads.
- 108. CARD ON READER B** – the output signals that the card/chip has been read into the reader B of selected expanders. It can also signal the card reading into the indicated keypads.
- 109. ZONE LOGICAL AND** – the output is activated when all zones selected as the control ones are violated.
- 110. ALARM – NOT VERIFIED** – the output signals unverified alarms from indicated sources. The unverified alarms are generated by zones with enabled prealarm option and by zones with programmable entry delay (types: 0, 1, 85 and 86). Violation of the zones type 0, 1, 85 or 86 will start the entry delay time countdown. If the armed mode is not deactivated before the delay expires, an unverified alarm will be generated.
- 111. ALARM – VERIFIED** – the output becomes active if, after violation of one of the indicated zones with enabled prealarm option, another zone is violated in the partition with enabled prealarm option during verification.
- 112. VERIFIED – NO ALARM** – the output becomes active if a zone with enabled prealarm option is violated in selected partitions, but no zone with enabled prealarm option is violated during verification.
- 113. VERIFICATION DISABLED STATUS** – the output signals disabling alarm verification in the partition.

- 114. **ZONE TEST STATUS** – the output activates after starting the zone test in the selected partitions. It can be used, e.g. to control operation of the LED in the detectors of GRAPHITE and SILVER types.
- 115. **ARMING TYPE STATUS** – the output becomes active after chosen type of armed mode is activated in the selected partitions. The output can signal the following modes:
 - 1 – fully armed;
 - 2 – armed without interior – the control panel does not respond to violation of the interior zones (zone type 3. INTERIOR DELAYED). The exterior zones (zone type 8. EXTERIOR) will trigger silent alarm. The other zones work normally.
 - 3 – armed without interior and without entry delay – the control panel will react in the same way as above, but, additionally, the delayed zones (zone type: 0. ENTRY/EXIT, 1. ENTRY, 2. DELAYED WITH DELAY SIGNALING) will work as instant ones.
- 116. **INTERNAL SIREN** – the output activates in the same situations as the outputs type 1. BURGLARY ALARM or 9. DAY ALARM (logic product of the outputs type 1. BURGLARY ALARM and 9. DAY ALARM).
- 117. **TAMPERING STATUS** – the output informs about tamper of selected zones, keypads and expanders. It is active as long as the tamper lasts.
- 118. **KEYFOB BATTERY LOW** – the output provides information about low battery in key fobs belonging to selected users. This applies to the key fobs supported by ABAX system or INT-RX module.

6.4.7 Output groups

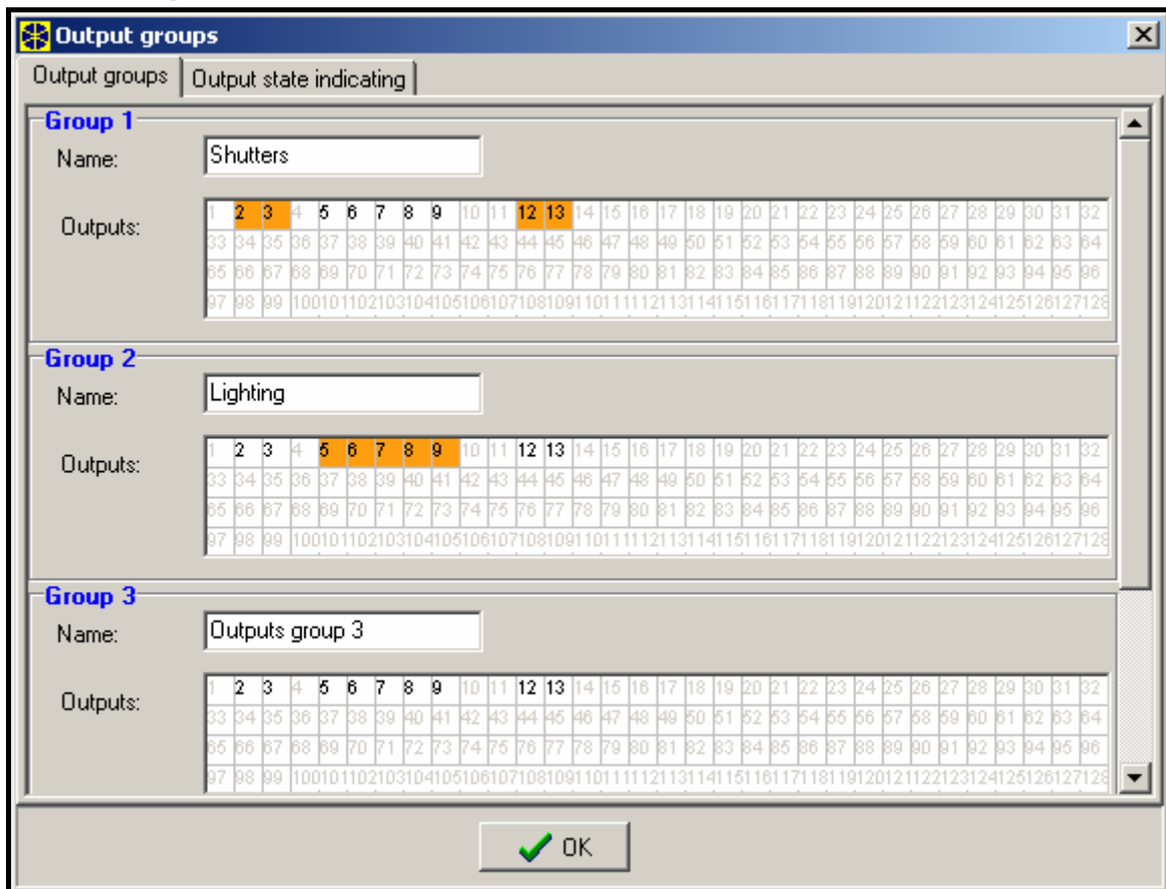


Fig. 13. Window for assignment of outputs to output groups.

The outputs type MONO SWITCH, BI SWITCH, REMOTE SWITCH, SHUTTER UP and SHUTTER DOWN should be assigned to output groups, if they are to be controlled from LCD keypad by means of user functions. Each group may be given a name.

Note: *If the outputs are only assigned to one output group, starting the OUTPUTS CONTROL function will not be followed by displaying the list of output groups in the keypad, but immediately by the list of controllable outputs.*

The output status can be presented as per the zone state. 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.

6.4.8 Output testing

The LCD keypad enables testing of individual outputs of the security system (→SERVICE MODE →OUTPUTS →TEST). After starting the function, the list of system outputs will be displayed. Find 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.

Notes:

- *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.*

7. LCD keypad

Each LCD keypad has an individual name and a set of parameters which determine its way of operation in the system. These are:

Partitions managed by keypad – partitions which can be armed/disarmed or alarm in which may be cancelled from the keypad. Control will be possible for the users who have access to indicated here partitions. When any of the indicated partitions is armed, the keypad LED labeled  [ARMED]. When all partitions specified here are armed, this LED lights steadily.

Alarm indication – list of partitions for which a burglary/fire alarm will be indicated in the keypad by the LED labeled  [ALARM] and on the display (provided that the PARTITIONS ALARM MESSAGES option is active). An additional option determines whether the alarms are signaled audibly.

CHIME signal – list of zones, violation of which generates audible keypad alarm. This signal can be automatically disabled after violation of selected zone for a time period not exceeding 255s.

Quick Arm – partitions which will be armed after pressing [0][#], [1][#], [2][#] or [3][#] on the keypad (see section SYSTEM ARMED MODE in the USER MANUAL).

Time indication – the keypad can display the entry/exit delay countdown in the partitions served. Additional options make it possible to define whether the alarm is to be audibly signaled.

Keypad zones – each LCD keypad is provided with two zones which can be used in the security system. These are zones 49 and 50 for the keypad with address 0, and zones 51 and 52 for the keypad with address 1, and so on, up to zones 63 and 64 for the keypad with address 7. These zones can be also accessible in a zone expansion module, if the

maximum number of zone modules are connected. Options make it possible for each of the keypad zones to determine whether or not it will be used in the keypad.

Auto-backlight – determines whether the automatic illumination of the keypad is to come on after the particular system event, i.e. start of the entry delay countdown in the selected partition, or violation of the selected zone.

Date/Time format – permits selecting the format of time and date display on the keypad.

LCD Backlight – selection of the display backlighting type.

Keys backlight – selection of the keypad backlighting type.

Alarm messages – the options define whether text messages on alarms in partition and zones are to be shown (the message contains name of partition/zone).

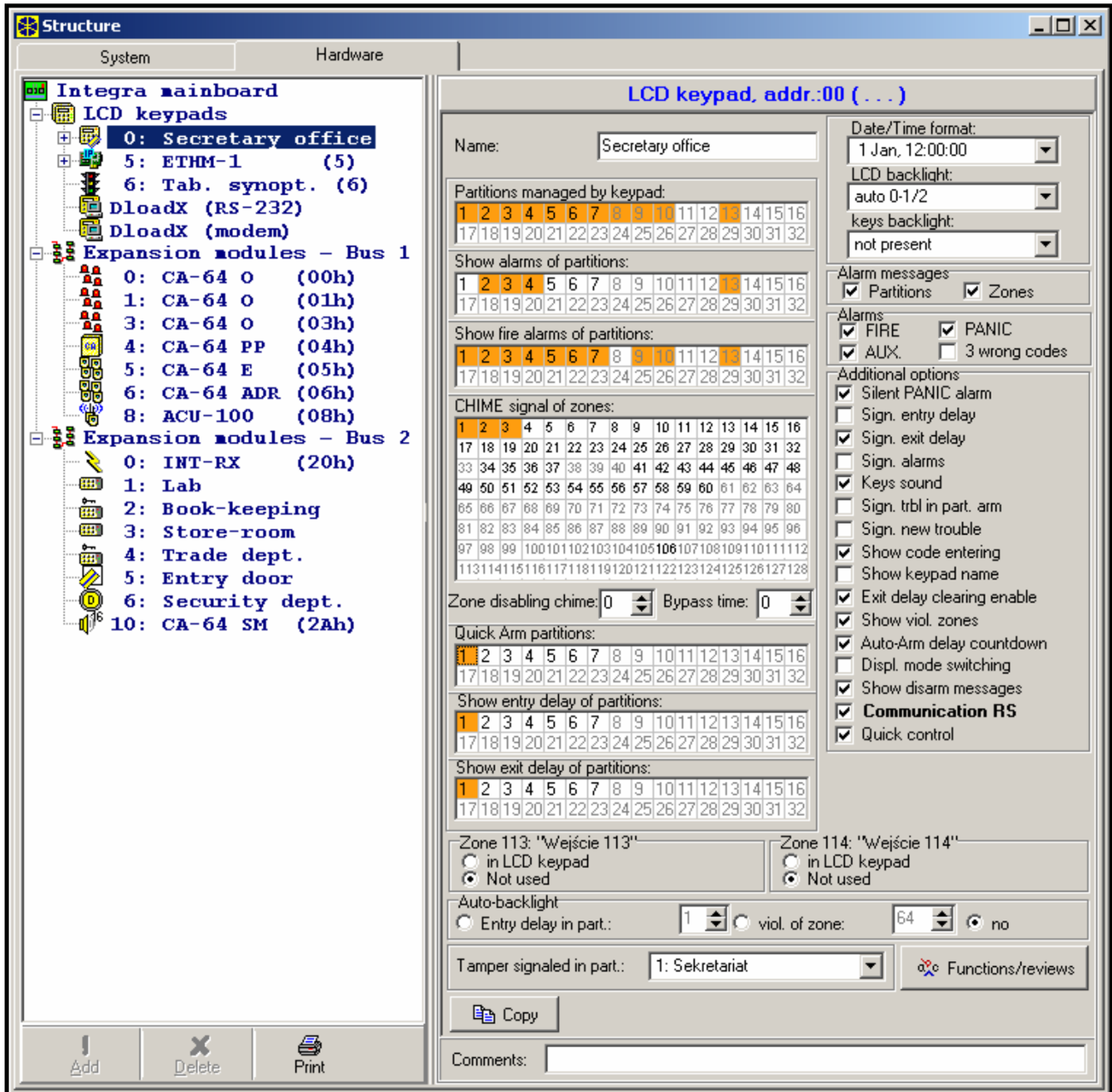


Fig. 14. Parameters defining LCD keypad operation.

Alarms – the options determine if the following alarms can be called from the given LCD keypad:

- FIRE – fire alarm triggered by holding down the key with 🔥 symbol,
- PANIC – panic alarm triggered by holding down the key with ☹ symbol,
- AUX. – auxiliary (medical) alarm triggered by holding down the key with ⚠ symbol.
- 3 wrong codes – alarm triggered by entering wrong access codes three times.

Additional options – a set of additional options for activating some functions of the keypad (shown in square brackets is the name displayed on keypad):

- *Silent PANIC alarm [Silent panic]* – determines if the panic alarm called from the LCD keypad will be indicated as a silent alarm (with no signaling on alarm outputs) or as a normal, audible alarm.
- *Signaling entry delay [Entry time s.]* – determines whether the entry delay counting will be signaled by sound on the keypad.
- *Signaling exit delay [Exit time sig.]* – determines whether the exit delay counting will be signaled by sound on the keypad.
- *Signaling alarms [Alarm signal.]* – determines whether the LCD keypad will signal the alarm by sound.
- *Key sounds [Key sounds]* – determines whether pressing the keypad keys will be confirmed by sounds.
- *Signaling troubles in partially arm [Trbl.in p.arm.]* – determines whether the keypad will indicate system troubles (yellow LED) if some of the served partitions are armed (when all partitions are armed, troubles are not indicated).
- *Signal new trouble [New trbl. sign.]* – with this option enabled, the keypad will audibly signal occurrence of a new trouble. For the option to operate it is necessary to enable the option TROUBLE MEMORY UNTIL REVIEW in the control panel.
- *Show code entering [Show code ent.]* – determines whether code entry will be shown in the form of asterisks on the keypad display.
- *Show keypad name [Name (2nd row)]* – determines whether keypad name will be displayed in the second line.
- *Exit delay clearing enable [Fin. exit time]* – determines whether entering the [9][#] sequence will make it possible to shorten the exit delay time in partitions with the option EXIT DELAY CLEARING.
- *Show violated zones [Zone violation]* – enabling the option means that the zones signaling CHIME in the keypad will be shown together with their name.
- *Auto-Arm delay countdown signaling [Auto-arm delay]* – activates audible signaling of the countdown to arming the partitions by timer (the signaling continues for the partition auto-arming delay time).
- *Display mode switching [Dspl.mode chg.]* – enabling the option makes it possible to switch over the display mode from system status to all-partition status by holding down the key "9".
- *Show disarm messages [Show disarming]* – disarming one of the keypad operated partitions can be signaled by sounds or displayed messages. The option refers to situations when the partition is disarmed by means of another keypad or without the use of a keypad.
- *Communication RS-232* – determines whether the keypad RS-232 port is enabled to interface with the GUARDX program - with this option enabled, it is possible to program the settings of the computer "virtual" keypad accessible from the GUARDX program.
- *Quick control [control 8#]* – when the option is enabled, the CONTROL user function can be started by pressing the [8][#] keys (there is no need for entering the user code).

Functions/reviews – options which make it possible to:

- program the access to key functions ("press and hold down" type) – for scrolling through system memory and status;
- define the characters to signal the status of zones and partitions in the viewing functions;
- select partitions the status of which will be permanently shown on the display;
- assign the user functions to arrow keys (to be performed after entering the code and pressing the corresponding arrow).
- define reaction of a keypad with built-in reader to bringing closer/holding a card, or to an attempt to read in an unregistered card;
- select doors to be opened by presenting or holding the card. You can indicate the doors controlled by expander or the control panel output type 101 (see description of the output type 101).

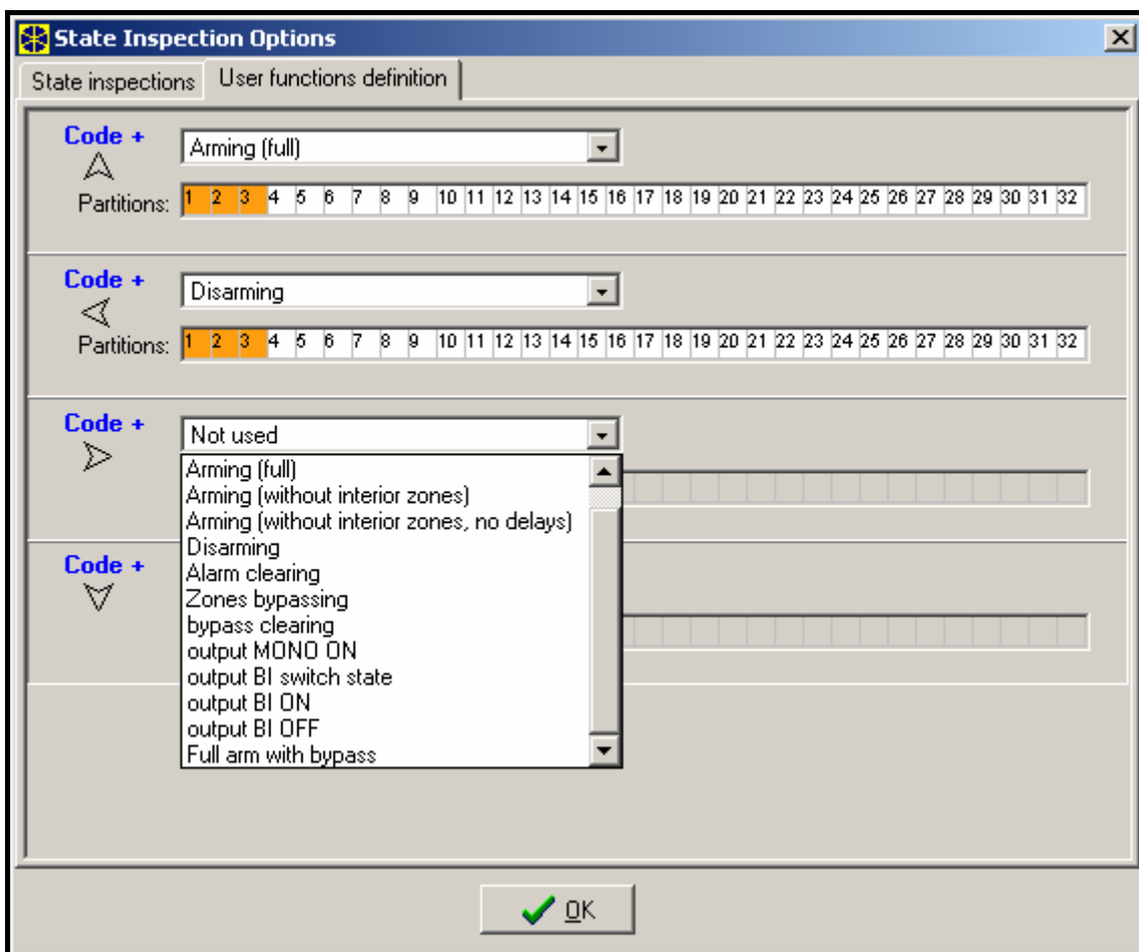


Fig. 15. Programming arrow functions.

Tamper signaled in partition – defines the partition where alarm will be signaled after violation of the keypad tamper circuit and disconnection of the keypad from the system.

Sound volume – the function makes it possible to control loudness level of the keypad sounder. It refers to the keypads type INT-KLCD-GR, INT-KLCD-BL, INT-KLCDR-GR and INT-KLCDR-BL. The function is unavailable in the DLOADX program.

Sensitivity – the function makes it possible to control the sensitivity level of built-in proximity card reader in the INT-KLCDR-GR and INT-KLCDR-BL keypads with firmware version 1.06 or newer (1 – the highest sensitivity, 10 – the lowest sensitivity).

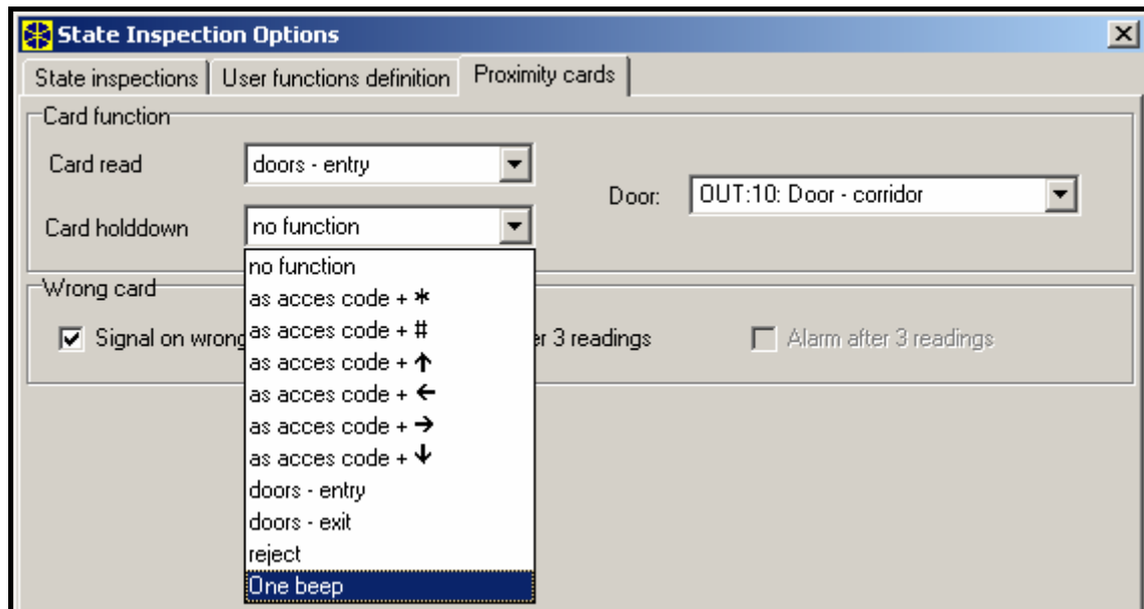


Fig. 16. Handling proximity cards.

8. Codes and users

The INTEGRA control panel distinguishes three code types, i.e. service, master user (administrator), and user codes. The service and master codes are stored in the EEPROM memory. The other users' codes are written to the RAM (they will be erased after removal of jumper from the MEMORY pins).

Each user of the system can be assigned a code to allow him to operate the control panel (including arming/disarming, clearing alarms, controlling outputs, and having access to other functions). The code identifies the user, his authority level in the system and access to partitions and selected parts of the facility (the access is controlled with locks controlled by the INTEGRA control panel). The types of codes, their properties and methods to enter into the system are described in detail in the user manual.

Provision is made for the installer to create in the service mode a "template (mask) of basic authority" to be granted to each new user (or master user). Such a template should be created by means of the function called ACTIVE USER AUTHORITY (→SERVICE MODE →OPTIONS →ACTIVE AUTHORITY). An extra authority level, not included in the template, may be individually granted to the user (or master user) when they are being entered or edited.

Each user is assigned a consecutive number in the system, which in case of monitoring is sent to the monitoring station in the events which, apart from the event code, also contain the user number (when monitoring in Contact ID or SIA format is enabled). After deletion of the user, the control panel may assign the available number to a new user entered into the system.

8.1 Prefixes

Control of the system may require entering additional digits called a **prefix** directly before the access code. The prefix length (1 to 8 digits) is determined by the installer with the service function: →OPTIONS; →PREFIX LENGTH (only from LCD keypad), while the prefix value (contents) is determined by the administrator with the →CHANGE PREFIX user function. There are two kinds of prefixes:

Normal – the prefix normally entered before each use of the code, by default programmed as 0 or 00, or 000 ... (the number of zeros depends on the length of prefix).

Duress – the prefix normally entered before use of the code in emergency, e.g. when the user is forced by third parties to disarm the system, bypass the zones, etc., by

default programmed as 4 or 44, or 444 ... (the number of fours depends on the length of prefix). Using this prefix before the code results in the **duress** alarm code being sent to the monitoring station and activation of the DURESS ALARM output.

Using the installer code does not require knowledge of the prefix – it is sufficient to enter any digits instead of the prefix. What is important is that the number of entered digits should correspond to the length of prefix.

Notes!

- Changing the length of prefixes is possible only from real keypads.
- Changing the length of prefixes restores their default values.

9. Monitoring

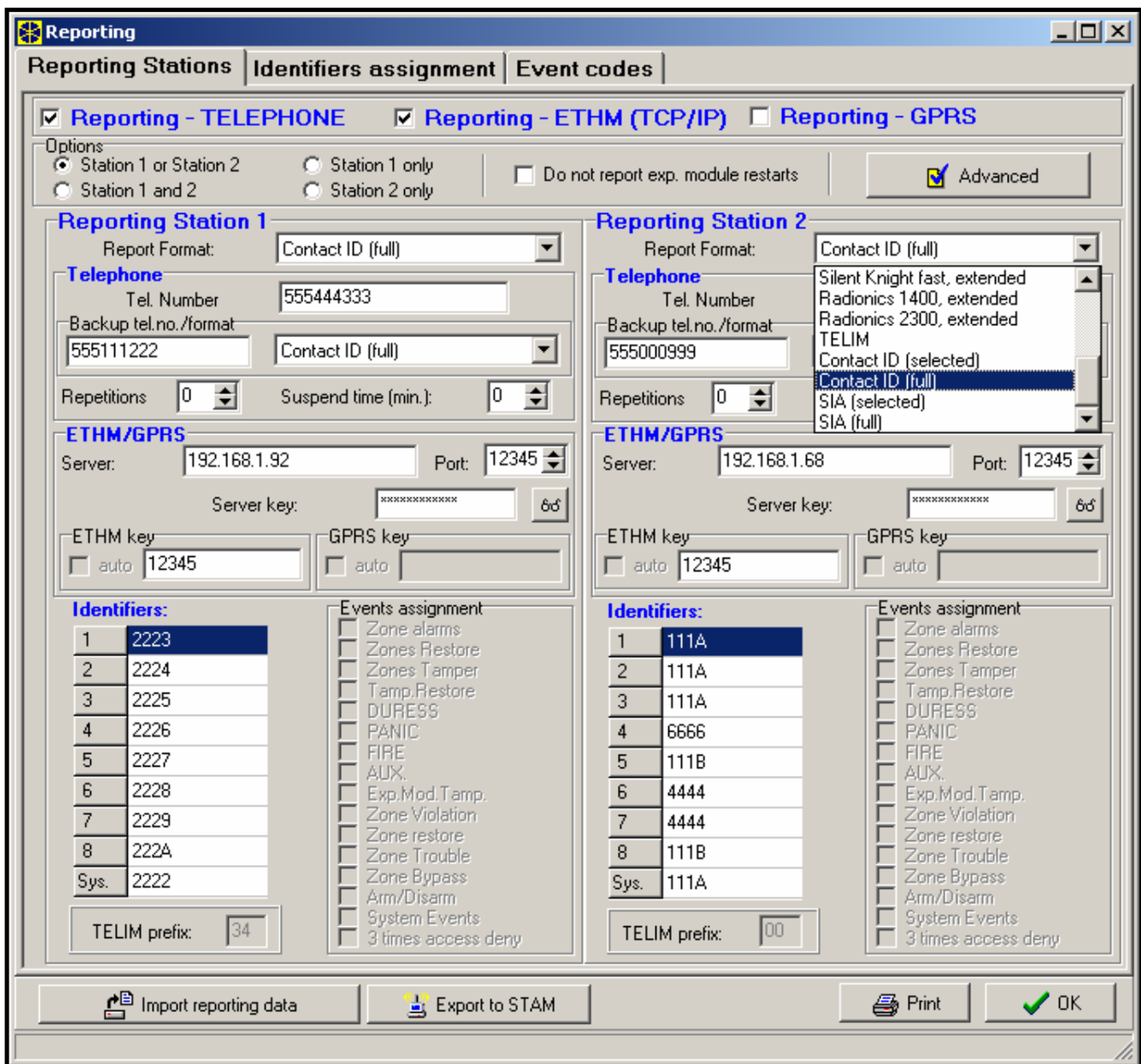


Fig. 17. Window for format selection and definition of identifiers.

The control panel communicator enables execution of the event monitoring function. The events can be sent to the monitoring station:

- over the Ethernet (TCP/IP) network – if ETHM-1 module is connected,
- using GPRS technology – INTEGRA 128-WRL control panel or if GSM/GPRS module is connected (e.g. GSM-4S or GSM LT-2S),
- as an SMS message – only INTEGRA 128-WRL control panel,
- by telephone (main and reserve telephone number).

The control panel will make an attempt to send the event, in turn: over the Ethernet (TCP/IP) network, using the GPRS technology, as an SMS message and, finally, by telephone (to 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 as many times, as programmed by the installer. 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.

Note: 8 is the typical value for the *REPETITIONS* parameter, and 30 – for the *SUSPEND TIME* parameter (occurrence of a new event resumes sending all the events not yet transmitted).

Events in the system are divided into eight classes:

1. alarms from zones and tampers,
2. alarms occurring in partitions (e.g. PANIC, fire alarm from the LCD keypad),
3. arming and disarming,
4. zone bypass,
5. access control,
6. system troubles,
7. functions used,
8. other events in the system (e.g. start of the service mode).

Events of class 5 and 7 are not monitored. Other events are transmitted depending on the selected transmission format.

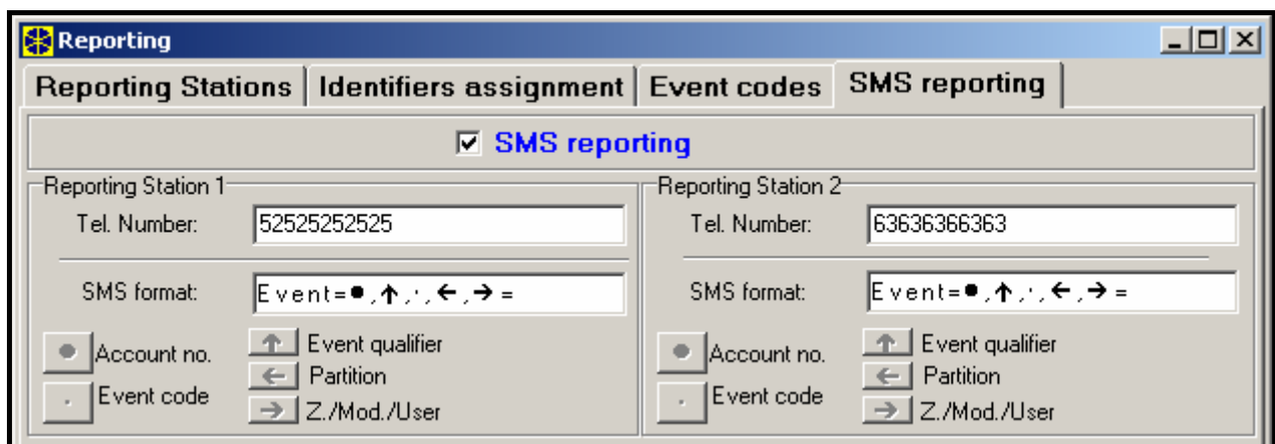


Fig. 18. Tab for SMS monitoring settings in the "Reporting" window.

- For pulse formats and Ademco Express it is necessary to program event codes. Only those events are transmitted which are assigned to a valid identifier (i.e. those which have at least three characters different from "0") and whose code is different from "00".

- When the „Contact ID (selected)” or „SIA (selected)” format is selected, the events are sent which would have been transmitted in pulse formats, the programmed code being of no relevance, since the control panel transmits codes according to the format specification.
- When the „Contact ID (full) or „SIA (selected)” format is selected, there is no need for the installer to program any event codes and/or assign events to identifiers. The control panel transmits codes according to the format specification and the defined division into objects.
- 6-character identifier can be programmed for the SIA format. For this purpose, enable the 6-CHARACTER IDENTIFIER option (which is available in the monitoring advanced options). The 6-character identifier is composed of 2 parts: 2-character prefix and 4-character identifier.
- The SIA format makes it possible to send to the monitoring station, apart from the event code, also the event source name (zone, user, etc.) and the partition name (this requires programming of suitable settings in the advanced monitoring options).

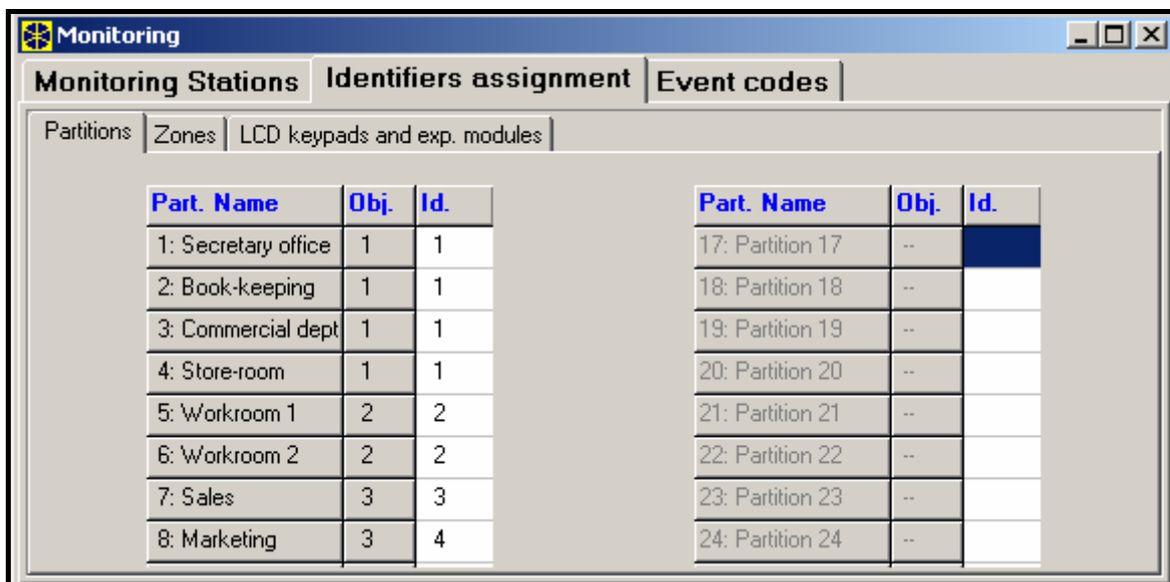


Fig.19. Window for assigning partition events to identifiers.

Notes:

- *It is advisable to correctly indicate to how many stations the events are to be reported.*
- *The SIA format can only be used for telephone monitoring.*
- *GPRS monitoring can be performed by the INTEGRA 128-WRL control panel and by any other INTEGRA series control panel to which the GSM-4S module (firmware version 4.11 or later) or the GSM LT-2S module (firmware version 2.11 or later) is connected. In that case, the GSM module must be connected to the control panel RS-232 port (used as an external modem). If the module is only connected to the telephone line terminals in control panel (TIP and RING), the GPRS monitoring settings programmed in the control panel will be ignored.*
- *The SMS message format for SMS monitoring (INTEGRA 128-WRL control panel) must be defined as required by the monitoring station. 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 later). The symbols used when programming the SMS format have the following meaning:*
 - - account number;
 - ↑ - event qualifier;
 - - event code;
 - ← - zone/module/user;

→ - partition.

For formats other than Contact ID, only account number and event code are sent. Question marks will be sent instead of the other information.

- When the „Contact ID (selected)” or „SIA (selected)” format is selected, the control panel will only transmit the events which can be transmitted in pulse formats. Not all possible events have their equivalents in pulse formats. Programming of codes for all possible events in the system would require dozens of identifiers to be reserved for the control panel.
- For the Contact ID or SIA 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 (events of class 6 and 8), 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).
- For the „Contact ID (selected)” or „SIA (selected)” format, the assignment of partitions, zones, keypads and expanders to identifiers does not need to reflect the division of the system into objects. But it is essential that a value different from “0” be programmed. The control panel transmits all events in the object with a single identifier according to division of system components among the objects.

Ident. 1	Ident. 2	Ident. 3	Ident. 4	Ident. 5	Ident. 6	Ident. 7	Ident. 8	Ident. 9	Ident. 10	Ident. 11	System and other
Zone No:	1	2	3	4	5	6	7	8	9	10	11
Alarm (zone)	11	57	11	25	11	11	11	71	11	74	11
Zone restore	39	12	12	12	12	9	12	12	81	12	12
Zone tampering	13	13	85	13	13	13	13	54	13	13	13
Tamper restore	14	C3	14	48	14	14	14	14	14	67	14
Zone trouble	15	38	15	15	15	15	15	15	15	15	15
Trouble restore	16	16	16	17	91	18	78	76	45	34	78
Zone Bypass	36	17	F5	93	46	43	57	83	72	24	14
End of Zone Bypass	15	18	98	93	38	27	23	26	96	99	69
Zone violation	A2	B5	27	89	52	D4	13	25	31	49	56
Part.:	1	2	3	4							
Arming	C1	C2	C3	C4							
Disarming	D2	D4	D6	D8							
Alarm clearing	B2	B1	B3	B6							
Alarm DURESS	A1	A2	A3	A4							
Auto arming suspend	14	15	16	17							
No Guard Tour	E1	E2	E3	E4							
Kpd./Exp. Module:	K:00	K:04	E1:0	E1:1							
PANIC alarm	32	D3	A5	A8							
FIRE alarm	D3	C5	B6	B1							
AUX. alarm	14	44	11	AA							
Tampering	73	77	D3	BB							
Tamper restore	92	88	D6	CC							
Alarm - unauthorized acc			D7	CD							
3 wrong access codes	53	99	DD	DA							

Fig. 20. Programming of monitoring codes for pulse formats.

- For the STATION 1 OR STATION 2 operating mode (as well as for the STATION N ONLY, with both numbers entered), do not select the „Contact ID (full)” or „SIA (full)” format for one number, and different formats for the other numbers.

For the pulse formats, individual events are assigned to identifiers. This enables the available space to be optimally used for codes (8 x 225 codes = 1800 codes) – events from smaller objects may be grouped with a single identifier, and several identifiers may be assigned for larger objects.

Event codes are programmed after the division is made. The DLOADX program (and corresponding service functions) shows all events assigned to the identifier, which facilitates correct programming of codes (the event code window shows only the fields for those codes which will be transmitted with the given identifier – see Fig. 20).

System events and troubles are transmitted with their own identifier. Fig. 21 shows the events assigned to this identifier.

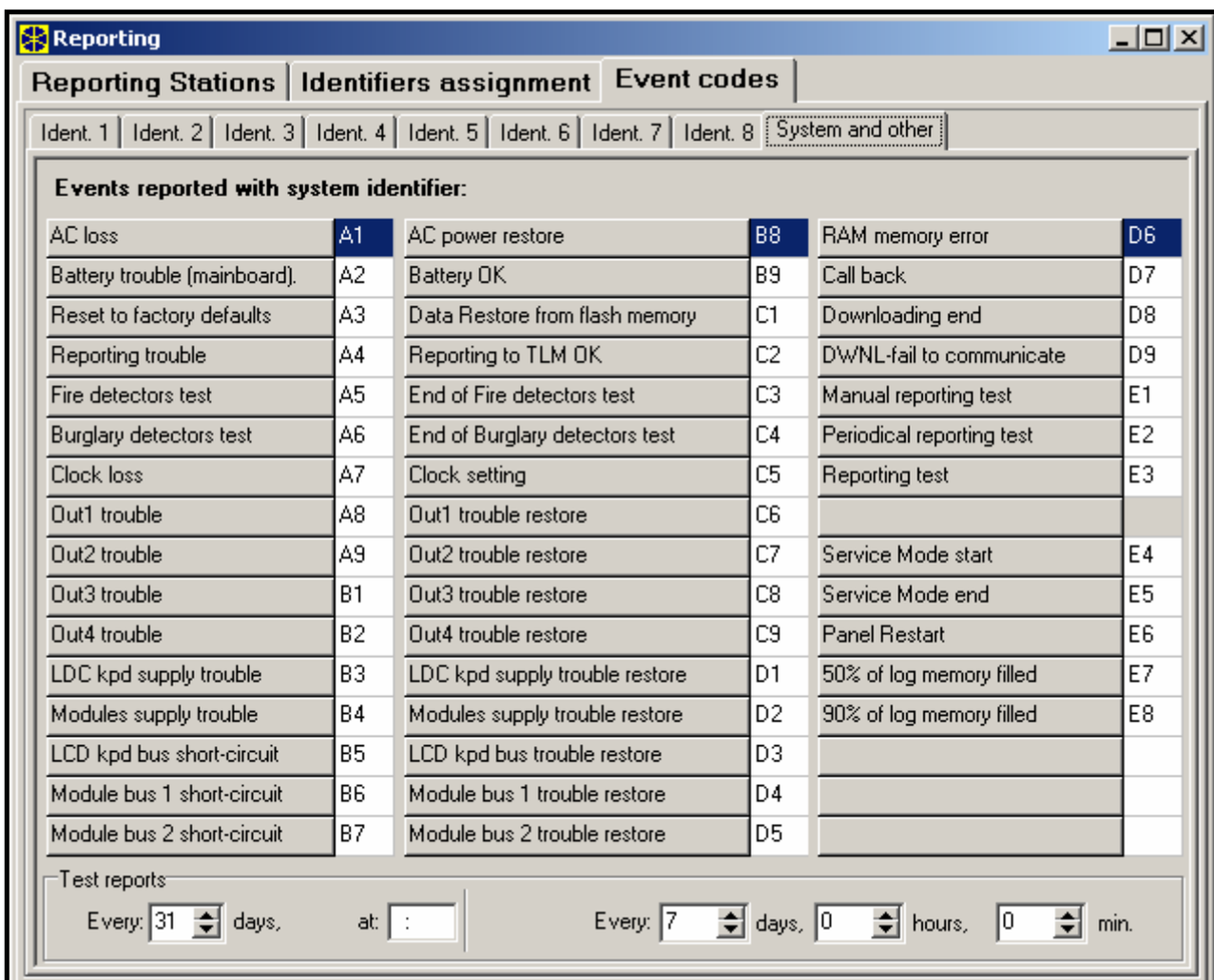


Fig. 21. System event codes.

Notes:

- The “Settings reset” event is caused by the service functions, which restore the factory settings of the system. A number transmitted in the Contact ID format informs which settings are reset (0 – control panel settings reset, 1 – reset of codes).
- The “RAM memory error” event informs of error(s) in the settings memory that is backed-up with a 3.6 h battery. If the settings are stored in the FLASH memory, detection of this error forces “Module restart” that will be followed by “Settings restore”.

- The INTEGRA control panel offers two types of a monitoring test: transmitting the “Periodical test of monitoring” event at a specified time and/or at preprogrammed time intervals. An additional transmission may be initialized with the user function, provided the “Manual transmission test” code is programmed.
- “Module Restart” appears at each power supply connection.
- Checking communication with the station is facilitated by the “Station XX test” function (in the TESTS menu of the user functions), accessible after programming the station phone numbers, system event identifier and “Monitoring test” code. Calling of this function initializes monitoring, when the control panel displays on the keypad information on the current transmission phase and the test result.
- The event codes shown in Fig. 20 and 21 are taken at random to illustrate an example of programming. They should be programmed as recommended by the monitoring station operating personnel.

10. Messaging

All the INTEGRA series control panels can inform of events in the system by means of voice messages (connection of voice synthesizer is required) and PAGER type text messages. The INTEGRA 128-WRL control panel can additionally notify by means of SMS messages. The SATEL made GSM modules offer optional conversion of PAGER messages into SMS messages, thus enabling this form of messaging to be used also in case of the other INTEGRA control panels.

Messaging is performed independently from monitoring but monitoring has the priority. If in the course of messaging some events occur which must be reported to the monitoring station by the control panel, monitoring will be included in between the messages sent.

The number of telephones to which the messaging is performed as well as the number of available voice messages or text messages depend on the size of control panel.

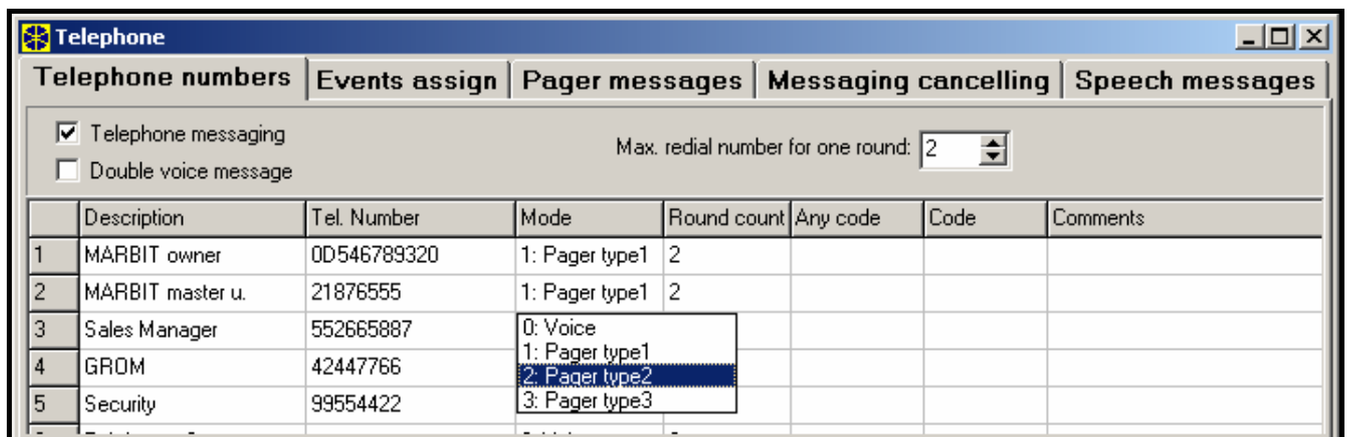


Fig. 22. Programming phone numbers for messaging.

10.1 Activation of the messaging

1. Enable the TELEPHONE MESSAGING option.
2. Define the number of attempts to get connected in one round (function MAX. REDIAL NUMBER FOR ONE ROUND [REPETITION COUNT]). Values from 1 to 7 can be programmed.
3. Determine whether the voice message is to be played back once or twice (option DOUBLE VOICE MESSAGE).

4. Program the data for at least one telephone to which the messages are to be sent:
 - name (up to 16 characters),
 - telephone number,
 - type of messaging (voice message, PAGER or SMS messages),
 - number of rounds – the number of attempts taken by the control panel to notify the indicated telephone number of the event, unless reception of the message has been acknowledged. Values from 0 to 15 can be programmed. Entering 0 means that notification for the indicated telephone number will be disabled.
 - how the voice message is to be acknowledged (if the person receiving the message is to confirm the fact that he/she familiarized himself/herself with it, enable the ANY CODE option or enter a 4-digit code).

Notes:

- *The control panel acknowledges receiving the code by a special signal. In case of notifying of several events, the acknowledgement signal for receipt of the code sounds different, thus informing that further messages are to be expected.*
 - *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.*
5. Record in the voice synthesizer the messages which are to be used for messaging (see the CA-64 SM voice synthesizer manual).
 6. Define the contents of PAGER/SMS messages which are to be used for messaging.
 7. Program any additional parameters for notifying by means of PAGER messages (PAGER TYPES) or SMS messages (SMS CENTER NUMBER).

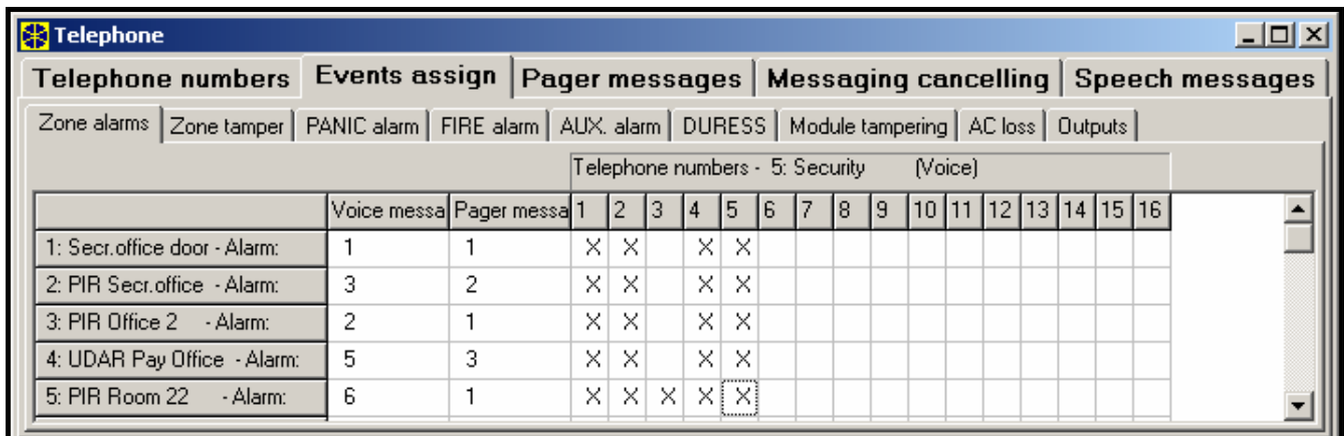


Fig. 23. Defining the way of communicating alarms from zones.

8. Assign the numbers of corresponding voice messages and PAGER/SMS messages (EVENT ASSIGNMENT) to the events which are to start the messaging function.
9. Define the events of which each of the programmed telephone numbers will be notified (EVENT ASSIGNMENT).
10. In order to limit unnecessary messaging, define the cases in which notification can be cancelled (the functions CANCEL MESSAGING IN PARTITIONS and CANCEL MESSAGING AFTER ACKNOWLEDGEMENT as well as the option CANCEL TEL. AND ALARM SIMULTANEOUSLY).

11. 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 type of outputs by means of a telephone. For detailed information on how to use these functions please refer to the USER MANUAL.

11.1 Activation of the phone calls answering

1. Enable the ANSWERING option.
2. Define the rules of call answering by the control panel (function RINGS BEFORE ANSWER and option DOUBLE CALL). If the DOUBLE CALL option is enabled, the control panel must be called twice. For the first time, you should wait for the programmed number of rings and hang up. Call again within three minutes and the control panel will answer the call immediately.
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: [ON ARMED PART.]).

Note: If the ANSWERING - MODEM option is enabled, the control panel will be answering the calls whether the partitions are armed or not.

4. Program the telephone codes for the users who are to use the function (see description of the USERS functions in the USER MANUAL).

11.2 Activation of the remote control

1. Activate the call answering function. The users with the telephone code assigned will have access both to the call answering function and the telephone control function.
2. Enable the REMOTE CONTROL option.
3. Program the selected outputs as the REMOTE SWITCH (type 64-79 or 98).
4. Define for each user the relays which he/she will be allowed to control. The relays can also be assigned to the users who do not have any telephone code, however only by using the telephone code one can get access to the telephone control functions.

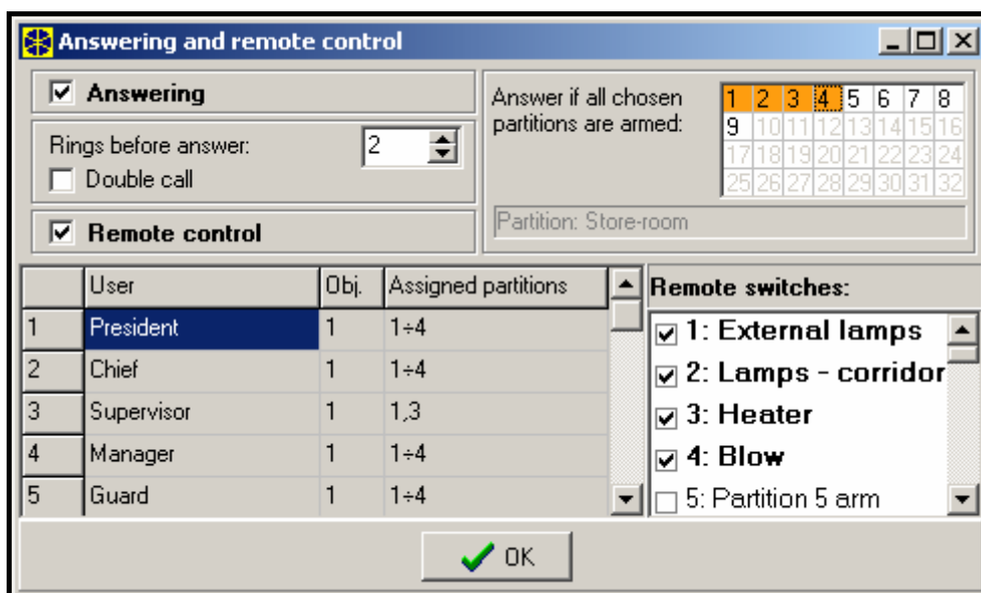


Fig. 24. Defining which remote switches may be controlled by users.

12. SMS control **only INTEGRA 128-WRL**

The INTEGRA 128-WRL control panel makes the SMS message control function available to the users. Receiving by the control panel of a message containing the suitable command may result in zone violation, starting the selected function, or sending the return message with information on system status. Several control commands may be included in one SMS message.

12.1 Activation of the SMS control

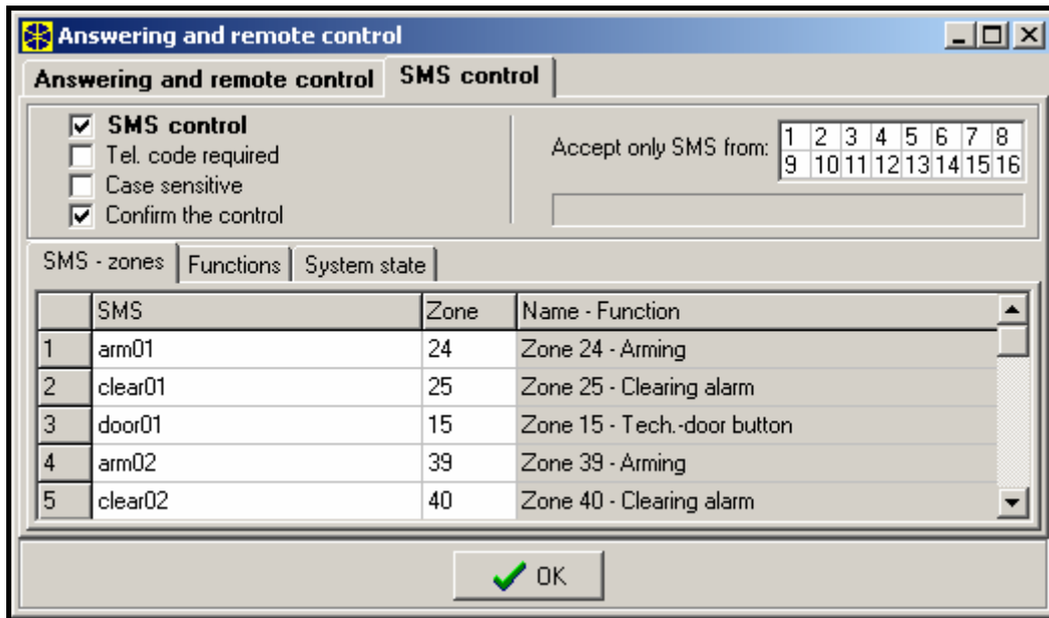


Fig. 25. SMS control configuration.

1. Enable the SMS CONTROL option.
2. Define whether all users will be allowed to use the SMS control function, or only those who have the telephone code (option TELEPHONE CODE REQUIRED). In the latter case, program the telephone codes for the users who are to use the function (see description of the USERS functions in the USER MANUAL). Apart from the control command, the body of SMS message to be sent to the control panel will have to include the telephone code.
3. Define whether the control panel is to analyze the received command for case sensitivity (option CASE SENSITIVE).
4. Define whether the control panel is to confirm execution of the control by SMS message (option CONFIRM THE CONTROL). If the control panel is to send SMS messages, it is necessary to program the SMS center number (see section GSM PHONE).
5. If the control panel is to only accept the commands sent from specified telephone numbers, you should select these numbers (function ACCEPT SMS ONLY FROM SELECTED NUMBERS [AUTHORIZED TEL.]). The selection is to be made from among the telephone numbers preprogrammed for telephone messaging (see section MESSAGING). If no telephone number is selected, it will be possible to send the control messages from any telephone.
6. Program the contents of control commands and assign zones, functions, etc. to these commands. You can define 32 commands to control zones, 8 commands to start functions, and the command after receipt of which the control panel will inform about the status of selected partitions. The zones need not exist physically, but the type of line

programmed for them must be different from "Not used" or "Follow output". You can program any type of reaction.

Note: *When programming the control commands, remember that:*

- *the command may include up to 16 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 command must not be based on contents defined for another command. In case of such commands as "zone1" and "zone11" or "arm" and "armed" the control panel will not be able to execute the second command.*

13. Control of outputs from LCD keypad

Using the LCD keypad, you can control the outputs of MONO SWITCH, BI SWITCH, REMOTE SWITCH, SHUTTER UP and SHUTTER DOWN TYPE. The way of using the control function by means of LCD keypad is described in the USER MANUAL.

To start the control function you should:

1. Program the parameters of control outputs (type, cut-off time, polarization).
2. Select how the output status will be indicated (standard or selected zone status).
3. Connect suitable devices to the outputs, and supply suitable signals to the zones indicating the equipment status (the zones which are to indicate the output status can be programmed as the FOLLOW OUTPUT type, which eliminates the need for making an electrical connection and enables virtual zones to be used).
4. Assign control outputs to the groups (4 groups can be created) and to the partitions from which triggering will be possible (telephone relays are not assigned to partitions).
5. Grant the CONTROL authority to the users who are to have access to this function, and assign partitions to trigger the controlling outputs.
6. If the control is to be available without the need to enter a code, enable the QUICK CONTROL option for selected keypads.

14. Conformance to CLC/TS 50131-3 requirements

In order to meet the CLC/TS 50131-3 requirements, follow the instructions below:

- use at least 6-digit codes, which will ensure minimum 100 000 possible passwords for each system user. When using the 6-digit codes, the total number of combinations amounts to 1 000 000, however it is usually lower due to combinations chosen by other users, as well as because simple codes (like 123456, 111111 or 111222) are not permitted. The total number of available codes is determined in the following way: $t=10^n$, where n =number of digits in a code
- enable the option BLOCK KEYPAD AFTER 3 WRONG CODES
- enable the option ALARM AFTER 3 WRONG CODES for each keypad/partition keypad
- program all the burglary zones not belonging to the entry/exit path as type 4 PERIMETER
- for detectors provided with antimasking function, connect the detector alarm output in parallel with the signaling output of masking attempt and program the MAXIMUM VIOLATION TIME of the zone to be slightly longer than the signaling of violation on the detector alarm output
- enable the PRIORITY option for all zones, excluding the entry/exit path

- enable the options WARN WHILE ARMING IF TROUBLE, VIOLATED/BYPASSED ZONES PREVIEW WHEN ARMING, DO NOT ARM IF TAMPER, DO NOT ARM IF BATTERY TROUBLE, DO NOT ARM IF TROUBLE, DO NOT ARM IF OUTPUTS TROUBLE and DO NOT ARM IF REPORTING TROUBLE
- enable the options TROUBLE MEMORY UNTIL REVIEW, DO NOT SHOW ALARM IF ARMED and LIMIT EVENTS
- the entry delay time should not exceed 45 seconds
- enable the options AUTO-RESET 3 and REPORTING DELAY for all burglary zones
- enable the BYPASS DISABLED option for the tamper, panic and trouble alarm zones
- disable the ALWAYS LOUD TAMPER ALARM option for all zones, keypad/expander buses
- armed mode information blanking should take place not later than after 180 seconds
- enter a suitable value of clock correction
- make quick arming of the system partitions impossible
- program the signaling time within the limits of 90 seconds to 15 minutes
- program the delay of AC power trouble reporting so as not to exceed 60 minutes.

15. History of the manual updates

Given below is a description of changes as compared with the manual for the control panel with firmware in version v1.04.

DATE	FIRMWARE VERSION	INTRODUCED CHANGES
2007-08	1.05	<ul style="list-style-type: none"> • Service mode menu has been supplemented (p. 8-31). • Information has been added regarding the armed mode to be activated by timer (p. 53, 53). • Information has been added regarding the option of resistor value programming for EOL and 2EOL configurations in case of zones in CA-64 E and CA-64 EPS expanders (modules in version manufactured from 2007). • Information on new types of lines supported by the control panel has been added (p. 57). • Description of PULSES COUNT parameter has been added (p. 57). • Description of PULSES DURATION parameter has been added (p. 57). • Description of SENSITIVITY [MS] parameter has been added (p. 57). • Description of OUTPUT parameter has been added (p. 58). • Description of INTERIOR DELAYED type of zone has been supplemented with information about delay activation from INT-SCR-BL keypad, identified in the system as INT-ENT (p. 61). • Description of output triggering from partitions and partition keypads has been modified (p. 66). • Description of output triggering by control timers has been supplemented (p. 66). • Description of output triggering by type of telephone usage has been added (p. 67). • Description of output blocking by timers has been supplemented (p. 67). • Information on optional control of MONO SWITCH output by means of timer has been added (p. 69). • Description of output type 35. TELEPHONE USAGE STATUS has been modified (p. 69). • Information on new option SHUTTER NOT CONTROLLED BY ARMING has been added for outputs type 105: SHUTTER UP and 106: SHUTTER DOWN (p. 73). • Section MONITORING has been supplemented with information about SIA transmission format (p. 80-85).
2007-10	1.05	<ul style="list-style-type: none"> • QUICK ARM LCD keypad parameter has been supplemented (p. 75).
2008-06	1.06	<ul style="list-style-type: none"> • Information on INTEGRA 128-WRL control panel has been included in the manual. • Because of substituting RJ type of socket for PIN-5 socket on the control panel electronics board, the drawing illustrating computer connection to control panel has been replaced (p. 4). • Section ENTERING SERVICE MODE "FROM PINS" has been modified (p. 6). • Service mode menu has been supplemented (p. 8-31). • Section DLOADX-INSTALLER PROGRAM has been modified and supplemented (p. 32). • Section GUARDX- USER PROGRAM has been modified and supplemented (p. 40). • Section about programming GSM telephone in INTEGRA 128-WRL control panel has been added (p. 40). • New section about wireless system of the INTEGRA 128-WRL control panel mainboard has been added (p. 42). • Information on new method of arming by means of timer has been added (p. 53, 53). • Description of PARTITION EXIT DELAY parameter has been supplemented (p. 53). • Description of INFINITE EXIT DELAY option has been added (p. 54). • Description of ARMING CONTROL TIME parameter has been added (p. 54). • Section ZONES has been modified and supplemented (p. 55). • Description of NO ALARM SIGN. IN KEYPAD option has been added (p. 59). • Description of STORE EVENT ONLY IF ARMED option has been added (p. 60). • Section about new function enabling single zone testing has been added (p. 64). • Section OUTPUTS has been modified and supplemented (p. 65). • Description of new TAMPERING STATUS output function has been added (p. 74). • Section about new function enabling single output testing has been added (p. 75). • Description of QUICK CONTROL new keypad option has been added (p. 77). • Section REPORTING has been modified and supplemented (p. 80).

		<ul style="list-style-type: none"> • Section MESSAGING has been modified and supplemented (p. 85). • Section ANSWERING PHONE CALLS AND REMOTE CONTROL has been modified and supplemented (p. 87). • Section about controlling operation of INTEGRA 128-WRL control panel by means of SMS messages has been added (p. 88). • Section CONTROL OF OUTPUTS FROM LCD KEYPAD has been modified (p. 89).
2009-08	1.06 1.07	<ul style="list-style-type: none"> • Service mode menu has been supplemented (p. 8-31). • Section describing hardwired zone/output expanders in ABAX system has been modified (p. 43). • Information on ABAX system wireless detectors in passive and active mode has been modified (p. 44). • Information on configuration of AMD-102 wireless magnetic detector with input for roller shutter detector has been added (p. 45). • Information on configuration of ARD-100 wireless reorientation detector has been added (p. 47). • Subsection describing rules of using resistors in EOL and 2EOL configurations and programming values of such resistors has been added (p. 58). • Description of STORE TO EVENT LOG option has been modified (p. 60). • Description of new NO REPORTING option has been added (p. 60). • Description of new NO RESTORE EVENT option has been added (p. 60). • Description of new DISABLED IN ARM STATE option has been added (p. 61). • Description of zone type 47. NO ALARM ACTION has been modified (p. 63). • Description of zone type 63. TROUBLE has been added (p. 63). • Description of zone type 80. ARMING has been modified (p. 64). • Description of zone type 81. DISARMING has been modified (p. 64). • Description of zone type 91. DETECTOR MASK has been added (p. 64). • Information on triggering outputs after receiving transmission with low-battery information from key fob has been added (p. 66). • Information on troubles signaled by output function 95. TCP/IP REPORTING TROUBLE has been added (p. 72). • Description of new output function 118. KEYFOB BATTERY LOW has been added (p. 74). • Description of SENSITIVITY function available for INT-KLCDDR-GR and INT-KLCDDR-BL keypads with firmware version 1.06 has been added (p. 78).

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