

LightSYS™

Flexible Hybrid System



Installation and Programming Manual



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Compliance Statement

Hereby, RISCO Group declares that the LightSYS series of central units and accessories are designed to comply with:

EN50131-1, EN50131-3 Grade 2

EN50130-5 Environmental class II

EN50131-6 Type A

UK: DD243:2004, PD 6662:2004, ACPO (Police)

EN50136-1-1 and EN50136-2-1 :

ATS 5 for IP/GPRS; ATS 2 for PSTN

Signaling security: - Substitution security S2
 - Information security I3



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Chapter 1 Introduction

This chapter provides a basic introduction to the LightSYS system and its architecture and capabilities, as described in the following sections:

- 🌀 What is LightSYS?, below
- 🌀 LightSYS Architecture and Capabilities, page 10
- 🌀 LightSYS Features, page 11

What is LightSYS?

LightSYS is an integrated security system with unrivalled flexibility and advanced expansion capabilities, yet simple to install, program and maintain.

LightSYS provides monitoring and supervision for up to 32 zones. Through its 4-wire bus it can support a variety of optional modules including: assorted keypads, proximity key readers, zone expanders, interactive voice module, 868/433 MHz wireless expansion, supplement power supply, utility outputs and numerous bus detectors.

LightSYS features integrated dual-path and triple-path reporting, with integrated plug in IP module for IP communication, plugin GSM/GPRS modules for advanced cellular communication all in one box, and an IP/GSM receiver package for monitoring stations (MS).

LightSYS provides a new level of remote service and installation convenience, with unique remote diagnostic capabilities, Auto-Install™ technology and bus test which checks communication quality of the bus and enables pinpointing intermittent wiring faults.

LightSYS can be programmed and/or controlled through the remote configuration software installed on a PC computer with a Windows operating system.

For easy maintenance and scalability LightSYS can be upgraded locally or remotely using IP communication.

This LightSYS Installation and Programming Manual details how to install the LightSYS hardware and to program the LightSYS main panel, as described in the following main steps:

- ◆ **Step 1: Mounting and Wiring the Main Panel** (Chapter 2)
- ◆ **Step 2: Identifying, Mounting and Wiring Keypads and Expansion Modules** (Chapter 3)
- ◆ **Step 3: Programming the LightSYS** (Chapters 4 and 5)

Note:

While this manual describes all of the above steps, the section on programming the main panel comprises the bulk of the information, as it covers all the programmable functions that can be performed using the keypad.

Introduction

LightSYS Architecture



Figure 1-1 LightSYS Architecture

LightSYS Architecture and Capabilities

Feature	LightSYS
Zones	8 – 32 wired, wireless or RISCO bus in any combination
Partitions	4
Groups per partition	4
Zone resistance	Fully selectable
Programmable outputs	4 onboard expandable to 14
User codes	16
Event log	500
Keypads	4 wired/wireless (one-way)
Wireless keyfobs	16 multi-functional + 200 stand-alone
Proximity key readers	8
Follow-me numbers	16
Communication	PSTN onboard Plug-on IP module or fast modem Plug on GSM/GPRS or integrated KP long range radio Long range radio
Account Numbers	4
Additional inputs	Bell tamper, box tamper
Max Current	1.5 A
Sirens	4
Automatic scheduling programs	4

LightSYS Features

Main Panel

The main panel is the foundation of the system's operation and has the following features:

- 🌀 8 basic hardwired zones
- 🌀 4 Utility Outputs:
 - 1 x relay (programmable output) (3 Amps)
 - 3*100mA opto-relays
- 🌀 Box tamper input (normally open)
- 🌀 Bell tamper input (using a 2.2K Ω end-of-line resistor)
- 🌀 4-wire bus with "quick connector" from the main panel.
- 🌀 Power for the operation of an external sounder
- 🌀 Offers the required type of voltage for one or more electronic sirens, bells, or loudspeakers, respectively
- 🌀 Supports more than 25 zone types
- 🌀 4 zone terminations, including: closed-circuit (NC), open-circuit (NO), end-of-line (EOL) resistors, and double end-of-line (DEOL) resistors
- 🌀 Configurable zone resistance
- 🌀 500 Event log on board

Zone Expansion

- 🌀 Support for additional 24 wired / wireless zones
- 🌀 Zones expansion using 8-Zone wired expander (Max 3 expanders) or Bus Zones expander
- 🌀 Bus zones support (maximum 32)
- 🌀 Up to two wireless 868MHz or 433MHz expansion modules
- 🌀 4 zone terminations, including closed-circuit (NC), open-circuit (NO), end-of-line (EOL) resistors, double end-of-line (DEOL) resistors
- 🌀 Configurable zone resistance
- 🌀 Supports more than 25 zone types
- 🌀 Forced setting zone capability

Introduction

Wireless Capabilities

- ④ Up to two WL receivers per LightSYS system
- ④ The wireless expansion module includes the following features:
 - Up to 32 supervised wireless zones (bus mode)
 - Up to 16 multi-function keyfobs (bus mode)
 - Up to 200 stand-alone keyfobs (bus and stand-alone modes)
 - Two utility outputs (1A relays)
 - Rolling code technology
 - Signal-jamming detection
 - Programmable supervision time
 - Threshold-level calibration
 - Tamper detection
 - Transmitter's low battery detection
 - Transmitter supervision
 - Nominal center frequency: 868.65 MHz or 433.92 MHz
 - Can be installed inside or outside the LightSYS main enclosure
- ④ When using wireless zones, the LightSYS Wireless expansion modules respond to different wireless detectors, such as:
 - Smoke detectors
 - Door contacts/Door magnet/universal transmitter/door contact +universal
 - Up to 16 rolling code 4-button keyfobs
 - Double key panic keyfob
 - Flood detector
 - Shock detectors
 - CO detectors
 - Gas detectors
 - Glassbreak detectors
 - Internal and External PIR/PET and WatchOUT detectors

Partitions/Areas

- ④ Up to 4 independent partitions/areas
- ④ Any zone can be assigned to any partition/area
- ④ Each partition/area supports both zone sharing and cross zoning

Groups

- ④ Groups are combined zones within a partition/area that are used for partial arming.
- ④ Up to four groups of zones can be defined for each partition/area.
- ④ Group arming and setting is performed by using the function keys on the keypad (A, B, C, and D) or by SMS or keyfob. Each keypad key represents a different group of zones.

- Each zone can be assigned to any of the four groups
- Users can arm any of the four groups individually

Keypads

The LightSYS can support up to four keypads, wired or wireless (1-way) with a choice of different styles.



Figure 1-2 LightSYS-supported Keypads

Each keypad is equipped with:

- Three emergency key zones (panic, fire, and emergency)
- The ability to produce a duress (ambush) code
- Optional proximity tags (different part number)
- Double tamper-protection
- Internal buzzer
- Audible feedback for keypad operations
- Easy-to-use hot-key sequences for simple zone bypassing
- A one-key quick-arm feature for both "Stay" and "Away"
- In partitioned systems, keypads can be selectively assigned to specific partitions
- Four function keys (A,B,C,D) can be programmed to carry a sequence of commands

User Codes and Authority Levels

- 1 installer code
- 1 sub installer code
- 1 Grand Master code
- Up to 16 user codes
- 8 authority levels
- Codes can be defined to 4 or 6 digits (By default 6 digits)
- Each user can be assigned with a proximity tag or keyfob

Introduction

Programmable Utility Outputs

- 🌀 Supports additional 10 outputs (to the 4 on the main board)
- 🌀 4-relay, 8-transistor or 2 relay (WL expander or 3A power supply expander) expansion output modules
- 🌀 Outputs operation follows system events, codes or scheduling programs
- 🌀 Output can follow up to 5 zone events (All/Any definition)
- 🌀 X-10 Module: The LightSYS also supports the connection of an X-10 Transmitter module to its 4-wire expansion bus. X-10 technology converts the LightSYS's programmable output events into a protocol understood by the transmitter module. When triggered, this module generates activation and control signals along existing AC premises wiring to the appropriate X-10 receiver modules, placed and connected within the premises to control lighting and appliances. X-10 transmitter modules are available for the LightSYS, supporting either 8- or 16-premises receiver modules

Communication

- 🌀 On-board digital communicator
- 🌀 Numerous transmission formats to MS including ADEMCO Contact ID and SIA.
- 🌀 Account number for each monitoring station with additional backup accounts.
- 🌀 3 MS link-up options using:
 - PSTN report
 - GSM report
 - IP report
 - GPRS report
 - SMS report
 - Long Range Radio report
- 🌀 Flexible split-reporting for backup
- 🌀 Call Save mode from which non-urgent reports can be collected over a designated time period and then transmitted all at once (windowing), and support daily system testing, along with reports of entry into, and exit from, the system's Installer Programming mode
- 🌀 Follow Me report: In addition to standard communication with the MS, the LightSYS supports a follow-me feature in which the system can report to a homeowner at work, or to a business owner at home, that there has been an alarm at a specific location by voice message over the phone, SMS or Email.

Advanced Digital Voice Module

The Advanced Digital Voice module provides audible information about the status of your LightSYS system and enables any remote, touch-tone (DTMF) telephone to act as a keypad for the system. The advanced digital voice module can be used in the following situations:

- 🌀 Upon event occurrence, such as alarm activation, the advanced digital voice module informs you of a security situation, such as intrusion or fire, by calling you and

playing a pre-recorded event announcement. You can then acknowledge the event and remotely operate the system.

- ◉ Remotely operating the system, which includes:
 - Partition arming and disarming
 - Zone bypassing
 - UO activation/deactivation
 - Changing follow-me numbers
 - Performing listen and talk options
 - Recording opening messages or zone descriptors

3 A Power Supply Expansion Module

Although the LightSYS's main panel provides 800mA of auxiliary power (300mA for Bell), the use of a number of additional system modules and detectors will likely exceed this limitation. As a result, the LightSYS supports the addition of up-to-4 remote switched power supplies that each operate from AC power, connect to the bus and provide a total current capacity of 3 Amps.

The power supply modules have connections for powering auxiliary devices and triggering bells, electronic sirens, or loudspeakers during an alarm. Each power supply expansion module also supports its own standby battery and is supervised for the loss of AC, a low battery condition, tamper input, the failure of its auxiliary output power, and the loss of sounder loop integrity.

Scheduling

Through the use of the system's built-in clock, it is possible to automate system operations at the same time on selected days of the week or at a specific time within the subsequent 24-hour period or during vacation periods.

The system operations include:

- ◉ Scheduling automatic arming and disarming (of one or more partitions).
- ◉ Scheduling automatic operation of utility outputs.
- ◉ Restricting users from disarming during predefined time periods

Event Logging

The LightSYS has the capability of storing up to 500 significant events, including arming, disarming, bypassing, alarms, troubles, restorals, and resets. These events are logged in order according to date and time, and when applicable, according to zone, partition, area, user code, keypad, etc. When appropriate, such events can be displayed on an LCD keypad or uploaded to the MS via the Configuration Software.

Introduction

Advanced Installation Tools

- ◉ Auto Installation: For quick and easy installation, the system performs automatic installation of the modules connected to the bus. The system searches for the modules by automatically verifying their connection and operation through the bus-scanning feature and prompts the user to approve each module connection. The auto installation feature is performed automatically after defaulting the system or can also be performed manually.
- ◉ Self Monitoring
 - The bus test enables the system to verify the connection and the operation of the modules connected to the bus by indicating the efficiency of each one on a 0-100% scale. Each result is individually displayed on the LCD keypad (or via the Configuration Software).
 - A watchdog feature, which periodically (every minute) and automatically performs a comprehensive self-test and reports when operating faults are found.
 - A maintenance mode which, when selected, performs an active self-check on many of its components.
 - One-man walk testing capabilities, enabling an installer or technician to check the operation of each contact and detector which, when tripped, produce audible feedback and are visibly logged at the keypad from which the test was initiated.
- ◉ System programming
 - Local keypad keys
 - Program transfer module: Used to store the programmed configuration of any LightSYS without the need for power.
 - Local/Remote Configuration Software
 - Remote software upgrade over IP

False Alarm Reduction

In an effort to deter false alarms, the LightSYS provides various programmable features, including the following:

- ◉ Cross zoning
- ◉ Swinger shutdown
- ◉ Audible/visual entry/exit delays
- ◉ Fire alarm verification
- ◉ Dialer delay before an alarm transmission
- ◉ Cancel report option
- ◉ Double knock
- ◉ Soak test
- ◉ Exit termination zone.

Chapter 2 Mounting and Wiring

This chapter covers the installation and wiring of the LightSYS main unit. Due to its modularity, the specific component assembly will depend on your system configuration. The following assembly is presented in the recommended order.

LightSYS installation Steps

The following workflow illustrates the recommended method for installing the LightSYS. A detailed description is provided in the following sections of the manual.

1. Create an installation plan.
2. Mount the LightSYS to the wall.
3. Plug in the AC adaptor and main board inside the LightSYS enclosure.
4. Wire the main panel (zones, outputs etc.).
5. Connect telephone line.
6. Plug in communication modules.
7. Allocate and connect bus expansion modules.
8. Set dipswitches and jumpers on the main board and on the various expanders.
9. Connect backup battery and AC power.
10. Perform automatic setting and complete system programming.

Choosing the mounting location

Before you mount the LightSYS, study the premises carefully in order to choose the exact location of the unit for the best possible coverage and yet easily accessible to expanders and accessories and prospective users of the alarm system. Among the mounting location considerations are the following:

- ⊗ Centrality of location among all the transmitters.
- ⊗ Proximity to
 - An uninterrupted AC outlet.
 - A communication (telephone/internet) outlet.
- ⊗ Distance from sources of interference, such as:
 - Direct heat sources
 - Electrical noise such as computers, televisions etc.
 - Large metal objects, which may shield the antenna.
- ⊗ Alarm location effectiveness for hearing part arming mode annunciation
- ⊗ Dryness
- ⊗ (In case you installed GSM / GPRS module before mounting the system into the desired position) Ensure a good signal of the GSM network (Advisable to have a level of at least 4 out of 5).

Mounting and Wiring

Note:

For wiring distance and grounding placement considerations, refer to *Appendix A Technical Specifications*

Wall Mounting the LightSYS Box

The LightSYS is housed in a state-of-the-art plastic enclosure, consisting of back and front panels and featuring a plastic click-mounting for all internal components.

➤ To prepare the wall for box mounting

1. Separate the sub-assemblies by pressing the circular locking plastic brackets on either side to release the front cover.

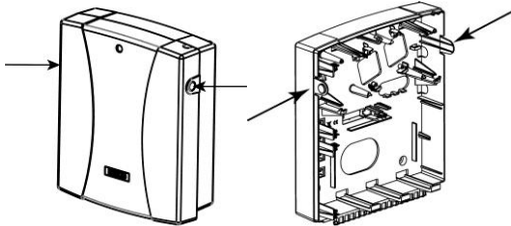


Figure 2-1 Box clip release

2. Hold the mounting bracket against the wall as a template and mark the locations for the mounting holes (4 mounting holes and an additional optional hole for securing the tamper protection bracket item).

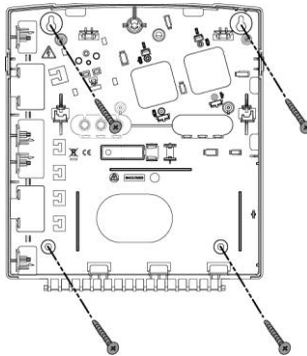


Figure 2-2 Mounting screw template

3. Drill the desired mounting holes and place the screw anchors.

AC adaptor and main board

The LightSYS is powered by an AC/DC Adaptor 100-240V 50/60Hz 14.4V – 1.5A.

1. Prepare the connection to the AC electrical outlet (or mains-fuse wiring) (see Figure 2-3):

- A. Affix AC adapter as per placement struts.
- B. Back panel exit, with standard AC plug or using optional terminal block fuse.
- C. According to the location of the electrical and communication outlets, remove the knockouts to allow cable and wire passage for routing through the right or left-side (default) knockout exit.
- D. Do not connect the cable to the wall power supply at this point.

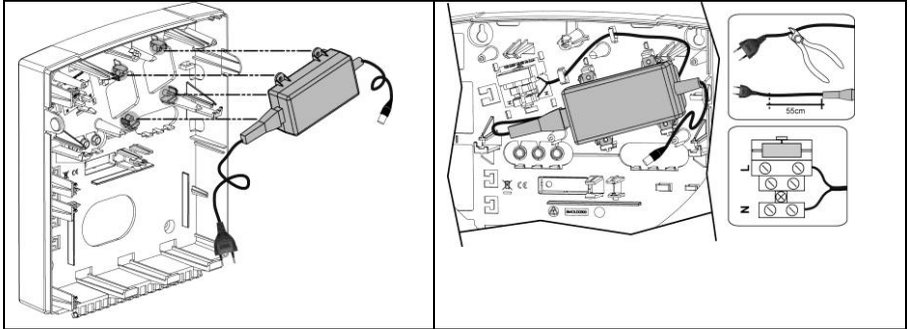


Figure 2-3 Placing the AC adapter w and w/o mains fuse

Caution:

- When the main panel is powered on, mains voltage is present on the main PCB.
 - To prevent risk of electric shock, disconnect all power (AC transformer and battery) and phone cords before servicing.
 - Under no circumstances should mains power be connected to the PCB other than to the main terminal block.
 - A readily accessible disconnect device shall be incorporated in the building installation wiring.
 - For continued protection against risk of fire, replace fuses only with fuses of the same type and rating.
2. Place the main panel on its four mounting brackets and secure it, as per Figure 2-4

Mounting and Wiring

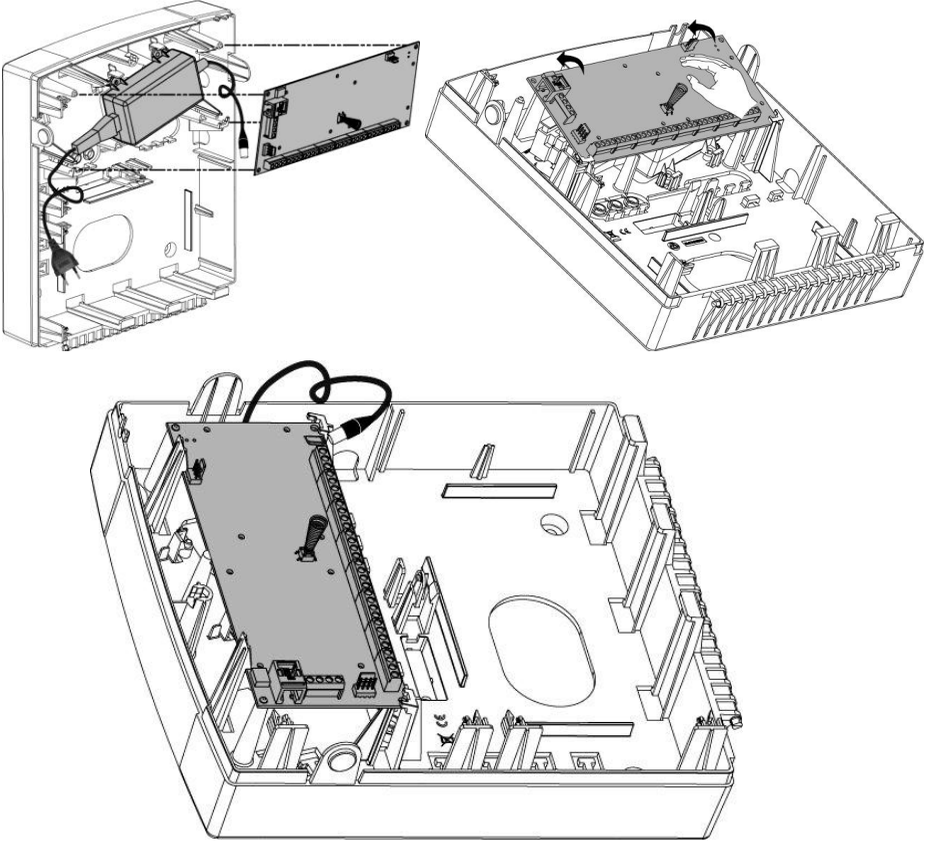


Figure 2-4 Placing the main panel

3. Wire all require expansion modules as described in *Chapter 3 Installing Bus Devices*.

Mounting and Wiring

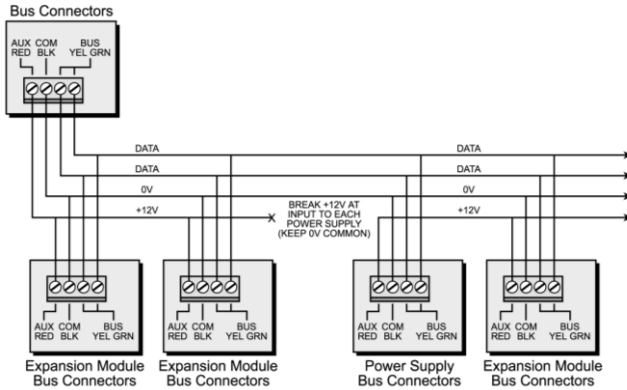


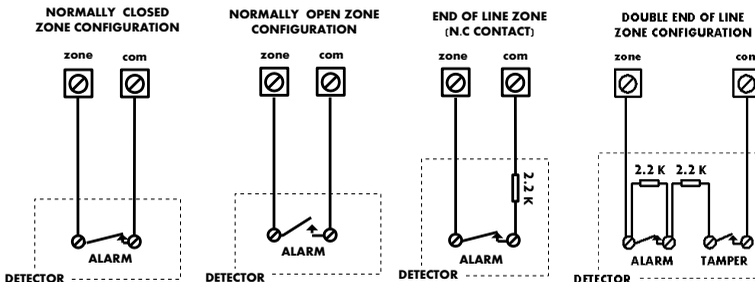
Figure 2-7: Terminal block bus connectors

Notes:

1. The parallel wiring system supports parallel connections from any point along the wiring.
2. The maximum wire run permitted is 300 meters (1000 feet) for all legs of the bus.
3. In case of bus communication problems, connect two 2.2K Ω resistors, one at each end of the data bus terminals, between the green and yellow wires.
4. **If connecting remote power supplies, do NOT connect the Red wire (+12v) between the Power Supply Unit and LightSYS.**
5. For long cable runs, please use the correct cable as stated in *Appendix A Technical Specifications*

Zone Inputs Wiring

The following diagrams illustrate the various zone connections to the main unit or to the 8 wired zones expander and possible 4-wire smoke detector.



Notes:

1. For a zone with a tamper switch, you can use a double end-of-line resistor to save additional main panel connections.

2. It is recommended that you use an end-of-line resistor at the far end of each hardwired zone (16 x 2.2K resistors are supplied).
3. In the LightSYS you have the ability to define separately the end-of-line resistance of the zones on the main unit and of the wired zones for each eight-unit expander block (Quick key ②①③). Selection is done by the software with the following available options:

ID	EOL	DEOL	ID	EOL	DEOL
0	Customized		7	4.7K	4.7K
1	2.2K	2.2K (Default)	8	3.3K	4.7K
2	4.7K	6.8K	9	1K	1K
3	6.8K	2.2K	10	3.3K	3.3K
4	10K	10K	11	5.6K	5.6K
5	3.74K	6.98K	12	2.2K	1.1K
6	2.7K	2.7K	13	2.2K	4.7K

Wiring Auxiliary Devices

Use the **Auxiliary Power AUX (+) COM (-)** terminals to power PIRs, glass-break detectors (4-wire types), smoke detectors, audio switches, photoelectric systems and/or any device that requires a 12V DC power supply.

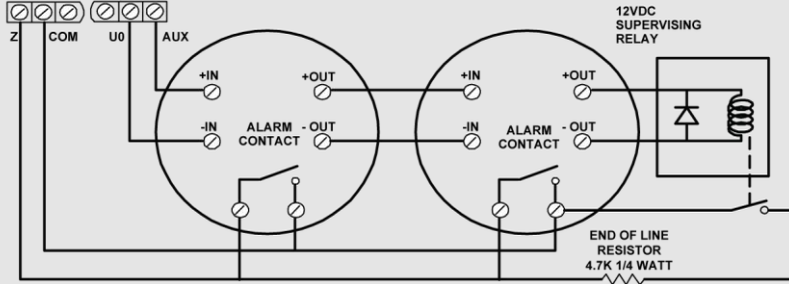
The total power from the **AUX** terminals should not exceed 800 mA.

Notes:

- If the auxiliary outputs are overloaded (exceed 800mA) and are shut down, you must disconnect all loads from the outputs for a period of at least 10 seconds before you reconnect any load to the auxiliary outputs.
- LightSYS supports 4-wire smoke detectors. To connect a 4-wire smoke detector or device that requires resetting after an alarm condition, connect the auxiliary power AUX and output terminals. Use a power supervision relay to supervise the 4-wire smoke detectors. Loss of power to the detector(s) de-energizes the relay, causing a break in the zone wiring and a "Fire Fault" message at the panel. Remember to define the Output as Switched Auxiliary.
- In addition, when connecting a 4-wire smoke detector, observe the wiring guidelines mentioned in the previous sections, along with any local requirements applicable to smoke detectors, as per the following diagram:

Mounting and Wiring

TYPICAL FIRE ZONE WIRINGS
(TWO 4 WIRE SMOKE
DETECTIONS)



- To prevent a possible drop in voltage due to current requirements and distances involved, make sure to use the appropriate wire gauge (refer to the table of gauge sizes in) *Appendix A Technical Specifications*.
- To increase your power supply when employing multiple auxiliary devices, you can use the optional power supply expansion module (refer to the Wiring Power Supply Expansion Modules section, page 40)

Wiring Internal Bell

The **Bell/LS** terminal provides power to the internal siren. When connecting an internal sounding device, pay attention to the polarity.

It is important to position the BELL/LS DIP switch SW1 (see p. 30) correctly. The position varies depending on the type of internal siren.

A maximum of 800mA may be drawn from this terminal.

Note:

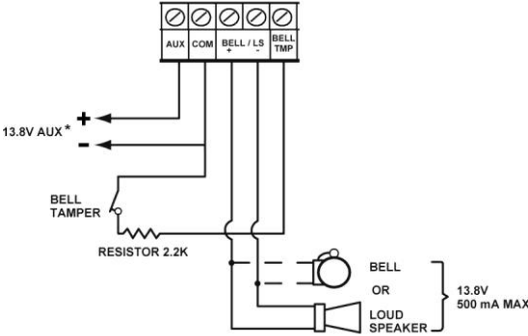
To avoid bell loop trouble, if no connections are made to an internal siren, use a 2.2K Ω resistor in its place.

Wiring Bell Tamper

Connect the bell tamper to the BELL TMP and COM terminals on the main panel using 2.2K Ω resistor in serial.

Important:

If you DO NOT use the terminal TMP BELL, remember to connect a 2.2K Ω resistor (Resistor colors: Red, Red, Red) between TMP and COM.



+ BELL: To connect to the self activated bell's (SAB) positive hold off input.
 - LS: To connect to the SAB negative hold off input.
 BELL TMP: To connect to the bell input of the SAB Unit.

Wiring Utility Outputs

The LightSYS utility outputs support a variety of power-line device activation, whether resulting from: time dependency, external input, or device sensor. As detailed in Chapter 4, 3 *Outputs*, you can program customized device activation powerfully and granularly.

For additional details, see page 37.

➤ To wire Utility Output 1:

Utility output 1 can be used to activate a self-powered siren or any other self-powered device.

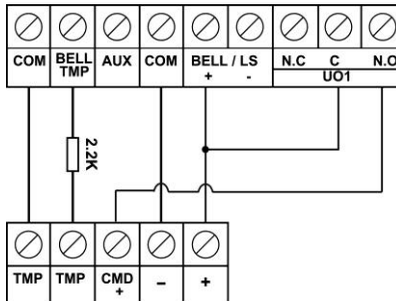
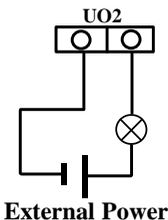


Figure 2-8: Wiring U01 for self-powered device

➤ To wire Utility Outputs 2-4:

Connect the device to the UO's as illustrated below:



Mounting and Wiring

Back Tamper (Optional)

The back tamper switch is an optional feature that provides an extra safeguard. In the event that the LightSYS is removed from the wall, the screw causes the perforated section of the plastic and attached tamper mechanism metal plate to break and remain attached to the wall. As a result, the back tamper switch is released and an alarm is generated. For this feature to operate:

1. Slide the tamper mechanism (from the right) onto the placement struts and click into place. The metal lip extends to the screw mounting hole.
2. When the LightSYS housing box is screw attached to the wall, also screw attach the tamper hole and abutting tamper metal lip (to the mounting bracket you inserted in step 2 on page 18)
3. Attach the tamper wires to PCB main board PLUG2 (p. 29).

The back tamper switch is located on the rear side of the back panel and is constantly depressed by the section shown in Figure 2-9

Note:

If the installation does not include the tamper mechanism, set DIP switch 4 to ON. (see page 30)

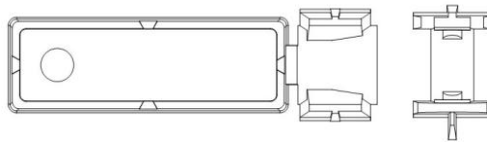


Figure 2-9: Perforated Back Tamper Release

Connecting a telephone line to the LightSYS

1. Connect the incoming telephone line to the main panel's PHONE LINE terminals.
2. Connect any telephone on the premises to the PHONE SET terminals or to the optional PLUG3 jack RJ11 .

Note:

To ensure line seizure capability, and comply with FCC part 68 regulations, the equipment must be connected directly to the Phone company lines ('CO'). Whether connected via RJ11 or terminal block, the line port must be connected to the CO lines without any other phones or other telecom equipment between them. Other telecom equipment can be connected only after (in series) the alarm.

Placing the Communication Modules

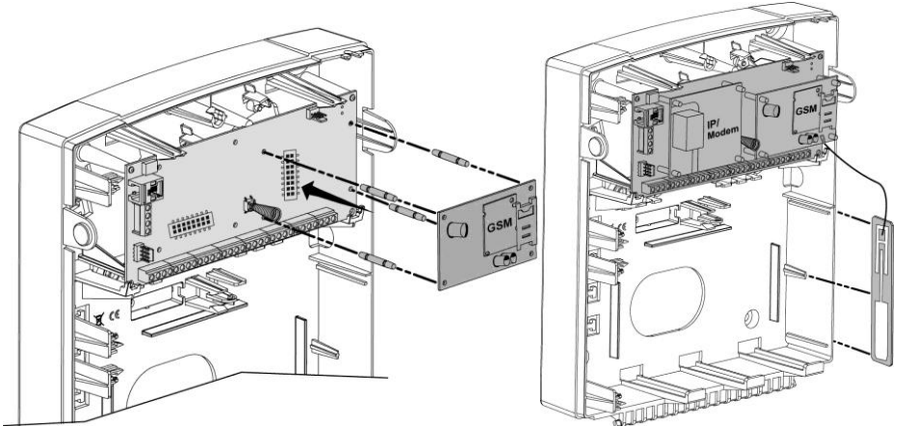
GSM/GPRS

➤ To activate the GSM/GPRS Module

1. Place the optional GSM/GPRS communication board (mounted on its cylindrical placement struts). See Figure 2-10.
2. Insert the dedicated SIM card and, if required, enter the enabling PIN code or disable the SIM PIN Code in advance by placing it in a cell phone and disabling the code.

Notes:

- Ensure that you remember the PIN code. Usually, after three wrong attempts (recognized by the SIM card) to enter a PIN number, the SIM card will lock. You will have to contact your local cellular provider to unlock the SIM card.
 - Important: Do not install SIM card while power is applied to the LightSYS.
 - Do not touch SIM Card connectors! If doing so, you may release an electrical discharge that could damage the SIM card.
 - Once the SIM card is placed it is recommended to test the operation of the SIM by conducting a call and testing the GSM signal strength. For more information refer to the programming menus of the GSM menu
3. Attach the antenna plate and slide it into its right-wall housing. (See Figure 2-10)



Mounting and Wiring

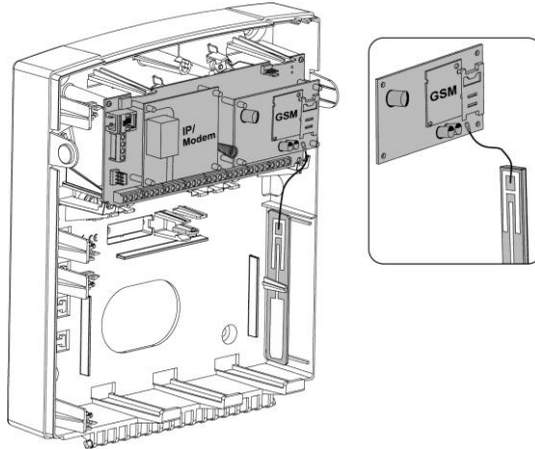


Figure 2-10 Placing the GSM/GPRS panel and antenna

Plug-in IP

➤ To activate the Plug in IP Module

1. Place the optional IP communication modem (mounted on its cylindrical placement struts) as illustrated in Figure 2-11
2. Connect the incoming LAN cable in order to enable IP Communication. Make sure that the cable is connected to the network

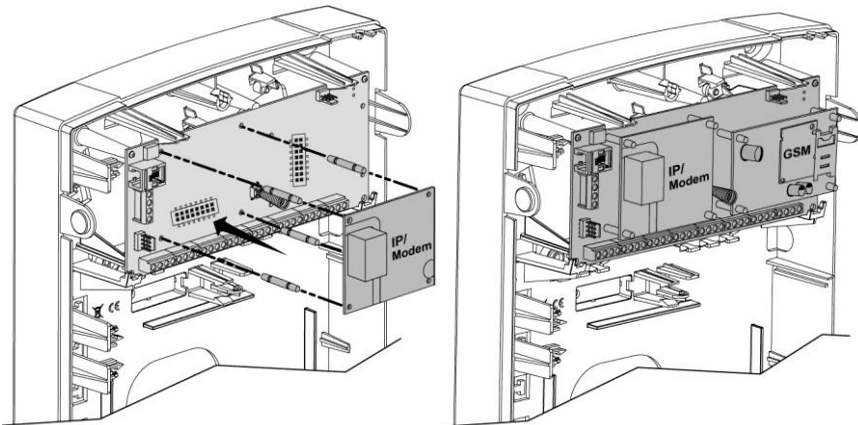


Figure 2-11 Placing the IP modem

Plug-in Fast Modem 2400

➤ **To activate the Plug in Fast Modem 2400 Module**

Place the optional Fast communication modem (mounted on its placement struts) as illustrated in Figure 2-12.

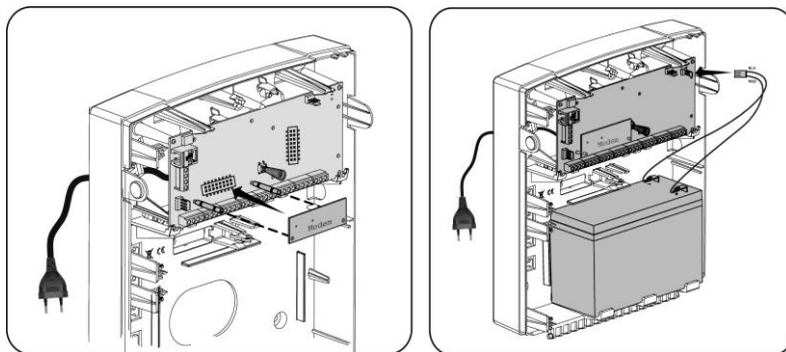
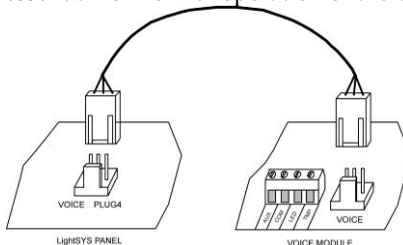


Figure 2-12 Placing the Fast communication modem

Main Unit DIP Switch and Jumper Setting

Plugs

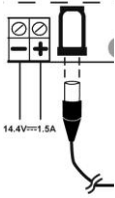
Plug	Description	Function
PLUG 1	Bus Connector	Bus 4 pin plug for easy connection to the bus
PLUG 2	Back Tamper	Used for the connection of the optional back tamper
PLUG 3	Telephone	Used for a local telephone connection (same as the PHONE SET terminal)
PLUG 4	Voice	Used to connect the Advanced Digital Voice Module (RP432EV) to the LightSYS. Connect the Voice module to the VOICE connector (PLUG 4) on the main panel via the supplied cable. This connector transmits signals from the voice module to the telephone line during remote communication and is essential for normal operation of the voice module.



PLUG 5	RS-232	Used for local communication with the configuration software.
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Mounting and Wiring

PLUG 6

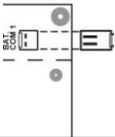


Use this outlet for connection to the RISCO supplied certified AC to DC adaptor.

Note: the Adaptor outgoing power cord can be cut for the plug and attached to the supplied terminal block fuse (See Figure 2-3) as per your local wiring requirements.

Additionally, input wiring can also be connected to LightSYS through the neighboring (-) and (+) terminal block connectors.

PLUG 7 Battery



Use this outlet to connect to the backup battery (not-supplied), of 12 volts and 7Ah

Jumpers

The LightSYS is equipped with an internal jumper to configure battery discharge protection. Use the following table to set the jumper.

Position	Function
A diagram of a jumper block with two pins. A black jumper is placed over the left pin, which is labeled "NON PROTECT". The right pin is labeled "JMP1". The label "BAT. PROTECT" is above the left pin. <p>(Default)</p>	<p>Battery Discharge Protection is disabled; The battery may be totally discharged during continuous AC failure, thus battery replacement may be required (no deep discharge protection).</p> <p>Note:</p> <p>In this position, the LightSYS will start to operate from a battery power supply whether it is connected to the Mains or not.</p>
A diagram of a jumper block with two pins. A black jumper is placed over the right pin, which is labeled "JMP1". The left pin is labeled "BAT. PROTECT".	<p>Battery discharge protection is activated: If a continuous AC power outage occurs, the LightSYS automatically disconnects the battery when its backup battery voltage drops below 10.05 VDC, in order to prevent "deep discharge" that may damage the battery.</p> <p>Note:</p> <p>In this position, the LightSYS will not start to operate from a battery power supply, unless connected to the Mains first.</p>

DIP switches



DIP Switch SW1	Status
1: Bell	ON: Bell: For bell or electronic siren with a built-in siren driver. OFF (Default): For loudspeaker without a built-in sound driver.
2: Default	ON: Resets installer, sub-installer and grand master codes to their default factory values and bypasses main unit front tamper alarm. OFF (Default): Codes preserve their set values.
3: For future use	
4: Back Tamper Bypass	ON: Back tamper bypass is in effect. Use this setting during programming and if no back tamper has been connected to PLUG 2. OFF (Default): No tamper bypass is in effect. Use this option when back tamper is connected to the system

Connecting Backup Battery

Insert the backup battery into its place and connect the leads to the main panel battery, PLUG7 (p. 30).

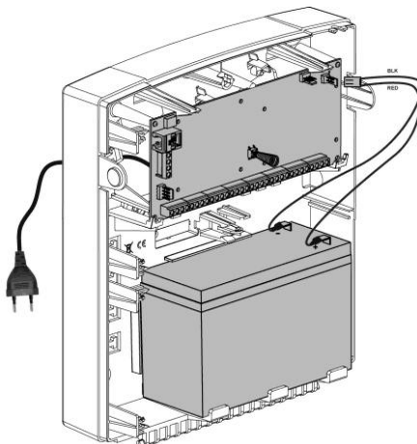


Figure 2-13 Placing the battery and attaching the plug

Notes:

- The main panel is designed to work with an approved 12 VDC, 7 Amp-hour sealed lead battery as a backup for the primary power supply in time of main power failure.
- The main panel is designed with reverse polarity protection on the battery charging circuit. However, prolonged improper connection of the battery to the main panel will result in damage.
- The battery is not supplied with the LightSYS.
- The LightSYS Rechargeable battery should be charged for at least 24 hours.
- Battery is checked every 1 minute.
- There is a risk of explosion if a battery is replaced with an incorrect type.
- Dispose of used batteries according to the proper instructions.
- Battery in product shall be replaced every 3-5 years. No maintenance is needed.
- The power should remain disconnected until all connections have been made and checked for accuracy
- Use the internal jumper (Jumper 1) to configure battery discharge protection. See page 30.

Chapter 3 Installing Bus Devices

This chapter documents *Installing Bus Expanders*, p.35, including:

- Keypads, page 35
- 8 Zone Expander, p. 35
- Utility Outputs, p. 37
- Wireless Receiver, p. 39
- 3A Switching Mode Power Supply, p. 40
- Sounders, p. 47
- Connecting Bus Detectors, p. 48
- Single Zone Expander, p. 49.

For detailed information of each device refer to the manual supplied with the product.

Bus connection

Each bus device has 4 bus terminals. The connections are terminal-to-terminal with color-coded wires, as follows:

AUX RED: +12V DC power BUS YEL: Yellow data
COM BLK: 0V common BUS GRN: Green data

Connect each bus device necessary for the installation using the bus connections.

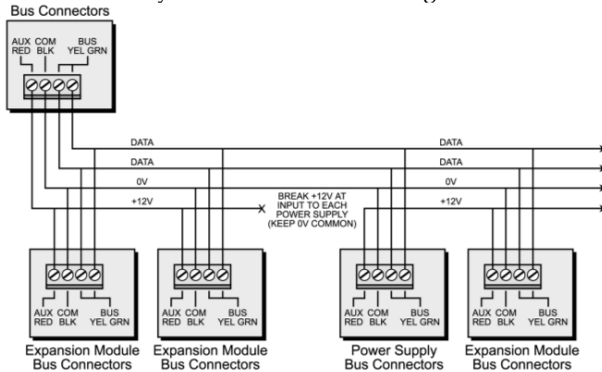


Figure 3-1: Terminal block bus connectors

Notes:

1. The parallel wiring system supports parallel connections from any point along the wiring.
2. The maximum wire run permitted is 300 meters (1000 feet) for all legs of the bus.
3. In case of bus communication problems, connect two 2.2K Ω resistors, one at each end of the data bus terminals, between the green and yellow wires.
4. **If connecting remote power supplies, do NOT connect the red wire (+12v) between the power supply unit and LightSYS.**
5. For long cable runs, please use the correct cable as per *Appendix A Technical Specifications*

Installing Bus Devices

Setting Bus Accessory ID Numbers

For most devices, a DIP switch number must be set to identify its ID category number.

Devices are split into 'Families'. Each 'Family' of devices has sequential identification numbers which are set by the DIP switches. Before setting power on, define each module's ID number by setting the DIP switches as follows:

ID	DIP switches				
	1	2	3	4	5
01	OFF	OFF	OFF	OFF	OFF
02	ON	OFF	OFF	OFF	OFF
03	OFF	ON	OFF	OFF	OFF
04	ON	ON	OFF	OFF	OFF
05	OFF	OFF	ON	OFF	OFF
06	ON	OFF	ON	OFF	OFF
07	OFF	ON	ON	OFF	OFF
08	ON	ON	ON	OFF	OFF
09	OFF	OFF	OFF	ON	OFF
10	ON	OFF	OFF	ON	OFF
11	OFF	ON	OFF	ON	OFF
12	ON	ON	OFF	ON	OFF
13	OFF	OFF	ON	ON	OFF
14	ON	ON	ON	ON	OFF
15	OFF	ON	ON	ON	OFF
16	ON	ON	ON	ON	OFF

ID	DIP switches				
	1	2	3	4	5
17	OFF	OFF	OFF	OFF	ON
18	ON	OFF	OFF	OFF	ON
19	OFF	ON	OFF	OFF	ON
20	ON	ON	OFF	OFF	ON
21	OFF	OFF	ON	OFF	ON
22	ON	OFF	ON	OFF	ON
23	OFF	ON	ON	OFF	ON
24	ON	ON	ON	OFF	ON
25	OFF	OFF	OFF	ON	ON
26	ON	OFF	OFF	ON	ON
27	OFF	ON	OFF	ON	ON
28	ON	ON	OFF	ON	ON
29	OFF	OFF	ON	ON	ON
30	ON	OFF	ON	ON	ON
31	OFF	ON	ON	ON	ON
32	ON	ON	ON	ON	ON

Notes:

- Most accessories have four DIP switches, while bus detectors have five DIP switches
- IDs 9–32 are only available for bus detectors.
- **If a DIP switch is changed on any device, it is necessary to shut down the device's power and then re-power it.**

The first module in each category is defined as ID= 1.

Families that have sequential ID numbers are:

-  Keypads (LCD, LCD with proximity and wireless keypad)
-  Zone expanders (8 zones expander, bus zone expander)
-  Outputs (4 relay output expander, 8 open collector output expander, 2 relay output expander on 3A power supply, 2 relay output expander on Wireless zone expander, X-10 Outputs)
-  Power supplies (3A switching mode power supply)
-  Bus zones  WL zone expanders

Notes:

1. The main unit can support a maximum load of 1.4 Amp. If more current is required, install additional power supply modules (3 Amp max.).
2. On 3 Amp supervised power supplies and on the wireless expander, there are two programmable outputs. These programmable outputs belong to the 'Output' family. These outputs have dedicated DIP switches that identify the OUTPUT ID.

Maximum number of devices possible:

	Total
Wired / Bus Expanders	3
Bus Zones	32
WL Zone Expanders	2
Bus Zones Expanders	4
Outputs Expanders	4
Keypads	4
3A Power Supply	4
Bus Sirens (ProSound / Lumin8)	4

Installing Bus Expanders

Keypads

The LightSYS supports several types of keypads. Up to 4 bus keypads can be assigned to the LightSYS.



Model RP128KCL



Model:RP432KP



Model: RP128KP

➤ To install LightSYS bus keypads

1. Open the keypad cover
2. Set ID DIP switches
3. Connect the keypad to the bus.
4. Set the back tamper switch (Only in model RP128KP)
5. Adjust the brightness and contrast of the LCD keypad using a trimmer located next to the dipswitches. (Model RP128KCL). In models RP128KP and RP432KP it is done by software.
6. Close the keypad

8 Zone Expander

The LightSYS Zone Expander (model RP432EZ8) enables you to expand with up to three additional 8-zone expander boards (for a total of 32 sensor devices) connected to your LightSYS security system.

Installing Bus Devices

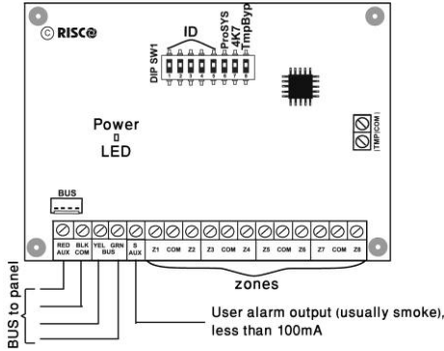


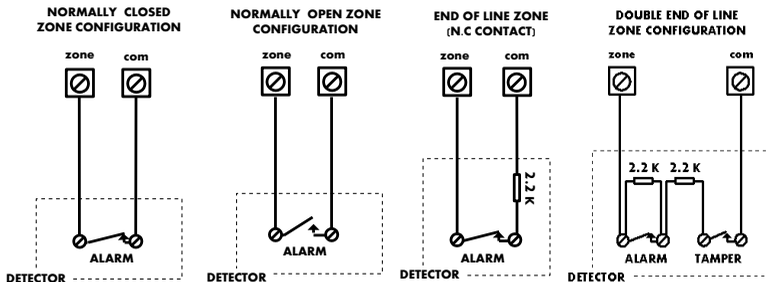
Figure 3-2: Zone Expander board and mounting diagrams

➤ To install the 8-zone expander

1. Set DIP switches as follows:

Switch	Description
Switch 1-5	Defines the Zone Expander ID number.
Switch 6-7	Not Applicable
Switch 8: Tamper bypass	Instead of a short between the TMP/COM terminal block

2. Wire the zone expander to the bus
3. Wire the zones terminals as follows:
 - a. Connect up to eight hardwired zones, using twisted-pair or 4-conductor cable wiring.
 - b. Connect each zone to the appropriate Zone (Z) terminal and its related COM terminal. Each pair of zones shares a COM terminal. For example, Z1 and Z2 share a COM terminal, as do Z3 and Z4, and so on.



4. Supply power to auxiliary devices. Refer to Wiring Auxiliary Devices, p. 23)

Note:

The RP432EZ8 enables to define the end-of-line resistance of its zones. Selection is done through the Quick key programming: ②①③.

- Mount the zone expander in either of the LightSYS box left-slots:

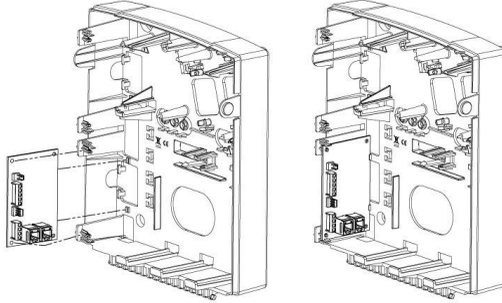


Figure 3-3: Zone Expander mounting location inside the LightSYS box

Utility Outputs

The LightSYS utility outputs support a variety of device activation, based on periodicity or system event. As detailed in Chapter 4, *Using the Installer Programming Menus* ③ *Outputs*, you can program customized device activation powerfully and granularly.

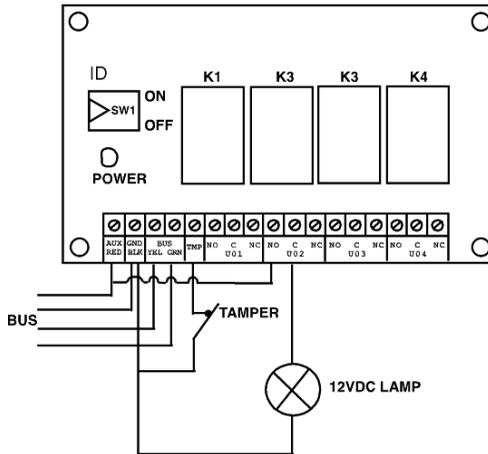


Figure 3-4: Utility Output Module UO4 (Showing an Example of UO4 Wiring)

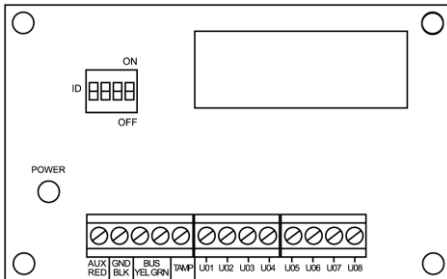


Figure 3-5: Utility Output Module E08

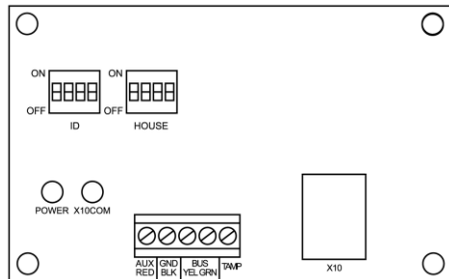


Figure 3-6: Utility Output Module X-10

Installing Bus Devices

Notes:

Outputs on module EO8:

Current consumption: 25 mA, typical / 30 mA, maximum;

Contacts; 12V Open Collector, Active Pull-Down, 70 mA, maximum

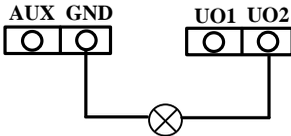
Outputs on module EO4:

Current consumption 25 mA, typical / 140 mA, maximum;

Contact rating: 5 A / 24V DC.

➤ To install the utility output expanders:

1. Set the output expander ID using the ID DIP switches.
2. Wire the UO expander to the bus.
3. Connect the devices to the output terminals as follows:
 - a. UO4 – Relays (see Figure 2-8 and Figure 3-4)
 - b. UO8 – Open collectors:



- c. X10:
 - i. Connect an RJ25 cable (4-wire telephone cable) between the RJ11 connector on the X-10 module and the X-10 transmitter.
 - ii. Plug the X-10 transmitter into the AC power.
 - iii. Plug the X-10 receiver into the AC power close to the device that will be operated.
 - iv. Connect the X-10 receiver to the device
4. Mount the Utility Output Expansion Modules in the main panel cabinet, depending on space availability or in a separate cabinet (see Figure 3-3) .
5. If the Utility Output expansion module is mounted in a separate cabinet you can use the TAMP and COM terminal to tamper the cabinet, as follows:

Connect one (or more) normally open (NO) momentary-action pushbutton switches in a series between the TAMP and COM terminals in order to short-circuit these terminals while the cabinet door is closed.

Note:

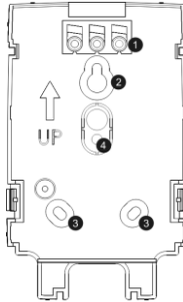
It is not necessary to use a tamper switch if another module sharing the same cabinet is equipped with one.

Do NOT use an End-of-Line Resistor in the tamper switch circuit.

If a tamper switch is not used, connect a wire jumper between the two terminals.

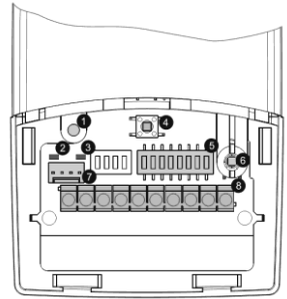
Wireless Receiver

Up to two Wireless bus expanders (model WL432) can be assigned to the LightSYS.



WL Receiver Mounting Bracket

1. Screw cap
2. Upper mounting hole
3. Lower mounting holes (optional)
4. Wall tamper hole



1. Optional screw hole (used to fasten front and back covers)
2. Red LED
3. Green LED
4. Prog button
5. DIP switch
6. Box tamper
7. Bus Connector
8. Terminal block

Figure 3-7: Wireless Receiver

➤ To install the wireless receiver

1. Separate the mounting bracket from the main unit.
2. Use the mounting bracket as a marking template.
3. Tear off screw caps, as needed for covering front screw hole.
4. Mount the bracket to the wall.
5. Open the wireless receiver front cover.
6. Set DIP switches as follows:

Switch	Description
SW1- SW3	3 switches to set ID of the wireless receiver.
SW4 – SW6	3 switches to set ID of the 2-output expander.
SW7:	UO expander Enable/Disable Off: Disable On: Enable
SW8	Receiver operational mode Off : Bus mode On: Stand alone mode

Installing Bus Devices

7. Wire the wireless expander to the bus.
8. Connect the devices to the outputs terminals (12VDC @ 1A max Dry Contact Relays). See Figure 2-8 and Figure 3-4
9. Mount the wireless receiver to the mounting bracket.
10. Close the mounting screw
11. Close the front cover. Use the screw cap you tore on Step 3 on the rear side.

Note:

For additional programming and configuration instructions, see 5IN1424 Wireless Receiver 432 Installation instructions

3A Switching Mode Power Supply

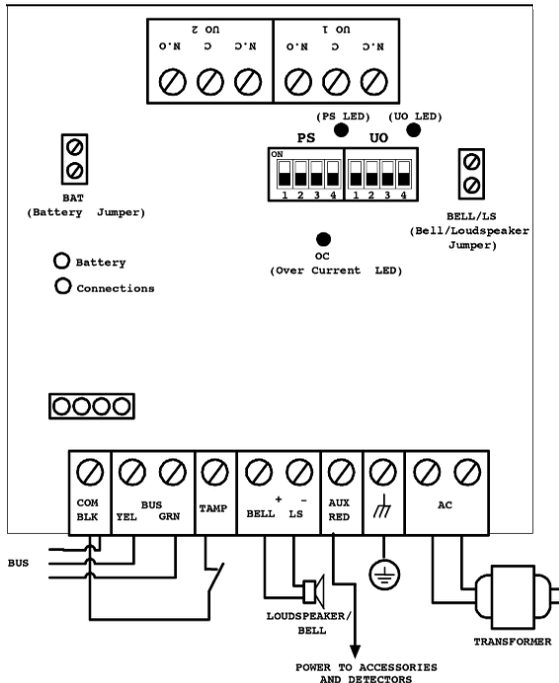


Figure 3-8: SMPS –General View

➤ To mount the 3A Switching Mode Power Supply (SMPS)

1. Mount the SMPS and the backup battery inside a metal box.

Important:

The SMPS should be serviced by qualified personnel only!
Unless serviced, the SMPS box must be closed with screws at all times!
Use only safety-approved wires in accordance with the national rules.
The SMPS is designed for indoor use only!

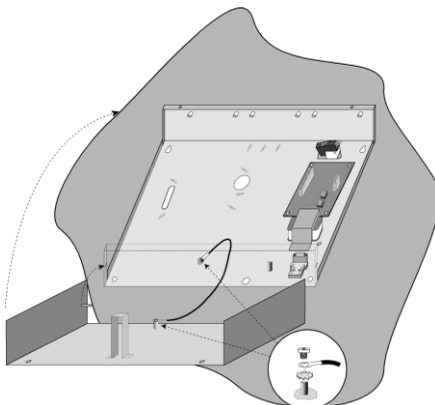


Figure 3-9: SMPS Inside a Metal Box

Note:

Prior to installation, calculate the total current consumption of the connected devices in order not to exceed the power supply's maximum current consumption!

Important:

To prevent risk of electric shock, disconnect all power sources before servicing! Under no circumstances should mains be connected to the PCB other than to the main terminal block!

2. Locate the SMPS metal box in a clean and dry location, close to the mains.
3. Open the SMPS box by releasing the attaching screws.
4. When attaching the box to the wall, it is recommended to use Ø4.2mm, 32mm length screws (DIN 7981 4.2X32 ZP)
5. Connect the incoming mains cable to the main fuse terminal block.
6. Wire the SMPS terminals as follows:
 - a. **Connect the bus Terminals:** Connect only three of the first four terminals at the left of the Power Supply expansion module to the main panel's 4-wire bus, as follows

	Expansion Bus Terminals		
	COM	BUS	BUS
Color	BLK (Black)	YEL (Yellow)	GRN (Green)

Important:

Do NOT make any connection to the AUX (RED) terminal from the main panel. It is used for the outgoing bus to supply voltage to other modules.

Notes:

The power supply expansion module is connected to the AC power supply. This module, therefore, supplies power to all modules and/or keypads located AFTER the point that it is connected to the bus.

Installing Bus Devices

- b. **Set the Tamper (TAMP COM):** The power supply expansion module can be contained in a metal cabinet. Tamper the cabinet, as follows: Connect one (or more) normally open momentary-action pushbutton switches in a series between the TAMP and COM terminals.

Notes:

1. It is not necessary to use a tamper switch if another module sharing the same cabinet is equipped with one.
2. Do NOT use an end-of-line resistor in the tamper switch circuit.
3. If a tamper switch is not used, connect a wire jumper between the two terminals.

- c. **BELL/LS (+) (-):** Used to connect an external sounder driven by the SMPS (bell or loudspeaker). Position the Bell/LS jumper respectively for the connected device as described in the Jumper Settings section below.

Notes:

1. To avoid bell loop trouble, if NO connection is made for the BELL/LS terminals, connect a 2.2K Ω resistor in its place.
2. Use a larger wire gauge if the distance between the sounder and the SMPS is significant. Take the sounder(s) current draw into account when selecting a wire gauge (see Appendix C, page 201).
3. Any internal siren(s) connected to the power supply expansion module will operate exactly like the siren(s) connected to the main panel

- d. **AUX RED(+):** Used together with the COM (-) terminal to apply power to Aux. devices (e.g. PIRs, smoke/glass break detectors and any other devices that require 12VDC power supply). Total current consumption from the SMPS (Via The Aux./COM and BELL/LS terminals) is 3A

Notes:

If one or more of the AUX/BELL/LS outputs is overloaded and the SMPS shuts down, the SMPS must be reset, using the LightSYS software as follows: (User menu > Activities > Advanced > Overload Restore option, or enter and exit the installation-programming mode. If overload still exists, perform manual reset as follows:
Disconnect all loads from the AUX/COM terminals for at least 10 seconds before you reconnect any load to the AUX/COM terminals. Then perform Overload Restore again from the LightSYS user menu.

- e. **GROUND (Earth):** Used to connect the GND terminal to the main box ground pin (see illustration below). Use 16 AWG (at least).
- f. **AC:** Used for connection of the AC terminals (see illustration below) to the transformer outputs (16.5VAC/50 VA).

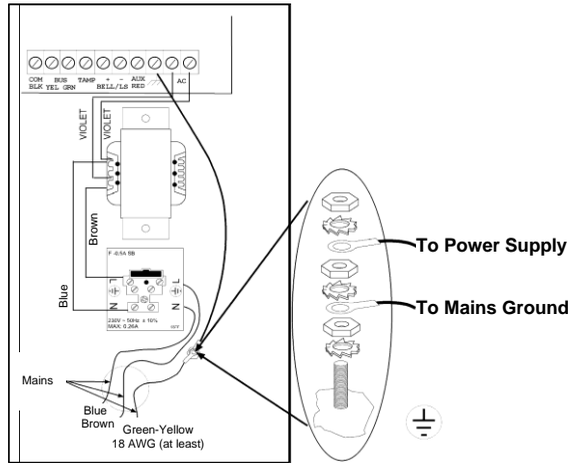


Figure 3-10: SMPS – AC & Ground Connection

- Set the SMPS jumpers and the DIP switches as follows:

Module	DIP switch	Description
Power Supply	PS/SW1-SW3	Used to set a unique ID number for the bus module for communication purposes.
	PS/SW4	Enables/disables Power Supply – LightSYS communication. On (up): Communication enabled. Off (down): Communication disabled
Utility Output	UO/ SW1-SW3	Used to set a unique bus ID number for the UO module located on the SMPS board.
	UO/SW4	Enables/disables UO module – LightSYS communication. On (up): communication enabled. Off (down): communication disabled

Note:

When PS/SW4, or UO/SW4 is Off, the ID number defined by SW1-SW3 is not recognized by the LightSYS and can be used for the connection of another accessory of the same category. The UO/PS LED will flash since there is no communication with the main panel.

Installing Bus Devices

Jumper	Description	
BAT	Battery discharge protection	
	 Protection ON	If a continuous AC power outage occurs, the SMPS automatically disconnects the battery when its backup battery voltage drops below 10.8VDC. This is done to prevent "deep discharge" that may damage the battery.
	 Protection OFF	The battery may be totally discharged during continuous AC failure (no deep discharge protection).
	 Note:	If 2 pins configuration is selected, the battery might be damaged may be required.
Bell/LS	Used to determine the SMPS mode of operation in accordance with the sounder device connected to the BELL/LS terminals.	
	 Note:	The sounder(s) connected to the SMPS operates identically to the panel's sounder(s).
	Bell 	For a bell/electronic siren with a built-in siren driver, position jumper on one pin; 12VDC is produced at the sounder's terminals during burglary/panic alarms. Slow pulsing voltage is produced during fire alarm.
	LS (Speaker) 	For a loudspeaker without a built-in siren driver, position jumper on both pins. The SMPS produces continuous oscillating voltage for burglary/panic alarms and an interrupted oscillating voltage for fire alarm.

8. Locate the battery at the bottom of the SMPS box.
9. Connect flying leads (battery connectors) from the SMPS board to the battery terminals - (+) Red, (-) Black.

Note:

Use only lead acid battery type, rated 12V, 7-21AH (maximum) and safety approved in accordance with the national standards!

Digital Voice Module

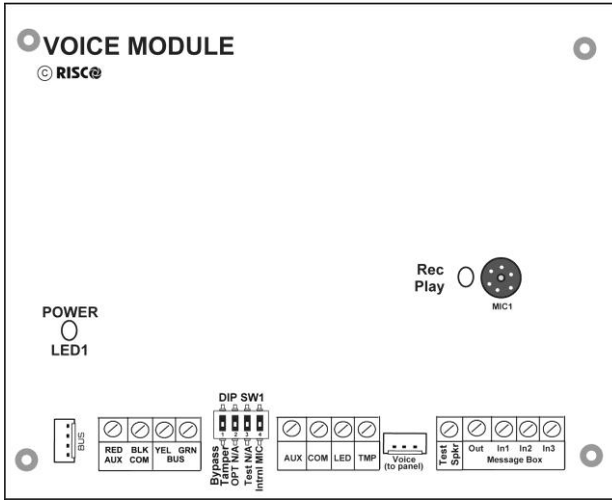


Figure 3-11: Voice Module PCB

➤ To mount the voice module:

1. Set the voice module DIP switches as follows:

Switch	Description	Usage
1	Bypass tamper	Instead of a short with the TMP/COM terminal block
2	OPT	Not in use
3	Test	Connected in parallel to all output channels and enables to listen to all played messages using a speaker (at least 32 Ohm) connected between the Test Spkr and COM terminals
4	Intern Mic	Select an external or internal microphone for recording messages: On: Recording messages from the microphone located on the Voice module board. Off: Recording messages from a microphone located on Listen / Talk unit (IN1 terminal)

Installing Bus Devices

2. Wire the voice expander as follows:

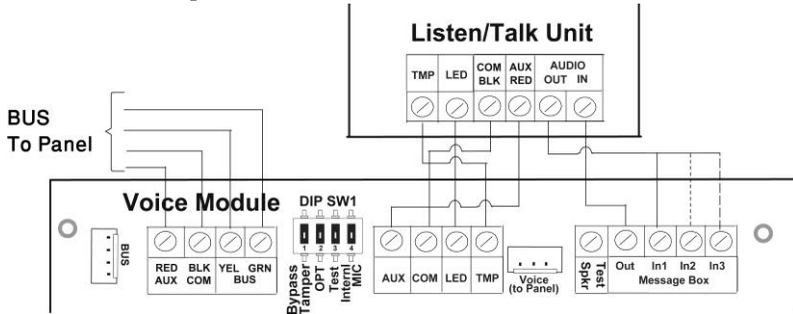
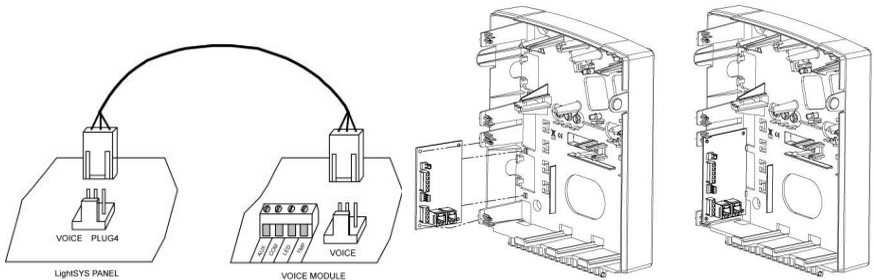


Figure 3-12: Voice Module — Listen/Talk Unit Wiring

- a. Bus connection: The connection to the main bus can be made through the terminals of the module voice AUX (RED), COM (BLK), BUS (YEL) and BUS (GRN) as illustrated or through the bus (PLUG1) using the supplied 4-wire cable.
- b. If required, connect the Listen/Talk unit as illustrated in the diagram above.
- c. Connect the Voice module to the VOICE connector on the LightSYS main panel (PLUG 4) via the supplied cable, as illustrated below. This connector transmits signals from the Voice module to the telephone line during remote communication, and is essential for normal operation of the Voice module.



3. Mount the Voice module inside the plastic enclosure with the LightSYS main panel in order to make a connection between the two units. (as above)
4. Mount the Listen/Talk unit. Mount the unit in a place where Listen - In operation is to be performed.

Sounders

For detailed information of installation the bus Sounders (ProSound or Lumin 8) refer to the manuals supplied with the products

ProSound

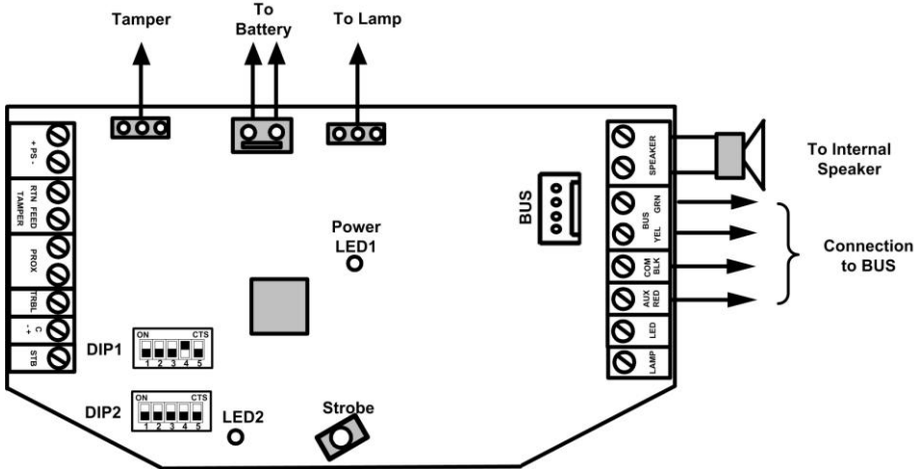


Figure 3-13: ProSound Bus Wiring

➤ To install LightSYS-compatible bus sounders

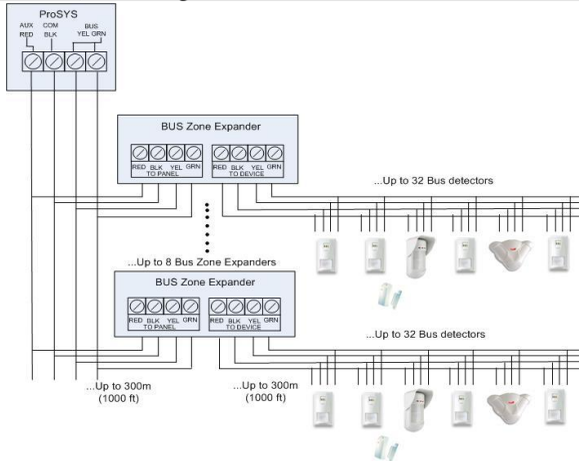
1. Connect the siren according to Figure 3-13.
2. Set the related DIP switches for bus mode operation.
 - a. Set DIP switch **DIP 1:SW4** should be in ON position for ProSound bus connection
 - b. DIP switch **DIP 1:SW5** : Defines the siren sound rhythm (ON = Slow, Off = Fast)
 - c. DIP switch **DIP 1:SW1-3**: Set ID Bus Number. Up to 4 sirens can be connected to the LightSYS.
 - d. DIP switch **DIP 2:SW2**: Set different siren sound

Notes:

- ❖ The siren will not operate when a battery is not connected or no power supply is connected to the PS terminals.
- ❖ After powering-up the siren, it will not operate for a period of 20 seconds (sound and strobe) in order to avoid accidental activation during installation.
- ❖ After powering-up the siren, the siren inputs (C+/C-) will cause activation only if they have been in normal (silent) state at least for 10 seconds.
- ❖ The PROX and TRBL outputs are deactivated in bus mode configuration.
- ❖ To protect the battery against deep discharge, the battery will be automatically disconnected below 10.5 VDC.

Note:

For maximum operation stability, it is best NOT to exceed a total of: 300 meters (1000 feet) of wiring from the BZE to the LightSYS panel. 300 meters (1000 feet) of wiring from the BZE to the last bus detector.



When connected to LightSYS the Bus Zone Expanders can be defined to support 32 bus zones. UP to 4 Bus Zones Expanders can be connected to the LightSYS .

Single Zone Expander

The RISCO RP128EZ01 is a Single Zone Expander that enables to connect any detector to RISCO system BUS. Using the BUS connection you can ease your installation by connecting any detector in parallel connections from any point along the wiring route. In addition you can define any detector with one of the following zone terminations supported by the panel: NO, NC, EOL, DEOL.

➤ To connect the RP128EZ01 to the LightSYS bus

Note:

Up to 32 Single Zone Expanders can be installed on the LightSYS.

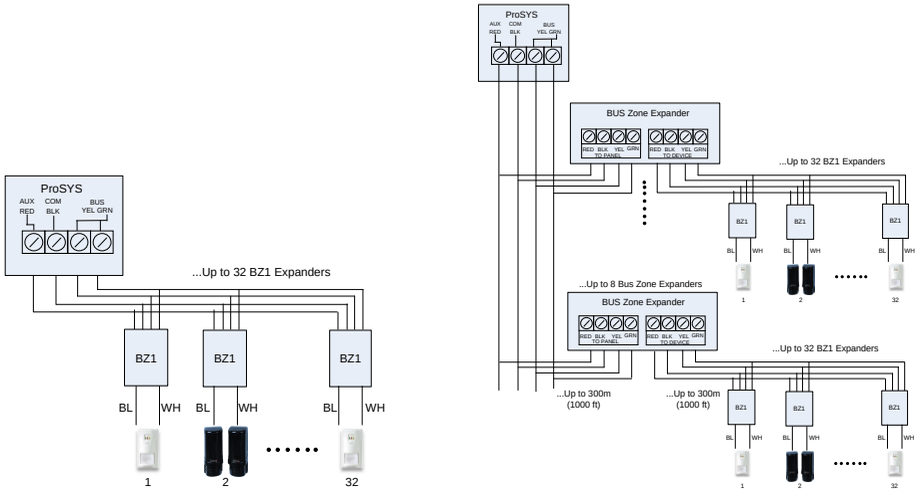
1. Set the RP128EZ01 ID number (1-32) using DIP switches 1-5.
 - SW1 (1 - 5): ID switches. Defines the Single BUS Zone Expander ID number
 - SW1 - 6: Not used
2. Wire the RP128EZ01 BUS wires Red, Black (COM), Yellow(BUS) and Green (BUS) to the LightSYS BUS.

Note:

For maximum operation stability, it is best NOT to exceed a total of 300 meters (1000 feet) of wiring from the BZ1 to the LightSY panel or to the BUS Zone Expander

Installing Bus Devices

➤ Wiring RP128EZ01 to the Main BUS ➤ Wiring RP128EZ01 to BUS Zones Expanders



Notes:

When connecting RP128EZ01 to a BUS Zone Expander wire the RP128EZ01 wires to the relevant BUS zone expander's terminals marked as TO DEVICE.

3. Wire the RP128EZ01 zone wires, Black and White, to the detector's terminals according to the required termination.

Notes:

The Black and White wires are equivalent to zone input terminals in the LightSYS.

Completing the Installation

➤ To complete the installation

1. Mount the back panel to the wall using affixing screws
2. Connect the system to the mains power

Note:

If no back tamper is connected set SW1-4 to ON position to avoid tamper alarm

3. Close the front cover and close the locking screw
4. Upon completion of LightSYS bus device installation, module wiring, and DIP switch and jumper setting, proceed to *Chapter 4 Installer Programming* and *Chapter 5 Using the Installer Non-Programming Menus*

Chapter 4 Installer Programming

Programming Methods

Program the LightSYS through one of three methods:

- ② Configuration Software (Local or remote)
- ② **Program Transfer Module (PTM)**
- ② LCD Keypad

Configuration Software

A software application that enables you to program the LightSYS from a PC computer. It offers the following alternatives:

- ② Working locally, through a portable computer connected to the LightSYS via cable
- ② Working at a remote site, communicating with the LightSYS via one of the following options:
 - A phone line and modem
 - TCP/IP network using the IP Module
 - GPRS using the GSM/GPRS communication module

For further information on programming the LightSYS via the Configuration Software, refer to the *Configuration Software* manual.

PTM: Data Storing Device

The PTM is a tiny circuit board into which the LightSYS panel can transmit a copy of the system's configuration. The PTM stores this copy and can also transmit the configuration information back to the LightSYS panel.

➤ To copy from a programmed main panel into the PTM:

1. Position the PTM on PLUG 1 connector on the main panel with the red LED facing the row of terminals on the main panel. The red LED flashes slowly.
2. Position the default DIP switch 2 to the ON position.

Note:

The DIP2 should be software enabled (Installer programming Quick key 1 5 1)

3. From an LCD keypad, access the main Installer Programming menu.
4. Without making any changes, exit the main Installer Programming menu by pressing [0]. The LED on the Program Transfer module flashes rapidly, and the keypad displays the following:

```
Saving data in
PTM Accessory
```

5. When the LED stops flashing rapidly, the keypad beeps twice and displays the following:

```
Data is saved
```

Installer Programming

Please wait...

6. Then the keypad returns to the normal initial display.
7. Remove the PTM from the PLUG 1 connector
8. Position the default DIP switch 2 to the OFF position.
9. The PTM now contains a copy of the main panel's configuration

➤ To load the PTM's stored configuration into a main panel:

1. Position the PTM on the PLUG 1 connector on the Main with the red LED facing the row of terminals on the main panel. The red LED flashes slowly.
2. Position the default DIP switch 2 to the ON position.

Note:

The DIP2 should be software enabled (Installer programming: Quick key 1 5 1)

3. Momentarily remove all power from the main panel (both AC and Standby Battery).
4. Restore all power to the main panel. After a moment, the LED on the Program Transfer module flashes rapidly, indicating that the information is being copied from the PTM to the main panel. The LCD keypad displays the following:

Please wait...

5. When the LED stops flashing rapidly, the keypad beeps once, and its display returns to the normal initial display.
6. Remove the PTM from the bus connector PLUG 1.
7. Position the default DIP switch 2 to the OFF position.
8. From an LCD keypad, access the main Installer Programming menu.
9. Without making any changes, exit the main Installer Programming menu by pressing [0]. The LED on the Program Transfer Module flashes rapidly, and the keypad displays the following:

Do you want to
Save the data? Y

10. Press .
11. The keypad beeps twice and displays the following:
Data is saved
Please wait...
12. Then the keypad returns to the normal initial display, and the main panel's configuration now matches the PTM.
13. Reset its TIME and DATE, which were lost when power was removed. (

LCD Keypad

The LCD keypad is a visual interface tool that helps you operate and program the LightSYS main panel.

Keypad Programming Key Functions

The following table describes the uses of the keypad keys during programming:

LCD KP RW432KP	LCD KP RP128KCL	Touch screen keypad RP128KP	Function
			<ol style="list-style-type: none"> 1. To enter numeric values where required. 2. For quick key programming. Press the number keys to access a programming option. 3. To edit labels and names.
			To go back (up) / quit / don't save.
			Enter / Save (to move into the displayed menu or to save the data that you have changed).
			Press either one of these keys to move back and forth through the programming level functions.
or			These keys also change the position of the flashing cursor. When editing a selection, the cursor moves to the left or right respectively
			Used to toggle displayed menu options from 'N' to 'Y' and vice-versa.
			Used to increase or decrease selected screen digital values.

If you do not know where you are in the menu structure, press repeatedly to return to the main menu.

Entering Text Descriptions (Labels):

Use the keys on the keypad to produce characters according to the table below. Pressing a particular key toggles between the characters available from that key in the sequence listed below followed by a blank space. The LightSYS permits a total of 74 characters (letters, numbers, and symbols) for use in labeling

Installer Programming

Key	Data Sequence
1	1 . , ' ? ! " - () @ / : _ + & * #
2	2 a b c A B C
3	3 d e f D E F
4	4 g h i G H I
5	5 j k l J K L
6	6 m n o M N O
7	7 p q r s P Q R S
8	8 t u v T U V
9	9 w x y z W X Y Z
0	0

Keypad Timeout

If, after 15 minutes, no entry is made to a keypad that has been placed in the Installer Programming mode, it will produce an audible reminder, consisting of several beeps in rapid succession, along with the following display:

Time out

Hit any Key

Pressing any key stops the beeping. To re-enter the Installer Programming menu, you must key in your Installer code again and press .

Accessing Installer Programming Menu

First Time Power Up

➤ To power up LightSYS for the first time:

1. Disconnect all power from the main panel
2. Set SW1 – 2 (Default) to ON position (see page 31).
3. Set SW1 – 4 (Bypass Tamper) to ON position (see page 31).
4. Connect – power to the assembled mounted unit.
5. Press the  key.
6. Select language. Scroll through the options and press .

Note:

Changing the language can be done also in regular operation mode by pressing  +  simultaneously

7. Enter the Installer code (default: ①①①①) and press .
8. Correct the time and date and confirm by pressing .

9. The system automatically enters the automatic accessories settings process option.
10. Move to the section "Identifying the connected devices" as described below.

Regular operation mode

➤ To enter Installer Programming mode

1. From the main display press .
2. Enter the Installer code (default: ①①①①) and press .
3. Select [1] Programming and press .
4. You are now in Installer Programming mode. Move to the section "*Identifying the connected devices*" described below

Identifying the Connected Devices

Automatic Setting

Note:

By default, when entering Installer mode with the default DIP Switch 2 in ON position, the system will take you immediately to Auto Settings. If the keypad is already showing BUS SCANNING, skip to step 2 below.

1. Enter the programming key sequence ⑦①① (Install, BUS Devices, Automatic).
2. Press  to begin the automatic BUS SCANNING (the Auto Settings process) in which it identifies all the devices on the bus.
3. Verify that the keypad displays all the devices you have connected. If a device does not appear, ensure that you have given it a unique ID within its "family".
4. Press  to accept what is being displayed, to progress through configuration screens and to advance on to the next device found.
5. Repeat steps 3 and 4 until the presence of all devices has been confirmed and all parameters configured.

Notes:

- When adding a zone expander you should define the zones expander resistance compatibility, depending on the detectors you intend to connect to the expander. By default the resistance is set to 2.2K for EOL and DEOL termination.
- When adding a wireless expander, define the "Bypass Box Tamper" as YES if the wireless expander is mounted inside the LightSYS housing and not in its own.

Installer Programming

Bus Test

The bus test (Quick key ⑦①③①) sends multiple test commands to each device connected to the system to ensure reliable connectivity.

Press  to begin the automatic BUS TEST in which every device is tested to report if connections are 99% or higher.

Note:

If a low reading is experienced, check connections with the device and repeat the bus test

Wireless device programming workflow

Each of the 32 zones in the LightSYS can be defined as a wireless zone.

Step 1: Allocate a wireless receiver

1. From the Installer menu, select ⑦①②⑤ (Install, Bus Device, Manual, WL Expander)
2. Set the receiver ID (1 or 2) and using , set the type to WL and press .
3. If the receiver is mounted inside the LightSYS box select Y to bypass the box tamper. Press  and move to step 2.

Step 2: Calibrate the Receiver

For successful communication, strength of the signal should be higher than the noise threshold level, measured in a process termed *calibration*.

1. From the Installer menu, select ⑦②① (Install, WL Device, RX Calibration)
2. Select the wireless receiver and press .
3. Using the  key, choose [Y] (Yes) to 'Re-Calibrate' the Wireless Receiver and press  to confirm.

Explanation:

The calibration measurement above shows the amount of background 'noise' that the receiver can 'hear' on the same frequency as the RISCO wireless devices. This 'noise' could be neighboring devices of another system or other devices operating on the same frequency nearby. These are 'unwanted' signals that the LightSYS wireless receiver must be told 'not to listen to'.

The threshold (set above) is the absolute minimum signal strength needed to be heard from a wireless device in order for the receiver to effectively 'hear it'.

Step 3: Allocating Wireless Device

Each wireless device must identify itself to the system receiver, in a process termed “enrollment”.

Enrollment can be performed by sending an RF signal from each device, or by typing the device’s unique serial code into the system. Enrollment can be done locally using the keypad or remotely using the configuration software.

➤ **To quick enrol by RF signal using a keypad**

1. From the Installer menu, select ⑦②② (Install, WL Device, Allocation)
2. Select 1) By RF and press .
3. Select the receiver to be used for the registration mode.
4. Select category device and press .
5. Using the numeric keys, enter the desired device number and press .
6. The wireless receiver is in learn mode. Send a write message from the your wireless device as shown in the table below:

Wireless Device	Sending Write Message
Detector/Contacts/Flood/Shock	Press and hold the tamper switch for 3 seconds.
Smoke Detector	Insert battery. Write message is sent automatically within 10 seconds.
Gas, CO detectors	Press and hold the test button for 3 seconds.
2 Panic Button Key fob	Press and hold both buttons for at least 7 seconds.
4 Button Key fob	Press the  button on the keyfob for at least 2 seconds

7. Using the arrow keys, select [SUPERVISED] or [NONE SUPERVISED] for the wireless zone and press .
8. Repeat steps 3 to 7 until all required wireless device have been enrolled.
9. Continue entering the wireless device attributes section.
 - ❖ Zones: Quick key 2) Zones, > 1) Parameters)
 - ❖ Keyfobs: Quick key: 8) Devices > 2) Keyfob

Bus Detectors Programming Workflow

The following section describes the flow of adding bus detectors to the LightSYS. Bus detectors can be programmed to the main unit or to a bus zone expander.

Installer Programming

Programming bus detectors on the main bus

Step 1: Adding Bus Detector to the Main Unit

Note:

If you have already performed Auto Settings, skip to Step 2 below: Assign Bus Detectors to a Zone ID and set basic parameters.

1. From the main installer menu press     to access the bus Zone category.
2. Press  to move the cursor to the ID field.
3. Type the bus detector ID number as set by the detector's DIP switches (01-32)

Note:

The display "(x:yy) Type: None" represent the bus detector location in the system. In the 0:yy designation, the 0 denotes that the bus detector is on the main unit and is not assigned to a bus zone expander. The yy represents the bus detector ID number (up to 32) as set by the detector's DIP switches.

4. Using the arrow keys move to the Type field. Use the  key to select the detector's type.
5. Repeat steps 2 - 4 for other bus detectors.

Step 2: Set Bus Zone Basic Attributes

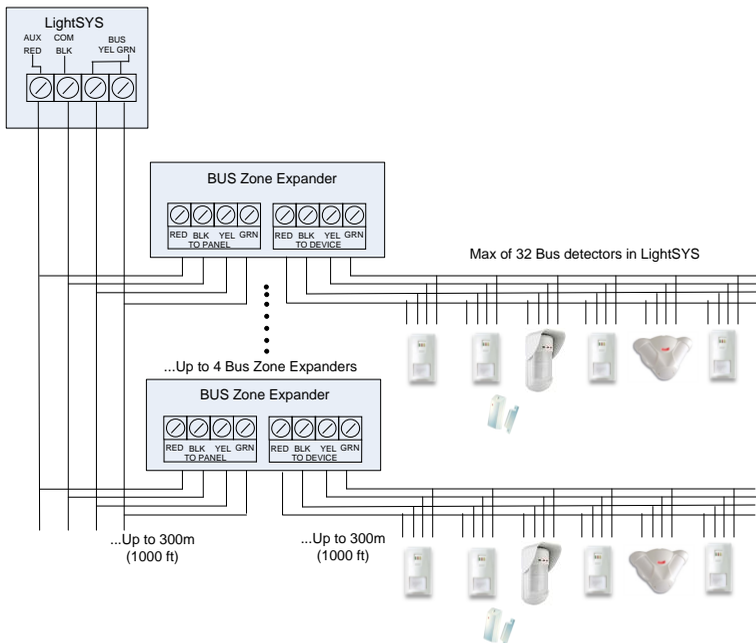
1. From the main Installer menu select [1] Zones > [1] Parameters > [1] One by One .
2. Select the zone number that the bus zone was assigned to and press .
3. Configure the parameters for the relevant bus detector.

Step 3: Programming the Bus Detectors Advanced Parameters

1. From the main Installer menu select [2] Zones > [1] Parameters > [2] By Category > [7] Advanced > [4] BZ Parameters .
2. Select the zone number that the bus zone was assigned to and press .
3. Configure the parameters for the relevant bus detector.

Programming bus detectors on a bus expander

Using bus expanders you can create a separate bus loop that is used only for the bus detectors connected to it. The separate bus loop increases the total system security in case a certain bus detector is sabotaged. Up to four bus expanders can be added to the LightSYS



Step 1: Adding the Bus Expander to LightSYS

Note:

If you already performed Auto Settings skip to Step 2 below: Assign Bus Detectors to a Zone ID and set basic parameters.

1. From the main installer menu press 7 1 2 1 3 to enter the Bus Expander menu.
2. Using the arrow and numeric keys select a bus zone expander ID.
3. Using the arrow keys move to TYPE. Use the  key to select a BZE32 and press .

Step 2: Adding Bus Detector

Refer to section *Step 1: Adding Bus Detector to the Main Unit* to assign a bus detector to the system.

Note

When the bus zone is connected to a bus expander, you should define the X in the (x:yy) display as the bus expander ID (1,2,3 or 4). The yy represents the bus detector ID number (up to 32) as set by the detector's DIP switches.

Installer Programming

Step 3: Set Bus Zone Basic Attributes

1. From the main Installer menu select [1] Zones > [1] Parameters > [1] One by One .
2. Select the zone number that the bus zone was assigned to and press .
3. Configure the parameters for the relevant bus detector.

Note:

In the zone designation XY:ZZ the X represent the Bus Expander ID as set by its dip switches.

Step 4: Programming the Bus Detectors Advanced Parameters

1. From the main Installer menu select [2] Zones > [1] Parameters > [2] By Category > [7] Advanced > [4] BZ Parameters .
2. Select the zone number that the bus zone was assigned to and press .
3. Configure the parameters for the relevant bus detector.

Exiting Programming Mode

1. Set SW1 – 2 (Default) to OFF position.
2. Close the main box in order to prevent Front Tamper Alarm.
3. Press [*] repeatedly to return to 'Main Menu'.
4. Press  >  to Exit and SAVE your settings.

Note:

The system will not allow exit from the Installer mode if a 'Tamper' or 'System Troubel' condition exists. Correct any tamper and/or system fault conditions before attempting to exit the Installer mode.

Restoring Manufacturer's Programming Defaults

You may find it useful to be able to remove all or some changes made to the main panel's programming and restore the default settings provided by the manufacturer.

➤ To restore the main panel to the manufacturer's defaults:

1. From the installer Programming menu, select:
1) System > 5) Setting > 2) Default Panel
2. Using the key  select whether to also restore the system labels to the manufacturer defaults and press  to confirm.
3. Using the key  to toggle Y.
4. To save your settings exit the programming mode.

Using the Installer Programming Menus

Installer Programming Menu Conventions

The following typographical conventions are used throughout this chapter:

1. Numeric keys are represented as ① unless they are the final keys in a programming sequence, in which case they are represented as ❶
2. Screen text is presented in `déjà vu sans mono` font:
System:
1)Timers ↓

Notes:

If the Authorize Installer system bit is defined as YES, a Grand Master code is required to authorize the installer to enter the programming mode. In this case the grand master code should be entered after the installer code via the grand master menu

Quick key menu options are displayed only for system-recognized modules. For non-recognized modules, your menu option numerical display listing will be non-successive.

The installer menu consists of the following options:

- | | |
|---------------------------|---------------------|
| ① System, page 62 | ❹ Audio, page 158 |
| ❷ Zones, page 86 | ❺ Install, page 162 |
| ❸ Outputs, page 112 | ❻ Devices, page 179 |
| ❹ Codes, page 123 | ❼ Exit, page |
| ❺ Communication, page 128 | |

The column headings appear as follows:

Column Heading	Description
Quick Keys	A shortcut to program an option. The shortcuts are listed in numerical sequence.
Parameter	The name of the option programmed by the selection.
Default	The factory default. The default values have been carefully chosen and are suitable for most installations.
Range	Where applicable, the range of possible values.

To program the system using Quick Keys:

1. Access the Installer Programming menu and select the main menu option that you want to access.
2. Press the Quick Keys listed in sequence (from left to right) to locate the option listed in the Parameter column and then press  .

Installer Programming

1 System

The System menu provides access to submenus and their related parameters that are used for programming configuration settings applicable to the entire system.

After you access the System menu from the main Installer Programming menu, as described in this section, you can access the following sub-menus:

- ① ① Timers, page 62
- ① ② Controls, page 66
- ① ③ Labels, page 62
- ① ④ Sounds, page 81
- ① ⑤ Settings, page 83
- ① ⑥ Auto Clock, page
- ① ⑦ Service Info, page 84
- ① ⑧ Firmware update, page 85

① ① Timers

The Timers menu contains parameters that specify the duration of an action. Access and configure the parameters in the System Timers menu, as follows:

System: Timers

Quick Keys	Parameter	Default	Range
① ① ① ①	Exit/Entry Delay 1 Exit/Entry delays (Group 1).		
① ① ① ① ①	Entry Delay 1 Duration of entrance delay 1.	30 seconds	01-255 seconds
① ① ① ① ②	Exit Delay 1 Duration of exit delay 1.	45 seconds	01-255 seconds
① ① ① ②	Exit/Entry Delay 2 Exit/Entry delays (Group 2).		
① ① ① ② ①	Entry Delay 2 Duration of entrance delay 2	30 seconds	01-255 seconds

Quick Keys	Parameter	Default	Range
①①①②②	Exit Delay 2	45 seconds	01-255 seconds
	Duration of exit delay 2.		
①①①③	Bell Timeout	15 minutes	01-90 minutes
	Duration of the external sounder(s) during alarm.		
①①①④	Bell Delay	00 minutes	00-10 minutes
	The time delay before the keypad sounder and the external sounder operate after the onset of an alarm.		
①①①⑤	Switch Aux Break	10 seconds	00-90 seconds
	The time that the power supplied to the system's smoke detectors through the programmable output is interrupted during a user-initiated smoke detector reset, typically performed after a fire alarm or automatically when a fire verification is defined in the system control. (Refer to Double Verification of Fire Alarms, page 69, for additional details.)		
	Note		
	This feature is supported through any programmable output that is defined as Switch AUX .		
①①①⑥	Wireless		
	Specifies the time intervals relating to the operation of the wireless module		
①①①⑥①	Jamming Time	None	None, 10, 20 or 30 seconds
	Specifies the period of time that the LightSYS's wireless module tolerates unwanted radio frequencies capable of blocking (jamming) signals produced by the system's transmitters. Once the specified time is reached, the main panel sends a report code to the alarm receiving center. (Refer to <i>Jamming Fault</i> , page 203.)		
	① NONE ② 10 SEC ③ 20 SEC ④ 30 SEC		
	NONE: No jamming will be detected or reported.		
	Note:		
	Different sounds will be produced when jamming is detected, depending on the defined Audible Jamming time		

Installer Programming

Quick Keys	Parameter	Default	Range
① ① ① ⑥ ②	RX Supervise	0	0-7 Hours
	Specifies how often the system expects to get a signal from the system's transmitters. If a signal from a zone is not received during the specified time the zone will be regarded as lost, the system will send a report code to the monitoring station, and the system status will be "Not Ready".		
	Note: 0 hours disables supervision. It is recommended to set the supervision time to a minimum of 3 hours		
① ① ① ⑦	AC Off Delay	30	001-255 minutes
	In the case of a loss of AC power, this parameter specifies the delay period before reporting the event or operating the programmable output. If the delay time is set to zero, there will be no delay period.		
① ① ① ⑧	Guard Delay	30	01-99 minutes
	Specifies the time period that the system will be unset after an authorized user enters a Guard code.		
① ① ① ⑨	Swinger Limit	00	00-15
	A swinger is a repeated violation of the same zone, often resulting in a nuisance alarm and usually due to a malfunction, an environmental problem, or the incorrect installation of a detector or sensor. This parameter specifies the number of violations of the same zone reported during a single armed period, before the zone is automatically bypassed.		
	Note Enter 00 to disable the swinger shutdown.		
① ① ① ⑩	Redial Wait	30	30 or 60 seconds
	The number of seconds between attempts at redialing the same phone number. Applies to the <i>MS Retries</i> parameter, described on page 145 and <i>FM Retries</i> described on page 158.		
① ① ① ⑪	Last Exit Sound	00	0-255 seconds
	Defines the final seconds of the Exit Time for which the beep sound will change (keypads), indicating that Exit Time period is about to expire.		

Quick Keys	Parameter	Default	Range
① ① ① ②	Buzzer at Stay	15	01-99 seconds
	Defines how much time keypads buzzer will sound before the external sounders start to operate while an alarm occurs in STAY mode. The timer is relevant only if the system control Bell>Buzzer is defined ed as Yes.		
① ① ① ③	Status Timer	180	0-255 seconds
	Defines if the status of the system will be displayed while the system is armed . When the time is defined as 0, the system status will be displayed during the Arm period. When the time is not 0, the system status will be displayed only during this interval after the Arm period starts.		
① ① ① ④	Service Timer	000	0-255 weeks
	Use this timer to periodically generate a “Service required” message so that the user is reminded that a service call is required. The user may continue to arm and disarm the system. When this time is other than 0, the panel will count down the time. When the time expires, a service message will be displayed on all LCD keypads whenever the keypad is on Disarm display. To clear the message, the installer needs to reset the time, enter a code from the Anti Code menu or perform a “remote reset” to the panel.		
① ① ① ⑤	Payment Timer	000	0-255 weeks
	Use this timer as a reminder for the user payment due. When this time is other than 0, the panel will count down the time. One week before the time expires a service message will be displayed as a pre-warning on all LCD keypads whenever the keypad is on Disarm display. At due time, the system is prevented from being arm. To reset the time, enter a code from the Anti Code menu or Installer code, or perform a “remote reset” to the panel.		
① ① ① ⑥	Pulse Open	25 sec	0-255 seconds
	This timer is relevant only for zones defined with a pulse counter greater than one (see ② ① ② ⑦ ②ZZ, page 98) . If such a zone is regarded as not ready for the time defined under this timer, then the zone will be tripped and act according to its type definition.		

Installer Programming

Quick Keys	Parameter	Default	Range
① ① ① ⑦	Inactivity Timer	0	0-255 minutes
	<p>This timer relates to Automatic Arm/Disarm scheduler. If there is no signal from any of the zones located in a partition that is defined under an Arm/Disarm scheduler for the time defined as Inactive Timer then the automatic schedule will be activated and the relevant partitions will be auto armed (according to the schedule definition).</p> <p>Note: The Inactive Timer of the scheduling program should be defined as ON under User Menu> Clock>Scheduler>Weekly>Schedule #>Arm/Disarm>6) Inactive.</p>		

① ② Controls

The System Control menu contains parameters that control specific system operations. Access and configure the parameters in the system control menu, as follows:

System: Controls: Basic

Quick Keys	Parameter	Default	Range
① ② ①	Basic Programming		
	<p>This section refers to the most common controls in the system.</p>		
① ② ① ① ①	Quick Arm	Yes	Yes/No
	<p>YES: Eliminates the need for a user code when arming (Full or partial). NO: A valid user code is required for arming (Full or partial).</p>		
① ② ① ① ①	Quick UO	Yes	Yes/No
	<p>YES: A user can activate a utility output without the need to enter a user code. NO: A user code is required to activate a utility output.</p>		
① ② ① ① ①	Allow Bypass	Yes	Yes/No
	<p>YES: Permits zone bypassing by authorized system users after entering a valid user code. NO: Zone bypassing is NOT permitted.</p>		
① ② ① ① ①	Quick Bypass	No	Yes/No
	<p>YES: Eliminates the need for a valid user code when bypassing zones. NO: Qualified users must enter a valid user code to bypass zones.</p>		

Quick Keys	Parameter	Default	Range
①②① 0 5	False Code Trouble	Yes	Yes/No
<p>YES: A false code report is sent to the monitoring station after five successive attempts at arming or disarming in which an incorrect user code is entered. No alarm sounds at the premises, but a trouble indication appears on the wired keypads.</p> <p>NO: A local alarm is sounded at the premises.</p>			
①②① 0 6	Bell Squawk	Yes	Yes/No
<p>YES: Arming or disarming the system using a remote control, wireless keypad or a keyswitch produces a brief “chirp” and activates the strobe as follows:</p> <ol style="list-style-type: none"> 1. One chirp indicates the system is armed 2. Two chirps indicate the system is disarmed. 3. Four chirps indicate the system is disarmed after an alarm. <p>NO: No “chirp” is produced.</p>			
①②① 0 7	3 Minute Bypass	No	Yes/No
<p>YES: Bypasses all zones automatically for three minutes when power is restored to an “unpowered” system to allow for the stabilization of motion and/or smoke detectors. .</p> <p>NO: No bypassing occurs.</p>			
①②① 0 8	Audible Panic	No	Yes/No
<p>YES: The sirens operate when a “Police Alarm” is initiated at the keypad (if defined), the remote control or when a panic zone is activated.</p> <p>NO: No siren operation occurs during a “Panic Alarm,” making the alarm truly “silent” (Silent Panic).</p> <p>Note The system always transmits a panic report to the monitoring station.</p>			
①②① 0 9	Buzzer → Bell	No	Yes/No
<p>YES: If an alarm occurs when the system is armed in the stay arm mode, a buzzer sounds for the time defined under Buzzer At Stay (see page 65) before the external sirens operate.</p> <p>NO: An alarm in the Stay Arm mode causes sirens to operate simultaneously.</p>			

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ① ① ① ①	Audible Jamming	No	Yes/No
	Relates to the Jamming Time parameter, described on page 63 YES: Once the specified time is reached, the Main Panel activates any internal sounders and sends a Report Code to the MS. NO: Same as above, except the internal sounders do not operate.		
① ② ① ① ① ①	Exit Beeps at Stay	Yes	Yes/No
	Determines whether the system will sound beeps during exit time in stay arming. YES: Exit beeps will sound. NO: Exit beeps will not sound.		
① ② ① ① ① ①	Forced Keyswitch Arming	Yes	Yes/No
	YES: Keyswitch or Proximity Key arming is performed on any partition. Any violated (not READY) zone(s) in the partition will be bypassed automatically. The partition is then "force armed," and all intact zones are capable of producing an alarm. NO: The partition cannot be armed until all violated (not ready) zones are secured.		
① ② ① ① ① ①	Arm Pre-Warning	Yes	Yes/No
	Related to auto arm/disarm operation. YES: For any partition(s) set up for auto arming, an audible exit delay (warning) countdown will commence 4.25 minutes prior to the automatic arming. During this period, exit delay beeps will be heard. You can enter a valid user code at any time during the countdown to delay the partition's automatic arming by 45 minutes. When an "Auto-Arm" partition is disarmed, as described above, it can no longer be automatically armed during the current day. The extended 4.25 minutes warning does not apply to automatic partial arming. NO: Auto arming for any programmed partition(s) takes place at the designated time. The programmed exit delay period and any audible signal occur as expected.		

System: Controls: Advanced

Quick Keys	Parameter	Default	Range
① ② ②	Advanced	Yes	Yes/No
	This section refers to the advanced controls in the system.		
① ② ② ① ①	Double Verification of Fire Alarms	No	Yes/No
	<p>YES: Implemented on detection of smoke or fire for verification. Power to the smoke detector(s) in the affected zone is cut off and restored after the time defined in the Switch Aux Break delay (page 63). If a subsequent detection occurs in the same zone within one minute of the first detection, the system emits a fire alarm.</p> <p>NO: No fire alarm verification takes place.</p>		
① ② ② ① ②	Alarm ZE Cut	No	Yes/No
	<p>YES: Produces an alarm if the communication between the main panel and any expander is lost. A report is transmitted to the MS.</p> <p>NO: No alarm occurs. The system, however, produces a local trouble indication.</p>		
① ② ② ① ③	Code Grand Master	No	Yes/No
	<p>YES: Only a user with the grand master authority level can change all user codes, along with the time and date.</p> <p>NO: Users with the grand master and master authority levels can change their own user codes, all codes with a lower authority level, and the time and date.</p>		
① ② ② ① ④	Area	No	Yes/No
	<p>Changes the system operation to area instead of partition, which then changes only the operation of a common zone.</p> <p>YES: When selected, the following points are relevant:</p> <ul style="list-style-type: none"> • A common zone will be armed after any partition is armed. • A common zone will be disarmed only when all partitions are disarmed. <p>NO: When selected, the following points are relevant:</p> <ul style="list-style-type: none"> • A common zone will be armed only when all partitions are armed. • A common zone will be disarmed when any partition is disarmed. 		

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ② ① ⑤	Global Follower	No	Yes/No
	<p>YES: Specifies that all zones (that are programmed to follow an Exit/Entry delay time) will follow the Exit/Entry delay time of any armed partition.</p> <p>NO: Specifies that all zones (that are programmed to follow an entry delay time) will follow the entry delay time of only the partitions to which they are assigned.</p>		
① ② ② ① ⑥	Summer/Winter	No	Yes/No
	<p>YES: The LightSYS automatically sets its Time of Day clock one hour ahead in the spring (on the last Sunday in March) and one hour back in the Autumn (on the last Sunday in October).</p> <p>NO: No automatic time accommodation is made.</p>		
① ② ② ① ⑦	24 Hour] Bypass	No	Yes/No
	<p>YES: It is possible for the user to bypass a 24-hour zone.</p> <p>NO: It is not possible for the user to bypass a 24-hour zone.</p>		
① ② ② ① ⑧	Technician Tamper	No	Yes/No
	<p>YES: It is necessary to enter the installer code to reset a tamper alarm (🔑). Therefore, resetting a tamper alarm requires the intervention of the alarm company. However, the system can still be armed although the tamper indication is on.</p> <p>NO: Correcting the problem resets a tamper alarm, requiring no alarm company assistance.</p>		
① ② ② ① ⑨	Technician Reset	No	Yes/No
	<p>YES: It is necessary to enter the installer code to reset an alarmed partition after it has been disarmed. This requires the intervention of the alarm company.</p> <p>Note</p> <p>Before the Ready LED/ ✓ can light, all zones within the partition must be secured.</p> <p>NO: Once an alarmed partition is reset the Ready LED/ ✓ lights when all zones are secured.</p>		

Quick Keys	Parameter	Default	Range
①②② ①①	Engineer Tamper YES: After a tamper alarm, the system is not ready to arm and the tamper indication (🔒) LED is not restored. This requires the intervention of the alarm company. NO: After a tamper alarm is restored the system is ready.	No	Yes/No
①②② ①①	Low Battery Arming YES: Allows arming of the system when a low battery condition is detected (also in the Power Supply expansion module). NO: Arming the system is disabled when a low battery condition is detected.	Yes	Yes/No
①②② ①②	Bell 30/10 YES: Any internal sounders cease to sound for 10 seconds after each 30 seconds of operation. NO: Any internal sounders operate without interruption.	No	Yes/No
①②② ①③	Fire Temporal Pattern YES: During a fire alarm, the sirens produce a pattern of three short bursts followed by a brief pause. NO: During a fire alarm, the flow of sounds produced by the siren is a pattern of two seconds ON, then two seconds OFF.	No	Yes/No

Quick Keys	Parameter	Default	Range
① ② ② ① ④	IMQ Install	No	Yes/No
<p>YES: Causes the following parameters to function as follows:</p> <ul style="list-style-type: none">• Auto Arm Bypass: If there is an open zone during the auto arm process, the system will be armed, and a silent alarm will be activated (unless the open zone is closed).• A utility output defined as "Auto Arm Alarm" is activated.• A utility output defined as "Zone Loss Alarm" is activated• Guard User: If a Guard user disarms a partition, the system will be armed automatically after the predefined time period (refer to Guard, page 64). If there is an open zone during the arming process, the system will be armed, and an alarm will be sounded (unless the open zone is closed). <p>NO: Causes the following parameters to function as follows:</p> <ul style="list-style-type: none">• Auto Arm Bypass: If the Auto Arm programming arms the system and there is an open zone during the auto arm, the system will bypass the open zones and arm the system.• A utility output defined as "Auto Arm Alarm" is deactivated.• A utility output defined as "Zone Loss Alarm" is deactivated.• Guard User: If a Guard user disarms a partition, the system will be armed automatically after the predefined time period (refer to Guard, page 64). If there is an open zone during the arming process, the partition will be bypassed.			
① ② ② ① ⑤	Disable Incoming Calls	No	Yes/No
<p>This parameter is used to disable all incoming calls trying to come in through the voice channel (PSTN or GSM).</p> <p>YES: Incoming calls from voice channel are disabled.</p> <p>NO: Incoming calls from voice channel are enabled.</p> <p>Note</p> <p>Incoming data call via the GSM data channel is still enabled</p>			

Quick Keys	Parameter	Default	Range
①②② ①⑥	Disable Keypad When Auto Disarm Exists	No	Yes/No
	<p>YES: When a partition is armed manually or in auto arm mode, and an auto disarm time is defined, this parameter specifies that all the keypads that are masked to this partition will not function and that it will be impossible to disarm the relevant partition.</p>		
	<p>Note</p> <p>The partition can be disarmed only by using the configuration software or the auto disarm function.</p>		
	<p>NO: When a partition is armed manually or in auto arm mode, and an auto disarm time is defined, the relevant keypads will function normally.</p>		
①②② ①⑦	Buzzer Delay	Yes	Yes/No
	<p>YES: The keypad buzzer will be silent during the bell delay time.</p>		
	<p>NO: The keypad buzzer will be audible immediately when a system alarm occurs.</p>		
①②② ①⑧	Speaker = Buzzer	Yes	Yes/No
	<p>YES: The internal sounder will follow the operation of any keypad's buzzer.</p>		
	<p>NO: The internal sounder will follow the external sounder operation (and not the keypad's buzzer).</p>		
①②② ①⑨	Confirmation Speaker	No	Yes/No
	<p>YES: A confirmed alarm triggers the internal sounder.</p>		
	<p>Note</p> <p>A confirmed alarm actually eliminates the buzzer delay time, causing the internal speaker to trigger immediately.</p>		
	<p>NO: The internal speaker will trigger normally (at the end of bell delay time).</p>		
①②② ②①	Bell Confirmation	Yes	Yes/No
	<p>YES: A confirmed alarm triggers the external bell.</p>		
	<p>Note</p> <p>A confirmed alarm actually eliminates the bell delay time, causing the external alarm to start immediately.</p>		
	<p>NO: The external bell will trigger normally (at the end of bell delay time).</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ② ② ①	Error Speaker Time Out	Yes	Yes/No
	<p>This option determines the duration of the alarm that is generated via the internal sounders (speakers) when the exit door is programmed as “Final Exit”, and it is not closed once the exit time expires (an “EXIT ERROR”).</p> <p>YES: The “EXIT ERROR” alarm in the internal speaker matches the alarm bell timeout setting.</p> <p>NO: The “EXIT ERROR” alarm in the internal speaker sounds continuously until user reset.</p>		
① ② ② ② ②	Tamper Report	Yes	Yes/No
	<p>This option determines if a tamper signal will be reported to the MS while the system is disarmed.</p> <p>YES: A tamper signal will always be reported.</p> <p>NO: A tamper signal will not be reported to the MS during the unset period.</p> <p>Note: A tamper restore report to the MS is always reported, regardless of the “TAMPER REP” definition</p>		
① ② ② ② ③	AC Trouble Arm	Yes	Yes/No
	<p>YES: The system can be armed with an AC trouble detected in the main panel, power supply module or the bus sounder.</p> <p>NO: The system cannot be armed with an AC trouble.</p>		
① ② ② ② ④	Strobe Arm	No	Yes/No
	<p>This option allows the strobe (internal or external activated by a utility output - Utility output >Follow Partition > Strobe Trigger) to confirm the final arming of the system.</p> <p>YES: A ten second strobe indication will occur after the system is armed.</p> <p>NO: There will be no strobe indication when the system is armed.</p>		
① ② ② ② ⑤	Final Night	Yes	Yes/No
	<p>This option determines the behavior of a final exit zone when the system is armed at Stay.</p> <p>YES: There is no need to open and close the door if the door is closed, in order to arm the system in Stay. The zone behaves like a regular “EXIT(OP)” zone type.</p> <p>NO: There will be no change in the operation of a final exit zone in Stay arming.</p>		

Quick Keys	Parameter	Default	Range
① ② ② ② ⑥	Stay Strobe	No	Yes/No
	<p>YES: For Stay or group arming, a squawk indication will be made by the strobe activated by an output (Utility output >Follow Partition > Strobe Trigger) at the end of the exit delay time.</p> <p>NO: For Stay or group setting, no indication will be made by the strobe at the end of the exit delay time.</p>		
① ② ② ② ⑦	Blank display	No	Yes/No
	<p>YES: Two minutes after the last keypad operation, the display will appear blank. After pressing any key, an Enter Code message will be displayed. The user should enter his code or pass his proximity tag. The display returns to the normal operation mode. Select this option for keypads that can be viewed from outside the protected area to disguise the system status.</p> <p>NO: The keypad display operates normally</p>		

System: Controls: Communication

Quick Keys	Parameter	Default	Range
① ② ③	Communication		
	<p>This section refers to controls of the systems communication capabilities.</p>		
① ② ③ ①	Monitoring] Station Enable	Yes	Yes/No
	<p>YES: Enables communication with the central station to report alarms, trouble, and supervisory events.</p> <p>NO: No communication with the central station is possible. Choose NO for installations that are not monitored by a central station.</p>		
① ② ③ ②	Follow Me Enable	Yes	Yes/No
	<p>YES: Enables Follow-Me communication.</p> <p>If both the MS report and the FM report are defined, the system will first call the MS phones and then the FM destinations.</p> <p>NO: Disables Follow-Me communication.</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ③ ③	Configuration Software (U/D) Enable	Yes	Yes/No

YES: Enables communication between the alarm company and the LightSYS main panel using the configuration software. This enables modifying an installation's configuration, obtaining status information, and issuing main panel commands, all from a remote location.
NO: Disables communication, as detailed above.

System: Controls: EN 50131

Quick Keys	Parameter	Default	Range
① ② ④	EN 50131		

This section refers to controls that apply to EN 50131 approvals.

① ② ④ ①	Authorize Installer	No	Yes/No
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This option limits the installer and sub-installer authorization to access the programming menu.
YES: A grand master code is required to authorize the installer to enter the programming mode for one hour.
NO: The installer does not need an authorization code.

① ② ④ ②	Override Trouble	Yes	Yes/No
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Specifies if the system/partition can be armed when there is a trouble in the system.

YES: The system will arm even if there is a trouble in the system.

NO: When the user starts the arming process and there is a system-trouble, the user must confirm that he is aware of all troubles before continuing with the arming process. The user needs to scroll the list of troubles. At the end of the list the following question will appear:

« Override Trouble? » Using the  key he needs to toggle the option to Y and press .

Quick Keys	Parameter	Default	Range
① ② ④ ③	Restore Alarm	No	Yes/No
	<p>YES: The user must confirm that he is aware that alarm occurred in the system before rearming the system. The system/partition will be in “Not Ready” status until it confirms the alarm. The user needs to confirm the alarm by going to View > Alarm Memory</p> <p>NO: The user does not need to confirm the alarm before rearming the system.</p>		
① ② ④ ④	Mandatory Event Log	No	Yes/No
	<p>YES: Only mandatory events (specified in the EN standard) will be displayed in the event log.</p> <p>NO: All the events will be displayed in the event log.</p>		
① ② ④ ⑤	Restore Troubles	No	Yes/No
	<p>YES: The user must manually confirm the restoral of each trouble to a normal condition. This is done from the User menu > View Trouble > Press OK.</p> <p>NO: The restoral report of each trouble is automatic .</p>		
① ② ④ ⑥	Exit Alarm	Yes	Yes/No
	<p>YES: A violated zone outside the exit route will generate an alarm during the exit time. A report to the monitoring station for arming the system is sent at the beginning of the arming procedure.</p> <p>NO: A violated zone outside the exit route will cancel the arming process. A report to the monitoring station is sent at the end of a successful arming procedure.</p>		
① ② ④ ⑦	Entry Delayed Alarm	No	Yes/No
	<p>This feature is used to reduce false alarm reports to the MS.</p> <p>YES: The report to the MS and the siren alarm will be delayed for 30 seconds or until the end of the predefined entry delay (the shorter time of the two) following a violation of a zone outside the entry route.</p> <p>NO: A violated zone outside the entry route will generate an alarm during the entry time and a report will be sent to the MS.</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ④ ⑧	20 Minutes Signal	No	Yes/No
	<p>YES: Prior to arming the system, the system will check for zones that did not send a signal for more than 20 minutes. These zones will be regarded as not ready. A partition assigned with a not ready zone cannot be armed.</p> <p>NO: Prior to arming, the system will not check whether a zone did not send a signal for more than 20 minutes.</p>		

① ② ④ ⑨	Attenuation	No	Yes/No
	<p>YES: The LightSYS receiver will be attenuated by six dB during the communication test.</p> <p>NO: The LightSYS receiver works in normal operation mode.</p>		

System: Controls: DD243

Quick Keys	Parameter	Default	Range
① ② ⑤	DD243	Yes	Yes/No
	This section refers to controls that apply to DD243 approvals.		

① ② ⑤ ①	Bypass Exit/Entry	Yes	Yes/No
	<p>YES: It is possible for the user to bypass an Exit/Entry zone.</p> <p>NO: An Exit/Entry zone cannot be bypassed.</p>		

① ② ⑤ ②	Entry Disable	No	Yes/No
	<p>YES: The alarm confirmation process will be disabled when the entry time starts.</p> <p>NO: The alarm confirmation process will start when the entry time starts.</p>		

① ② ⑤ ③	Route Disable	No	Yes/No
	<p>YES: The panel disables the entry route zones (EX/EN, EX (OP)/EN, followers and Final Exit) from participating in the alarm confirmation process when the entry time starts.</p>		
	Note		
	Sequential confirmation can still be established from two confirmed zones, located off the entry route.		
	<p>NO: The entry route zones will participate in the alarm confirmation process when the entry time starts.</p>		

Quick Keys	Parameter	Default	Range
① ② ⑤ ④	Installer Reset Confirmation	No	Yes/No
<p>YES: An installer reset confirmation is required in order to reset the system after a confirmed alarm. The system cannot be armed until an installer reset confirmation is performed. The reset can be done by entering the Anti code or entering the installation mode or by performing an “Installer reset” from the keypad.</p> <p>NO: Any means can be used to arm or disarm the system (keypad, remote phone operation etc.).</p>			
① ② ⑤ ⑤	Key Switch Lock	No	Yes/No
<p>YES: Only a latched key switch zone can arm or disarm the system.</p> <p>Note</p> <p>When the system has more than one zone defined as latch key switch, the arm/disarm operation will occur only after all these zones are armed or disarmed.</p> <p>NO: Any means can be used to arm or disarm the system (keypad, remote phone operation etc.).</p>			
① ② ⑤ ⑥	Entry Disarm	No	Yes/No
<p>Determines if the system’s disarming depends on the entry time.</p> <p>YES: Only a remote control can disarm the system during the entry time.</p> <p>Note</p> <p>The system cannot be disarmed with a remote control while the system is armed.</p> <p>NO: The system can be disarmed during any time using any disarming device.</p>			

System: Controls: CP-01

Quick Keys	Parameter	Default	Range
① ② ⑥	CP-01		
<p>This section refers to controls that apply to comply with SIA CP 01.</p>			

Installer Programming

Quick Keys	Parameter	Default	Range
① ② ⑥ ①	Exit Restart	No	Yes/No
	<p>This parameter is used to define if an exit time shall restart one additional time while an entry/exit zone is tripped twice during exit time.</p> <p>YES: Exit time will restart for one time only when an entry/exit zone is tripped during exit time.</p> <p>NO: Exit time will not be affected if an entry/exit zone is tripped during exit time.</p>		
① ② ⑥ ②	Auto Stay	No	Yes/No
	<p>This parameter is used to define the system's arming mode when using a keypad and no exit/entry zone is tripped during exit mode.</p> <p>YES: If no exit/entry zone is tripped during exit time the system will be armed in STAY mode.</p> <p>NO: If no exit/entry zone is tripped during exit time the system will be armed in Away mode.</p>		

System: Controls: Device

Quick Keys	Parameter	Default	Range
① ② ⑦	Device	Yes	Yes/No
	<p>This section refers to controls that apply BUS device</p>		
① ② ⑦ ①	Anti Mask = Tamper	No	Yes/No
	<p>Used to determine the operation of Anti Masking detection in a bus zone.</p> <p>YES: Anti mask violation will activate tamper alarm.</p> <p>NO: Anti mask violation will be regarded as trouble event.</p>		
① ② ⑦ ②	Proximity Anti Mask =Tamper	No	Yes/No
	<p>Used to determine the operation of the proximity anti masking detection indicated by the MW channel in the WatchOUT DT detector.</p> <p>YES: Proximity anti mask detection will activate the tamper alarm.</p> <p>NO: Proximity anti mask detection will be regarded as a fault event.</p> <p>Note that Proximity AM operates for approximately 2.2 seconds when the detector is approached in close proximity.</p> <p>Ensure that Prox Anti Mask has been enabled when configuring the WatchOUT DT bus zone parameters.</p>		

Quick Keys	Parameter	Default	Range
① ② ⑦ ③	Audible Proximity Tamper	No	Yes/No
	This parameter relates to the bus siren. YES: A proximity anti approach violation will activate the siren. NO: A proximity anti approach violation will not activate the siren and will be regarded as trouble by the system.		
① ② ⑦ ④	Siren Auxiliary = Tamper	No	Yes/No
	This parameter relates to the bus siren. YES: A siren auxiliary trouble will be regarded as tamper alarm by the system. NO: A siren auxiliary trouble will be regarded as trouble by the system.		

① ③ Labels

The System Labels menu enables you to modify the labels displayed by the LCD that identify the system and partition labels. For changing labels from the keypad refer to page 53.

System: Labels

Quick Keys	Parameter	Default	Range
① ③ ①	System	Security System	Any 16 Characters
	Edit's the global(system label)		
① ③ ② to ① ③ ⑤	Partitions 1 through 4	Partition 1 through Partition 4	Any 16 Characters

① ④ Sounds

The Sounds menu contains parameters that enable you to set the sound(s) that will be produced after the following system events.

① ④ ①	Tamper Sound		
	Sets the sound(s) produced by a Tamper violation of a keypad and/or an expansion module, as follows:		
	<ul style="list-style-type: none"> ① Silent – Produces no sound ② Bell (External Siren) Only ③ Buzzer (Keypad Piezo) Only ④ Bell + Buzzer 		

Installer Programming

System: Sounds: Tamper

Quick Keys	Parameter	Default	Range
① ④ ① ①	During Disarm	Buzzer	①–④
	Sets the sound produced by tamper violation while the system is disarmed		
① ④ ① ②	During Arm	Bell only	①–④
	Set the sound produced by tamper violation while the system is armed		
① ④ ②	Speaker Volume		
	Sets the volume of internal sounder (speaker) connected to the Bells+/LS- terminal according to different system modes. The volume range is between 0 (Silent) and 9 (Max volume). After changing the volume, sound will be emitted by the internal sounder to enable evaluation of the selected volume level.		
① ④ ② ①	Trouble	9	0-9
	Determines the volume of the internal sounder beeps while there is trouble in the system		
① ④ ② ②	Chime	9	0-9
	Determines the volume of internal sounder chime sound. The Chime sound is used as an audible indication to a zone violation while the system is Disarmed.		
① ④ ② ③	Exit/Entry	9	0-9
	Determines the volume of the beeps sounded from the internal sounder during the Exit/Entry times		
① ④ ② ④	Alarm	9	0-9
① ④ ③	Wireless Lost Sound		
	Sets the behavior of the sound when a wireless loss zone is detected. The sound can be activated as in a fault condition or as in a tamper condition. ① As trouble ② As tamper		
	Determines the internal sounder volume during alarm		

Quick Keys	Parameter	Default	Range
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① ⑤ Settings

This option allows setting the system in compliance with specific standardization, languages, customer of panel default:

System: Settings

Quick Keys	Parameter	Default	Range
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① ⑤ ①	DIP 2	Enable	Enable/Disable
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Used to determine whether the LightSYS default switch SW1-2 is enabled or disabled.

Enabled: When power to the main panel is switched off and then on and SW1-2 is in ON position , the Installer, Sub-Installer and Grand-Master codes will return to the original, factory default values. In this case, after entering the Installer Programming section, the system automatically enters the Automatic Accessories arming setting process.

Toggle the enable/disable option with .

① ⑤ ②	Default Panel		
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Restores programming options to factory defaults.

The panel default option will be followed by questions regarding the defaults of the labels and erasing wireless devices. Use  to select your option. (See page 60)

① ⑤ ③	Erase Wireless		
-------	-----------------------	--	--

Erase wireless devices without changing the system current programmed parameters. Select the receiver to be erased. (Note: This entry appears only if a wireless device is registered in the system.)

① ⑤ ④	Standard		
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Sets the panel programming options in compliance with the selected standard:

- EN standards, page 76
- DD243, page 78
- CP01, page 79

Installer Programming

Quick Keys	Parameter	Default	Range
① ⑤ ⑤	Customer		
	Sets the panel programming options in compliance with the selected customer code. Each customer has its predefined parameters.		
	Note:		
	Selecting a customer that is different than the one in use will automatically default the panel		
① ⑤ ⑥	Language		
	Sets the system language (Email, SMS and keypad interface language)		
	① Text –Change the interface keypad language		
	② Voice –Change the voice language. (This option is only available if a voice module is assigned to the system)		

① ⑥ Automatic Clock

This option is used to retrieve an automatic time update (NTP or Daytime) through the IP network or GPRS.

System: Automatic Clock

Quick Keys	Parameter	Default	Range
① ⑥ ①	Server	Daytime	
	Select the internet time protocol:		
	① NTP (Network Time Protocol)		
	② DAYTIME		
① ⑥ ②	Host	99.150.184.201	
	The IP address or server name.		
① ⑥ ③	Port	00013	
	The NTP server port.		
① ⑥ ④	Time Zone (GMT)		
	Scroll through the available selections:		
	①①)GMT - 12 : 00 – ③③)GMT+13 : 00.		

①⑦ Service Information

The Service Information menu enables you to insert information accessible to the system's users of the alarm company from whom the service is obtained.

System: Service Information

Quick Keys	Parameter	Default	Range
①⑦①	Name	Any 16 characters	
	Enables you to insert and/or edit the name of the MS from whom service may be obtained.		
①⑦②	Phone	Any 16 characters	
	Enables you to insert and/or edit the service phone number.		

①⑧ Firmware Update

Note:

The firmware update menu option series is visible only if the IP or GSM module is installed. Access and configure the parameters in the System Control menu, as follows:

System: Firmware Update

Quick Keys	Parameter	Default	Range
①⑧①	Server IP	firmware.riscogroup.com	
	Enter the IP address of the router/gateway where the upgrade file is located.		
①⑧②	Server Port	80	
	Enter the port on the router/gateway where the upgrade file is located		
①⑧③	File Name	CMD.TXT	
	Enter the upgrade file name. for example: /LightSYS/0UK/cpcp.bin <i>Please contact Customer Support services for the file name parameters</i>		
①⑧④	Download File		
	Select the communication path for the upgrade.		
	<ul style="list-style-type: none"> ① Via IP ② Via GPRS 		

Installer Programming

2 Zones

The LightSYS supports up to 32 zones. Each zone can be defined to be a wired zone, a wireless zones or a bus zone. The attributes for each zone vary according to the zone's type (wired, wireless or type of bus zone).

The Zones menu provides access to submenus and their related parameters that are used for programming the characteristics of each of the system's protected zones.

After you access the Zones menu from the main Installer Programming menu, as described in this section, you can access the following submenus:

② ① Zone Parameters, page 86

② ② Testing, page 108

② ③ Cross Zones, page 109

② ④ Alarm Confirm, page 111

② ① Parameters

The Parameters submenu allows you to program the zones parameters. You can program the basic parameters for a single zone (One by One) or a certain parameter for all zones at the same time (By Category) .

Note:

In addition to the basic parameters described under this section, each zone has addition advanced parameters, quick key 2>1>2>7

② ① ① Zones: Parameters: One By One

Important:

When using the One by One method, the listing of each zone's parameters is sequential. Once Zone 1's parameters have been programmed, they are followed by Zone 2's, then Zone 3's, and so forth.

To program one or more of the system's zones using the One by One method, changes made to any (or all) of the Zone parameters will NOT be recorded without going through the entire Zone One by One list.

The following procedure describes how to program the full complement of parameters for each zone on a one-by-one basis.

The One by One menu contains parameters that enable you to program each of the following:

- ◆ Zone Label, below
- ◆ Zone Partitions, below
- ◆ Zone Group, below
- ◆ Zone Type, page 88
- ◆ Zone Sound (Arm, Stay, Disarm), page 88
- ◆ Zone Termination, page 88
- ◆ Zone Loop Response, page 88

➤ To program the full complement of parameters for each zone on a one-by-one basis.

1. Access the 2) Zones menu.
2. From with the Zones menu, press 1) Parameters
3. From with the Parameters sub-menu, Press the 1) One by One menu option. The following display appears:

ZONE ONE BY ONE
 ZONE#=01 (XY:ZZ)

Note

The display next to the selected zone number defines the type of zone and its location in the system in the format XY:ZZ

X: Zone physical type (E=Wired zone, W=Wireless zone, B=Bus zone, I=Input zone or single BUS zone expander)

Y: The expander ID number. "0" represent the main bus, for example:

E0:04 refer to wired zone 04 on the main board.

B0:15 refers to bus zone 15 on the main bus.

ZZ: The serial zone number in the system (01-32)

4. Specify a two-digit zone number from which you want to start programming (for example, 01) and press  to access the category of Zone Label.
5. Enter the zone label. The Labels category enables you to create and/or edit up to 15 characters to describe each of the system's zones (see page 81)
6. Press  to confirm and proceed to the partitions category. The Partitions menu contains parameters that enable you to program the partition assignment for each zone. The following display appears:

P=1234 Z=XX
 Y...

Note

The XX in the Z=XX designation is for the zone number.

In a multi-partition system, a zone can be assigned to more than one partition.

A system without partitions is regarded as having a single partition (meaning Partition 1)

Using the , , , or  keys, select (Y) or deselect the relevant partitions to which this zone will belong.

7. Press  to confirm and proceed to the groups category. The following display appears:

GROUP=ABCD Z=01

Select the group(s) for which the designated zone is to be in effect by using the  key to toggle Y(es) and advance through the entries with the  key.

Note:

Each partition has 4 groups. The zone group definition is common to each of the partitions assigned to the zone.

8. Press  to confirm and proceed to the zone type category, displayed as follows:
Z=01 TYPE:
01) EX/EN1 †
(and subsequently sound (page 88), termination (page 88) and loop response (page 88).

②①② Zones: Parameters: By Category

Use this option to **modify settings of a specific parameters to all zones.**

Quick Keys	Parameter	Default	Range
②①② ①	<i>Label</i>		
	The label identifies the zone in the system. Up to 16 characters, as per the procedure described on page 53.		
②①② ②	<i>Partition</i>		
	Select the partition (1-4) assignment for each zone.		
	<i>Group</i>		
	Select the groups for each zone using the  key.		
②①② ③	<i>Type</i>		
	The Zone Type menu contains parameters that enable you to program the zone type for any zone. Setting the zone type is partly determined by the arming levels. Three arming levels exist, as follows: Disarm: The system reacts only to those zones defined as 24 HR, Fire, Panic, and Trouble. Arm: The system reacts to all zones. Stay: The system does not react to zones defined as internal (home). This setting allows freedom of movement in those zones		

Quick Keys	Parameter	Default	Range
Note:			
Zones for home arming (STAY) must be defined as Interior type			
Available options:			
06: Interior+Exit/Entry 1,		09: Interior +Entry follower	
07: Interior+Exit/Entry 2,		10: Interior+Instant	
08: Interior+Exit(OP)/Entry, ,			

Zone Type

Quick Keys	Parameter	Default	Range
②①ZZ 0 ①	Not Used		
Disables a zone. All unused zones should be given this designation			
②①ZZ 0 ①	Exit/Entry 1		
Used for Exit/Entry doors. Violated Exit/Entry zones do not cause an intrusion alarm during the Exit/Entry Delay. If the zone is not secured by the end the delay expires it will trigger an intrusion alarm.			
To start an arming process, this zone should be secured. When system is armed, this zone starts the entry delay time.			
②①ZZ 0 ②	Exit/Entry 2		Arm/Stay
Same as above, except that the Exit/Entry 2 time period applies.			
②①ZZ 0 ③	Exit (OP)/Entry 1		
Used for an exit/entry door, open during the armed period.			
This zone behaves as described in the Exit/Entry 1 parameter, shown above, except that, if faulted when the system is being armed, it does NOT prevent arming.			
To avoid an intrusion alarm, it must be secured before the expiration of the Exit Delay period.			
②①ZZ 0 ④	Exit (OP)/Entry 2		
Same as above , except that the Exit (Op)/Entry 2 time period applies.			
②①ZZ 0 ⑤	Entry Follower		
Usually assigned to motion detectors and to interior doors protecting the area between the entry door and the keypad.			
This zone(s) causes an immediate intrusion alarm when violated unless an Exit/Entry zone was violated first. In this case, Entry Follower zone(s)			

Installer Programming

Quick Keys	Parameter	Default	Range
			will remain bypassed until the end of the Entry Delay period.
②①ZZ①⑥	Instant		Usually intended for non-exit/entry doors, window protection, shock detection, and motion detectors. Causes an immediate intrusion alarm if violated after the system is armed or during the Exit Delay time period. When Auto Arm and Pre-Warning are defined, the instant zone will be armed at the end of the Pre-Warning time period.
②①ZZ①⑦	I+ Exit/Entry 1 (Interior+ Exit/Entry 1)		Used for Exit/Entry doors, as follows: <ul style="list-style-type: none">• If the system is armed in the AWAY (ARM) mode, the zone(s) provide a delay (specified by Exit/Entry 1) allowing entry into and exit from an armed premises.• If the system is armed in the STAY mode, the zone is bypassed.
	Important:		For greater security when arming in the STAY mode, it is possible to eliminate the Entry Delay period associated with any zone(s), classified as <i>Exit/Entry Delay 1</i> by pressing the  key twice, one after another. In effect, this makes it an INSTANT zone during the STAY mode of operation
②①ZZ①⑧	I+Exit/Entry 2 (Interior+Exit/Entry 2)		Same as the I+Exit/Entry 1 parameter, described above, but the Exit/Entry 2 time period is applicable.
②①ZZ①⑨	I+Exit(OP)/Entry 1 (Interior+Exit(OP)/Entry 1)		Used for an exit/entry door that, for convenience, may be kept open when the system is being armed, as follows: <ul style="list-style-type: none">• In AWAY (FULL ARM) mode behaves as an Exit (Op)/Entry 1 zone (see ②①ZZ①⑤ above).• In STAY (ARMED) mode, the zone will be bypassed.

Quick Keys	Parameter	Default	Range
②①ZZ ①①	I+Exit(OP)/Entry 2 Interior+Exit(OP)/Entry 2)		
	Used for an exit/entry door that, for convenience, may be kept open when the system is being armed, as follows: <ul style="list-style-type: none"> • In AWAY (FULL ARM) mode behaves as an Exit (Op)/Entry 2 zone (see ②①ZZ①④ above). • In STAY (ARMED) mode, the zone will be bypassed. 		
②①ZZ ①②	I+ Entry Follow (Interior + Entry Follower)		
	Generally used for motion detectors and/or interior doors (for example, foyer), which would have to be violated after entry in order to disarm the system, as follows: <ul style="list-style-type: none"> • In AWAY (FULL ARM) mode behaves as an Entry Follower zone. (see ②①ZZ①⑤ above) • In Stay (ARM) mode, the zone will be bypassed. 		
②①ZZ ①③	I+Instant (Interior+Instant)		
	Usually intended for non-exit/entry doors, window protection, shock detection and motion detectors. <ul style="list-style-type: none"> • In AWAY (FULL ARM) mode behaves as an intruder (instant) zone. • In STAY (ARM) mode, the zone is bypassed. 		
②①ZZ ①④	UO Trigger		
	For a device or zone, which if violated at any time triggers a previously programmed utility output, and is capable of activating an external indicator, relay, appliance, and so on.		
②①ZZ ①⑤	Day		Arm
	Usually assigned to an infrequently used door, such as an emergency door or a movable skylight. Used to alert the system user if a violation occurs during the unset period (fault by day; Intruder at night), as follows: <ul style="list-style-type: none"> • With the system armed (either AWAY or STAY), the zone acts as an intruder zone. A violation of this zone after the system is armed or during the exit delay time period causes an immediate intrusion alarm. 		

Quick Keys	Parameter	Default	Range
			<ul style="list-style-type: none">• With the system disarmed , a violation of this zone attempts to alert the user by causing the POWER/🔊 LEDs on all keypads to flash rapidly. This directs the user to view the system's trouble indications.• Optionally, such a violation can be reported to the Central Station as a zone trouble. (Refer to Report Codes: Miscellaneous, page.207)
② ① ZZ ① ⑤	24 Hours		
			Usually assigned to protect non-movable glass, fixed skylights, and cabinets (possibly) for shock detection systems. A violation of such a zone causes an instant intrusion alarm, regardless of the system's state
② ① ZZ ① ⑥	Fire		
			For smoke or other types of fire detectors. This option can also be used for manually triggered panic buttons or pull stations (if permitted), as follows: <ul style="list-style-type: none">• If violated, it causes an immediate fire alarm, and the Fire/🔥 LED is lit (steady).• A fault in the wiring (wire open) to any fire zone causes a Fire Trouble signal (a rapid flashing of the keypads' FIRE / 🔥 LED). A short in the wires will cause an immediate alarm.
② ① ZZ ① ⑦	Panic		
			Used for external panic buttons and wireless panic transmitters. If violated, an immediate panic alarm is sounded (if the zone sound is not defined as silent or audible panic system control is enabled), regardless of the system's state and panic report is sent to the monitoring station. An alarm display will not appear on the keypads. If violated, an immediate panic alarm is sounded, regardless of the system's state.
② ① ZZ ① ⑧	Special		
			For external auxiliary emergency alert buttons and wireless auxiliary emergency transmitters. If violated, an immediate auxiliary emergency alarm is sounded, regardless of the system's state and a report is sent to the monitoring station.

Quick Keys	Parameter	Default	Range
②①ZZ ①⑨	Pulsed Key Switch		
<p>Used to arm/Disarm the system. Connects an external momentary action keyswitch to any zone terminals given this designation.</p>			
②①ZZ ②①	Final Exit		
<p>Zones of this type must be the last detector to be activated on exit or the first detector to be activated on entry. When arming the system, the related partition arms 10 seconds after this zone is closed, or opened and then closed. After it is triggered once, the zone acts as an exit (open)/entry 1 zone.</p>			
②①ZZ ②①	Latch Keyswitch		
<p>Connect an external SPST latched (non-momentary) keyswitch to any zone terminals given this designation and operate the keyswitch, as follows:</p>			
<ul style="list-style-type: none"> • After arming one or more partitions using the keyswitch and then disarming using the keypad, the related partitions will be disarmed. In order to arm the partition using the keyswitch again, turn the key to the disarm position and then to the arm position. • If a keyswitch latch is assigned to more than one partition and one of the partitions is armed by using the keypad (the keyswitch stays in the disarm position), then: <ul style="list-style-type: none"> • When changing the position of the keyswitch to the arm position, all the disarmed partitions, which belong to this keyswitch, will be armed. • When turning the keyswitch to the disarm position, all the partitions will be disarmed. 			
②①ZZ ②②	Entry Follower + Stay		All
<p>Assigned to motion detectors and to interior doors protecting the area between the entry door and the keypad, as follows:</p>			
<ul style="list-style-type: none"> • In STAY (ARM) mode, a zone(s) given this designation behaves like an Exit/Entry zone and is subject to the Entry and Exit Delay time periods specified under Exit/Entry Delay 1. (Refer to Exit/Entry Delay 1, page 86.) • In AWAY (ARM) mode, a zone(s) given this designation behaves like an Entry Follower Zone and causes an immediate intrusion 			

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Quick Keys	Parameter	Default	Range
			alarm when violated unless an Exit/Entry zone was violated first. <ul style="list-style-type: none">• If so, an Entry Follower + Stay zone(s) remains bypassed until the end of the Entry Delay period.
② ① ZZ ② ③	Pulsed Keyswitch Delay		
			Used to apply the Exit/Entry Delay 1 parameter to the momentary keyswitch operation. (see ② ① ZZ ① ⑨ above)
② ① ZZ ② ④	Latch Keyswitch Delay		
			Used to apply the Exit/Entry Delay 1 parameter to the latched keyswitch operation. (see ② ① ZZ ② ① above.)
② ① ZZ ② ⑤	Tamper		
			For tamper detection. This zone operates the same as 24 hours zone, but it has a special reporting code.
			Note: For this zone type the zone sound is determined according to the Tamper Sound defined under 1) System → 4) Sound → 1) Tamper
② ① ZZ ② ⑥	Technical		
			This zone operates the same as 24 hours zone, its report code should be manually set according to the relevant detector connected to the zone.
② ① ZZ ② ⑦	Water		
			For flood or other types of water detectors. This zone operates the same as 24 hours zone, but it has a special flood report code.
② ① ZZ ② ⑧	Gas		
			For Gas (natural gas) leak detector. This zone operates the same as 24 hours zone, but it has a special gas report code.
② ① ZZ ② ⑨	CO		
			For CO (Carbon Monoxide) gas detectors. This zone operates the same as 24 hours zone, but it has a special CO report code.
② ① ZZ ③ ⑩	Exit Term		
			This type of zone is used to avoid a false alarm by acting like an Exit (OP)/Entry zone. When triggered (after arming the system and closing the door or

Quick Keys	Parameter	Default	Range
	<p>opening the door, arming the system, and closing the door), the system's Exit Delay time period will be shortened to 3 seconds.</p> <p>When you re-open the door, the entry time restarts.</p>		
② ① ZZ ③ ①	High Temperature		
	<p>For detector temperature (hot or cold). This zone operates the same as 24 hours zone, but it has a special report code.</p>		
② ① ZZ ③ ②	Low Temperature		
	<p>For detector temperature (hot or cold). This zone operates the same as 24 hours zone, but it has a special report code.</p>		
② ① ZZ ③ ③	Key Box		
	<p>This zone is mainly used in Scandinavia. Triggering this zone will be recorded in the event log. It can also be reported to the monitoring station. No alarm is triggered.</p> <p>When using this zone you should connect the alarm wiring of this zone (usually the auxiliary contact of a door) to an external key box and the tamper wiring to the housing switch.</p>		
② ① ZZ ③ ④	KeySwitch Arm		
	<p>This zone is used by financial institutions such as cash distribution centers and banks to control the arming of the vault door or treasury department entrance.</p> <p>Use this zone for instant arming of the partition in which the zone is allocated. This zone cannot perform disarming operation.</p>		
② ① ZZ ③ ⑤	KeySwitch Delayed Arm		
	<p>Same as the KeySwitch Arm (② ① ZZ ③ ④) type but the arming will be delayed following exit delayed time.</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
②①② ④	Sound		
	<p>This menu enables you to program the sound produced when a systems zone triggers and alarm. Report to the central station are not affected by the option of this menu.</p> <p>The following sound can be selected:</p> <ul style="list-style-type: none">❖ Silent: Produces no sound❖ Bell Only: Activates the bell sounders for the duration of the Bell Timeout period, or until a User Code is entered❖ Buzzer Only: Activates each keypad's internal piezo buzzer.❖ Bell + Buzzer: Activates the bell sounders and the keypads' buzzers simultaneously❖ Door Chime: The Door Chime parameter is used as an audible sounder to indicate the violation of a zone(s), as follows:<ul style="list-style-type: none">○ If the system is DISARMED, the system's keypad buzzers make three momentary sounds whenever the zone is violated.○ If the system is ARMED, only the bell sounders will produce the alarm. <p>A different sound can be defined according to the system status as follows:</p>		
②①②④ ①	At Arm		
	<p>Set the sound produced when a system's zone triggers an alarm while the system is armed in Away.</p>		
②①②④ ②	At Stay		
	<p>Set the sound produced when a system's zone triggers an alarm while the system is armed in STAY.</p>		
Quick Keys	Parameter	Default	Range
②①②④ ③	At Disarm		
	<p>Set the sound produced when a system's zone triggers an alarm while the system is Disarmed.</p>		
②①② ⑤	Termination		
	<p>The Termination menu enables you to program the connection type used for each of the system's zones. The actual (physical) termination for each zone must comply with that selected in the zone termination menu</p>		

0 1**N/C**

Uses normally-closed contacts and no terminating End-of-Line Resistor

0 2**EOL**

Uses normally-closed (NC) and/or normally-open (NO) contacts in a zone terminated by End-of-Line Resistor.

0 3**DEOL**

Uses normally-closed (NC) contacts in a zone using End-of-Line Resistors to distinguish between alarms and tamper conditions .

0 4**N/O**

Uses normally-open contacts and no terminating End-of-Line Resistor.

② ① ② ⑥***Loop Response***

The Loop Response menu enables you to set the different times for which a zone violation must exist before the zone will trigger an alarm condition

- 1) Normal: 400 ms (milliseconds).
- 2) Long: 1 second
- 3) Fast: 10 ms (milliseconds).
- 4) Extra Fast: 1 ms (millisecond). This loop response is usually used for shutters or other devices that require very quick responses

Installer Programming

Quick Keys	Parameter	Default	Range
②①② ⑦	<i>Advanced</i>		
②①②⑦① ZZ	Forced Arming		
<p>This option enables or disables the use of forced arming for each of the system's zones, as follows:</p> <ol style="list-style-type: none">1. If forced arming is enabled for a particular zone, it allows the system to be armed even though this zone is faulty.2. When a zone(s) enabled for forced arming is faulted, the red LED blinks during the disarm period.3. After arming, all zones enabled for forced arming are bypassed at the end of the exit delay time period (p. 62).4. If a faulted zone (one enabled for force arming) is secured during the armed period, it will no longer be bypassed and will be included among the system's armed zones			
②①②⑦② ZZ	Pulsed Counter	01	01-15
<p>Specifies that the zone will count the number of open and close pulses received. If the zone exceeds the predefined number of pulses, the zone will be tripped and act according to its type definition. After a 25-second timeout the pulse counter is restarted. The pulse length is the currently defined loop response time period. (Refer to Zones: Loop Response, page 97.)</p>			
②①②⑦③ ZZ	Abort Alarm		
<p>This parameter defines whether a zone alarm report to the monitoring station will be immediate or delayed:</p> <ul style="list-style-type: none">① ENABLE: A report to the MS will be delayed according to the Abort Time Delay parameter 5) Communication > 2 MS > 6 MS Times > 2 Abort Alarm, page 146).② DISABLE: A report to the MS will be sent immediately			

Quick Keys	Parameter	Default	Range
② ① ② ⑦ ④	Bus Zones Configuration		

The Bus Zone Parameters menu contains parameters that enable you to program the special parameters of a bus zone. The options are determined according to the bus detector type:

- **Lunar Grade 3:** A dual technology ceiling detector with a mounting height of up to 8.6m (28ft) that incorporates Anti-Cloak™ Technology (ACT).
- **WatchOUT DT:** A dual technology outdoor detector with signal processing based on two Passive Infrared (PIR) channels and two Microwave (MW) channels.
- **WatchOUT PIR:** An outdoor detector with signal processing based on two Passive Infrared (PIR) correlated channels
- **WatchIN DT Grade 3:** A dual technology Grade 3 industrial detector with signal processing based on two Passive Infrared (PIR) channels and two Microwave (MW) channels.
- **iWISE QUAD Grade 2:** A motion detector incorporating Quad PIR technology
- **iWISE DT Grade 3:** A motion detector incorporating both Anti-Mask and Anti-Cloak™ Technologies (ACT). It adheres to environmentally friendly guidelines and is available in 15m and 25m models.
- **iWISE QUAD Grade 3:** A motion detector incorporating Anti-Mask and Quad PIR technologies.

Use the instructions below to set parameters for the relevant bus zone detector.

➤ **To configure the Bus Zone detector parameters:**

1. From the Miscellaneous menu, press [3] to access the Bus Zone parameters menu options. The following display appears:
2. Select the zone that the bus zone detector was assigned to and press . The Bus Zone parameters menu appears.
3. Use the below tables to configure the parameters for each Bus Zone detector type.

Installer Programming

Bus Zone: OPR12 (WatchOUT PIR)

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	3 LEDS	
	Defines the LEDS operation mode. ① OFF - Disables the LEDS operation. ② RED ONLY - Only the Red LED will operate. This option is highly recommended to avoid the possibility that a burglar will “Learn” the detector behavior. ③ 3 LEDS - All 3 LEDs will operate..		
②①②⑦④ZZ②	PIR Sensitivity	Normal	
	Defines the PIR sensitivity of the detector. ① LOW ② MEDIUM ③ NORMAL ④ HIGH		
②①②⑦④ZZ③	Lens Type	Wide Angle	
	Defines the actual lens of the detector. ① WIDE ANGLE ② BARRIER / LONG RANGE		
②①②⑦④ZZ④	Auxiliary Relay Mode	Off	
	Defines the operation of the auxiliary relay of the detector. ① OFF - Auxiliary relay is disabled ② 24 Hours - The auxiliary relay will always follow an alarm ③ NIGHT ONLY - The auxiliary relay output will follow an alarm condition only during night time. The time defined by the photocell on the PCB.		
②①②⑦④ZZ⑤	Auxiliary Relay Time	2.2 Seconds	2.2–480 seconds
	Defines the time duration that the auxiliary relay is activated. ① 2.2 SECONDS ② 2 MINUTES ③ 4 MINUTES ④ 8 MINUTES		

Bus Zone: iWISE DT Grade 2

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	On	
	Defines the LEDES operation mode. ①OFF - Disables the LEDES operation. ② ON – Enables the LEDES operation.		
②①②⑦④ZZ②	MW (Microwave) Range	Trimmer	
	Defines the microwave channel range. ①MINIMUM ②25% ③50% ④65% ⑤ 85% ⑥ MAXIMUM ⑦ TRIMMER (MW is defined by the trimmer setting on the PCB)		
②①②⑦④ZZ③	ACT	No	
	Defines the Anti-Cloak™ Technology (ACT) operation mode. ①NO – Disables the ACT mode ② YES – Enables the ACT mode		
②①②⑦④ZZ④	Automatic Microwave Bypass	No	
	Defines whether the MW channel will be bypassed or not while the detector identifies trouble in the MW channel. ①NO - While detecting a problem in the MW channel it is not bypassed. Alarm condition cannot be established until the MW channel is fixed. ②YES - Switches the detector to operate only in PIR mode in case of MW trouble		
②①②⑦④ZZ⑤	Green Line	Yes	
	A feature that follows environmental guidelines by avoiding surplus emission This feature defines the activation of the microwave channel while the system is disarmed. ①NO - Green Line feature is disabled. MW is constantly activated. ②YES - Green Line feature is activated.		
②①②⑦④ZZ⑥	Self Test	Remote	
	Used to test the detection technologies. In the event of a failed test, a Self Test Trouble is created. ①REMOTE (Manual) - The remote self test is performed by the system when a user manually selects the Diagnostics option from the Maintenance menu via the LightSYS User Functions menu ②LOCAL (automatic) - Once an hour, the detector automatically checks that the detector’s channels are functioning properly.		

Installer Programming

Bus Zone: Lunar Grade 3/iWISE DT Grade 3

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	On	
	Defines the LEDES operation mode. ①OFF - Disables the LEDES operation. ② ON – Enables the LEDES operation.		
②①②⑦④ZZ②	MW (Microwave) Range	Trimmer	
	Defines the microwave channel range. ①MINIMUM ②25% ③50% ④65% ⑤ 85% ⑥ MAXIMUM ⑦ TRIMMER (MW is defined by the trimmer setting on the PCB)		
②①②⑦④ZZ③	ACT	No	
	Defines the Anti-Cloak™ Technology (ACT) operation mode.. ①NO – Disables the ACT mode ② YES – Enables the ACT mode		
②①②⑦④ZZ④	Automatic Microwave Bypass	No	
	Defines whether the MW channel will be bypassed or not while the detector identifies trouble in the MW channel. ①NO - While detecting a problem in the MW channel it is not bypassed. Alarm condition cannot be established until the MW channel is fixed. ②YES - Switches the detector to operate only in PIR mode in case of MW trouble		
②①②⑦④ZZ⑤	Green Line	Yes	
	A feature that follows environmental guidelines by avoiding surplus emission This feature defines the activation of the microwave channel while the system is disarmed. ①NO - Green Line feature is disabled. MW is constantly activated. ②YES - Green Line feature is activated.		
②①②⑦④ZZ⑥	Anti-Mask	Enable	
	Defines the operation of Anti Masking detection. ①DISABLE ②ENABLE and behaves according to the settings defined in quick keys ②①②⑦④ZZ⑦		

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ⑦	Arm/Disarm	No	
	<p>Defines the operation of the anti masking detection while the detector is armed or disarmed..</p> <p>❶NO – While armed or disarmed, anti-mask behaves according to the setting defined in quick keys ②①②⑦④ZZ⑥above.</p> <p>❷YES – While armed, anti-mask is disabled. When detector is disarmed Anti-mask behaves according to the settings defined in quick keys ②①②⑦④ZZ⑥.</p>		
②①②⑦④ZZ⑧	Self Test	Remote	
	<p>Used to test the detection technologies. In the event of a failed test, a Self Test Trouble is created</p> <p>❶REMOTE (Manual) - The remote self test is performed by the system when a user manually selects the Diagnostics option from the Maintenance menu via the LightSYS User Functions menu</p> <p>❷LOCAL (automatic) - Once an hour, the detector automatically checks that the detector’s channels are functioning properly.</p>		

Bus Zone: iWISE QUAD Grade 2

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	On	
	<p>Defines the LEDES operation mode.</p> <p>❶OFF - Disables the LEDES operation.</p> <p>❷ON - Enables the LEDES operation</p>		
②①②⑦④ZZ②	PIR Sensitivity	High	
	<p>Defines the PIR sensitivity of the detector.</p> <p>❶LOW ❷HIGH</p>		
②①②⑦④ZZ③	Self Test	Remote	
	<p>Used to test the detection technologies. In the event of a failed test, a Self Test Trouble is created</p> <p>❶REMOTE (Manual) - The remote self test is performed by the system when a user manually selects the Diagnostics option from the Maintenance menu via the LightSYS User Functions menu</p> <p>❷LOCAL (automatic) - Once an hour, the detector automatically checks that the detector’s channels are functioning properly</p>		

Installer Programming

Bus Zone: iWISE QUAD Grade 3

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	On	
	Defines the LEDES operation mode. ①OFF - Disables the LEDES operation. ②ON – Enables the LEDES operation.		
②①②⑦④ZZ②	PIR Sensitivity	High	
	Defines the PIR sensitivity of the detector. ①LOW ②HIGH		
②①②⑦④ZZ③	Anti-Mask	Enable	
	Defines the operation of Anti Masking detection. ①DISABLE ②ENABLE and behaves according to the settings defined in quick keys ②①②⑦④ZZ④		
②①②⑦④ZZ④	Arm/Disarm	No	
	Defines the operation of the anti masking detection while the detector is armed or disarmed. ①NO – While armed or disarmed, anti-mask behaves according to the setting defined in quick keys ②①②⑦④ZZ③above. ②YES – While armed, anti-mask is disabled. When detector is disarmed Anti-mask behaves according to the settings defined in quick keys ②①②⑦④ZZ③.		
②①②⑦④ZZ⑤	Self Test	Remote	
	Used to test the detection technologies. In the event of a failed test, a Self Test Trouble is created ①REMOTE (Manual) - The remote self test is performed by the system when a user manually selects the Diagnostics option from the Maintenance menu via the LightSYS User Functions menu ②LOCAL (automatic) - Once an hour, the detector automatically checks that the detector's channels are functioning properly.		

Bus Zone: ODT15 (WatchOUT DT)

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	3 LEDS	
	Defines the LEDS operation mode. ①OFF - Disables the LEDS operation. ② RED ONLY - Only the Red LED will operate. This option is highly recommended to avoid the possibility that a burglar will “Learn” the detector behavior. ③ 3 LEDS - All 3 LEDs will operate.		
②①②⑦④ZZ②	PIR Sensitivity	Normal	
	Defines the PIR sensitivity of the detector. ①LOW ②MEDIUM ③NORMAL ④HIGH		
②①②⑦④ZZ③	MW (Microwave) Range	Trimmer	
	Defines the microwave channel range. ①MINIMUM ②20% ③40% ④60% ⑤ 80% ⑥ MAXIMUM ⑦ TRIMMER (MW is defined by the trimmer setting on the PCB)		
②①②⑦④ZZ④	Anti Mask Sensitivity		
	Defines the sensitivity of the active IR AM: ①LOW ②HIGH		
②①②⑦④ZZ⑤	Lens Type	Wide Angle	
	Defines the actual lens of the detector. ①WIDE ANGLE ②BARRIER / LONG RANGE		
②①②⑦④ZZ⑥	Anti-Mask	Enable	
	Defines the operation of Anti Masking detection. ①DISABLE ②Enable		
②①②⑦④ZZ⑦	Arm/Disarm	No	
	Defines the operation of the LEDs and Anti masking detections while the detector is armed. ① Active IR AM and Proximity AM (Anti masking) is enabled. LEDs behave according to the LEDs parameter definition. ②YES – Active IR AM and Proximity AM (Anti masking) is disabled LEDs are disabled.		
②①②⑦④ZZ⑧	Prox Anti-mask	Enable	
	Defines the operation of proximity anti masking detection. ① DISABLE ②Enable		

Installer Programming

Bus Zone: WatchIN DT Grade 3

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ①	LEDS	3 LEDS	
	Defines the LEDS operation mode. ①OFF - Disables the LEDS operation. ② RED ONLY - Only the Red LED will operate. This option is highly recommended to avoid the possibility that a burglar will “Learn” the detector behavior. ③ 3 LEDS - All 3 LEDs will operate..		
②①②⑦④ZZ②	Detection Sensitivity	Normal	
	Defines the sensitivity of the detector (MW + PIR). ①LOW ②MEDIUM ③NORMAL ④ ACT (Anti-Cloak™ Technology)		
②①②⑦④ZZ③	MW (Microwave) Range	Trimmer	
	Defines the microwave channel range. ①MINIMUM ②25% ③50% ④65% ⑤ 85% ⑥ MAXIMUM ⑦ TRIMMER (MW is defined by the trimmer setting on the PCB)		
②①②⑦④ZZ④	Alarm Logic	PIR and Microwave	
	Determine the detector’s logic of defining an alarm. ① PIR & MW (and Microwave) – An alarm is activated when both PIR and MW channels detect an alarm (AND Logic). ② PIR / MW (or Microwave) - An alarm is activated when either PIR or MW channels detect an alarm (OR Logic).		
②①②⑦④ZZ⑤	Lens Type	Wide Angle	
	Defines the actual lens of the detector. ①WIDE ANGLE ②BARRIER / LONG RANGE		
②①②⑦④ZZ⑥	Anti-Mask	Enable	
	Defines the operation of Anti Masking detection. ①DISABLE ②ENABLE		
②①②⑦④ZZ⑦	Arm/Disarm	No	
	Defines the operation of the LEDs and Anti masking detections while the detector is armed. ① Active IR AM and Proximity AM (Anti masking) is enabled. LEDs behave according to the LEDs parameter definition. ②YES – Active IR AM and Proximity AM (Anti masking) is disabled LEDs are disabled..		

Quick Keys	Parameter	Default	Range
②①②⑦④ZZ⑧	Green Line	Yes	
	<p>This feature defines the activation of the microwave channel while the system is disarmed.</p> <p>①NO - Green Line feature is disabled. MW is constantly activated.</p> <p>②YES - Green Line feature is enabled. This option conforms to environmentally friendly standards by avoiding surplus emission.</p>		
②①②⑦④ZZ⑨	Sway	No	
	<p>This option allows the recognition and immunity of swaying objects in a known pattern.</p> <p>①NO - Sway is disabled.</p> <p>②YES - Sway is enabled.</p>		
②①②⑦⑤ ZZ	Wireless Zone Parameters - Supervision		
	<p>Choose which zone will be supervised by the system receiver according to the time defined under the timer RX Supervision. (See ①①①⑥②)</p>		
②①③	Resistance		
	<p>In the LightSYS you have the ability to define separately the end-of-line resistance of the zones on the main unit</p> <p>Selection is done by the software with the following available options</p> <p>Specify here the optional circuit resistance configuration.</p> <p>①①Custom ①⑦ 4.7K; 4.7K</p> <p>①①2.2K; 2.2K ①③3.3K; 4.7K</p> <p>①②4.7K; 6.8K ①⑨1K; 1K</p> <p>①③6.8K; 2.2K ①①3.3K; 3.3K</p> <p>①④10K; 10K ①②5.6K; 5.6K</p> <p>①⑤3.74K; 6.98K ①②2.2K; 1.1K</p> <p>①⑥2.7K; 2.7K ①⑤2.2K; 4.7K</p>		

Installer Programming

②② Testing

The following menu is used to perform tests on the system. Note that each test refers to the last time the device was activated. Tests can be performed on the following elements:

Quick Keys	Parameter	Default	Range
②②①	Self Test		
	<p>This feature provides an automated self-test for a selected group of localized intrusion sensors (for example, glass break detectors, sound discriminators and shock sensors) which respond to an artificial source of noise and/or vibration.</p> <p>Automated self-testing is especially useful when sensors are placed in high security areas where failure cannot be tolerated.</p> <p>Up to 16 zones can be designated for self-testing.</p> <p>A sound or vibration generator should be used that can be placed close enough to the sensors to trigger them when the noise source is activated. A Programmable Output acts as the source of switched power for the noise/vibration generator (refer to Sensors Test, page 114). This is set to conform to the testing schedule. The schedule defines the time and day for the first test, and sets the times for repeated tests over a 24-hour period.</p> <p>A message is sent to the Central Station if all the related sensors are triggered during the test (if a Report Code has been defined). With successful completion of the self-test, an entry is also placed in the system's Event Log.</p> <p>If one or more of the sensors fails to trip during the test period, a self-test <i>failure</i> message is generated and sent to the Central Station. A record of the failure is also entered in the Event Log.</p>		

②②②

Soak Test

The Soak Test feature is designed to allow false alarming for predefined detectors to be bypassed from the system, while any alarms generated are displayed to the user for reporting to the MS. This is especially useful if Police response withdrawal is being threatened and a particular zone is causing unidentified problems.

Up to 8 zones can be placed on Soak Test. Any zone placed in the Soak Test list is bypassed from the system for 14 days and is automatically reinstated after that time if NO alarms have been generated by it.

If a zone in the Soak Test list has an alarm during the 14-day period, the keypad indicates to the user that the test has failed. After the user looks at the View Trouble option (described in the *LightSYS User's Manual*), the trouble message will be erased. This will be indicated in the event log, but no alarm will be generated. The alarmed zone's 14-day Soak Test period is then reset and restarted..

➤ To set up a Soak-Test. [LightSYS]

1. From the Install menu, press quick keys   . The following display appears:
ZONES FOR TEST:
01) NONE
2. To put a zone on Soak Test, press . The following display appears:
LOCATION 01:
ZONE: 00-32
3. Press the keys as per the zone number (e.g. 01 for zone 1)
4. Press  to confirm and display the initial menu.
5. To add a second zone for Soak Test, press and repeat the procedure above, -OR Press the  key to return to the previous menu.

Cross Zones

Default: No cross zoning

The Zone Crossing menu is used for additional protection from false alarms and contains parameters that enable you to link together two related zones. Both must be violated within a designated time period (between 1 and 9 minutes) before an alarm occurs.

This type of linking is used with motion detectors in *hostile* or *false-alarm prone* environments.

The LightSYS allows 10 unique sets of zone links (pairs of zones), which can be manually specified, as required. Zones crossed with themselves are valid pairs. They need to register a violation twice to trigger the alarm. This process is known as Double Knock. You may want to establish a number of zone links, but leave them deactivated at this time (see below).

Quick Keys	Parameter	Default	Range
② ③	Cross Zones	None	

To set up a Cross Zone

1. From the Install menu, press quick keys ② ③. The first zone link appears:
ZONES CROSSING:
01) 01 S 01
2. Press  to modify the first set (01) of zone links:
CROSSING SET 01:
1ST = 01 2ND=01
3. Select the zone pairs manually, as required, by making changes to the number of the first zone in the set, followed by the number of the second zone. If necessary, use the  OR  keys to position the cursor.

Note:

Zones crossed with themselves are valid pairs. They need to register a violation twice to trigger the alarm. This process is known as Double Knock.

4. Press  to display the correlation type screen:
PAIR: 01, 02
1) NONE
Determine how the LightSYS will process violations of the paired zones.
 - 1) NONE– Not correlated: Temporarily disables any associated zone pairings
 - 2) ORDERED–Correlated: Effects an alarm so the first listed zone is tripped before the second
 - 3) NOT ORDERED–Correlate: Effects an alarm in which either zone in the pair may be tripped first. In this case, the specified zone order (1st, 2nd) has no bearing on the alarm activation.
5. Press  to display the alarm violation differential screen:
T. SLOT: XX, YY
SIZE=1 MINUTES

Quick Keys	Parameter	Default	Range
	6.	Enter the time slot, meaning the maximum amount of time allowed between the triggering events for them to be considered a valid violation (XX,YY indicate the crossed zones).	
		Default: 1 min	
		Range: 1 to 9 minutes	
		Repeat the entire process, as required, for any additional zone links (up to 10).	

②④ Alarm confirm

The Alarm Confirmation menu enables to define protection against false alarms and can be used for alarm verification

Quick Keys	Parameter	Default	Range
②④	Alarm confirm		
②④①	Confirm partition		
	Defines which partitions are to be defined for alarm sequential confirmation.		
	Each confirmed partition has a separate timer, which is equivalent to the confirmation time defined in “Confirmation Time Window”.		
	A confirmed intruder alarm will be reported if two separate alarm conditions are detected in the same confirmed partition, during the confirmation time.		
	Cycle through the four partitions and press  to toggle Y/N		

②④②

Confirm zones

Define which zones are to be defined for alarm sequential confirmation.

When the first zone goes into alarm the system transmits the first zone alarm. When the second zone goes into alarm, during the confirmation time, the panel transmits the zone alarm and the police code.

Installer Programming

Notes:

- ❖ A confirmed zone will be part of the sequential confirmation only if the partition in which the alarm occurs is defined as confirmed partition as well.
 - ❖ Any Code can reset a confirmed alarm.
 - ❖ If the first zone is violated and not restored until the end of the confirmation time (no second zone alarm), than this zone will be excluded from the confirmation process until the next arming.
- Cycle through the eight zones and  to toggle Y/N

3 Outputs

The Utility Output menu provides access to submenus and their related programming parameters that enable you to choose the event that will trigger a selected Utility Output, as well as the manner in which the output will be applied.

Adding one or more Utility Output expansion modules to the system makes an extensive list of switched output possibilities available.

After you access the Utility Output menu from the main Installer Programming menu, as described in this section, you can access the following submenus:

- ③ ① Nothing, page 113
- ③ ① System, page 113
- ③ ② Partition, page 115
- ③ ③ Zone, page 120
- ③ ④ Code, page 121

➤ **To access the Utility Output menu:**

1. From the main Installer Programming menu, press ③, or press the  /  keys until you find the number 3)UTILITY OUTPUT option and then press .
2. Enter a two-digit number for the Utility Output that you want to program, using a leading zero for numbers between 1 and 9 (for example, 01, 02, and so on) and then press .

You can now program the selected Utility Output. Use the information shown below.

Note

When selecting an output the display "(x:yy)" represent the output location in the system. In the 0:yy designation, the 0 represents denotes that the output is on the main unit and is not assigned to an output expander. The yy represents the output ID number (up to 14).

③① Nothing

The Nothing option enables you to disable the selected Programmable Output.

1. Access the Utility Output menu and select an output.
2. Press  to disable the selected utility output.

③① Follow System

The System menu contains Utility Output parameters that follow the System Event.

Utility Outputs: System

Quick Keys	Parameter
③① 0 1	<p>Bell Follow</p> <p>Activates when a bell is triggered. If a bell delay was defined, the utility output will be activated after the delay period.</p>
③① 0 2	<p>No Telephone Line</p> <p>Activates when a telephone line fault is detected. If a PSTN Lost Delay time period is defined, the utility output will be activated after the delay time.</p>
③① 0 3	<p>Communication Failure</p> <p>Activates when communication with the MS cannot be established. Deactivates after a successful call is established with the MS.</p>
③① 0 4	<p>Trouble Follow</p> <p>Activates when a system trouble condition is detected. Deactivates after the trouble has been corrected</p>
③① 0 5	<p>Main Low Battery Follow</p> <p>Activates when the LightSYS rechargeable standby battery has insufficient reserve capacity and the voltage decreases to 11 V or following an accessory low battery indication.</p>
③① 0 6	<p>AC Loss Follow</p> <p>Activates when the source of the main panel's AC power is interrupted. This activation will follow the delay time defined in the system control times and the AC Off Delay Time parameter (refer to page 64).</p>

Quick Keys

Parameter

③ ① 0 7

Sensors Test

Relates to the LightSYS Zone Self-Test (Quick Keys ②②①)
This option is selected if the designated utility output is part of the circuit providing switched power for the source of noise (or vibration) used in the sensors test procedure.

③ ① 0 8

Battery Test

A pulsed utility output will follow the battery test only once a day at 9:00 AM. The pulse interval is ten seconds. This parameter is usually used to perform an overload test on the system by using an external device.

③ ① 0 9

Bell Burglary

Activates the utility output after any bell burglary alarm in any partition in the system.

③ ① 1 0

Scheduler

The utility output will follow the predefined time programming that is defined in the scheduler of the weekly programs for utility output activation. For additional details, refer to the *LightSYS User's Manual*.

③ ① 1 1

Switched Aux

Activates the utility output when a fire zone is activated (for fire detection) according to the time defined in double verification of fire alarms, page 69.

This utility output will not have the option to choose pulse or latch in the Utility Output: Code. The pulse time is defined in switched auxiliary break, page 63.

③ ① 1 2

GSM Error

Relates to GSM/GPRS module. Activates the utility output in the following cases:

- There is no SIM card in the GSM/GPRS BUS Module or SIM is faulty
- GSM RSSI signal level is low
- GSM network fault

Quick Keys	Parameter
③ ① ① ③	<p>Bell Test</p>
	<p>Activates the output when the “Bell Test” option is selected and deactivates when the “Bell Test” option is finished.</p>
③ ① ① ④	<p>Installation</p>
	<p>Activates the output following the system installation status. It activates when the system is in installer programming mode and deactivates when exiting installer’s mode.</p>
③ ① ① ⑤	<p>Walk Test</p>
	<p>Activates the output when the “Walk Test” option is selected (see page 188) and deactivates when the “Walk Test” option is finished.</p>
③ ① ① ⑥	<p>Burglary</p>
	<p>Activates the output (Pulsed only) following any intruder activation in the system (Regardless the bell time out timer). The maximum number of times an output can be activated from the same zone is defined according to the Swinger Limit Timer (Quick key ① ① ① ⑨)</p>
③ ① ① ⑦	<p>Panic</p>
	<p>Activates the output (Pulsed only) following any panic activation in the system. The maximum number of times an output can be activated from the same zone is defined according to the Swinger Limit Timer (Quick key ① ① ① ⑨).</p>
③ ① ① ⑧	<p>Fire</p>
	<p>Activates the output (Pulsed only) following any fire activation in the system. The maximum number of times an output can be activated from the same zone is defined according to the Swinger Limit Timer (Quick key ① ① ① ⑨)..</p>
③ ① ① ⑨	<p>Special</p>
	<p>Activates the output (Pulsed only) following any special emergency activation in the system. The maximum number of times an output can be activated from the same zone is defined according to the Swinger Limit Timer (Quick key ① ① ① ⑨).</p>

Quick Keys

Parameter

③ ① ② ①

24 Hour

Activates the output (Pulsed only) following any 24 Hour zone activation in the system. The maximum number of times an output can be activated from the same zone is defined according to the Swinger Limit Timer (Quick key ① ① ① ①).

③ ② Follow Partition

The Partition menu contains Utility Output parameters that follow the Partition Event. The Utility Output can follow any partition(s) combination

➤ To access the Partition sub-menus:

1. Access the Outputs menu, as described on page 112.
2. From the Utility Output menu press . The following display appears:
U0=01 FOLLOWS:
2) PARTITION †
3. Press  to access the Partition menu options. The following display appears:
PAR.EVENT: U0=01
01)READY FOLLOW †
4. Select the partition event to be followed from those listed below, using the  /  keys.

Quick Keys

Parameter

③ ② ① ①

Ready Follow

Activates the output when all the selected partition(s) are in the READY state.

③ ② ① ②

Alarm Follow

Activates the output when an alarm occurs in the selected partition(s).

③ ② ① ③

Arm Follow

Activates the utility output when the selected partition(s) is armed in either the *AWAY* or *STAY* mode. The utility output will be activated immediately, regardless of the exit delay time period.

③ ② ① ④

Burglary Follow

Activates the output when an intruder (intrusion) alarm occurs in the selected partition(s).

Quick Keys	Parameter
③ ② 0 5	<p>Fire Follow</p> <p>Activates the utility output when a fire alarm is triggered in the selected partition(s) from the keypads or a zone defined as Fire.</p>
③ ② 0 6	<p>Panic Follow</p> <p>Activates the utility output when a panic alarm is triggered in the selected partition(s) from the keypads, remote controls or a zone defined as Panic</p>
③ ② 0 7	<p>Special Emergency Follow</p> <p>Activates the utility output when a special alarm is triggered in the selected partition(s) from the keypads or a zone defined as Special.</p>
③ ② 0 8	<p>Buzzer Follow</p> <p>Activates the output when a keypad in the selected partition(s) sounds its buzzer during auto setting, Exit/Entry delays, and alarm conditions.</p>
③ ② 0 9	<p>Chime Follow</p> <p>Activates the output when a keypad in the selected partition(s) sounds its chime.</p>
③ ② 1 0	<p>Exit/Entry Follow</p> <p>Activates the output when the selected partition(s) initiates an Exit/Entry delay period.</p>
③ ② 1 1	<p>Fire Trouble Follow</p> <p>Activates the output when a FIRE TROUBLE is detected in the selected partition(s).</p>
③ ② 1 2	<p>Day (Zone) Trouble</p> <p>Activates when a day zone trouble is detected in the selected partition(s).</p>
③ ② 1 3	<p>General Trouble Follow</p> <p>Activates the output when a fault condition is detected in the selected partition.</p>
③ ② 1 4	<p>Stay Follow</p> <p>Activates the utility output when the selected partition(s) is armed in STAY mode.</p>

Quick Keys

Parameter

③ ② ① ⑤

Tamper Follow

A latched output activated when a tamper occurs in the selected partition(s) and follows any type of tamper. The output deactivates at tamper reset.

③ ② ① ⑥

Disarm Follow

Activates the utility output when the selected partition(s) is disarmed.

③ ② ① ⑦

Bell Follow

This output enables the connection of different external sounders to different partitions. Activates the output when one of the defined partitions is in alarm mode and the bell is triggered. It will be activated for the programmed bell time or until the alarm is unset.

Note:

The external sounder will not generate any squawk sounds

③ ② ① ⑧

Bell Stay Off

This parameter causes the output to function as follows:

- In **Away** arming mode, the output will follow the bell activation in the defined partitions.
- In **Stay** mode, the output will not be activated.

Notes:

If an alarm occurs in a zone that shares more than one partition and one of the partitions is in **Arm** mode (while the other is in **Stay** mode), the output will be activated, as described above.

- **In Stay mode, a 24-hour zone will not activate this output.**

③ ② ① ⑨

Zone Bypass

Activates the output when the relevant partitions are in **Away** or **Stay** mode and any zone in the relevant partitions is bypassed.

③ ② ② ⑩

Automatic Arm Alarm

Activates the utility output when there is a not ready zone at the end of the pre warning time during an auto-arm process. The output restore shall be on Bell- Timeout or at user Disarm.

③ ② ② ①

Zone Loss Alarm

Activates the utility output when there is a lost wireless zone in the system. The output restore shall be on Bell-Timeout or at user Disarm.

Quick Keys

Parameter

③ ② ② ②

Bell Trigger

Mainly used for the connection of different external sounders to different partitions in the UK. Activates the output when one of the defined partitions is in alarm mode and the bell is triggered. It will be activated for the programmed bell time out or until alarm is disarmed. This output generates squawk sounds and has a special sound for fire alarms.

Note:

In fire alarm the output will not follow the bell delay time (see page 63) but will trigger immediately. It will be triggered in pulsed sequence: five seconds on and two seconds off.

③ ② ② ③

Strobe Trigger

A latched output that is used to trigger a strobe. The output is activated when one of the defined partitions is in alarm mode or during squawks. The output will be activated until the alarm is disarmed. The output is also activated in test mode.

Note:

A tamper alarm will not activate the output if all the partitions are disarmed.

③ ② ② ④

Fail To Arm

Activates when one of the defined partitions fails to arm and deactivates at user reset.

③ ② ② ⑤

Confirm Alarm

The output activates when a confirmed alarm occurs in a partition and deactivates at the restore of the alarm confirmation. RISCO recommends that you use this output for the Red-Care STU Confirmed Alarm channel.

③ ② ② ⑥

Duress Follow

Activates the Utility Output when a DURESS alarm is initiated at the keypad related to the selected partition(s).

1. Press . The following display appears:
 P=1234 U0=XX
 Y...

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Note:

The XX in the UO=XX refers to the number of the Utility Output currently being programmed.

2. Use the  key to toggle between Y Yes and N No to designate the partition(s) that will activate the selected Utility Output (UO),
-OR-
Press the partition number [1 to 4] to select or deselect it
3. Press  and proceed to Pattern of Operation, page 122 , to set the pattern and duration of operation

③③ Follow Zone

The Zone menu contains Utility Output parameters that follow the Zone Event. Each Utility Output can be activated by a group of up to five zones

➤ **To access the Zone sub-menus:**

1. Access the outputs menu, as described on page 112.
2. From the Utility Output menu, press [3]. The following display appears:
UO=01 FOLLOWS:
3) ZONE ↑
3. Press  to access the Zones menu. The following display appears:
ZONE EVENT: UO=01
1) ZONE FOLLOW ↓
4. Select the zone event type to be followed from the following list:

Utility Output: Zone

Quick Keys

Parameter

③③ ①

Zone Follow

Activates the utility output when the selected zone is tripped.
The tripped zone need not be armed to trigger the utility output.

③③ ②

Alarm Follow

Activates the utility output when the selected zone causes an alarm.

③③ ③

Arm Follow

Activates the utility output when the selected zone is armed by the system.

③③ ④

Disarm Follow

Activates the utility output when the selected zones are disarmed.

5. Press . The following display appears:
 ZONES FOR U0=XX
 ZONE:00 1st
6. Enter the zone numbers in the group and press  after each one. For each utility output, you can define a group of up to five zones.

Note:

If you choose a zone number that is not in the system, a broken line is displayed (--).

7. Press  and proceed to Pattern of Operation, page 122, to set the pattern and duration of operation

③④ Follow Code

The code menu parameters enable you to program the activation of the selected utility output when the user chooses the user functions menu (Selects ACTIVITIES/UTIL OUTPUT, enters an authorized user code and presses ). The installer designates the user code(s) for triggering the selected UO.

Refer to the LightSYS User's Manual for additional details about triggering utility output(s) via user codes.

Note:

The utility output is activated by entering a user code only if the Quick UO parameter under System Control is defined as *Disabled*. When the Quick UO is defined as *Enabled*, no user code is required.

➤ **To access the Code sub-menus:**

1. Access the outputs menu, as described on page 112.
2. From the Utility Output menu, press . The following display appears:
 U0=01 FOLLOWS:
 4) CODE ↑
3. Press  to display the following:
 CODES FOR U0=01:
 00) GRAND N!
4. Use the  and  keys to select from any of the 16 available users codes.
5. Use the  key to toggle between Y YES or N NO for each user chosen to trigger the designated utility output.
6. Press  and proceed to Pattern of Operation, to set the pattern and duration of operation

Utility Output: Pattern of Operation

Quick Keys	Parameter	Default	Range
1	Pulse N/C	05 seconds	01-90 seconds
	<p>The utility output is always activated (N/C) before it is triggered (pulled down to negative). When triggered, it deactivates for the pulse duration specified below and then reactivates automatically.</p> <ol style="list-style-type: none">1. Press 1 and then press .2. Choose the desired pulse duration, between 01-90 seconds.3. Press  and set the activation by choosing ALL or ANY using the  key.4. Press  and define a label for the UO (refer to the note below).		
2	Latch N/C		
	<p>The utility output is always Activated (N/C) before it is triggered (pulled down to negative). When triggered, it deactivates and remains deactivated (latched) until the operation is restored.</p> <ol style="list-style-type: none">1. Press 2 and then press .2. Using the  key select ALL or ANY to set the activation and press .3. Using the  key select ALL or ANY to set the deactivation and press .4. Define the output label and press .		
3	Pulse N/O	05 seconds	01-90 seconds
	<p>The utility output is always deactivated (N/O) before it is triggered (pulled up). When triggered, it activates (is pulled down) for the pulse duration specified below, then deactivates automatically.</p> <ol style="list-style-type: none">1. Press 3 and then press .2. Choose the desired pulse duration, between 01-90 seconds3. Press  and set the activation by choosing ALL or ANY using the  key4. Select a label for the UO (refer to the note below).		

Quick Keys	Parameter	Default	Range
4	Latch N/O	05 seconds	01-90 seconds

The utility output is always deactivated (N/O) before it is triggered (pulled up).

When triggered, it activates (is pulled down) and remains activated (latched) until the operation is restored.

1. Press **4** and then press .
2. Using the  key select ALL or ANY to set the activation and press .
3. Using the  key select ALL or ANY to set the deactivation and press .
4. Define the output label and press .

Note

You can create and/or edit a ten-character label description for each utility output. See page 81, for additional details

Utility Output; Activation/Deactivation

When the utility output is following more than one partition or zone, the installer can choose the logic of the utility output activation or deactivation, as follows:

- If the Pattern of Operation is defined as Latch N/O or Latch N/C, the Installer can choose the activation and deactivation logic of the UO to follow either after all the Partitions/Zones or after any of the Partitions/Zones.
- If the Pattern of Operation is defined as Pulse N/O or Pulse N/C, the Installer can choose only the activation logic of the utility output to follow either after all the Partitions/Zones or after any of the Partitions/Zones. The deactivation operation follows the defined time period.

4 Codes

The Codes menu provides access to submenus and their related parameters that enable you to maintain the User Codes in the system

In addition, the LightSYS contains the following special codes:

- Grand Master Code: Used by the system's owner or chief user.
- Installer Code: Used by the LightSYS installation company technician to program the main panel.
- Sub-Installer Code: Used by a technician sent by the LightSYS installation company to carry out restricted tasks defined at the time of system installation by the installation

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technician. The Sub-Installer can access with his code only those programming menus predefined for his access.

This section describes how to perform the following:

- Determine the authority level of each user code
- Assign partition(s) to a specific code
- Change the Grand Master, Installer, and Sub-Installer codes
- Upgrade the security level to a six-digit code

After you access the Code Maintenance menu from the main Installer Programming menu, as described in this section, you can access the following submenus:

- ① User, page 123
- ② Grand Master, page 126
- ③ Installer, page 126
- ④ Sub-Installer, page 127
- ⑤ Code length, page 127

➤ **To access the Codes menu:**

1. From the main Installer Programming menu, press [4], or press the  /  keys until you find the number [4] Codes and then press . The first submenu 1) User appears.
2. You are now in the Codes menu and can access the required submenus, as described in the following sections

④① User

User rights can be defined by allocating each user a specific authority level and specific partitions. Up to 16 users can be defined in the system

1. Access the 4) Codes menu
2. Press 1 to access the user menu
3. Select user and press 
4. Set partition and authority level as follows

Quick Keys	Parameter	Default	Range
④①①	Partition		
	Specify the partition(s) for which the designated user can have access by using the ① to ④ keys.		

④ ① ②

Authority Level

The Authority menu enables you assign the Authority Level of each User Code. There are seven Authority Levels to match the needs of various users, as described in Authority Levels, below

Toggle through the set of available user definitions using the  key:

- **Master:** There are no restrictions in the number of master codes (as long as they do not exceed the number of codes remaining in the system).
 - Restricted to assigning and changing user codes belonging to those with authority levels of master and below (user, arm only, and maid)
 - Restricted access to designated partitions
- **User:** There are no restrictions in the number of user codes (as long as they do not exceed the number of codes remaining in the system). The user has access to the following:
 - Arming and disarming
 - Bypassing zones
 - Accessing designated partitions
 - Viewing system status, trouble, and alarm memory
 - Resetting the switched auxiliary output
 - Activating designated utility outputs
 - Changing his/her own user code
- **Arm Only:** There are no restrictions in the number of Arm Only codes (as long as they don't exceed the number of codes remaining in the system). Arm Only codes are useful for workers who arrive when the premises are already open, but because they are last to leave, they're given the responsibility to close the premises and arm the system. The users with Arm Only codes have access for arming one or more partitions.
- **Cleaner:** The cleaner code is a temporary code, which is to be immediately deleted from the system as soon as it is used to arm. This code is typically used for maids, home attendants, and repairmen who must enter the premises before the owner(s) arrive. These codes are used as follows:
 - For one-time arming in one or more partitions.
 - If first used to disarm the system, the Maid code may be

④④ Sub Installer

Default: 2222

The sub-installer code allows limited access to selected parameters from the installer programming menu.

We recommend changing the factory default to a code unique to the main panel and/or to those who may serve as sub-installers in your MS, as described in the following procedure.

The Sub-Installer is prohibited to access the following parameters:

- Default Enable
- MS Enable control bit
- Configuration Software Enable control bit.
- Code Length
- Installer Code
- Communication menu.

Note:

In the Configuration Software , the Monitoring Station and Configuration Software menus are unavailable to the sub-installer.

④⑤ Code Length

The Code Length specifies the number of digits (either 4 or 6) for the Grand Master and Master codes. All the other codes (User, Arm Only and Maid) use from one digit up to a maximum of six digits.

Note:

When you change the code length parameter, all user codes are deleted and must be re-programmed or downloaded.

For a 6-digit Code Length system, 4-digit default codes like 1-2-3-4 (Grand Master), 1-1-1-1 (Installer), and 2-2-2-2 (Sub-Installer) become 1-2-3-4-0-0, 1-1-1-1-0-0, and 2-2-2-2-0-0, respectively.

If you change the Code Length back to 4 digits, the system codes are restored to the default 4-digit codes.

EN 50131 Note:

- ❖ All code length are 4 digits: xxxx
- ❖ For each digit 0-9 can be used
- ❖ All codes from 0001 to 9999 are acceptable
- ❖ Invalid codes cannot be created since after 4 digits are typed, the "Enter" is automatic.
- ❖ Codes are rejected when trying to create a code that does not exist.

5 Communication

The Communication menu provides access to submenus and their related parameters that enable the system to establish communication with the monitoring station, Follow Me or Configuration Software.

The Communication menu is divided into the following sub-menus:

- ⑤ ① Method, page 128
- ⑤ ② Monitoring Station (MS), page 139
- ⑤ ③ Configuration Software, page 149
- ⑤ ④ Follow Me, page 152

⑤ ① Method

This option allows you to configure the parameters of the communication methods (channels) of the LightSYS, with three available communication types:

- ① PSTN
- ② GSM
- ③ IP
- ④ Radio (Long Range radio)

PSTN

Quick Keys	Parameter	Default	Range
⑤ ① ①	PSTN		
	The PSTN screens contains parameters for the communication of the LightSYS over the PSTN network.		
⑤ ① ① ①	Timers		
	Timers related to communication through the PSTN channel		
⑤ ① ① ① ①	PSTN Lost Delay	4 minutes	0–20 minutes
	The time after which the system will regard the PSTN line as lost. This time also specifies the delay before reporting the event into the event log or operating a utility output that follows this event. 00 indicates no supervision of the phone line.		
⑤ ① ① ① ②	Wait for Dial Tone	3	0–255 seconds
	The number of seconds the system waits to detect a dial tone.		

Quick Keys	Parameter	Default	Range
⑤①①②	Control		
⑤①①② ①	Alarm Phone Line Cut	No	Yes/No
	<p>YES: Activates the external sirens if the land line, connected to the LightSYS panel is cut or the telephone service is interrupted for the time defined in the PSTN Lost time parameter.</p> <p>NO: No activation occurs.</p>		
⑤①①② ②	Answering Machine Override	Yes	Yes/No
	<p>YES: The Answering Machine Override is enabled, as follows:</p> <ol style="list-style-type: none"> 1. The configuration software at the alarm company calls the account. 2. The software hangs up after one ring by the CS operator. 3. Within one minute, the software calls again. 4. The LightSYS is programmed to pick up this second call on the first ring, thus bypassing any interaction with the answering machine. <p>Note:</p> <p>This feature is used to prevent interference from an answering machine with remote configuration software operations.</p> <p>NO: The answering machine override is disabled, and communication takes place in the standard manner.</p>		
⑤①①③	Parameters		
⑤①①③ ①	Dial Method	DTMF	
	<p>When selecting the dialing method, your choice must be compatible with the type of phone service available at the protected premises. Use the  /  keys to choose between the options.</p> <ol style="list-style-type: none"> ① DTMF (Touch Tone ®) ② PULSE, 20BPS ③ PULSE, 10BPS 		
⑤①①③ ②	Rings To Answer	12	01-15
	<p>The number of rings before the system answers an incoming call</p>		
⑤①①③ ③	Area Code		

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Quick Keys	Parameter	Default	Range
	The system area telephone code. This code will be deleted from a telephone number while the system tries to dial the number through the PSTN network.		
⑤ ① ① ③ ④	PBX Prefix		
	A number dialed to access an outgoing line when the system is connected to a Private Branch Exchange (PBX) and not directly to a PSTN line. This number will be added automatically by the system while trying to call from a PSTN line.		
⑤ ① ① ③ ⑤	Call Wait		
	Enter a string to prevent call waiting from interrupting the system during a report to the monitoring station, as defined by your local telephone provider, for example: *70. This string will only appear during the first attempt to send a report to a MS number (PSTN or GSM).		
	Note: Do Not use the Call Waiting cancel features inappropriately. Using this feature on a line with no call waiting will prevent successfully reporting to the monitoring station.		

GSM

Quick Keys	Parameter	Default	Range
⑤ ① ②	GSM		
	The GSM screen contains parameters for the communication of the system over the GSM/GPRS network.		
⑤ ① ② ①	Timers		
	Allows to program timers related to operation with the GSM module		
⑤ ① ② ① ①	GSM Lost	1 minute	001–255 minutes
	The duration which the reception level is bellow the level defined under the GSM Network Sensitivity parameter. (⑤ ① ② ⑤ ④)		
⑤ ① ② ① ②	GSM Network Loss	10 minutes	001–255 minutes
	The time after which the Panel will send a report of GSM network loss to the MS.		

Quick Keys	Parameter	Default	Range
⑤①②①③	SIM Expire	0 months	00-36 months
<p>A pre-paid SIM card has a defined life length defined by the provider. After each charging of the SIM, the user will have to manually reset the expiration time of the SIM card. Thirty days before the expiring date, a notification will be displayed on the keypad's LCD.</p> <p>Set the SIM expiring date (in months) using the numeric keys, according to the time given by the provider.</p>			

⑤①②①④	MS Polling	00000	0-65535 times
<p>The time period that the system will establish automatic communication (polling) with the MS over GPRS, in order to check the connection. 3 polling times can be defined: Primary, Secondary and Backup. For each time period define the number of units between 1- 65535. Each unit represents a time frame of 10 seconds.</p>			

Note:
 When using the polling feature through GPRS the MS channel parameter must be defined as GPRS only.
 The report code for MS polling is 999 (Contact ID) or ZZ (SIA)
 When the GPRS Primary polling time is defined as 0, no polling message is sent to the MS

The use of these time periods depends on the reporting order to the MS defined by the Report Split MS Urgent parameter (See: 5)Communication > 2)MS > 7)Report Split)

The following table describes how the three MSs use the primary, secondary and backup time intervals in the various MS report split options.

MS report Urgent events	MS 1 Polling State	MS 2 Polling State	MS 3 Polling State
Do not call	N/A	N/A	N/A
Call 1st	Primary	N/A	N/A
Call 2nd	N/A	Primary	N/A
Call 3rd	N/A	N/A	Primary
Call All	Primary	Primary	Primary
1st Backup 2nd	Primary	If (MS 1 is OK) Secondary else (MS#1 Fails)	N/A

Quick Keys	Parameter	Default	Range
			Backup
	1st Backup 2nd3rd	Primary	If (MS#1 is OK) Secondary else (MS#1 Fails) Backup If (MS#2 is OK) Secondary else (MS#2 Fails) Backup
	1st Backup 3rd Call 2nd	Primary	Primary If (MS#1 is OK) Secondary else (MS#1 Fails) Backup
	2nd Backup 3rd Call 1st	Primary	Primary If (MS#2 is OK) Secondary else (MS#2 Fails) Backup

MS Polling example:

When selecting MS 1 (GPRS), MS 2 (GPRS) and split report option 1st Backup 2nd (using the default primary, secondary and backup time intervals), the report process will be as follows:

In a normal state:

Polling through the GPRS network using the GSM module will occur every 90 seconds according to the primary time interval to MS 1 and every 3600 seconds (1 hour) according to the secondary time interval to MS 2.

When communication to MS 1 fails, polling occurs every 90 seconds according to the backup interval to MS 2. When communication returns to MS 1, polling reverts back to the secondary time interval and occurs every 3600 seconds (1 hour) to MS#2.

⑤ ① ② ②

GPRS

Allows programming parameters that relate for the communication over the GPRS network.

Quick Keys	Parameter	Default	Range
⑤①②②①	APN Code		
	<p>To establish a connection to the GPRS network an APN (Access Point Name) code is required. The APN code differs from country to country and from one provider to another (the APN code is provided by your cellular provider).</p> <p>The LightSYS supports an APN code field of up to 30 alphanumeric characters and symbols (!, &, ? etc).</p>		
⑤①②②②	APN User Name		
	<p>Enter user name for the GPRS network (if required). The user name is provided by your provider.</p> <p>The LightSYS supports a user name field of up to 20 alphanumeric characters and symbols (!, &, ? etc).</p>		
⑤①②②③	APN Password		
	<p>The password to the GPRS network as provided by your provider (if required).</p> <p>The LightSYS supports a user name field of up to 20 alphanumeric characters and symbols.</p>		
⑤①②③	Email		
	<p>The following programming parameters are used to enable sending Follow Me event messages by e-mail through GPRS.</p>		
	Notes:		
	To enable e-mail messaging, the GPRS parameters have to be defined .		
⑤①②③①	Mail Host	000.000.000.000	
	The IP address or the host name of the SMTP mail server.		
⑤①②③②	SMTP Port	00000	00000–65535
	The port address of the SMTP mail server.		
⑤①②③③	Email Address		
	The Email address that identifies the system to the mail recipient.		
⑤①②③④	SMTP User Name		
	<p>A name identifying the user to the SMTP mail server</p> <p>The user name field can include up to 10 alphanumeric characters and symbols (!, &, ? etc)</p>		

Quick Keys	Parameter	Default	Range
⑤ ① ② ③ ⑤	SMTP Password		
	The password authenticating the user to the SMTP mail server The password can include up to ten alphanumeric characters and symbols (!, &, ? etc).		
⑤ ① ② ④	Controls		
	Allows controlling timers related to operation with the GSM module.		
⑤ ① ② ④ ①	Caller ID	No	Yes/No
	The Caller ID function enables to restrict SMS remote control operations to the predefined Follow Me phone numbers. If the incoming number is recognized as one of the Follow Me numbers, the operation will be executed.		
⑤ ① ② ⑤	Parameters		
	Allows to program timers related to the operation with the GSM module.		
⑤ ① ② ⑤ ①	PIN Code		
	The PIN (Personal Identity Number) code is a 4 to 8 digit number giving you access to the GSM network provider.		
	Note:		
	You can cancel the PIN code request function by inserting the SIM card into a regular mobile phone and according to the phone settings, disable this function		
⑤ ① ② ⑤ ②	SIM Number		
	The SIM phone number. The system uses this parameter to receive the time from the GSM network in order to update the system time.		
⑤ ① ② ⑤ ③	SMS Center Phone		
	A telephone number of the message delivery center. This number can be obtained from the network operator.		
⑤ ① ② ⑤ ④	GSM Network Sensitivity (RSSI)		Disabled/Low/High
	Set the minimum acceptable network signal level (RSSI level). Options: Disabled (No troubles for low signal reception) / Low signal / High signal		

Quick Keys	Parameter	Default	Range
⑤①②⑥	Prepay SIM		
	Allows programming parameters that will be used when a prepaid SIM card is used in the system.		
⑤①②⑥ ①	Get Credit by		
	Depending on the local network provider, the user can receive the credit level of the prepaid SIM card by sending a predefined SMS command to a defined number or by calling a predefined number through the voice channel. The activation of the credit request can be done by the Grand Master.		
	<ul style="list-style-type: none"> • SMS Credit Message: Type in the message command as defined by the provider and the provider's phone number to which the credit level SMS message request will be sent. • Voice Credit: Type in the provider's phone number to which a call will be established • Service Command: Type in the service command message as defined by the provider 		
⑤①②⑥ ②	Phone To Send		
	The provider's phone number to which the credit level SMS message request will be sent to or a call will be established, depending on the selection in the Get Credit by parameter.		
⑤①②⑥ ③	Phone To Receive		
	The provider's telephone number from which an automatic SMS credit status message will be sent from.		
⑤①②⑥ ④	SMS Message		
	When performing manual Credit Level check this message will be sent to the provider in order to receive the SIM card credit. The message is predefined (for example "BILL") by your service provider.		
	* When using a service command this field is ignored.		

Installer Programming

IP

Quick Keys	Parameter	Default	Range
⑤①③	IP		
	The IP menu contains parameters for the communication of the system over the IP network.		
⑤①③①	IP Config		
	The IP menu contains parameters for the communication of the system over the IP network.		
⑤①③①①	Obtain Automatic IP		
	Defines whether the IP address, which the LightSYS refers to, is dynamic or static.		
⑤①③①①①	Dynamic IP		
	The system refers to an IP address provided by the DHCP.		
⑤①③①①②	Static IP		
	The system refers to a static IP Address.		
⑤①③①②	Panel Port		
	The LightSYS Port address.		
⑤①③①③	Panel IP (Only for Static IP)		
	The LightSYS static IP address		
⑤①③①④	Subnet Mask (Only for Static IP)		
	The subnet mask is used to determine where the network number in an IP address ends.		
⑤①③①⑤	Gateway (Only for Static IP)		
	The IP address of the local Gateway, which enables communication settings to other LAN segments. This address is the IP address of the router connected to the same LAN segment as the LightSYS.		
⑤①③①⑥	DNS Primary (Only for Static IP)		
	The IP address of the primary DNS server on the network.		
⑤①③①⑦	DNS Secondary (Only for Static IP)		
	The IP address of the secondary DNS server on the network.		

Quick Keys	Parameter	Default	Range
⑤ ① ③ ②	Email		
	Allows programming parameters that enable the LightSYS to send Email messages following Follow Me events		
⑤ ① ③ ② ①	Mail Host	000.000.000.000	
	The IP address or the host name of the SMTP mail server.		
⑤ ① ③ ② ②	SMTP Port	00000	00000–65535
	The port address of the SMTP mail server		
⑤ ① ③ ② ③	Email Address		
	The Email address that identifies the system to the mail recipient.		
⑤ ① ③ ② ④	SMTP User Name		
	A name identifying the user to the SMTP mail server. The user name field can include up to 10 alphanumeric characters and symbols (!, &, ? etc).		
⑤ ① ③ ② ⑤	SMTP Password		
	The password authenticating the user to the SMTP mail server. The PW can include up to 10 alphanumeric characters and symbols (!, &, ? etc).		
⑤ ① ③ ③	Host Name	Up to 32 Characters	
	IP address or a text name used to identify the LightSYS over the network. Default: Security System		
⑤ ① ③ ④	MS Keep alive (Polling)		
	The time period that the system will establish automatic communication (polling) with the MS over the IP network, in order to check the connection. Three polling times can be defined: primary, secondary and backup. For each time period, define the number of units between 1–65535. Each unit represents a time frame of 10 seconds.		
	Note:		
	When using the polling feature through IP, the MS channel parameter must be defined as IP only.		
	The use of these time periods depends on the reporting order to the MS defined by the report split MS urgent parameter (See page 148). The following table describes how the three MSs use the primary, secondary and backup time intervals in the various MS report split options.)		

Quick Keys	Parameter	Default	Range	
	MS report Urgent events	MS 1 Polling State	MS 2 Polling State	MS 3 Polling State
	Do not call	N/A	N/A	N/A
	Call 1st	Primary	N/A	N/A
	Call 2nd	N/A	Primary	N/A
	Call 3rd	N/A	N/A	Primary
	Call All	Primary	Primary	Primary
	1st Backup 2nd	Primary	If (MS 1 is OK) Secondary else (MS#1 Fails) Backup	N/A
	1st Backup 2nd3rd	Primary	If (MS#1 is OK) Secondary else (MS#1 Fails) Backup	If (MS#2 is OK) Secondary else (MS#2 Fails) Backup
	1st Backup 3rd Call 2nd	Primary	Primary	If (MS#1 is OK) Secondary else (MS#1 Fails) Backup
	2nd Backup 3rd Call 1st	Primary	Primary	If (MS#2 is OK) Secondary else (MS#2 Fails) Backup

MS Polling example:

When selecting MS 1 (IP Only), MS 2 (IP only) and split report option 1st Backup 2nd (using the default primary, secondary and backup time intervals), the report process will be as follows:

In a normal state:

Polling through the IP network using the IP module will occur every 30 seconds according to the primary time interval to MS 1 and every 3600 seconds (1 hour) according to the secondary time interval to MS 2.

When communication to MS 1 fails, polling occurs every 30 seconds according to the backup interval to MS 2. When communication returns to MS 1, polling reverts back to the secondary time interval and occurs every 3600 seconds (1 hour) to MS#2

Radio (LRT)

Quick Keys	Parameter	Default	Range										
⑤①④	LRT (Long Range Transmission)												
	The LRT menu contains parameters for setting a system long-range radio communication network, using the Location Aided Routing (LARS) protocol (LARS, LARS1, or LARS2) or E-LINE protocol to facilitate detailed event transmission to monitoring stations.												
⑤①④①	Account	0	0-00FFFF										
	The number that recognizes the customer at the monitoring station. You can define an account number for each monitoring station. These account numbers are the 6-digit numbers assigned by the monitoring station.												
	Notes:												
	Account Number Communication Format:												
	<ul style="list-style-type: none"> The account number will always be reported as 4 digits, for example: A number defined as 000012 will be reported as 0012 The account range depends on which protocol is in effect, as follows: <table border="1"> <thead> <tr> <th>Protocol</th> <th>Range</th> </tr> </thead> <tbody> <tr> <td>LARS</td> <td>0000-7779 (First 3 digits: 0-7 only)</td> </tr> <tr> <td>LARS1</td> <td>0000-1FFF</td> </tr> <tr> <td>LARS2</td> <td>0000-FFFF</td> </tr> <tr> <td>E-LINE</td> <td>0000-[To be determined]</td> </tr> </tbody> </table> If more than 4 digits were defined, the system always sends the last 4 digits of the account number, for example: Account number that was defined as 123456 will be sent as 3456. 			Protocol	Range	LARS	0000-7779 (First 3 digits: 0-7 only)	LARS1	0000-1FFF	LARS2	0000-FFFF	E-LINE	0000-[To be determined]
Protocol	Range												
LARS	0000-7779 (First 3 digits: 0-7 only)												
LARS1	0000-1FFF												
LARS2	0000-FFFF												
E-LINE	0000-[To be determined]												
⑤①④②	System	0	LARS 0-3 LARS1 0-7 LARS2 0-F E-LINE 0-[?]										

Use the one-digit system code to efficiently allocate transmitter reporting among monitoring stations.

Installer Programming

Quick Keys	Parameter	Default	Range
⑤ ① ④ ③	Periodic Test	00	HR: 00–96 MIN 00–59
	The Periodic Test enables you to set how often the system will automatically establish communication to the monitoring station in order to confirm operational functionality. The periodic test involves sending the account number and a valid test report code (Contact ID 602).		
⑤ ① ④ ④	No. Comm. Parameter	060	0-255
	Specify the timeout threshold for establishing communication between the LRT and bus, which upon being reached, triggers an event report to the monitoring station.		
⑤ ① ④ ⑤	Control	060	0-255
⑤ ① ④ ⑤ ①	Disable Low Battery	Y	Yes/No
	YES: [For use when LRT is housed in the main LightSYS box] LRT low battery trouble condition will not be regarded. NO: [For use when LRT is housed remotely in its own box] LRT low battery trouble condition will be regarded.		

⑤ ② Monitoring Station

The Monitoring Station menu contains parameters that enable the system to establish communication with the (up to three) monitoring stations and transmit data.

Quick Keys	Parameter	Default	Range
⑤ ② ①	Report Type		
	Defines the communication type that the system will establish with each monitoring station. The system can report in three optional communication channels: ① Voice ② IP ③ SMS ④ LRT		

Quick Keys	Parameter	Default	Range
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⑤ ② ① ①

Voice

Reports to the monitoring station will be done through the PSTN or GSM network. Reporting by Voice can be established through different channels. The optional channels depend on the hardware installed in your system. Select the required channel as follows:

1. **PSTN/GSM:** The system checks for the availability of the PSTN line. During regular operation mode all calls and data transmission are carried out using the PSTN line. In the case of trouble in the PSTN line, the line is routed to the GSM line.
2. **GSM/PSTN:** The panel checks for the availability of the GSM line. During regular operation mode all calls and data transmission are carried out using the GSM line. In the case of trouble in the GSM line, the line is routed to the PSTN line.
3. **PSTN Only:** The outgoing calls are executed through the PSTN audio channel only. Use this option for installations where no GSM line is available.
4. **GSM Only:** The outgoing calls are executed through the GSM audio channel only. Use this option for installations where no PSTN line is available.

Enter the monitoring station telephone number **including area code** and special letters (if required). If calling from PBX do not include the number for outgoing line.

Function	Results
Stop dialing and wait for a new dial tone	W
Wait a fixed period before continuing	,
Send the DTMF * character	*
Send the DTMF # character	#
Delete numbers from the cursor position	[*] @ simulta neously

⑤ ② ① ②

IP

Encrypted events are sent to the monitoring station over the IP or GPRS network using TCP/IP protocol. 128 BIT AES encryption is used. RISCO Group's IP/GSM Receiver Software located at the MS site receives the messages and translates them to standard protocols used by the monitoring station applications (For example; contact ID).

Quick Keys	Parameter	Default	Range
	Note: To enable GPRS communication the SIM card has to support GPRS channel. Reporting by IP can be established through different channels. The optional channels depend on the hardware installed in your system. Select the required channel via the Configuration Software as follows: <ol style="list-style-type: none">1. IP/GPRS: The panel checks for the availability of the IP network. During regular operation mode all calls and data transmission are carried out using the IP network line. In the case of trouble in the IP network, the report is routed to the GPRS network.2. GPRS/IP: The panel checks for the availability of the GPRS network. During regular operation mode all calls and data transmission are carried out using the GPRS. In the case of trouble the report is routed to the IP network.3. IP Only: The report is executed through the IP network only.4. GPRS Only: The report is executed through the GPRS network. Enter the relevant IP and Port numbers for the MS that will receive reports from the system. (See <i>IP</i> and <i>Port</i>)		
⑤ ② ① ③	SMS Events are sent to the monitoring station using encrypted SMS messages (128 BIT AES encryption). Each event message contains information including the account number, report code, communication format, time of event and more. The event messages are received by RISCO Group's IP/GSM Receiver Software located at the MS/ARC site. The IP/GSM Receiver translates the SMS messages to standard protocols used by the monitoring station applications (For example; contact ID). This channel requires that RISCO Group's IP/GSM receiver has to be used at the MS side. Enter the relevant phone numbers for the MS that will receive reports from the system. (See explanation in Voice type on page 153.)		
⑤ ② ① ④	LRT The LRT menu contains parameters for setting a system long-range radio communication network, using the Location Aided Routing (LARS) protocol (LARS, LARS1, or LARS2) or E-LINE protocol to facilitate detailed event transmission to monitoring stations.		

Quick Keys	Parameter	Default	Range
⑤ ② ②	<p>Accounts</p> <p>The number that recognizes the customer at the monitoring station. You can define an account number for each monitoring station. These account numbers are the 6-digit numbers assigned by the central station</p> <p>Notes:</p> <p>Notes for Account Number in contact ID Communication Format:</p> <ul style="list-style-type: none"> • The account number will always be reported as 4 digits, for example: A number defined as 000012 will be reported as 0012 • If more than 4 digits were defined, the system always sends the last 4 digits of the account number, for example: Account number that was defined as 123456 will be sent as 3456. • In Contact ID you can place digits and letters A–F. The A character is always sent as 0 for example: Account number that was defined as 00C2AB will be sent as C20B. <p>Notes for Account Number in SIA Communication Format:</p> <ul style="list-style-type: none"> • Account number for SIA should be defined as a decimal number (Only digits 0..9) • Account number can be reported as 1 to 6 digits. To send an account number with less than 6 digits use the “0” digit, for example: For account number 1234 enter 001234. In this case the system will not send the “0” digit to the monitoring station. • In order to send the “0” digit in SIA format, located at the left side of the number, use the “A” digit instead of the “0” digit. For example, for account number 0407 enter 00A407, for a 6 digit account number such as 001207 enter AA1207. 		
⑤ ② ③	<p>Communications Format</p> <p>Enables the system to contact the monitoring station in order to obtain details of the communication protocol used by the digital receiver for each account.</p> <p>Note:</p> <p>See <i>Appendix D: Library Voice Messages</i></p> <ul style="list-style-type: none"> • ① Contact ID: The system allocates Report Codes supporting ADEMCO Contact (Point) ID • ② SIA: The system allocates Report Codes supporting the SIA (Security Industry Association) format 		

Installer Programming

Quick Keys	Parameter	Default	Range
⑤ ② ④	Controls		
	Allows to program controls related to operation with the monitoring station		
⑤ ② ④ ①	Call Save	No	Yes/No
	YES: For reducing MS traffic congestion, the system holds all non-urgent events (for example, opening/closing reports, test transmissions) for up to 12 hours (programmable) and sends them as a batch at a less busy time, for example, at night. (Refer to Dialer: Periodic Test, page 145) NO: All events are transmitted as they occur.		
⑤ ② ④ ②	Show Kissoff	No	Yes/No
	YES: The keypad indicates when the dialer receives the <i>kissoff</i> signal from the MS's receiver. NO: The keypad does not indicate on receipt of the <i>kissoff</i> signal.		
⑤ ② ④ ③	Show Handshake	No	Yes/No
	YES: The keypad indicates when the dialer receives the <i>handshake</i> signal from the MS's receiver. NO: No indication for establishing communication with the central station's receiver		
⑤ ② ④ ④	Audible Kissoff	No	Yes/No
	YES: There is an audible sound emitted from the keypad when the dialer receives the <i>kissoff</i> signal from the MS's receiver. NO: There is no audible sound on receipt of the <i>kissoff</i> signal.		
⑤ ② ④ ⑤	SIA Text	No	Yes/No
	Yes: SIA format report to MS will support text transmission over the voice channel. Note (the MS receiver should support the SIA Text protocol) No: SIA format will not support text		

Quick Keys	Parameter	Default	Range
⑤ ② ④ ⑥	Random MS Testing	No	Yes/No
	<p>Yes: At power-up the panel will random set a test time between 00:00 and 23:59. Once the hour is set, this will be the fixed report hour of this panel. The time can be viewed under the Periodic test timer fields (⑤ ② ⑥ ①). The interval of sending the test will be as defined under the Periodic Test timer</p> <p>No: The periodic test will be according to the time defined under the MS periodic timer (⑤ ② ⑥ ①).</p>		
⑤ ② ⑤	Parameters		
	<p>Allows to program parameters related to operation with the Monitoring Station</p>		
⑤ ② ⑤ ①	MS Retries	08	01-15
	<p>The number of times the LightSYS redials the MS after failing to establish communication.</p>		
⑤ ② ⑤ ②	Alarm Restore		
	<p>Specifies under what conditions an Alarm Restoral is reported. This option informs the MS of a change in the specified condition(s) during an alarm restore. These reports need a valid Report Code.</p> <ul style="list-style-type: none"> ♦ ① ON BTO (Bell Time Out) - Reports the restoral after the audible alarm times out. ♦ ② FOLLOW ZONE - Reports the restoral when the zone in which the alarm occurs returns to its non-violated (secured) state. ♦ ③ AT DISARM - Reports the restoral when the system (or the partition in which the alarm occurs) is disarmed, even if the siren has already timed out. 		
⑤ ② ⑥	MS Timers		
	<p>Allows to program timers related to operation with the monitoring station</p>		
⑤ ② ⑥ ①	Periodic Test		
	<p>The Periodic Test enables you to set the time period that the system will automatically establish communication to the monitoring station in order to check the connection. The periodic test involves sending the account number and a valid test report code (Contact ID 602, SIA TX). Set the test time and daily interval for Periodic Test Reporting.</p>		

Installer Programming

Quick Keys

Parameter

Default

Range

Use the table below to specify the daily testing intervals (D)-effective from the day of programming:

D	Meaning
0	Never
H	Every hour
1	Every day
2	Every other day
3	Every 3 rd day
4	Every 4 th day
5	Every 5 th day
6	Every 6 th day
7	Once a week

⑤ ② ⑥ ②

Abort Alarm

15 secs

15-45 seconds

Defines the time delay before reporting an alarm to the MS. If the alarm system is disarmed within the abort window, no alarm transmission shall be sent to the MS.

⑤ ② ⑥ ③

Cancel Delay

5 mins

00-255 minutes

If an alarm is sent in error, it is possible for the MS to receive a cancel alarm code, sent subsequently to the initial alarm code. This happens if a valid user code is entered to reset the alarm in the cancel delay time window that starts after the defined abort alarm time is over.

Note:

Ensure that Cancel Alarm report code is defined.

⑤ ② ⑥ ④

Listen In

120 sec

1-255 seconds

The time duration for the monitoring station to listen in and perform voice alarm verification. After this period the system hang up the line. The monitoring station can expand the listen in time during the conversation by pressing the digit "1" on the telephone (for a repeatable two minute extension). In this case, the Listen In time will reset and start over again.

Pressing "2" during Listen In time will switch to Talk mode. Pressing "*" during Listen In time will end the call.

Quick Keys	Parameter	Default	Range
⑤ ② ⑥ ⑤	Confirmation		
	The confirmation times relate to the Zone Sequential Confirmation (Alarm Confirmation, see ② ④)		
⑤ ② ⑥ ⑤ ①	Confirm Start (Confirm delay time)	000	1–120 minutes
	Specifies that the system cannot start a sequential confirmation process until the timer has expired. This time starts when the system has set and will prevent confirmed alarms being generated in situations when a person has been accidentally locked in the building.		
⑤ ② ⑥ ⑤ ②	Confirm Time Window	030	30–60 minutes
	Specifies a time period that starts when an alarm is triggered for the first time. If a second alarm is triggered before the end of the confirmation time window, the system will send a confirmed alarm to the monitoring station		
⑤ ② ⑦	Report Split		
	The Report Split menu contains parameters that enable the routing of specified events to up to three MS receivers.		
⑤ ② ⑦ ①	MS Arm/Disarm	1st backup 2nd	
	<p>Reports Arming/Disarming (meaning Closings/Opening) events to the MS</p> <ul style="list-style-type: none"> ① Do not call (no report). ② Send 1st: Reports Openings and Closings to MS 1. ③ Send 2nd: Reports Openings and Closings to MS 2. ④ Send 3rd: Reports Openings and Closings to MS 3. ⑤ Send all: Reports Openings and Closings to the all defined MS. ⑥ 1st Backup 2nd: Reports Openings and Closings to MS 1. If communication is not established, calls MS 2. ⑦ 1st Backup 2nd3rd: Reports to MS 1. If communication is not established calls MS 2. If communication is not established again calls the MS. 		

Installer Programming

Quick Keys	Parameter	Default	Range
⑤ ② ⑦ ②	MS Urgent	1st backup 2nd	
	Reports urgent (alarm) events to the Central Monitoring Station		
	① Do not call (no report)		
	② Send 1st: Reports Openings and Closings to MS 1.		
	③ Send 2nd: Reports Openings and Closings to MS 2.		
	④ Send 3rd: Reports Openings and Closings to MS 3.		
	⑤ Send all: Reports Openings and Closings to the all defined MS.		
	⑥ 1st Backup 2nd: Reports Openings and Closings to MS 1. If communication is not established, calls MS 2.		
	⑦ 1st Backup 2nd3rd: Reports to MS 1. If communication is not established calls MS 2. If communication is not established again calls the MS.		
	⑧ 1st Backup 3rd Call 2 nd : Reports MS 1. If communication is not established calls to MS 3. In addition it will also call MS 2.		
	⑨ 2nd Backup 3rd Call 1st: Reports to MS 2. If communication is not established calls MS 3. In addition it will also call MS 1.		
⑤ ② ⑦ ③	MS Non Urgent		
	Reports non-urgent events (supervisory troubles and test reports) to the MS		
	① Do not call (no report)		
	② Send 1st: Reports Openings and Closings to MS 1.		
	③ Send 2nd: Reports Openings and Closings to MS 2.		
	④ Send 3rd: Reports Openings and Closings to MS 3.		
	⑤ Send all: Reports Openings and Closings to the all defined MS.		
	⑥ 1st Backup 2nd: Reports Openings and Closings to MS 1. If communication is not established, calls MS 2.		

Quick Keys	Parameter	Default	Range
	<p>⑦ 1st Backup 2nd3rd: Reports to MS 1. If communication is not established calls MS 2. If communication is not established again calls the MS.</p> <p>⑧ 1st Backup 3rd Call 2nd: Reports MS 1. If communication is not established calls to MS 3. In addition it will also call MS 2.</p> <p>⑨ 2nd Backup 3rd Call 1st: Reports to MS 2. If communication is not established calls MS 3. In addition it will also call MS 1.</p>		

⑤ ② ⑧

Report Codes

Enables you to view or program the codes transmitted by the system to report events (for example, alarms, troubles, restores, supervisory tests, and so on) to the monitoring station.

The codes specified for each type of event transmission are a function of the central station's own policies. Before programming any codes, it is important to check the central station protocols. Reporting codes are assigned by default, according to the selected communication format SIA or contact ID.

Assigns a specified report code for each event, based on the reporting format to the monitoring station. An event that is not assigned with a report code will not be reported to the monitoring station. For list of report events refer to *Appendix E Report Codes*

Using a double-zero (00) for any event will prevent a report from being generated.

⑤ ③ Configuration SW

The **Configuration Software** menu contains parameters that enable the configuration software to establish connection with the system.

Quick Keys	Parameter	Default	Range
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⑤ ③ ①

Security

Enables you to set parameters for remote communication between the technician and the system using the configuration software

Installer Programming

Quick Keys	Parameter	Default	Range
⑤ ③ ① ①	Access Code	5678	
	<p>Enables you to define an up-to six-alpha-numeric-character installation access code.</p> <p>In order to enable communication between the alarm company and the system the same access code must subsequently be entered into the corresponding account profile created for the installation in the configuration software</p> <p>For successful communication, the access code along with the ID code must match between the configuration software and the system.</p>		
⑤ ③ ① ②	Remote ID	0001	
	<p>Defines an ID code that serves as an extension of the access code.</p> <p>In order to enable communication between the alarm company and the installation, the same remote ID code must be entered into the account profile in the configuration software.</p> <p>For successful communication, the ID code along with the access code must match between the Configuration Software and the main panel.</p> <p>Dealers often use the customer's monitoring station account number for the ID code, but you can use any 4-digit code unique to the installation.</p>		
⑤ ③ ① ③	MS Lock	000000	
	<p>MS Lock is a security function used in conjunction with the configuration software. It provides greater proprietary security when viewing monitoring station parameters.</p> <p>The same 6-digit code, which will be stored in the panel, must be entered into the corresponding account profile created for the installation in the configuration software.</p> <p>If there is no match between the MS Lock code defined in the main panel and the MS Lock code defined in the configuration software, the installer will not have permission to change the following monitoring station parameters from the configuration software:</p> <p>MS Lock, Installer Code, MS IP Port, MS IP Address, MS Phone, Default Enable, MS Account, MS Format, MS Channel, MS Backup, MS Enable, Remote ID, Access Code.</p>		

Quick Keys	Parameter	Default	Range
⑤③②	Call Back Phones	0001	
	<p>Define three numbers that the panel can call to perform Configuration Software communication. If no numbers have been defined, a call back can be performed to any phone. The installer will enter a phone number when establishing communication to the panel. If at least one number has been defined, it will be the only number that the call back can be established to.</p> <p>When the Configuration Software establishes communication to the panel, it sends the panel its calling phone number. (This number needs to be defined as My Number under the GSM and PSTN Communication menu in the Configuration Software.)</p> <p>If the panel identifies one of the numbers as one of the numbers predefined in the panel, the call will hang up and the panel will call back to that same number.</p>		
⑤③③	Control		
⑤③③ ①	Call Back	Yes	Yes/No
	<p>The call back feature requires the system to call back to a pre-programmed telephone number to which the alarm company's configuration software computer is installed. This provides more security for remote operations using the configuration software</p> <p>YES: Call back is enabled. NO: Call back is disabled.</p>		
⑤③③ ②	User Initiated Call	Yes	Yes/No
	<p>YES: For a remote Configuration Software session to take place, the grand master must first enter specific keypad commands in the User Functions mode.</p> <p>NO: Configuration Software operations are possible without requiring the user's participation.</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
⑤③④	IP Gateway		
	<p>The IP and port address of the configuration's software PC. If you have a router connected to the PC of the configuration software, then you should enter the IP of the router.</p> <p>This definition will be used when there is a request to create a remote connection from the panel to the configuration software. The connection can be done over IP or GPRS.</p>		
	Note:		
	In the configuration software, under Communication → Configuration → GPRS you should enter the IP address of the PC that the software is installed in.		

⑤④ Follow Me

In addition to reporting to the monitoring station, the LightSYS has a Follow-Me feature which enables reporting system events to predefined follow me destinations using a voice message, SMS message or Email. Up to 16 Follow Me destinations can be defined in the system.

Quick Keys	Parameter	Default	Range
⑤④①	Define FM		
	Up to 16 Follow Me destinations can be defined in the system. Select a follow destination from the list		
⑤④①★①	Report Type		
	Defines the type of reporting events to a Follow Me destination.		

Quick Keys	Parameter	Default	Range
⑤④①★①①	Voice		
<p>Report to follow me will be done by voice message thorough the PSTN or GSM network. (See <i>Channel → For Voice Messaging</i> below). Type in the telephone number including area code or special letters for Follow Me defined as SMS or Voice.</p> <p>Reporting events by Voice can be established through different channels. The optional channels depend on the hardware installed in the system. Select the required channel as follows:</p> <p>① PSTN/GSM: The system checks for the availability of the PSTN line. During regular operation mode voice messaging is carried out using the PSTN line. In the case of trouble in the PSTN line, the line is routed to the GSM line</p> <p>② GSM/PSTN: The panel checks for the availability of the GSM line. During regular operation mode voice messaging is carried out using the GSM line. In the case of trouble in the GSM line, the line is routed to the PSTN line</p> <p>③ PSTN Only: The outgoing calls are executed through the PSTN audio channel only. Use this option for installations where no GSM line is available</p> <p>④ GSM Only: The outgoing calls are executed through the GSM audio channel only. Use this option for installations where no PSTN line is available</p>			
⑤④①★①②	EMAIL		
<p>Report to Follow Me will be done by e-mail thorough IP or GPRS. Each e-mail contains information including the system label. Event type and time. Enter the e-mail address for Follow Me destination defined as IP type.</p> <p>① IP/GPRS: The system checks for the availability of the IP network. During regular operation, emails will be sent using the IP network line. In case of trouble in the IP network, the email is routed to the GPRS network.</p> <p>② GPRS/IP: The system checks for the availability of the GPRS network. During regular operation mode emails will be sent using the GPRS. In case of trouble, the email is routed to the IP network.</p> <p>③ IP Only: The report is executed through the IP network only</p> <p>④ GPRS Only: The report is executed through the GPRS network only</p>			

Installer Programming

Quick Keys	Parameter	Default	Range
⑤④①★①③	SMS		
	Report to Follow Me will be done by SMS. Each event message contains information including the system label, event type and time. Enter the telephone number including area code or special letters.		
⑤④①★②	Partition		
	Assign the partitions from which events will be reported to the Follow Me number.		
⑤④①★③	Events		
	Each Follow Me destination can be assigned with its own set of events. Choose the events that will be reported to each Follow Me		

Event	Description	Default
① Alarms		
① Intruder	Intruder alarm in the system	Yes
② Fire	Fire alarm in the system	Yes
③ Emergency	Emergency alarm in the system	Yes
④ Panic (S.O.S)	A panic alarm in the system	Yes
⑤ Tamper	Any tamper alarm in the system	No
⑥ Duress Alarm	Duress alarm in the system from user xx	Yes
⑦ Confirmed alarm	Confirmed alarm indication	No
⑧ No Movement	No movement report indication	No
② Arm/Disarm		
① Arm	Arming operation has been performed in the system	No
② Disarm	Disarming operation has been performed in the system	No
③ Parent Control	System armed/disarmed by user/remote control defined with the Parent control feature	No
③ Troubles		
① ① False Code	After 5 unsuccessful attempts of entering an incorrect code.	No

Event	Description	Default
0 2 Main Low Battery	Low battery indication from the LightSYS main panel (below 11V)	No
0 3 Wireless Low Battery	Low battery indication from any wireless device in the system	No
0 4 WL Jamming	Jamming indication in the system	No
0 5 WL Lost	Wireless device lost. When no supervision signal is received from a wireless device	No
0 6 AC Off	Interruption in the source of the main AC power. This activation will follow the delay time predefined in the AC Loss Delay timer	No
0 7 Bell Trouble	Bell trouble in the system	
0 8 Bus Trouble	Bus trouble in the system	
0 9 Siren low Battery	Low battery indication from any sounder in the system	
1 0 PSTN Trouble	PSTN lost event. If PSTN Loss Delay time period is defined, the message will be sent after the delay time	No
1 1 IP Network	Communication trouble with the IP network.	No
4 GSM		
1 GSM Trouble	General GSM trouble (SIM card fault, Network availability, Network Quality, PIN code error, Module communication, GPRS password, GPRS IP fault, GPRS Connection, PUK code fault)	No
2 SIM Trouble	Any trouble with the SIM card	No
3 SIM Expire	Report to Follow Me will be established 30 days before the SIM Expiration Time defined for a prepaid SIM card.	No
4 SIM Credit	An automatic SMS credit message (or any other message) received from the provider's number predefined in <i>SMS Receive Phone</i> will be transferred to the Follow Me number	No
5 Environmental		
1 Gas Alert	Gas (natural gas) alert from a zone defined a Gas detector	No
2 Flood Alert	Flood alert from a zone defined as flood type	No

Installer Programming

Event	Description	Default
③ CO Alert	CO (Carbon Monoxide) alert from a zone defined a CO detector	No
④ High Temperature	High Temperature alert from a zone defined a Temperature detector	No
⑤ Low Temperature	Low Temperature alert from a zone defined a Temperature detector	No
⑥ Technical	Alert from the zone defined as Technical	No
⑥ Miscellaneous		
① Zone Bypass	Zone has been bypassed	No
② Periodic test	Follow Me test message will be established following the time defined in the Periodic Test parameter under the MS parameters	No
③ Remote programming	System is in remote installation mode	No

Quick Keys	Parameter	Default	Range
⑤ ④ ① ⚙ ④	<i>Restore Events</i>		
	Choose the restore events that will be reported to each Follow Me destination.		

Event	Description	Default
① Alarms		
① ① Intruder Alarm	Intruder alarm in the system restored	Yes
① ② Tamper	Tamper alarm in the system restored	No
② Troubles		
① ① Main Low Battery	Low battery indication from the LightSYS main panel restored	No
① ② WL Low Battery	Low battery indication from any wireless device in the system restored	No
① ③ Jamming	Jamming indication in the system restored	No
① ④ WL Lost	Wireless device lost restored	No

Event	Description	Default
0 5 AC Off	Interruption in the source of the main AC power restored	No
0 6 Bell Trouble	Bell trouble restored	
0 7 Bus trouble	Bus trouble restored	
0 8 Siren low Battery trouble	Siren low Battery trouble restored	
0 9 PSTN Trouble	PSTN lost event restored	No
1 0 IP Network	Communication trouble in the IP restored	No
③ GSM		
1 GSM Trouble	General GSM trouble restored	No
④ Environmental		
1 Gas Alert	Gas Alert restored	No
2 Flood Alert	Flood Alert restored	No
3 CO Alert	CO Alert restored	No
4 High Temperature	High Temperature Alert restored	No
5 Low Temperature	Low Temperature Alert restored	No
6 Technical	Technical Alert restored	No

Quick Keys	Parameter	Default	Range
5 4 1 ★ 5	Remote Control		Yes/No
5 4 1 ★ 5 1	Remote Listen	No	Yes/No
	Enables the user of the Follow Me phone to perform remote listen and talk operation with the premises.		
5 4 1 ★ 5 2	Remote program	No	Yes/No
	Enables the user of the Follow Me phone to enter the remote operation menu and perform all available programming options. For more details see the <i>LightSYS User Manual</i> .		
5 4 2	Controls		
	Allows to program control related to operation with the Follow Me		

Installer Programming

Quick Keys	Parameter	Default	Range
⑤④②①	Disarm Stop Follow Me	Yes	Yes/No
	YES: The Follow-Me calls will stop when the partitions are disarmed by a user code NO: The Follow-Me calls will continue to be made when the partitions are disarmed by a user code.		
⑤④②②	Disable Report at Stay	No	Yes/No
	YES: No follow me report during Stay arming for alarm or tamper NO: Follow me report for alarm or tamper will be established during Stay arming.		
⑤④③	<i>Parameters</i>		
	Allows to program parameters related to operation with the Follow Me		
⑤④③①	Follow Me Retries	03	01-15
	The number of times the Follow Me phone number is redialed		
⑤④③②	Voice Message Recurrence	01	01-05
	This number of times a voice message repeats itself when establishing a call to a Follow Me number.		
⑤④③③	Follow Me Periodic Test		01-05
	The Periodic Test enables you to set the time period that the system will automatically establish communication to a Follow Me destination defined with the Periodic Test event. (See page 145)		

6 Audio

This menu is used to define voice message parameters.

Note

This menu will be displayed only if a voice module had been assigned to the system

The Audio Messages menu is divided into the following sub menus:

⑥① Messages, below

⑥② Local Announcements, page 160

⑥ ① Messages

Quick Keys	Parameter	Default	Range
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⑥ ①

Messages

Use this menu to customize the spoken messages of Zones, Partitions, Outputs, Macro's and Opening Message that the Voice module announces when you access the system from a remote telephone or you hear on the premises.

There are 2 ways to customize a voice message:

1. **User recorded:** The ① *Common Message* and the ⑥ *Library Messages* are user recorded messages. The recording can be done either from the microphone located on the voice module expander or from a microphone located on the Listen/Talk unit.

Note:

The definition of which microphone to use is determined by dip switch 4 located on the voice module board.

2. **Assign messages:** The Zone / Partition/ Output and Macro messages can be assigned with pre recorded messages. Each message can be comprised of up to 4 words. Each word has been pre-recorded and assigned a number. When comprising a message the installer will enter the number of each word into the message sequence. The system recognizes the numbers and sounds the words assigned to those numbers. For example: For the system to sound "Top Floor Guest Bedroom", you should enter the following sequence: 119 050 061 019. The table in Appendix D *Library Voice Messages* displays the directory of the pre-recorded programming descriptors, each is identified by a 3 digit number.

Note:

The first five descriptors allow for customized words specific for the client's needs. The customized words are the Library message on option ⑥

After recording or assigning a message you can verify messages by selecting [1] **Play** option in each category.

⑥ ① ①

Common Message

User-defined identification of the premises, for example, the address and/or telephone number of the premises. This message is up to 10 seconds long. The default Common message is *Hello, this is your security system calling.*

Quick Keys	Parameter	Default	Range
⑥ ① ②	Zone Message		
	User-defined name for the zone in which the event occurred, for example, Kitchen. The Zone message can be up to 2 seconds long, and is only announced when the Event announcement message concerns a zone.		
⑥ ① ③	Partition Message		
	User-defined name for the partition in which the event occurred, for example, Kitchen. The Partition message can be up to 2 seconds long.		
⑥ ① ④	Utility Output		
	Assigning voice messages for Utility Outputs simplifies the process of remotely operating them by enabling the user to hear a meaningful name, such as Heating, for each Utility Output.		
⑥ ① ⑤	Macro		
	Assigning a voice messages to a Macro simplifies the meaning of the macro operation for the user.		
⑥ ① ⑥	Library Message		
	User defined messages for the customer needs. Each messages is self recorded and can be up to 2 seconds long.		

⑥ ② Local Announcements

⑥ ②

Local Announcement

Upon event occurrence, the system can announce the security situation to occupants of the premises by sounding a local announcement message from the Add on Listen/Talk unit. This announcement message can be enabled or disabled (via the toggle ) , per event. Enable or disable each message announcement according to your customer request.

Parameter	Description	Default
① ① Intruder alarm	Intruder alarm	Yes
① ② Fire alarm	Fire alarm	Yes
① ③ Emergency	Emergency (medical) alarm	Yes
① ④ Panic alarm	Panic alarm	Yes

0 5 Tamper alarm	Tamper alarm	Yes
0 6 Environmental alert	Flood, Gas, CO or Temperature alert	Yes
0 7 Away arm	System/Partition armed in Away(Full arm)	Yes
0 8 Stay arm	System/Partition armed in Stay(Part set arm)	Yes
0 9 Disarm	System/Partition disarmed	Yes
1 0 Audible Status	Status heard when pressing the status button on the keypad/remote control	Yes
1 1 Entry / Exit	System in exit or entry delay	Yes
1 2 Auto arm	System in auto arm process	Yes
1 3 Output On/Off	Output activated or deactivated	No
1 4 Walk test	Walk test. The LightSYS will sound the zone number and description	Yes

7 Install

The Install menu provides access to submenus that are used to add, remove or test accessories in the system.

The Install menu is divided into the following sub-menus:

⑦ ① Bus Device, below

⑦ ② Wireless Device, page 112

⑦ ① **Bus Device**

The BUS Device menu provides access to submenus and their related parameters that enable you to add to or remove BUS expansion modules. From this section you can also access system tests to check the quality of their connections to the 4-wire BUS, as described in the following sections:

This menu option allows you to set the of the LightSYS installation device, module and expander parameters and to verify the full operational functionality of installed hardware

① Automatic

② Manual

③ Testing

Bus Devices: Automatic Setting

Quick Keys	Parameter	Default	Range
⑦ ① ①	Automatic		
	The Auto Settings menu enables you to perform automatic setting of the accessories connected to the system by using the BUS scanning feature.		
	Note:		
	By default, when entering Installer mode with the default DIP Switch 2 in ON position, the system will take you immediately to Auto Settings.		
	➤ To automatically identify all the devices on the bus		
	1. Press  to begin the automatic BUS SCANNING (the Auto Settings process) in which it identifies all the devices on the bus. A list of the accessories that were found is displayed with the data definition that is required for each one.		
	2. Verify that the keypad displays all the devices you have connected (displayed with the data definition that is required		

Quick Keys	Parameter	Default	Range
			for each one). If a device does not appear, ensure that you have given it a unique ID.
			3. Press  to accept what is being displayed, to progress through configuration screens and to advance on to the next device found.
			4. Repeat steps 2 and 3 until the presence of all devices has been confirmed and all parameters configured.

Bus Devices: Manual Setting

Quick Keys	Parameter	Default	Range
⑦ ① ②	Manual		
			Use this option to manually add or remove a Bus accessory in the system.
⑦ ① ② ① ①	Keypad		

➤ **STEP 1: To choose/modify a keypad type:**

- Through the menu selection, the following display appears:
KEYPADS :
ID=01 TYPE=
- Use the  or  keys to position the cursor over the keypad ID number for which you want to assign (or delete) a keypad. The first keypad must be assigned to the first ID number, which is 01

Note:

Make sure that the keypad's physical ID number has been "dip switch" programmed as described in *Setting Bus Accessory ID Numbers*, page 34.

- Place the cursor on the **TYPE** field and use the  key to toggle between the options provided to select the keyboard type, as follows:
 - NONE
 - LCD, LCDP (Model RP128KP / RP128KPP)
 - LCDI, LCDPI (Model RP432KP / RP432KP)
 - WLKP (1-Way Wireless keypad)

➤ **STEP 2: To Assign a Partition:**

- After pressing  to store your keypad choice. The following

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

display appears:

ASSIGN TO PAR:

KEYP=01 PAR=1

5. Assign keypad **01** to the selected partition using the **[1 to 4]** keys. This partition specifies the location of the keypad and is mainly used for quick arming. Pressing the Arm Key automatically arms the partition

Note:

1. Non-partitioned systems are regarded as Partition 1.
2. In partitioned systems, keypads can be selectively assigned to specific partitions.

Press  to store your choice

➤ **STEP 3: To Assign Partition Accessibility:**

Specifies the partitions that are controlled by the specified keypad. Information about the selected partitions can also be viewed on the specific keypad.

6. After pressing  to store your partition choice. The following display appears:

P=1234 KP=xx

YYYY MASK

7. For each partition (1 to 4), use the  key to toggle between [Y] YES and [N] NO

Note:

The xx represents the ID number of the keypad

8. Press . Define the keypad controls (Emergency keys, multi view and Exit beep at stay. For more info see page **Error! Bookmark not defined.**)
9. Press  to repeat the process for other keypads in the system (up to 4).
10. Press  to return to the previous programming level.

⑦ ① ② ① ②

Zone Expander

➤ **To choose/modify a zone expander**

1. Through the menu selection, the following display appears:

ZONE EXPANDER

ID=01 TYPE=NONE

2. Use the  or  keys to position the cursor over the

Quick Keys	Parameter	Default	Range
		Zone Expander's ID number for which you want to assign (or delete). The first zone expander must be assigned to the first ID number, which is 01.	
		Note: Make sure that the Zone Expander's physical ID number has been "dip switch" programmed as described in in <i>Setting Bus Accessory ID Numbers</i> , page 34.	
		<ol style="list-style-type: none"> 3. Place the cursor on the TYPE field and use the  key to toggle between the options provided to select the keyboard type, as follows: <ul style="list-style-type: none"> • NZE08: 8 hardwired zone expander 	
		Note: When adding a Zone Expander NZE08 you should define the zones expander resistance compatibility, depending on the detectors you intend to connect to the expander. By default the resistance is set to 2.2K for EOL and DEOL termination (See Zones resistance table ② ① ③ page 108)	
		<ol style="list-style-type: none"> 4. Press  to confirm (and store) your choice 5. Repeat the process for other Zone Expanders in the system 	

⑦ ① ② ③

Utility Output

➤ **To choose/modify a utility output**

1. Through the menu selection, the following display appears:
UTIL OUTPUT :
ID=01 TYPE=
2. Use the  or  keys to position the cursor over the UO's ID number for which you want to assign (or delete) a utility output. The first UO must be assigned to the first ID number, which is 01.

Note:

Make sure that the UO's physical ID number has been "dip switch" programmed as described in *Setting Bus Accessory ID Numbers*, page 34.

3. Place the cursor on the TYPE field and use the  key to toggle between the options provided to select the UO type, as follows:

Quick Keys	Parameter	Default	Range
	<ul style="list-style-type: none">• NONE• UO04 (a 4-Output Relay-Type Unit)• UO08 (an 8-Output Solid-State Type Unit)• XO08 (the X-10 Transmitting Module)• UO02 (2-Output Relay Type located on the 3A switched power supply expansion module or wireless expander)		
	4. Press  to confirm (and store) your choice.		
	5. Repeat the process for any other Utility Output modules in the system (up to the system's maximum of four, depending on your installed model).		
	6. Press  to return to the previous programming level. If a Utility Output module is found and NONE has been selected, the following display appears: **DELETE** ARE YOU SURE? N Press  to return to the prior display. -OR-		
	7. Press  to select Y YES and press  to confirm the delete.		

⑦ ① ② ③ ④

Power Supply

➤ To choose/modify a power supply

1. Through the menu selection, the following display appears:
POWER SUPPLY:
ID=01 TYPE=
 or 
2. Use the  or  keys to position the cursor over the power supply ID number for which you want to assign (or delete) a power supply. The first PS must be assigned to the first ID number, which is 01.

Note:

Make sure that the power supply's physical ID number has been "dip switch" programmed as described in in *Setting Bus Accessory ID Numbers*, page 34.

3. Place the cursor on the TYPE field and use the  key to toggle between the options provided to select the power supply type, as follows:

Quick Keys	Parameter	Default	Range
	<ul style="list-style-type: none"> NONE PS02: 3A power supply 		
	4. Press  . The following display appears: P=1234 PS=1 YYYY		
	5. Use the  or  keys and the  key to assign the partitions.		
	6. Press  . The following display appears: Cont rols: PS=1 1)BELL/L. SPEAKN If a bell siren or loudspeaker is connected to the Power Supply module, press  to select Y YES; otherwise, press  .		
	Note: If YES is selected, the system will look for, detect, and sound any problems in the sounder circuit.		
	7. Repeat the process for any other power supply modules in the system, up to the system's maximum of four, depending on your installed model		
	8. If a power supply module is found and NONE has been selected, the following display appears: **DELETE** ARE YOU SURE? N		
	9. Press  to select Y YES and press  to confirm.		

⑦ ① ② ④ ⑤

Wireless Expander

The LightSYS can support up to two wireless modules. Each module can support up to 32 wireless zones and 16 multi function key fobs (For additional information refer to *LightSYS Wireless Receiver Installation Manual*.)

➤ **To Allocate a Wireless receiver**

- Through the menu selection, the following display appears:
Wireless Module:
ID=1 TYPE=WM
- Set the receiver ID (1 or 2) and using , set the type to WL and press .

Quick Keys	Parameter	Default	Range
	3.	The following display appears: WME=X: BYPASS BOX TAMPER ? If the receiver is mounted inside the LightSYS box select Y to bypass the box tamper. Confirm with 	
	4.	Repeat the process for the second wireless expander	

⑦ ① ② ① ⑥

Proximity Key Reader

➤ To choose/modify a proximity key reader

1. Through the menu selection, the following display appears:
KEY READER:
ID=01 TYPE=PKR
 2. Use the  or  keys to position the cursor at ID=1 and type in the Proximity Key Reader ID number as defined by the dip switches that you set when you installed the module.
 3. With the cursor positioned at the TYPE field, use the  key to toggle and choose the PKR option
 4. Press . The following display appears:
P=1234 KR01
Y... MASK
 5. Use the  or  keys and the  key to assign the partitions that will be affected by the instant arm function
 6. Press . The following display appears:
Controls: PKR=1
Use the  or  keys to scroll the list and the  key to toggle and choose the required option
- ① INSTANT ARM?
 - If Yes, the partitions will be armed instantly.
 - If No, the Exit Delay time period will be applied
 - ② SHOW READY?
 - If YES, the ready status will be indicated on the reader.
 - If No, no ready status indication will be indicated on the reader
 - ③ SHOW ARM?
 - If YES, the Arm status will be indicated on the reader.

Quick Keys	Parameter	Default	Range
		<ul style="list-style-type: none"> If No, no Arm status indication will be indicated on the reader 	
4	SHOW STAY?	<ul style="list-style-type: none"> If YES, the Stay status will be indicated on the reader. If No, no Stay status indication will be indicated on the reader 	
5	SHOW BYPASS?	<ul style="list-style-type: none"> If YES, the Bypass status will be indicated on the reader. If No, no Bypass status indication will be indicated on the reader 	

7. Press 

7 1 2 0 7

Voice Module

➤ **To specify the voice module expander parameters**

- Through the menu selection, the following display appears:
VOICE MODULE
TYPE=VOICE
- With the cursor positioned at the TYPE field, use the  key to toggle and choose the VOICE option..
- Press . The following display appears.:
ENTER R. PHONE
CODE: 00
- Type in a remote phone code and press . The remote code is used when calling the system from a remote phone.

7 1 2 0 8

Sounder

➤ **To specify and configure a sounder (siren)**

- Through the menu selection, the following display appears:
OUT DOOR SIREN:
ID=1 TYPE=NONE
- Use the  or  keys to position the cursor over the ID number to which you want to assign and configure the siren.
- With the cursor positioned at the TYPE field, use the  key to toggle and choose the siren option:

Quick Keys	Parameter	Default	Range
		<ul style="list-style-type: none">• NONE• SIRN (Prosound A)• SIRN2 (ProSound B)• LUM8 (Lumin 8, See page 47)	
	4.	Press  . The partition display appears: P=1234 S=1 Y...	
	5.	Use the  or  keys and the  key to assign that partition to the siren.	
	6.	Press  . The following display appears.: SIREN= 1 SOUND? Y	
	7.	Use the  key to toggle Y Yes or N No to activate or deactivate the sound.	
	8.	Press  . The following display appears.: SIREN= 1 SQUAWK SOUND? Y	
	9.	Use the  key to toggle Y Yes or N No. If yes, the siren will sound one squawk to indicate the armed status.	
	10.	Press  . The following display appears.: SIREN= 1 SQUAWK STROBE? Y	
	11.	Use the  key to toggle Y Yes or N No. If yes, the siren will flash to indicate the armed status.	
	12.	Repeat above steps for other sirens if needed.	

⑦ ① ② ① ②

BUS Zones

Up to 32 addressable bus detectors can be assigned to the LightSYS. Bus detectors can be wired to the main bus or to a Bus Zone Expander (BZE). For full installation instructions refer to the instructions supplied with each bus detector.

➤ To specify and configure a bus zone detector

1. Through the menu selection, the following display appears:
BUS ZONE: (01)
(0:01)TYPE=NONE

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

Note:
 The display "(x:yy) Type: None" represent the BUS detector location in the system. In the 0:yy designation, the 0 represents that the bus detector is on the main unit and is not assigned to a Bus Zone Expander. The yy represents the bus detector ID number (up to 32) as set by the detector's DIP switches..

2. Use the  or  keys to position the cursor over the ID filed and type in the Bus Zone ID number that you are assigning or deleting. Make sure that the detector's physical ID number is identical to the ID number you select during programming.
3. Using the arrow keys move to the Type field. Use the  key to toggle and select the detector's type:
 - ❖ OPR12: WatchOUT PIR
 - ❖ ODT15: WatchOUT DT
 - ❖ WatIN: WatchIN
 - ❖ ILun3: Industrial Lunar Grade 3
 - ❖ iDTG3: iWISE DT Grade 3
 - ❖ iQUG3: iWISE QUAD Grade 3
 - ❖ iDTG2: iWISE DT Grade 3
 - ❖ iQUG2: iWISE QUAD Grade 2
 - ❖ BZ1: Single BUS zone expander
4. Press  to confirm. Repeat the process for the other bus detectors

Note:
 The iWISE BUS detectors have additional input on board. When selecting iWISE Bus detector the following question will appear: "*Link Bus Detector to zone xx?* " Selecting Yes will assign the input as the consecutive zone of the selected iWISE Bus detector.
 For example: If Bus detector with ID 0:01 (Zone 1 in the system) is defined as iQUG3 then the input of the zone will be assigned as Zone 2.

⑦ ① ② ① ①

GSM

- **To specify and configure an installed GSM/GPRS module**
 1. Through the menu selection, the following display appears:

Quick Keys	Parameter	Default	Range
	GSM MODULE TYPE=NONE		
	2. With the cursor positioned at the TYPE field, use the  key to toggle and choose the GSM option.		
	3. Press  to store your choice		
	Note: If GSM/GPRS module is found and NONE has been selected, press  to return to the prior display -OR- press  to display a confirm delete screen.		
⑦ ① ② ① ①	IP		
	➤ To specify and configure an installed IP module		
	1. Through the menu selection, the following display appears: IP MODULE TYPE=NONE		
	2. With the cursor positioned at the TYPE field, use the  key to toggle and choose the IPC option.		
	3. Press  to store your choice		
	Note: If IP module is found and NONE has been selected, press  to return to the prior display -OR- press  to display a confirm delete screen		
⑦ ① ② ① ②	Modem		
	The Fast PSTN Modem enables PSTN communication at 2400 Bps between a remote PC and the LightSYS security panel when programming the system using the Configuration Software.		
	➤ To specify and configure an installed fast PSTN modem		
	1. Through the menu selection, the following display appears: Modem: TYPE=NONE		
	2. With the cursor positioned at the TYPE field, use the  key to toggle and choose the Modm option.		
	3. Press  to store your choice		

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

Note:
 If IP module is found and NONE has been selected, press  to return to the prior display -OR- press  to display a confirm delete screen.

⑦ ① ② ① ③

Bus Expander

The BUS Zone Expander enables to expand the number of BUS detectors connected to the LightSYS to 32. Up to 4 Buz expanders can be defined. Each BUS Zone Expander creates a separate BUS loop that is used only for the BUS detectors connected to it. The separate BUS loop increases the total system security in case a certain BUS detector is sabotaged.

➤ **To specify and configure Bus expander**

1. Through the menu selection, the following display appears:

BUS Expander :
 TYPE=NONE

2. With the cursor positioned at the TYPE field, use the  key to toggle and choose the BZE32 option

3. Press  to store your choice

⑦ ① ② ① ④

LRT (Long Range Transmitter)

➤ **To specify and configure LRT**

1. Through the menu selection, the following display appears:

LRT Module :
 TYPE=NONE

2. With the cursor positioned at the TYPE field, use the  key to toggle and choose the MAT option

3. Press  to store your choice

Bus Devices: Testing

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

⑦ ① ③

Testing

The testing menu is used to perform system bus and module testing, scanning and verification functions

Quick Keys

Parameter

Default

Range

⑦ ① ③ ①

Bus Test

The Bus Test menu enables the LightSYS to check the communication between the main panel and each of the system's expansion modules.

➤ To perform BUS test

Through the menu selection ⑦ ① ③ ①, the bus testing begins to check the connections between the devices on the bus, and the following display appears briefly:

BUS TEST:

> - - XXXXXX - - <

The system then displays the programmed device, its address, and the quality of the communication, expressed as a percentage, as shown in the following examples:

BUS COM QUALITY:
VOICE:01 =100% ↓
BUS COM QUALITY:
LCDPI:01 =99% ↓

A result of less than 100% means that there are bus connection problems (for example, bad wiring or cabling located in a harsh electrical environment or two modules in the same family have been given the same ID number)

⑦ ① ③ ②

Bus Scan

The Bus Scanning menu scans the bus and reports all modules found

➤ To verify the bus ↔ expander connections

1. Through the menu selection, the bus scanning begins, and the following display appears briefly:

BUS SCANNING:
XXXXXXXXXXXX

2. Scroll down the list of accessory devices to ascertain that all keypads and expansion modules in the installation have been detected by the scan, as shown in the following examples:

BUS SCANNING:
TYP=WM ID=01↓

BUS SCANNING:
TYP=LCPDI ID=01↑

BUS SCANNING:
TYP=VOICE ID=01↑

The system displays each programmed device and its address

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

⑦ ① ③ ③

Verify Module

The Verify Module menu provides a verification list of the modules in accordance with the modules you defined in the ⑦ ① **Bus Device** menu (page 162) automatically or manually.

➤ **To verify the bus’s recognition of each programmed device and its address**

- Through the menu selection, the following display appears:
 VERIFY MODULE:
 VOICE : 01 =VOICE↓
- Use the  or  keys to scroll down the list of displayed accessory devices (shown in the examples below) to ascertain that all keypads and expansion modules in the installation have been identified correctly.

VERIFY MODULE:
 LCPDI : 01 =LCPDI↑
 VERIFY MODULE:
 WM : 01 =WM↑

The system displays each programmed device, its address, and whether or not it's found on the bus. This helps you to identify programming mistakes.

⑦ ② **Wireless Devices**

The Wireless Devices menu provides access to sub-menus that are used for allocating and deleting wireless devices in the system. The Wireless Devices menu is divided into the following sub-menus:

- ① RX Calibration
- ② Allocation
- ③ Delete

Note:

Allocation wireless devices in the system can be performed only if a wires expander module has been defined in the system.

Quick Keys

Parameter

Default

Range

⑦ ② ①

RX Calibration

Note:

Allocation is step two of the three step Wireless Device Defining process.

See Step 1: Allocating a wireless receiver ⑦①②④⑤ p. 173

Step 3: Allocation ⑦②②, below

The calibration measurement shows the amount of background 'noise' that the receiver can 'hear' on the same frequency as the RISCO wireless devices. This 'noise' could be neighboring devices of another system or other devices operating on the same frequency nearby. These are 'unwanted' signals that the LightSYS wireless receiver must be told 'not to listen to' in order to eliminate false jamming alarms.

The threshold noise level can be established automatically or manually

➤ To measure and set wireless device RF noise thresholds

1. Through the menu selection, the following display appears:

Choose Receiver:

1) ID:1 TYP:WM

2. Select the wireless zone expander for which you want to

establish the threshold level and press . The following display appears, showing the current threshold level:

THOLD=XX WM1

RE - CALIBRATE? N

3. To perform a new automatic calibration, use the  key to select Y Yes. After the calibration process is finished, the new receiving threshold is displayed, as follows:

THOLD=XX WM:1

NEW THOLD=YY

4. To confirm the new threshold, press , -OR- to change the threshold manually, enter the required level and then press



Note:

In order to ensure that a momentary high noise level (due to environmental reasons) will not cause a jamming alarm, you can set the threshold level to be higher than the calibrated level.

Quick Keys	Parameter	Default	Range
------------	-----------	---------	-------

⑦ ② ②

Allocation

Note:

Allocation is step three of the three step Wireless Device Defining process. See Step 1: **Allocating a wireless receiver** ⑦ ① ② ④ ⑤ p. 173
 Step 2: **RX Calibration** ⑦ ② ①, above

Each wireless device must identify itself to the system receiver, in a process termed “enrollment”.

Enrollment can be performed by sending an RF signal from each device, or by typing the device’s unique serial code into the system. Enrollment can be done locally using the keypad or remotely using the configuration software.

LightSYS supports up to two wireless expanders (see p. 173). If two WL receivers are allocated in the system, the first screen in the wireless devices allocation menu series requires you to specify to which receiver the device should be allocated:

Choose Receiver
 1) ID1 TYP:WM

Note:

The number of wireless expanders present affects only the total possible set of keypads: two keypads per each expander for a maximum of four. The maximum 32 zones and 16 keyfobs are irrespective of the presence or absence of a second expander.

⑦ ② ② ①

By RF

- **To allocate a wireless device:**
 1. Select 1) By RF and press .
 2. Select the receiver to be used for the registration mode.
 3. Select category (1)Zone, 2)Keyfob, 3)Keypad) and press .
 4. Using the numeric keys, enter the desired device number and press .
 5. The WL Receiver is in learn mode. Send a write message from your wireless device.
 6. Continue entering the wireless zones attributes section.

Installer Programming

Quick Keys

Parameter

Default

Range

⑦ ② ② ②

By Code

Same procedure as described in RF allocation (above) with the difference that instead of sending RF transmission you should type in the 11 digit serial number of the device followed by  to confirm.

⑦ ② ③

Delete

Use this sub-menu to delete a wireless device.

8 Devices

The Devices menu provides access to submenus and their related parameters that enable you to manually configure and modify installed system devices.

The Devices menu is divided into the following sub-menus (as per your set of system-installed-devices):

- ⑧ ① Keypad, below
- ⑧ ② Keyfob, page 180
- ⑧ ③ Sounder, page 180
- ⑧ ④ Proximity Reader, page 184
- ⑧ ⑤ 3A Power Supply
- ⑧ ② Keypad

Quick Keys	Parameter	Default	Range
⑧ ①	Keypad		
	<p>1. Select a keypad and press .</p> <p>2. The following parameters can be defined for each BUS keypad:</p> <ul style="list-style-type: none"> ① Label: A label identifying the keypad in the system. ② Partition: This partition specifies the location of the keypad and is mainly used for quick arming ③ Masking: Specifies the partitions that are controlled by the specified keypad. ④ Controls <p>Advance through the parameters to be controlled:</p> <ul style="list-style-type: none"> ① Emergency The keypad's emergency keys can be enabled or disabled per keypad. Yes: Enable the operation of the keypad's emergency keys (No: Disable the operation of the emergency keypad's keys. ② Multi view Yes: The keypad will display the status of all masked partitions. No: The keypad will display only the status of its partition. ③ Exit beeps— Sounds beeps during exit time in stay arming. See page 68 		

⑧ ② Keyfob

Quick Keys	Parameter	Default	Range
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⑧ ②

Keyfob

The keyfob menu defines the operation of the wireless buttons keys. Each keyfob consists of 4 buttons, and each button can be programmed to a different mode of operation.

1. The first step in the menu is to select a user. Each user has a single keyfob. When selected press .
2. Select a button (1-4) and define the button operation according to the options below. **Note:** Each key has its own list of options. The list varies between the keys.

The available modes of operation are:

- ① **None:** Button disabled.
- ① **Arm:** The button is used for away (full) arming of the assigned partitions.
- ② **Disarm:** The button is used for disarming its assigned partitions.
- ③ **Stay:** The button is used for stay (home) arming of the assigned partitions.
- ④ **Group:** The button is used for Group arming (Partial arming within a partition / area) of the assigned partitions.
- ⑤ **UO:** The button is used to operate a single utility output
- ⑥ **Panic:** The button is used to send a panic alarm.

Note:

Away or STAY arming can be defined as instant or delayed (Exit Delay).

The available options for each button are:

Button 1 (): None, Arm, Stay, Group, UO

Button 2 (): None, Disarm, UO

Button 3: None, Arm, Stay, Group, UO, Panic

Button 4: None, Arm, Stay, Group, UO

⑧ ③ Sounder

The Sounder menu enables to define all parameters of external sounder that can be connected to the LightSYS as a bus accessory.

The Sounder menu is divided into the following sub-menus

- ① Parameters

② Lamp Times

Note

Access to this sub-menu requires that a sounder device is installed on your site. For details, see page 162

Quick Keys	Parameter	Default	Range
⑧③①	Parameters		
	Use this menu to define all parameters of the siren. Note that some parameters are only relevant to a specified siren. Select a sounder and press  .		
⑧③①★①	Label		
	As appropriate, rename the sounder's label, as per the key definitions on page 81.		
⑧③①★②	Strobe		
	Use this menu to define parameters relating to the sounder strobe		
⑧③①★ ①②①	Control	Follow Bell	
	Defines the strobe operation mode. ① ALWAYS OFF - The strobe is deactivated. ② FOLLOW BELL — The strobe is activated when the siren bell is triggered. ③ FOLLOW ALARM — The strobe is activated when an alarm occurs in the selected siren's partitions.		
⑧③①★ ①②②	Blink	40	
	Defines the number of times that the strobe will blink in a minute. ① 20 [Times/Min] ② 30 [Times/Min] ③ 40 [Times/Min] ④ 50 [Times/Min] ⑤ 60 [Times/Min]		

Installer Programming

Quick Keys	Parameter	Default	Range
⑧③① ★①②③	Arm Squawk	01	01-20 (seconds)
	The time that the strobe will blink when the system is armed.		
	Note:		
	If the siren's squawk strobe is defined as NO (Refer to the add/delete module, ⑦①②④⑧ page 173) this parameter will be ignored.		
⑧③①★①③	Siren LED	Follow Arm	
	Defines the operation mode of the Status LED2.		
	<ul style="list-style-type: none"> ① ALWAYS ON — The status LED2 is always on. ② ALWAYS OFF — The status LED2 is deactivated. ③ FOLLOW ARM — The status LED2 is activated when any of the siren selected partition is armed (Away or Stay mode). ④ FOLLOW ALARM - The status LED 2 is activated after any alarm condition. ⑤ ALTERNATE (<i>Only for Lumin8</i>) — The status LEDs will constantly alternate. ⑥ FLASH (<i>Only for Lumin8</i>) — The status LEDs will constantly flash. 		
⑧③①★①④	Battery Load Test	Every 24 Hours	
	Enables to set the time period that the LightSYS will automatically generate a Load test on		
	<ul style="list-style-type: none"> ① NEVER: The system will not set a battery load test ② EVERY 24 HOURS 		
⑧③①★①⑤	Proximity Level Response	3	0-9 (seconds)
	<i>(Only for ProSund)</i>		
	Defines the time (seconds) for which a proximity violation must exist before the siren triggers an anti-approach alarm. The option 0 indicates that the proximity is deactivated.		
⑧③①★①⑥	Volume	9	0-9 (seconds)
	Sets the siren's internal speaker Alarm volume. The volume ranges between 0 (silent) to 9 (Max volume). After setting/changing the volume, sound will be emitted by the internal speaker to enable evaluation of the selected volume level.		

Quick Keys	Parameter	Default	Range
⑧③①★⑦	Lamp		
	Use this menu to define parameters of the sounder external Lamp.		
⑧③①★⑦	Type		
①	<p>Defines the way the external lamp will be operated.</p> <ul style="list-style-type: none"> ① ALWAYS ON–The lamp is always on. ② ALWAYS OFF–The lamp is always off. ③ SCHEDULER– The lamp operates according to the time defined under the Sounder Lamp menu (Quick Key: ⑧③②). 		
⑧③①★⑦	Brightness	05	(01–10%)
①	Used to set the brightness level of the external lamp.		
⑧③①★⑧	Power Source	SAB	SAB/SCB
	<p><i>(Only for Lumin 8)</i></p> <p>Used to define the SAB or SCB power source mode of the LuMIN8.:</p> <ul style="list-style-type: none"> ① SAB—Power supply for the sounder will be drawn from the control panel. ② SCB—Power supply for the sounder will be drawn from the sounder’s rechargeable battery. 		
⑧③①★⑨	Siren Current	Standard	Standard/Low
	<p><i>(Only for Lumin 8)</i></p> <p>Set the sounder current mode.</p> <ul style="list-style-type: none"> ① LOW – The sounder output will be reduced to 106dB 150mA. ② STANDARD - The sounder output will be 112dB 350mA (assuming single piezo head). 		
⑧③①★①①	Alarm Sound		
	<p><i>(Only for Lumin 8)</i></p> <p>Set the type of the alarm sound. Specify which of four alarm sounds is associated with this siren.</p>		

Installer Programming

Quick Keys	Parameter	Default	Range
⑧③②	Lamp Times		
	Specify here the sounder lamp illumination duration.		
	❶ Lamp Start—Specify here the start time for the sounder lamp to be activated.		
	❷ Lamp Stop —Specify here the stop time for the sounder lamp to be deactivated.		

⑧④ Proximity Key Reader

This menu enables to define or modify parameters of Proximity Key Reader that can be connected to the LightSYS as a bus accessory. Up to 8 PKR's can be connected to the LightSYS.

From the menu Select a PKR and press .

Note

Access to this sub-menu requires that a Proximity Key reader device is installed on your site.

Quick Keys	Parameter	Default	Range
⑧④★①	Masking		
	Specifies the partitions that are controlled by the specified PKR.		
	Press  to display the partition application screen:		
	P=1234	KR=1	
	Y	MASK	
	Use the  key to toggle Y/N)to set the partitions.		

⑧④★②

Control

Use this menu to define controls of the PKR. Scroll the list and use the  key to toggle Y/N for each option. (See page 168)

- ❶ INSTANT ARM?
- ❷ SHOW READY?
- ❸ SHOW ARM?
- ❹ SHOW STAY?
- ❺ SHOW BYPASS?

When done press  to save your settings.

⑧ ⑤ **3A Power Supply**

This menu e menu enables to define or modify parameters of 3A switched power supply connected to the LightSYS as a bus accessory. Up to 4 power supplies can be connected to the LightSYS.

From the menu Select a power supply and press .

Quick Keys	Parameter	Default	Range
⑧ ⑤  ①	Masking		
<p>Specifies the partitions that the power supply is assigned to.</p> <p>Press  to display the partition application screen: P=1234 PS=1 YYYY</p> <p>Use the  key to toggle Y/N to set the partitions.</p>			
⑧ ⑤  ②	Control		
<p>Use this menu to define controls of the power supply. Use the  key to toggle Y/N for each option:</p> <p>① BELL/L . SPEAK :</p>			

Chapter 5 Using the Installer Non-Programming Menus

This chapter describes the parameters and programming options available to the installer that are not under the **Programming Menu**.

Your LightSYS comes with a variety of selectable functions available to the installer, user and Grand Master. This section lists the complete menu of installer-configurable functions, the most frequently used of which are described in detail in previous chapters of this manual.

The following table shows the installer-configurable keypad operations.

Activities Menu

Activities

Keypad Sound

Chime

Keypad Chime— Allows user control (turning ON and OFF) of the current keypad's internal sounder for any function involving the Chime feature.

Partition Chime— Allows user control (turning ON and OFF) of all keypad's buzzers in the partition for any function involving the Chime feature)

Buzzer On/Off

Used to control the (Turning ON and OFF) the current keypad's internal buzzer during both Entry and Exit Delay time periods and all fire and burglar alarms.

Follow Me

Follow Me

Define

Destination: Used to define (up to 16) Follow Me destinations according to its type: Voice message, SMS or E-mail. For more information, refer to page 152

Label: Identifying labels for the Follow Me destination. Type in the labels according to the instruction defined for user label on page 81

Terminate Follow Me

If Follow Me Destination(s) were chosen, their operation can be terminated. Use this function when an alarm has been tripped and there is no need to utilize the Follow Me feature.

Test Follow Me

Used to test Follow Me reporting.

View Menu

View

Trouble

Should be used when the system has detected a problem, which is evidenced by the rapid flashing of the  Power icon, as described in the *LightSYS LCD Keypad Manual*.

Alarm Memory

Displays the five most recent alarm conditions stored by the system

Partition Status

Allows the viewing of the partitions' status and all “not ready” zones in the system.

Note:

- Pressing on the  key from the normal operation mode displays the status of the partition to which the keypad is assigned.
- Pressing the sequence [CODE]  from the normal operation mode will display the status of all the partitions assigned to the user code.

Zone Status

Allows the display of all system zones and their current status.

Service Information

Allows the display of any previously entered service information and the system version.

IP Address

Use this option to view the IP address of the LightSYS. This option is available only if IP module is defined in the system.

Clock Menu

Clock

Time & Date

Use this option to set the system time and date, in the format: HH:MM DD/MM/YY. This definition is required for setting the scheduler programming in the system.

Using the Installer Non-Programming Menus

Scheduler

Weekly — Enables you to define up to four weekly programs with up to two time intervals per day, during which the system automatically arm/disarm, activates utility output, or prevents users from disarming.

One Time — Enables a one time operation of automatic arm/disarm of the system at a specific time within the next 24 hours.

Vacation

Enables to define up to 20 holiday periods and the partitions that will be set automatically during the holiday.

Event Log

Event Log

Allows the viewing of significant system events including date and time.

Notes

- The events memory cannot be erased.
- To skip 10 events at a time backward or forward, use the



consecutively

Maintenance

Maintenance

Walk Test

Enables to easily test and evaluate the operation of selected zones in your system. Walk test is set for up to 60 minutes. During the last 5 minutes of walk test mode, the keypad used to perform the walk test will indicate that the walk test is about to end.

Full walk test — The test will display the detected zones and type of detection.

Quick walk test — The test will display the undetected zones

Siren Test

Activates the alarm sound from each BUS sounder, from the Bell terminals on the main board and activates utility outputs defined as Bell Trigger (③ ② ② ②).

Strobe Test

Activates all strobes in connected BUS sounders and activates utility output defined as Follow Strobe (③ ② ② ③).

Zone Resistance

Tests the resistance and voltage level of the wired zones in the system. Use the  key to toggle between resistance and voltage of each detector

Diagnostics

Activates the relevant tests for:

Main Unit: Tests the standby battery level of the main board and the system version.

Bus Zones: Performs a diagnostic test to the Bus zones in the system and displays the relevant information for each detector.

Zone Expander: Performs a diagnostic communication test on installed zone expanders and tests its version.

Power supply: Performs a diagnostic communication test on installed power supplied expanders and displays the relevant information for each power supply.

Siren: Performs a diagnostic communication test on installed bus sirens and displays the information regarding each siren (depending on the siren type).

GSM: Performs a diagnostic test for the following parameters of the plug in GSM module:

- ❖ **Signal (RSSI):** Displays the signal level measured by the GSM module. (0=No signal, 5= Very high signal)
- ❖ **Version:** Displays information regarding the GSM module version
- ❖ **IMEI:** View the IMEI number of the GSM module. This number is used for identification of the LightSYS at the RISCO IP receiver when using GSM or GPRS communication.

IP: Performs a diagnostic test for the following parameters of the plug in IP module:

- ❖ **IP Address:** View the IP address of the LightSYS
- ❖ **Version:** View the IP module software version
- ❖ **MAC Address:** View the MAC address of the IP card. This number is used for identification of the LightSYS at the RISCO IP receiver when using IP communication

Wireless: Displays the wireless module software version and enables to activate the following tests for recognized wireless devices in the system (keyfobs, wireless zones, wireless keypads).

- ❖ **Communication Test**— Displays the results of the last measurement performed after the last transmission (last detection or last supervision signal) of the selected device. To receive updated signal strength, activate the detector prior to performing the communication test. For successful
-

Using the Installer Non-Programming Menus

communication, the strength of the signal should be higher than the noise threshold level as measured during calibration of the main unit.

- ❖ *Battery Test* — Displays the results of the last battery test of the selected device performed after the last transmission. OK message is displayed for a successful test. For an updated value activate the device

Keypads: Displays the RP432 keypads software version number and momentarily tests the keypad indicators.

Voice: Displays the voice module software version number and creation date.

LRT: Displays the Log Range Radio module software version and its active protocol

Macro

Macro

LightSYS enables the installer or Grand Master record a series of commands and assign them to a macro. For more information refer to *LightSYS User Manual*.

Stand Alone Keyfobs

Stand Alone Keyfob

LightSYS enables the installer or Grand Master to assign up to 200 keyfobs that can be used for gate control. For addition information refer to *LightSYS User Manual*.

Appendix A Technical Specifications

Main	Technical Information
Input Power:	AC/DC Adaptor 100-240V 50/60Hz 14.4V – 1.5A
Current Consumption:	60 mA, typical / 70 mA, maximum
Rechargeable Standby Battery:	12 Volts up to 7 Amp-Hours (AH), typical
Power Outputs:	Auxiliary Power: 12 Volts DC @ 800 mA, maximum (from all AUX terminals) Bell/LS (External): 12 Volts DC @ 600 mA, maximum
Programmable outputs:	UO1: Dry contact relay (24V, 1 Amps) UO2-UO4: 100 mA, opto relay

Keypads

LCD Keypad (RP432KP, RP432KPP)

Voltage	13.8V +/-10%,
Current Consumption	LCD (RP432KP): 48 mA typical/52 mA max Prox LCD (RP432KPP): 62 mA typical/75 mA max
Main panel connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	153 x 84 x 28 mm (6.02 x 3.3 x 1.1 inch)
Operating temperature	0°C to 49°C (32°F to 120°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)
Prox. RF frequency	13.56MHz

Touchscreen Keypad (RP128KP01, RP128KPP1)

Voltage	13.8V +/-10%,
Current Consumption	RP128KP01: 30 mA typical / 180 mA Max RP128KPP1(with prox): 30 mA typical / 280 mA max
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	210 mm x 152 mm x 20 mm (8.2" x 5.9" x 0.7")
Operating temperature	0°C to 49°C (32°F to 120°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)
Prox. RF Frequency	13.56MHz

LCD Keypad (RP128KP, RP128KPP)

Voltage	13.8V +/-10%,
Current	RP128KP: 100 mA maximum RP128KPP (with prox) 250 mA maximum

Technical Specifications

Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	16.2 cm x 12.2 cm x 3 cm (6.37" x 4.8" x 1.18")
Zone Expander (RP432EZ8)	
Voltage	13.8VDC +/-10%;
Current	25 mA, typical / 30 mA, maximum
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	10.5 cm x 6.6 cm x 1.8 cm
Utility Output Expanders	
4 Relay Output (RP296EO4)	
Voltage	13.8VDC +/-10%;
Current	25 mA, typical / 160 mA, maximum
Contacts	4 Form C (SPDT) Relays; 5 A / 24V DC
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	4.13" x 2.6" x 0.86" (10.5 cm x 6.6 cm x 2.2 cm)
8 Transistor Output (RP296EO8)	
Voltage	13.8VDC +/-10%;
Current	25 mA, typical / 160 mA, maximum
Contacts	Open Collector, Active Pull-Down, 70 mA maximum
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	4.13" x 2.6" x 0.7" (10.5 cm x 6.6 cm x 1.8 cm)
X-10 Transmitter Module	
Voltage	13.8VDC +/-10%;
Current	30 mA, maximum
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	10.5 cm x 6.6 cm x 1.8 cm
3A Power Supply	
Input Power	16.5VAC @ 50VA (via 230VAC / 16.5VAC/50Hz transformer)
Rechargeable Standby Battery:	12V Up To 21 Amp-Hours (AH)
Power Outputs	Auxiliary Power: 3A @13VDC Bell/LS (External) Sounder Output: 1.7A @13VDC
On board Utility Outputs	2 relays, 12VDC @ 3A max Dry Contact Relays
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	3.54" x 4.33" x 1.18" (90mm x110mm x 30mm)

Wireless Expander (RP432EW)	
Voltage	12-14.4V DC VDC
Current	Typical: 40 mA; 65mA maximum
Frequency	RW432EW8 – 868.65 MHz RW432EW4 – 433.92 MHz
RF immunity:	According to EN50130-4
Range (L.O.S)	300 meters
Relay outputs	12VDC @ 1A max Dry Contact Relays
Operating temperature:	0°C to 49°C (32°F to 120°F)
Storage temperature:	-20°C to 60°C (-4°F to 140°F)
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	125.5 X 78X 25.5 mm (4.94 X 3.07 X 1 inch)
Proximity Key Reader (RP128PKR)	
Voltage	13.8VDC +/-10%;
Current	70 mA, typical / 180 mA max
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	40 mm x 43.6 mm x 22 mm (1.57" x 1.7" x 0.86")
Voice Module (RP432EV)	
Voltage	13.8VDC +/-10%;
Current	30 mA typical / 70 mA maximum
Operating temperature	0-70°C
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Sirens	
* ProSound (RS200WA, RS200WAP)	
Input DC Power	Regulated 13.5-14.2V, 200 mA maximum
Standby Current Consumption	54 mA + charge current
Battery charging current	140 mA maximum
Operating Current Consumption	1.6A ((Sounder + Strobe))
Speaker Sound level	106 dB @ 3 meters
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	30.5 cm X 21.8 cm X 11.6 cm
* For full technical information refer to the manual of the siren	

Technical Specifications

* Lumin8 (RS200WA, RS200WAP)

Input DC Power	Regulated 13.0- 14.2V
Current Consumption	Single piezo: 350mA (Regulated) Twin piezo: 450mA (Regulated)
Battery charging current	15 mA maximum
Speaker Sound level	Single piezo: 111dbA Twin piezo: 114dbA)
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel

* For full technical information refer to the manual of the siren

Singe Bus Zone Expander (RP128EZ01)	
Voltage	13.8VDC +/-10%
Current	20mA
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Plug In GSM (RP432GSM)	
Voltage	13.8VDC +/-10%
Current	During Communication - 300mA During Standby - 30mA
Dimensions	80 mm x 50 mm x 25 mm
Plug In IP (RP432IP)	
Voltage	13.8VDC +/-10%;
Current	90mA maximum
Dimensions	70 mm x 60 mm
Plug In Modem 2400 (RP432MD24)	
Voltage	13.8VDC +/-10%;
Current	20 mA, typical / 60 mA, maximum
Dimensions	70 mm x 25 mm
BUS Expander (RP432EZB)	
Voltage	13.8VDC +/-10%;
Current	20 mA, typical
Main Panel Connection	4-wire BUS, up to 300 m (1000 ft) from Main Panel
Dimensions	10.5 cm x 6.6 cm x 1.8 cm
LRT (Long Range Transmitter)	

Appendix B LightSYS Accessories

Keypads	Description	
RP432KP	LightSYS LCD keypad, slim	
RP432KPP	LightSYS LCD keypad with proximity, slim (13.56 MHz)	
RP128KP02	Touch screen keypad, white	
RP128KPP2	Touch screen keypad with proximity (13.56 MHz)	
RP128KCL	LCD keypad	
RP128KCLP	LCD keypad with proximity (125 KHz)	
RP200KT	Proximity tags (13.56 MHz)	
RP128KT	Proximity tags (125 KHz)	
Zone Expanders	Description	
RP432EZ8	8 Zone Expansion Module	
RP128EZB000B	Bus Zone Expander	
RP128EZ01	Wired Single BUS Zone Expander	
Wireless Zone Expanders	Description	
RP432EW8	Wireless Receiver , 868 MHz	
RP432EW4	Wireless Receiver , 433 MHz	
Wireless Transmitters 868MHz	Wireless Transmitters 433MHz	Description
RWT920868	RWT920433	Wireless PIR detector
RWT92P868	RWT92P433	Wireless PIR detector with pet immunity
RWT33S868	RWT33S433	Wireless smoke detector
RWT72C868	RWT72C433	Wireless door contact
RWT72M868	RWT72M433	Wireless door contact + magnet
RWT72P868	-	Wireless transmitter for shutter pulse
RWT72X868	-	Wireless 2 channel Shutter/Universal transmitter
RP128T4RC, RW132KF1000A	RP296T4RC, RW132KF1000H	4-button rolling code transmitter
RWT540868	RWT540000EUA	4-button 3 channel key fob transmitter
RWT50P868	RWT50EUV2	Wireless pendant panic button

LightSYS Accessories

RWT51P8	RWT51P4	Wristband panic transmitter,
RWT52P868	RWT52P433	Wireless 2-button panic
RWT6SW868	RWT6SW433	Wireless shock detector
RWT6FW868	RWT6FW433	Wireless Flood Detector
RWT6C08	RWT6C04	Wireless CO Detector
RWT6G0868	RWT6G0433	Wireless Glass Break
RWT6GS8	RWT6GS4	Wireless GAS Detector
RWT312PR8	RWT312PR4	Wireless WatchHOUT
RWSALKWL0100A	RWSALKWL0100H	Wireless Keypad

Power Supply Expanders

Description

RP432PS0000A	LightSYS Power Supply, EU
RP432PS00USA	LightSYS Power Supply, USA
RP128EPS	3A Switched Power Supply Expansion Module module
RP128EPSPUKA	3A Switched Power Supply Expansion Module in tamper box (Medium UK)
RP128PSPSEUA	3A Switched Power Supply inside large metal box + Tamper + transformer
RP128PSPSUSA	3A Switched Power Supply inside large metal box + Tamper (No transformer)

Programmable Output Devices

Description

RP296E04	4-Relay Output Expansion Module
RP296E08	8 Open-Collector Output Expansion Module

Voice Unit

Description

RP432EV	LightSYS Voice module
RW132EVL	Listen and speak-in module

Proximity Key Reader

Description

RP128PKR3	Proximity Key Reader Kit 13.56MHz
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X-10 Module

Description

RP296EXT	X-10 Transmitter Module
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IP Module

Description

RW132IP	Plug-in TCP/IP Module
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GSM/GPRS Module

Description

RP432GSM	Plug-in GSM/GPRS + Antenna
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LightSYS Accessories

Fast PSTN Modem 2400 BPS	Description
RP432MD24	Plug-in LightSys Fast Modem
IP/AGM Receiver	Description
RP128IP0000A	AGM/IP Receiver Software
External Sirens	Description
RS200WA	ProSound
RS200WAP	ProSound with Proximity
	ProSound External Lamp
RS4012	Lumin8, 2 Piezo+Lamp
RS4022	Lumin8 Delta, 2 Piezo+Lamp
RS400LW	Lumin8 External Lamp
Uploading/Down loading	Description
RP128EE	Program Transfer Module
RW132EUSB	Adaptor from panel to PC USB
RP132CB	RS232 PC to Panel Cable
Bus Detectors	Description
RK315DT	WatchOUT DT + swivel
RK325DT	WatchIN DT + swivel
RK312PR	WatchOUT PIR + swivel
RK200DTG3	Industrial LuNAR DT AM Grade 3
RK815DTB	iWISE DT AM Grade 3 , 15m
RK825DTB000A	iWISE DT AM Grade 3 , 25m
RK800Q0B000A	iWISE Quad 15m (50 ft) AM Grade 3
RK815DTB200A	iWISE DT AM Grade 2 , 15m
RK825DTB200A	iWISE DT AM Grade 2 , 25m
RK800Q0B200A	iWISE Quad 15m AM Grade 2
Boxes	Description
RP432B	LightSYS Polycarbonate housing
RP128B5	Plastic accessories box + tamper
Main panel	Description
RP432M	LightSYS Main Board

Appendix C Wiring

The proper use of wire and cable is necessary for the successful installation and operation of the LightSYS system. It is important to select wire of the correct thickness to minimize power loss and ensure reliable system operation. Take into account both the installation's current requirements and the wiring distances involved. The following tables provide useful information to help make your installation trouble-free.

AWG Gauge Size	Wire Diameter		Resistance: Meters		Resistance: Feet	
	Millimeters	Inches	Ω Per Meter	Ω Per 100 Meters	Ω Per Foot	Ω Per 1000 Feet
24	0.50	0.020	0.085	8.5	0.026	26.0
22	0.64	0.025	0.052	5.2	0.016	16.0
20	0.80	0.031	0.032	3.2	0.010	10.0
19	0.90	0.035	0.026	2.6	0.008	8.0
18	1.00	0.040	0.020	2.0	0.006	6.0
16	1.27	0.050	0.013	1.3	0.004	4.0
14	1.63	0.064	0.008	0.82	0.0025	2.5

Table A-1: Wire Facts

One-Way Wire Distance Between LightSYS and Plug-In Transformer		AWG (American Wire Gauge) For best results use the indicated wire size or larger (numerically lower) size				
In Meters	In Feet	22	20	18	16	14
Up to 5	Up to 15	✓				
5 - 8	15 - 25		✓			
8 - 12	25 - 40			✓		
12 - 20	40 - 60				✓	
20 - 30	60 - 100					✓

Table A-2: Wiring Between the LightSYS Main Panel and the Plug-In Transformer

Wire Gauge		Max Combined Length of ALL Expansion Bus Wiring	
24 AWG	7/02mm	150 meters	492 feet

Wiring

22 AWG	16/02mm	200 meters	656 feet
20 AWG	24/02mm	333 meters	1092 feet
19 AWG	28/02mm	400 meters	1312 feet

Table A-3: Wire Gauge

Notes:

For maximum system stability, it is best NOT to exceed a total of 300 meters (1000 feet) of wire when wiring the Expansion bus.

For a distance of more than 300 meters, refer to RISCO Group technical support service for detailed information.

Total Auxiliary Power (Max Current Draw per Branch)	Desired Wire Gauge in Particular Branch									
	32/02 mm 18 AWG		28/02 mm 19 AWG		24/02 mm 20 AWG		16/02 mm 22 AWG		7/02 mm 24 AWG	
	Max Run		Max Run		Max Run		Max Run		Max Run	
	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet
20mA	1195	3920	945	3100	750	2460	472	1550	296	970
30mA	793	2600	628	2060	500	1640	314	1030	197	646
40mA	597	1960	472	1550	375	1230	236	775	148	485
50mA	478	1568	378	1240	300	984	189	620	118	388
60mA	296	1300	314	1030	250	820	157	515	98	323
70mA	341	1120	270	886	214	703	135	443	84	277
80mA	299	980	237	775	187	615	118	388	74	243
90mA	264	867	209	687	166	547	105	343	66	215
100mA	239	784	189	620	123	492	94	310	59	194

Table A-4: Total Auxiliary Power

Note:

The wire lengths indicated represent the one-way distance between the source of power and the last detector in the branch.

Max External Sounder Current (Max current draw per branch)	Desired Wire Gauge in Particular Branch							
	32/02 mm		28/02 mm		24/02 mm		16/02 mm	
	Max Run		Max Run		Max Run		Max Run	
	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet
100mA	238	780	191	625	151	495	94	310
200mA	229	390	95	313	76	248	47	155
300mA	79	260	63	208	50	165	31	103
400mA	59	195	48	157	38	124	24	78
500mA	48	156	38	125	30	99	19	62
650mA	37	120	29	96	23	76	15	48

Table A-5: Maximum External Sounder Current

Note:

The wire lengths indicated represent the one-way distance between the LightSYS and the external sounder in the branch.

Appendix D Library Voice Messages

001	(Custom)
002	(Custom)
003	(Custom)
004	(Custom)
005	(Custom)

A

006	A
007	Above
008	Air conditioner
009	An
010	And
011	Apartment
012	Area
013	At
014	Attic

B

015	Baby's room
016	Back
017	Balcony
018	Basement
019	Bathroom
020	Bedroom
021	Before
022	Behind
023	Bottom
024	Boy's room
025	By

C

026	Camera
027	Ceiling
028	Cellar
029	Central
030	Children
031	Cleaner
032	CO
033	Computer room
034	Contact
035	Control
036	Corner
037	Curtain

D

038	Desk
039	Detector
040	Device
041	Dining
042	Door
043	Down
044	Downstairs
045	Dressing

E

046	East
047	Elevator
048	Emergency
049	Entrance
050	Entry
051	Executive
052	Exit
053	External

F

054	Family
055	Fence
056	Fire
057	First
058	Flood
059	Floor
060	For
061	Foyer
062	Front

G

063	Game
064	Garage
065	Garden
066	Gas
067	Gate
068	Girl's room
069	Glass
070	Guest

H

071	Hallway
072	High

I

073	In
074	Indoor
075	Inside
076	Internal
077	Is

K

078	Keyfob
079	Kitchen

L

080	Landing
081	Left
082	Library
083	Light
084	Living
085	Lobby
086	Low

M

087	Macro
088	Magnet
089	Main
090	Master
091	Middle
092	Motion

N

093	Near
094	New
095	North
096	Nursery

O

097	Of
098	Office
099	On
100	Outdoor
101	Output
102	Outside

P

103	Panic
104	Partition
105	Passage
106	Patio
107	Perimeter
108	Pool

R

109	Rear
110	Reception
111	Refrigerator
112	Relay
113	Right
114	Roof
115	Room

S

116	Safe
117	Safety
118	Second
119	Sensor
120	Shock
121	Shop
122	Shutter
123	Side
124	Siren
125	Site
126	Smoke
127	South
128	Sprinkler
129	Stairs

130	Store
131	Student room
132	Study

T

133	Technical
134	Temperature
135	Third
136	To
137	Top
138	TV

U

139	Under
140	Up
141	Upstairs

V

142	Video camera
-----	--------------

W

143	Wall
144	Warehouse
145	Washroom
146	West
147	Window

Y

148	Yard
-----	------

Z

149	Zone
-----	------

Numbers

150	0
151	1
152	2
153	3
154	4
155	5
156	6
157	7
158	8
159	9

Appendix E Report Codes

Report Codes			
Parameter	Contact ID	SIA	Report Category
Alarms			
Panic alarm	120	PA	Urgent
Panic alarm restore	120	PH	Urgent
Fire alarm	115	FA	Urgent
Fire alarm restore	115	FH	Urgent
Medical alarm	100	MA	Urgent
Medical alarm restore	100	MH	Urgent
Duress alarm	121	HA	Urgent
Duress alarm restore	121	HH	Urgent
Box tamper	137	TA	Urgent
Box tamper restore	137	TR	Urgent
Confirmed alarm	139	BV	Urgent
Confirmed alarm restore	139		Urgent
Recent Close	459		Non-urgent
Main Troubles			
Low battery	302	YT	Non-urgent
Low battery restore	302	YR	Non-urgent
AC loss	301	AT	Non-urgent
AC restore	301	AR	Non-urgent
Clock not set	626		Non-urgent
Clock set	625		Non-urgent
False code	421	JA	Non-urgent
False code restore	421		Non-urgent
Main phone trouble	351	LT	Non-urgent
Main phone trouble restore	351	LR	Non-urgent
RF Jamming	344	XQ	Non-urgent
RF Jamming restore	344	XH	Non-urgent
GSM trouble	330	IA	Non-urgent
GSM trouble restore	330	IR	Non-urgent
GSM Pre-Alarm			Non-urgent

Report Codes

Report Codes			
Parameter	Contact ID	SIA	Report Category
IP Network trouble			Non- urgent
IP Network trouble restore			Non- urgent
Arm/Disarm			
User Arm	401	CL	Arm/Disarm
User Disarm	401	OP	Arm/Disarm
Stay arm	441	CG	Arm/Disarm
Disarm after alarm	458	OR	Arm/Disarm
Keyswitch Arm	409	CS	Arm/Disarm
Keyswitch Disarm	409	OS	Arm/Disarm
Auto Arm	403	CA	Arm/Disarm
Auto Disarm	403	OA	Arm/Disarm
Remote Arm	407	CL	Arm/Disarm
Remote Disarm	407	OP	Arm/Disarm
Forced Arm	574	CF	Arm/Disarm
Quick Arm	408	CL	Arm/Disarm
No Arm	654	CD	Arm/Disarm
Auto Arm fail	455	CI	Arm/Disarm
Detectors(Zones)			
Burglary alarm	130	BA	Urgent
Burglary alarm restore	130	BH	Urgent
Fire alarm	110	FA	Urgent
Fire alarm restore	110	FH	Urgent
Foil alarm	155	BA	Urgent
Foil alarm restore	155	BH	Urgent
Panic alarm	120	PA	Urgent
Panic alarm restore	120	PH	Urgent
Medical alarm	100	MA	Urgent
Medical alarm restore	100	MH	Urgent
24 Hour alarm	133	BA	Urgent
24 Hour alarm restore	133	BH	Urgent
Entry/Exit	134	BA	Urgent
Entry/Exit restore	134	BH	Urgent

Report Codes			
Parameter	Contact ID	SIA	Report Category
Water (Flood) alarm	154	WA	Urgent
Water (Flood) alarm restore	154	WH	Urgent
Gas alarm	151	GA	Urgent
Gas alarm restore	151	GH	Urgent
Carbon Monoxide alarm	162	GA	Urgent
Carbon Monoxide alarm restore	162	GH	Urgent
Environmental alarm	150	UA	Urgent
Environmental alarm restore	150	UH	Urgent
Low Temperature (Freeze alarm)	159	ZA	Urgent
Low Temperature restore	159	ZH	Urgent
High Temperature	158	KA	Urgent
High Temperature restore	158	KH	Urgent
Zone trouble	380	UT	Urgent
Zone trouble restore	380	UJ	Urgent
Burglary trouble	380	BT	Urgent
Burglary trouble restore	380	BJ	Urgent
Zone bypass	570	UB	Urgent
Zone bypass restore	570	UU	Urgent
Burglary bypass	573	BB	Urgent
Burglary bypass restore	573	BU	Urgent
Zone supervision loss	381	UT	Urgent
Zone supervision restore	381	UJ	Urgent
Tamper	144	TA	Urgent
Tamper restore	144	TR	Urgent
Zone lost	381	UT	Urgent
Zone lost restore	381	UJ	Urgent
Low battery	384	XT	Non- urgent
Low battery restore	384	XR	Non- urgent
Soak fail	380	UT	Urgent
Soak fail restore	380	UJ	Urgent
Zone Alarm	134	BA	Urgent
Zone Alarm restore	134	BH	Urgent

Report Codes

Report Codes			
Parameter	Contact ID	SIA	Report Category
Zone confirm alarm	139	BV	Urgent
Zone confirm alarm restore	139		Urgent
No activity	393	NC	Urgent
No activity restore	393	NS	Urgent
Wireless Keypad			
Tamper	145	TA	Urgent
Tamper restore	145	TR	Urgent
Low battery	384	XT	Non- urgent
Low battery restore	384	XR	Non- urgent
Keypad lost	355	BZ	Urgent
Keypad lost restore	355		Urgent
Wireless Keyfob			
Arm	409	CS	Arm/Disarm
Disarm	409	OS	Arm/Disarm
Low battery	384	XT	Non- urgent
Low battery restore	384	XR	Non- urgent
Wireless Siren			
Tamper	145	TA	Urgent
Tamper restore	145	TR	Urgent
Low battery	384	XT	Non- urgent
Low battery restore	384	XR	Non- urgent
Siren lost	355	BZ	Urgent
Siren lost restore	355		Urgent
Wireless I/O Expander			
Low battery	384	XT	Non- urgent
Low battery restore	384	XR	Non- urgent
I/O Expander lost	355	BZ	Urgent
I/O Expander lost restore	355		Urgent
Tamper	145	TA	Urgent
Tamper restore	145	TR	Urgent
AC trouble	301	AT	Non- urgent
AC trouble restore	301	AR	Non- urgent

Report Codes			
Parameter	Contact ID	SIA	Report Category
RF Jamming	380	XQ	Urgent
RF Jamming restore	380	XH	Urgent
Miscellaneous			
Enter programming (local)	627	LB	Arm/Disarm
Exit programming (Local)	628	LS (LX)	Arm/Disarm
Enter programming (Remote)	627	RB	Arm/Disarm
Exit programming (Remote)	628	RS	Arm/Disarm
MS periodic test	602	RP	Non- urgent
MS keep alive (polling)	999	ZZ	Urgent
Call back	411	RB	Non- urgent
System reset	305	RR	Urgent
Listen in begin	606	LF	Urgent
Cancel Report	406	OC	Urgent
Walk Test	607	BC	Non- urgent
Walk Test restore	607		Non- urgent
Exit Error	374		Non- urgent

Appendix F Installer Event Log Messages

Event Message	Description
AC Low PS=y	Loss of AC power from power supply ID=y
AC RST PS=y	AC power restore on power supply ID=y
Activate UO=xx	UO XX activation
Actv UO=xx KF=zz	UO XX is activated from remote control ZZ
Alarm Z=xx	Alarm in zone no. XX
Alrm Cancel P=y	Alarm is cancelled in partition ID=Y
AMPRX DTCT Z=xx	Anti mask proximity detection on Bus zone XX
AMPRX RSTR Z=xx	Anti mask proximity detection restore on Bus zone XX
ARM A:P=y C=zz	Group A on partition Y is armed by user ZZ
ARM A:P=y KF=zz	Group A on partition Y is set by wireless keyfob ZZ
ARM B:P=y C=zz	Group B on partition Y is armed by user ZZ
ARM B:P=y KF=zz	Group B on partition Y is set by wireless keyfob ZZ
ARM C:P=y C=zz	Group C on partition Y is armed by user ZZ
ARM C:P=y KF=zz	Group C on partition Y is set by wireless keyfob ZZ
ARM D:P=y C=zz	Group D on partition Y is armed by user ZZ
ARM D:P=y KF=zz	Group D on partition Y is set by wireless keyfob ZZ
ARM FAIL P=y	Fail to Arm Partition X by Guard due to not ready zones
ARM:P=y C=zz	Partition Y armed by user ZZ
ARM:P=y KF=zz	Partition Y armed by wireless keyfob ZZ
Aut tst fail	Failure of zone self-test
Auto test OK	Automatic zone self-test OK
Aux RS PS=y	Restore of Aux power on power supply ID=Y
Aux RS ZE=y	Restore of S. Aux power on zone expander Y
Aux TRBL RS S=y	Auxiliary trouble restore on the siren ID=Y
Aux TRBL SIR.=y	Auxiliary trouble on the siren ID=Y
Bat Load RS S=y	Battery load trouble restore from siren ID=Y
Bat Load SIR.=y	Battery load trouble from siren ID=Y
Bat Rst PS=y	Low battery trouble restore from power supply ID=Y
BELL RS PS=y	Bell trouble restore in power supply ID=Y
Bell tamper	Bell tamper alarm
Bell tmp rs	Bell tamper alarm restore

Installer Event Log Messages

Event Message	Description
Box tamper	Box tamper alarm from main unit
Box tmp rs	Box tamper alarm restore
Bypass Box+Bell	Box + Bell tamper is bypassed
Byp Trbl C=xx	System troubles were bypassed by user XX
Bypass Zn=xx	Zone no. XX is bypassed
Charge Curr S=y	Battery charging trouble in siren ID=Y
Chng code=xx	Changing user code XX
Change FM=yy	Changing Follow-Me number YY
Change Prog=yy	Change in the Access Control definitions of daily program, weekly program or access group. Each change will appear in 2 events. The first YY defines the quick key function. The second YY defines the program number (for example, Access Group 04)
Charge Current RS S=y	Battery charging trouble restore in siren ID=Y
Clk not set	Time is not set
Clk set C=xx	Time defined by user no. XX
CO Alarm Z=xx	CO alert from zone XX defined as a CO detector
CO Rst. Z=xx	CO alert restored from zone XX defined as a CO detector
Comm OK IPC	Communication OK between the LightSYS and IP card
Comm OK KP=y	Bus communication restore with keypad ID=Y
Comm OK KR=y	Bus communication OK with Proximity Key Reader Y
Comm OK VOICE	Bus communication OK with Advanced Voice module
Comm OK WME=y	Bus communication OK with wireless module expander ID=Y
Comm OK BZE=y	Bus communication OK with Bus Zone Expander ID=Y
Comm OK PS=y	Bus communication restore with power supply expander ID=Y
Comm OK Siren=y	Communication OK between the LightSYS and Siren Y
Comm OK UO=y	Bus communication restore with UO expander ID=Y
Comm OK Z=xx	Bus communication OK with Bus zone XX
Comm OK ZE=y	Bus communication restore with zone expander ID=Y
Comm. OK GSM	Communication OK between the LightSYS and GSM
Comm.OK LRT	Communication OK between the LightSYS and the long range transmitter
Conf. Z=xx	Confirmed alarm occurred from zone XX
Conf. alarm P=y	Confirmed alarm occurred in partition Y
Confirm rs Z=xx	Restore zone confirmed alarm
CP reset	The control panel has reset
Dat set C=xx	Date defined by user no. XX

Installer Event Log Messages

Event Message	Description
Day A:P=y	Daily arm on partition Y
Day Arm:p=y	Daily Arm on Partition Y
Day b:p=y	Arm by scheduler of group B on partition Y
Day c:p=y	Arm by scheduler of group C on partition Y
Day d:p=y	Arm by scheduler of group D on partition Y
Day dis:P=y	Daily disarm on partition Y
Day hom:P=y	Daily STAY or GROUP arming in partition Y
DC Restore Z=XX	DC trouble restore in Bus zone XX
DC Trouble Z=XX	DC trouble in Bus zone XX
Dis:P=y C=zz	Partition Y disarmed by user ZZ
Dis: P=y KF=zz	Partition Y disarmed by remote control ZZ
Duress P=y C=xx	Partition Y duress alarm from user no. XX
DUST RST Z=xx	Dust trouble restore from WatchOUT DT Bus zone XXX
DUST Z=xx	Dust trouble from WatchOUT DT Bus zone XXX
EE AC.UPLOAD	Load new parameters from PTM accessory
Enter progrm	Entering installer programming from keypad or configuration software
Exit program	Exiting installer programming from keypad or configuration software
F.Tr OK Z=xx	Trouble restore in fire zone no. XX
F.Trbl Z=xx	Trouble in fire zone no. XX
Fire Zone=xx	Fire alarm in zone no. XX
False code kp=y	False code due to 3 incorrect keypad attempts
False code kr=y	False code due to 3 incorrect Access Control attempts
False rest.kp=y	False code is restored for keypad
False rest.kr=y	False code is restored for key reader
Fault z=xx	Trouble in zone XX
Fire z=xx	Fire alarm in zone XX
Fire kp=y	Fire alarm from keypad (ID=XX) (keys 3 & 4)
Foil ok Z=xx	Restore in foil (Day) zone no. XX
Foil Z=xx	Trouble in foil (Day) zone no. XX
Forced P=y	Partition Y is force armed

Installer Event Log Messages

Event Message	Description
Found Z=xx	Wireless zone found, zone no. XX
Func=xx C=yy	Quick key function XX by user YY
Gas Alarm Zn=xx	Gas (natural gas) alert from zone XX defined as a gas detector
Gas Rst. Z=xx	Gas (natural gas) alert restored from zone XX defined as a gas detector
GSM:GPRS PW ERR	Authentication password is incorrect
GSM:GPRS PW OK	Authentication password is correct
GSM:IP OK	IP connection OK
GSM:IP Trouble	IP address is incorrect
GSM:Mdl comm.OK	Communication between the GSM/GPRS Module and the LightSYS is OK
GSM: Module comm.	Internal GSM/GPRS bus module trouble
GSM:MS OK	GPRS communication to the MS is OK
GSM:MS trouble	GPRS communication failure to the MS
GSM:NET avail.	GSM network is not available
GSM:NET avai.OK	GSM Network is available
GSM:NET qual.OK	GSM Network quality is acceptable
GSM:NET quality	The GSM RSSI level is low
GSM:PIN cod.err	PIN code entered is incorrect
GSM:PIN code OK	PIN code is correct
GSM:PUK Cod err	PUK code required
GSM:PUK Code OK	PUK Code entered is correct
GSM:SIM OK	SIM Card in place
GSM:SIM trouble	SIM card missing or not properly sited
H.Temp rst Z=xx	High temperature alert restored from zone XX defined as a temperature detector
High Temp. Z=xx	High temperature alert from zone XX defined as a temperature detector
HOM:P=y C=zz	Partition Y is armed in Stay mode by user ZZ
HOME:P=y KF=zz	Partition Y is home armed using keyfob ZZ
IPC:DHCP error	Failed to acquire an IP address from the DHCP server
IPC:DHCP OK	Succeeded to acquire an IP address from the DHCP server
IPC: downld err	IP Card generated a download error
IPC: download OK	IP Card download was OK
IPC: evnt log ER	IP Card generated an event log error

Installer Event Log Messages

Event Message	Description
IPC: evnt log OK	IP Card event log generated no error
IPC: hardware OK	IP Card hardware is OK
IPC: hardware error	IP Card generated a hardware error
IPC: mail error	IP Card generated a mail error
IPC: mail OK	IP Card mail is OK
IPC:MS=y error	IP Card Monitoring station ID=Y generated an error
IPC:MS=y OK	IP Card Monitoring station ID=Y was OK
IPC: Network err	Failed to connect to IP network
IPC: Network OK	Successful connection to IP network
IPC:NTP error	Failed to acquire time data from the time server
IPC:NTP ok	Succeeded to acquire time data from the time server
IPC: upgrade err	The IP Card upgrade generated an error
IPC: upgrade OK	The IP Card upgrade was OK
IR restore Z=xx	Trouble restore in the IR channel of Bus zone XX
IR trouble Z=xx	Trouble in the IR channel of Bus zone XXX
JAMM. WME=y	Jamming in wireless module expander ID=Y
KeyBox Open Zxx	Zone XX of type key box is open
KeyBox Rst Z=xx	Zone XX of type key box is restored
KSW A: Z=xx P=Y	Group A in partition Y is armed by keyswitch zone XX
KSW ARM:Z=xxP=Y	Partition Y is armed by keyswitch zone XX
KSW B: Z=xx P=Y	Group B in partition Y is armed by keyswitch zone XX
KSW C: Z=xx P=Y	Group C in partition Y is armed by keyswitch zone XX
KSW D: Z=xx P=Y	Group D in partition Y is armed by keyswitch zone XX
KSW DIS:Z=xxP=Y	Partition Y is disarmed by keyswitch zone XX
LB rstr KF=yy	Low battery trouble restore from wireless remote control YY
L.Temp rst Z=xx	Low temperature alert restored from zone XX defined as a temperature detector
LB RSTR Z=xx	Low battery restore from wireless zone XX
Lost Z=xx	Wireless zone lost, zone no. XX
Low Bat KF=xx	Low battery trouble from wireless remote control ID=XX
Low Bat PS=y	Low battery trouble from power supply ID=Y
Low Bat RS Z=xx	Low battery trouble restored from wireless zone no. XX
Low Bat Siren=y	Low battery trouble from siren ID=Y

Installer Event Log Messages

Event Message	Description
Low bat Z=xx	Low battery trouble from wireless zone no. XX
Low Temp. Z=xx	Low temperature alert from zone XX defined as a temperature detector
LRT:ACCOUNT ERR	The long range transmitter account generates an error
LRT:ACCOUNT OK	The long range transmitter account is OK
LRT:HARDWARE OK	The long range transmitter hardware is OK
LRT:HARDWRE ERR	The long range transmitter hardware generates an error
LRT:LOW BAT	The long range transmitter is experiencing low battery trouble.
LRT:LOW BAT OK	The long range transmitter low battery in not troubled
LRT:NO BAT	The long range transmitter is experiencing no battery
LRT:NO BAT OK	The long range transmitter no battery is not troubling.
LRT:SYSTEM ERR	The long range transmitter is generating a system error.
LRT:SYSTEM OK	The long range transmitter system status is OK
Main Bell RS	Bell trouble restore in Main Panel
Main:AC Rstr	AC power restore on main panel
Main Aux Rst	Restore of Aux power on Main Panel
Main: Bat Rst	Low battery trouble restore from the main panel
Main: Low AC	Loss of AC power from the main panel
Main: Low Bat	Low battery trouble from the main panel
Main:No aux	Failure in the Aux power on Main Panel
Main:No bell	Bell trouble in Main Panel
Masked Z=XX	Anti mask trouble from zone XX
MS=y call error	Communication fail trouble to MS phone no. Y
MS=y restore	Communication fail trouble restore to MS phone no. Y
MW restore z=xx	Trouble restore in the MW channel of BUZ zone XX
MW trouble z=xx	Trouble in the MW channel of BUZ zone XX
Next arm:p=y	Partition Y armed in Next Arm mode
Next dis:p=y	Partition Y disarmed in Next Disarm mode
No aux ps=y	Failure in the Aux power on power supply ID=X
No aux ze=y	Failure in the S. Aux power on zone expander Y
No bell ps=y	Bell trouble in power supply ID=Y
No Com IPC	Communication failure between the LightSYS and IP card

Installer Event Log Messages

Event Message	Description
No com kp=y	Communication failure between the LightSYS and keypad ID=Y
No com kr=y	Communication failure between the LightSYS and Key Reader ID=Y
No com voice	Communication failure between the LightSYS and the Advanced Voice module
No com WME=y	Communication failure between the LightSYS and wireless module expander ID=Y
No comm BZE=y	Communication failure between the LightSYS and bus zone expander ID=Y
No comm PS=y	Communication failure between the LightSYS and power supply Y
No comm Siren=y	Communication failure between the LightSYS and siren Y
No comm uo=y	Bus communication failure with UO expander ID=Y
No comm z=xx	Bus communication failure with Bus zone XX
No comm ze=y	Bus communication failure with zone expander ID=Y
No comm. GSM	No communication between the GSM/GPRS Module and the LightSYS
No comm. LRT	No communication between the long range transmitter and the LightSYS
No fault z=xx	Trouble restore in zone XX (TEOL zone or Bus zone input TEOL)
No jam wme=y	Jamming restore on wireless module expander ID=Y
No mask z=xx	Anti mask trouble restore from zone XX
Nxt hom:p=y	Partition Y is armed in Next Stay mode
Overld rs ps=y	Overload restore from 3A SMPS Y
Overload ps=y	Overload from 3A SMPS Y
Panic Z=xx	
Phone fail	If the phone line is cut or the DC level is under 1V
Phone restore	Phone line trouble restore
PIR rstr Z=xx	PIR trouble restore from Bus zone XX
PIR trbl Z=xx	PIR trouble from Bus zone XX
Police KF=yy	Police (panic) alarm from remote control YY
Police KP=y	Police (panic) alarm from keypad Y
POT.LD RS PS=y	Potential overload restore of 3A SMPS joined by 3A SMPS Y

Installer Event Log Messages

Event Message	Description
POT.OVRLD PS=y	Potential overload of SMPS joined by 3A SMPS Y
PROX FAIL S=y	Fail in the proximity anti approach protection in siren Y
PROX OK SIREN=y	Proximity anti approach protection is restored in siren Y
PROX TMP RS S=y	Proximity tamper restore from siren ID=Y
PRX TMP SIREN=y	Proximity tamper from approaching siren ID=Y
PS=yOVER.R C=zz	Overload in 3A SMPS Y. Reset by user ZZ
Remote Prog	The system has been programmed from the configuration software
Reset: P=y C=zz	Reset of partition ID=Y and user ID=ZZ
Restore Z=xx	Alarm restore in zone no. XX
Rmt Arm:P=y	Partition Y armed from the configuration software
Rmt Dis:P=y	Partition Y disarmed from the configuration software
RMT Hom:P=y	Partition Y armed in Stay mode from the CS software
Self Fail Z=xx	Bus zone XX has failed the Self Test
Self OK Z=xx	Self Test in Bus zone XX has been restored
Soak fail Z=xx	Zone XX has failed in the soak test
Spec. KP=y	Special alarm from the from wireless keypad Y
Spk Trbl RS S=y	Speaker low battery restore from siren Y
Spkr Trbl Sir=y	Speaker low battery trouble from siren Y
Start exit P=y	Exit time started in partition Y
Tamper BZE=y	Tamper alarm from bus zone expander ID=Y
Tamper Kp=y	Tamper alarm from keypad ID=Y
Tamper LRT	Tamper alarm from long range transmitter
Tamper PS=y	Tamper alarm from power supply Y
Tamper Siren=y	Tamper alarm from wireless siren Y
Tamper UO=y	Tamper alarm from utility output expander Y
Tamper Voice	Tamper alarm from Advanced Voice module
Tamper WME=y	Tamper alarm from wireless module expander Y
Tamper ZE=y	Tamper alarm in zone expander ID=X
Tamper Zn=xx	Tamper alarm from zone no. XX
Tech alarm Z=xx	Alarm from zone XX defined as Technical
Tech rstr Z=xx	Alarm restored from zone XX defined as Technical
TMP RS BZE=y	Tamper alarm restore from bus zone expander ID=Y

Installer Event Log Messages

Event Message	Description
TMP RS KP=y	Keypad tamper restore
TMP RS PS=y	Tamper alarm restore from power supply expander ID=Y
TMP RS UO=y	Tamper alarm restore from UO expander ID=Y
TMP RS VOICE	Tamper alarm restore from Advanced Voice module
TMP RS WME=y	Tamper alarm restore from wireless module expander ID=Y
TMP RS ZE=y	Tamper alarm restore in zone expander ID=Y
TMP RS ZN=xx	Tamper alarm restore on zone XX
TMP RST LRT	Long Range transmitter tamper alarm reset
Tmp rst Siren=y	Tamper alarm restore from wireless siren Y
Unbyp Box+Bell	Box + Bell reinstated from bypass
Unbyps Zn=xx	Zone no. XX is reinstated from bypass
Unknown evnt	Unknown event alert
UO REST ZN=xx	A zone defined as "UO Trigger" has been deactivated
UO TRIG ZN=xx	A zone defined as "UO Trigger" has been activated
VOC:COMM OK	Bus communication OK with Voice Module
VOC:NO COMM	Bus communication failure with the Voice Module
Water Alrm Zn=xx	Flood alarm from zone no. XX
Water rstr Z=xx	Flood alarm restore on zone no. XX
WEAK BAT PS=y	Weak battery indication joined by 3A SMPS Y
Weak Bat RS PS=y	Weak battery restore indication joined by 3A SMPS Y
Z=xx aut bad	Zone self-test failed, zone no. XX
Z=xx auto ok	Zone self-test OK, zone no. XX

Appendix G Installer Programming Maps

1) Programming

2) Activities

See programming menu on page 218

Keypad Sound

Chime
Buzzer On/Off

Follow Me
View

Trouble
Alarm Memory
Partition Status
Zone Status
Service Information

Installer
System Version

Clock

Time and Date
Scheduler
Vacation

Event Log

Maintenance

Walk Test
Resistance
Siren Test
Strobe Test
Diagnostics

Main Panel
Bus Zones
Zone Expander
Power Supply
Siren
GSM
IP
Wireless
Voice Module
Keypad
LRT

Installer Programming Maps

Installer Programming Menu

1) System

1) Timers

- | | | |
|----------------------|-------------------|----------------------|
| 01) Ex/En Delay 1 | 06) Wireless | 11) Last Exit Sound |
| 02) Ex/En Delay 2 | 061) Jamming Time | 12) Buzzer at Stay |
| 03) Bell Timeout | 062) RX Supervise | 13) Status Timer |
| 04) Bell Delay | 07) AC Off Delay | 14) Service Timer |
| 05) Switch Aux Break | 08) Guard Delay | 15) Payment Timer |
| | 09) Swinger Limit | 16) Pulse Open |
| | 10) Redial Wait | 17) Inactivity Timer |

2) Controls

1) Basic

- | | |
|------------------------|---------------------|
| 01) Quick Arm | 06) Bell Squawk |
| 02) Quick UO | 07) 3 Minute Bypass |
| 03) Allow Bypass | 08) Audible Panic |
| 04) Quick Bypass | 09) Buzzer → Bell |
| 05) False Code Trouble | |

2) Advanced

- | | |
|-------------------------------------|-----------------------------------|
| 01) Double Verification Fire Alarms | 13) Fire Temporal Pattern |
| 02) Alarm BUS Cut | 14) IMQ Install |
| 03) Code Grand Master | 15) Disable Incoming Calls |
| 04) Area | 16) Disable Keypad at Auto Disarm |
| 05) Global Follower | 17) Buzzer Delay |
| 06) Summer/Winter | 18) Speaker=Buzzer |
| 07) 24 Hour Bypass | 19) Confirm Speaker |
| 08) Technician Tamper | 20) Bell Confirmation |
| 09) Technician Reset | 21) Error Speaker Time Out |
| 10) Engineer Tamper | 22) Tamper Report |
| 11) Low battery Arming | 23) AC Trouble Arm |
| 12) Bell 30/10 | 24) Strobe Arm |

3) Communication

- 1) Monitoring Station Enable
- 2) Follow Me Enable
- 3) Configuration Software

4) EN 50131

- | | |
|------------------------|----------------------|
| 1) Authorize Installer | 6) Exit Alarm |
| 2) Override Trouble | 7) Entry Alarm |
| 3) Restore Alarm | 8) 20 minutes signal |
| 4) Mandatory Event Log | 9) Attenuation |
| 5) Restore Troubles | |

5) DD243 Prog

- | | |
|----------------------|---------------------------|
| 1) Bypass Exit/Entry | 4) Installer Confirmation |
| 2) Entry Disable | 5) Key switch Lock |
| 3) Route Disable | 6) Entry Disarm |

6) CP-01

- 1) Exit Restart
- 2) Auto Stay

7) Device

- 1) Anti Mask Tamper

Installer Programming Maps

- 2) Proximity Anti Mask = Tamper
- 3) Audible Proximity Tamper

3) Labels

- 1) System
- 2) Partition 1
- 3) Partition 2
- 4) Partition 3
- 5) Partition 4

4) Sounds

- 1) Tamper Sound
 - 1) During Disarm
 - 1) Silent
 - 2) Bell
 - 3) Buzzer (main)
 - 4) Bell + Buzzer
 - 2) During Arm
 - 1) Silent
 - 2) Bell
 - 3) Buzzer (main)
 - 4) Bell + Buzzer

2) Speaker Volume

- 1) Trouble
- 2) Chime
- 3) Exit/Entry
- 4) Alarm

3) Wireless Lost Sound

- 1) As trouble
- 2) As tamper

5) Settings

- 1) DIP 2 Enable/Disable
- 2) Default Panel
- 3) Erase Wireless
- 4) Standard
- 5) Customer
- 6) Language

6) Automatic Clock

- 1) Server
 - 1) NTP
 - 2) DAYTIME
- 2) Host
- 3) Port
- 4) Time Zone (GMT)

7) Service Info.

- 1) Name
- 2) Phone

8) Firmware Update

- 1) Server IP
- 2) Server port
- 3) File name
- 4) Download Files
 - 1) Via IP
 - 2) Via GPRS

Installer Programming Maps

2) Zones

1) Parameters

- 1) One By One
- 2) By Category

1) Label

2) Partition

3) Type

- 00) Not Used
- 01) Exit/Entry 1
- 02) Exit/Entry 2
- 03) Exit(OP)/Entry 1
- 04) Exit(OP)/Entry 2
- 05) Entry Follower
- 06) Instant
- 07) I+ Exit/Entry 1
- 08) I+ Exit/Entry 2
- 09) I+Exit(OP)/Entry1
- 10) I+Exit (OP)/Entry2
- 11) I + Entry Follow
- 12) I+ Instant
- 13) UO Trigger
- 14) Day Zone
- 15) 24 Hours
- 16) Fire
- 17) Panic
- 18) Special
- 19) Pulsed Keyswitch
- 20) Final Exit
- 21) Latch Keyswitch
- 22) Entry Follower+ Stay
- 23) Pulsed Keyswitch Delay
- 24) Latch Keyswitch Delay
- 25) Tamper
- 26) Technical
- 27) Water
- 28) Gas
- 29) CO
- 30) Exit Term
- 31) High Temperature
- 32) Low Temperature
- 33) Key Box
- 34) Keyswitch Arm
- 35) Keyswitch Delayed Arm

4) Sound

- 1) At Arm
- 2) At Stay
- 3) At Disarm

5) Termination

- 01) N/C
- 02) EOL
- 03) DEOL
- 04) N/O

6) Loop Response

7) Advanced

- 1) Forced Arming
- 2) Pulsed Counter
- 3) Abort Alarm
- 3) Abort Alarm
- 4) BUS Zones Parameters
- 5) Wireless Zones Parameters

3) Resistance

2) Testing

- 1) Self Test
- 2) Soak Test

3) Cross Zones

4) Alarm confirm

- 1) Confirm partition
- 2) Confirm zones

3) Outputs

0) Nothing

1) Follow System

- 01) Bell
- 02) No Telephone Line
- 03) Comm. Failure
- 04) Trouble
- 05) Main Low Bat
- 06) AC Loss
- 07) Sensors Test
- 08) Battery Test
- 09) Bell Burglary
- 10) Scheduler
- 11) Switched Aux
- 12) GSM Error
- 13) Bell Test
- 14) Installation
- 15) Walk Test
- 16) Burglary
- 17) Panic
- 18) Fire
- 19) Special
- 20) 24 Hours

2) Follow Partition

- 01) Ready
- 02) Alarm
- 03) Arm
- 04) Burglary
- 05) Fire
- 06) Panic
- 07) Special Emergency
- 08) Buzzer
- 09) Chime
- 10) Exit/Entry
- 11) Fire Trouble
- 12) Day (Zone) Trouble
- 13) Trouble
- 14) Stay
- 15) Tamper
- 16) Disarm
- 17) Bell
- 18) Bell Stay Off
- 19) Zone Bypass
- 20) Auto Arm Alarm
- 21) Zone Loss Alarm
- 22) Bell Trigger
- 23) Strobe Trigger
- 24) Fail To Arm
- 25) Confirmed Alarm
- 26) Duress

3) Follow Zone

- 1) Zone Follow
- 2) Alarm Follow
- 3) Arm Follow
- 4) Disarm Follow

4) Follow Code

4) Codes

1) User

- 1) Partition
- 2) Authority Level

2) Grand Master

3) Installer

4) Sub Installer

5) Code Length

- 1) 4 Digits
- 2) 6 Digits

Installer Programming Maps

5) Communication

1) Method

1) PSTN

1) Timers

- 1) PSTN Lost Delay
- 2) Wait Dial Tone

2) Control

- 1) Alarm Phone Line
- 2) Answering machine override

2) Parameters

- 1) Dial Method
- 2) Rings To Answer
- 3) Area Code
- 4) PBX Prefix
- 5) Call Wait

2) GSM

1) Timers

- 1) GSM Lost
- 2) GSM Net Loss

2) GPRS

- 1) APN Code
- 2) APN User Name
- 3) APN Password

3) Email

- 1) Mail Host
- 2) SMTP Port
- 3) Email Address
- 4) SMTP User name
- 5) SMTP Password

4) Controls

- 1) Caller ID

5) Parameters

- 1) PIN Code
- 2) SIM Number
- 3) SMS Center Phone
- 4) GSM RSSI

6) Pre Pay SIM

- 1) Get Credit by
- 2) Phone To Send
- 3) Phone To Receive
- 4) SMS Message

3) IP

1) IP Configuration

- 1) Obtain IP
- 2) Panel Port
- 3) Panel IP
- 4) Subnet Mask
- 5) Gateway
- 6) DNS Primary
- 7) DNS Secondary

2) Email

Installer Programming Maps

- 1) Mail Host
- 2) SMTP Port
- 3) Email Address
- 4) SMTP Name
- 5) SMTP Password

- 3) Host Name
- 4) MS Polling

- 1) Primary
- 2) Secondary
- 3) Backup

4) LRT

- 1) Account
- 2) System
- 3) Periodic Test
- 4) No Comm Parm
- 5) Control

- 1) Disable Low Battery

2) Monitoring Station

1) Report Type

- 1) Voice

- 1) PSTN/GSM
- 2) GSM/PSTN
- 3) PSTN Only
- 4) GSM Only

- 2) IP

- 1) IP/GPRS
- 2) GPRS/IP
- 3) IP Only
- 4) GPRS Only

- 3) SMS
- 4) Radio

- 2) Accounts
- 3) Comm. Format

- 1) Contact ID
- 2) SIA

4) Controls

- 1) Call Save
- 2) Show Kissoff
- 3) Show Handshake
- 4) Audible Kissoff
- 5) SIA Text
- 6) Random Periodic test

5) Parameters

- 1) MS Retries
- 2) Alarm Restore

- 1) On Bell Time out
- 2) Follow Zone

6) MS Times

- 1) Periodic Test
- 2) Abort Alarm

- 3) At Disarm

Installer Programming Maps

- 3) Cancel Delay
- 4) Listen In
- 5) Confirmation

7) Report Split

- 1) MS Arm/Disarm
- 2) MS Urgent
- 3) MS Non Urgent

8) Report Codes

- 1) Edit Codes
- 2) Delete All

3) Configuration Soft.

1) Security

- 1) Access code
- 2) Remote ID
- 3) MS Lock

2) Call Back Phones

3) Control

- 1) Call Back
- 2) User Initiate Call

4) IP Gateway

- 1) IP Address
- 2) IP Port

4) Follow Me

1) Define

- 1) Report Type

- 1) Voice
- 2) Email
- 3) SMS

- 2) Partition
- 3) Events
- 4) Restore Events
- 5) Remote Control

- 1) Remote Listen
- 2) Remote Program

2) Controls

- 1) Disarm Stop FM
- 2) Disable report at Stay

3) Parameters

- 1) FM Retries
- 2) Voice Msg. Recurrence
- 3) Periodic Test

6) Audio

1) Messages

- 1) Common
- 2) Zone
- 3) Partition

- 4) Output
- 5) Macro
- 6) Library Message

2) Local Announce

7) Install

1) Bus Device

1) Automatic

2) Manual

- | | |
|--------------------------|------------------|
| 01) Keypad | 09) Bus Zone |
| 02) Zone Expander | 10) GSM |
| 03) Utility Output | 11) IP |
| 04) Power Supply | 12) Modem |
| 05) Wireless Expander | 13) Bus Expander |
| 06) Proximity Key Reader | 14) LRT |
| 07) Voice Module | |
| 08) Sounder | |

3) Testing

- | | |
|-------------|------------------|
| 1) Bus Test | 3) Verify Module |
| 2) Bus Scan | |

2) Wireless Device

1) RX Calibration

2) Allocation

7221) By RF 1) Zone 2) Keyfob 3) Keypad

7222) By Code 1) Zone 2) Keyfob 3) Keypad

3) Delete

8) Devices

1) Keypad

1) Label

2) Partition

3) Masking

4) Controls 1) Emergency 2) Multi view 3) Exit beeps

2) Keyfob

0) None 1) Arm 2) Disarm 3) Stay 4) Group 5) UO 6) Panic    

3) Sounder

1)  Parameter

83101) Label

83102) Strobe 1) Control 2) Blink 3) Arm Squawk

83103) Siren LED 1) Always On 3) Follow Arm

2) Always Off 4) Follow Alarm

83104) Battery Load Test 1) Never 2) Every 24 hours

83105) Proximity Level Response

83106) Volume

83107) Lamp

831071) Type 1) Always On 2) Always Off 3) Scheduler

831072) Brightness

83108) Power Source 1) SAB 2) SCB

83109) Siren Current 1) Low 2) Standard

83110) Alarm Sound 1) - 4)

2) Lamp Times 1) Lamp Start 2) Lamp Stop

4) Proximity Reader

1) Masking

2) Controls

5) Power Supply

1) PS

8511) Masking

8512) Controls 1) Bell / L Speak

0) Exit

Appendix H EN 50131 and EN 50136 Compliance

Compliance Statement

Hereby, RISCO Group declares that the LightSYS series of central units and accessories are designed to comply with:

EN50131-1, EN50131-3 Grade 2

EN50130-5 Environmental class II

EN50131-6 Type A

UK: DD243:2004, PD 6662:2004, ACPO (Police)

EN50136-1-1 and EN50136-2-1 :

ATS 5 for IP/GPRS; ATS 2 for PSTN

Signaling security: - Substitution security S2
 - Information security I3

EN50136 Compliance

🌀 IP and GSM modules are complying with the following standards:

- EN50136-1-1
- EN50136-1-1/A2
- EN50136-2-1
- EN50136-2-1/A1
- EN50136-2-2:1998

🌀 PSTN complies with the following standards:

- EN50136-1-2:1998
- EN50136-1-3:1998
- EN50136-2-2:1998
- EN50136-2-3:1998
- EN50136-1-4:1998
- EN50136-2-4:1998

🌀 PSTN can be connected to Monitoring Station via any EN50136 compliant receiver, which shall meet all requirements of securing messages.

🌀 When IP and/or GSM modules are in use, IP Receiver software is also in use. The IP Receiver should be connected to automation software, which serves as the EN50136-2-1 A1:2001 annunciator. If connection between the IP Receiver and the automation software is lost, an error message will appear on the IP Receiver queue.

- 🌀 In order to have an indication of ACK received from the receiving center transceiver, the parameter Kiss-Off Y/N (see page 4-54) should be set to Y.

Possible logical keys calculations:

- 🌀 Logical codes are codes punched in the wireless keypad to allow Level 2 (users) and Level 3 (installer) access.
- 🌀 All codes - 4 digits structure: xxxx
- 🌀 0-9 can be used for each digit.
- 🌀 There are no disallowed codes - codes from 0001 to 9999 are acceptable.
- 🌀 Invalid codes cannot be created due to the fact that after the code 4th digit has been punched, "Enter" is automatically applied. Code is rejected when trying to create a non existing code.

Possible physical keys calculations:

- 🌀 Physical keys are implemented in the Wireless Keyfobs.
- 🌀 It is assumed that only a user possesses a Keyfobs, therefore a physical key is considered as access Level 2
- 🌀 Each Keyfob has 24 bit identification code comprising 2^{24} options.
- 🌀 A Keyfob has to be recognized and registered by the LightSYS, therefore, a "write" process must be performed.
- 🌀 A valid Keyfob is one "Learned" by the panel and allowing Arm/Disarm
- 🌀 A non valid Keyfob is one not "Learned" by the panel and not allowing Arm/Disarm.

System Monitoring

- 🌀 The main unit is monitored for AC trouble, battery fault, low battery and more.
- 🌀 All other wireless elements are monitored for low voltage battery.

Setting the LightSYS to comply with EN 50131 requirements

1. Access the Installer programming mode.
2. From the [1] System menu select [5] to access the Settings menu.
3. From the Settings menu select [4] to access the Standard option.
4. Select EN 50131. Once selected, the following changes will occur in the LightSYS software:

EN 50131 and EN 50136 Compliance

Report Codes

Feature

EN 50131 Compliance

Timers

	Quick Key	Required Value:
Phone Line cut delay	5 1 1 1 1	Immediate (0 minutes)
Entry Delay	1 1 0 1 1, 1 1 0 2 1	45 seconds (maximum allowed)
AC Delay	1 1 0 2 7	Immediate (0 minutes)
Jamming Time	1 1 0 6 1	0 minutes
RX Supervision	1 1 0 7 1	2 hours

System Controls

Quick Key

Quick Arm	1 2 1 0 1	Set to NO
False Code Trouble	1 2 1 0 5	Set to Yes
Forced Arming	1 2 1 1 2	Set to NO
Authorize installer	1 2 4 0 1	Set to YES
Override Trouble	1 2 4 0 2	Set to NO
Restore Alarm	1 2 4 0 3	Set to YES
Mandatory Event Log	1 2 4 0 4	Set to YES
Restore Trouble	1 2 4 0 5	Set to YES
Exit Alarm	1 2 4 0 6	Set to NO
Entry Alarm	1 2 4 0 7	Set to YES
20 Minutes Signal	1 2 4 0 8	Set to NO
Attenuation	1 2 4 0 9	Set to YES

Appendix I Remote Software Upgrade

This appendix explains how to perform remote upgrade of your LightSYS main panel software using the LightSYS keypad or SMS command. Remote software upgrade is performed via IP or GPRS.

Notes:

1. It is recommended to perform the upgrade process from keypad 1 (Not wireless keypad)
2. Software upgrade does not delete all previous parameters of the panel.

Step 1: Set parameters for IP/GPRS Communication

1. Define all parameters required to set GPRS or IP communication as explained in the Communication section of the LightSYS (See page 128).

Step 2: Enter the location of the upgrade file

1. In the **1) System** menu, in the **8) Firmware Upgrade** section, enter the relevant information regarding the location of the upgrade file:

-  **1 Server IP:** Enter the IP address of the router/gateway where the upgrade file is located.
Default: **firmware.riscogroup.com**
-  **2 Port:** Enter the port on the router/gateway where the upgrade file is located. Default: **00080**
-  **3 File Name:** Enter the upgrade file name. Default: **CMD.TXT**

Notes:

1. The File Name is case sensitive
2. Please contact Customer Support services for the file name parameters.

Step 3: Activate Remote Upgrade from the Keypad

1. from the installer main programming menu select **1) System > 8) Firmware Upgrade**
4 Download File.
2. Select the upgrade communication path as follows:
 -  **1 Via IP**
 -  **2 Via GPRS**

Notes:

1. Each option appears only if the relevant module (IP or GPRS module) is installed in the system.
2. If your panel is equipped with GSM module you can start the Download file procedure by sending SMS command to the panel in the following format: **XXXX**

Remote Software Upgrade

3. Once selected, the LightSYS will start downloading the required files. The upgrade procedure may take approximately 40 minutes to complete. This will vary according to whether the procedure is performed via GPRS or IP. Once the files are downloaded the panel automatically starts with the upgrade procedure of the units connected to the system.

Note:

1. During the upgrade process of the panel firmware there will be no display on the keypad.
2. While downloading the files for the upgrade procedure the STATUS green LED on the main panel will flash slowly. When the upgrade procedure starts it will start to flash rapidly.

Step 4: Verify that upgrade has been successful

1. From the main display press  and type in the installer code followed by .
2. Using the arrows scroll to Maintenance>Diagnostics> Main panel<Version. The upgraded version of the main panel will appear.
3. To view the other accessories version navigate to the required menus under the Maintenance>Diagnostics menu.

Note:

If upgrade has failed the previous software version of the main panel / accessory version will appear.

RTTE Compliance Statement

Hereby, RISCO Group declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For the CE Declaration of Conformity please refer to our website: www.riscogroup.com.

RISCO Group Limited Warranty

RISCO Group and its subsidiaries and affiliates ("Seller") warrants its products to be free from defects in materials and workmanship under normal use for 24 months from the date of production. Because Seller does not install or connect the product and because the product may be used in conjunction with products not manufactured by the Seller, Seller cannot guarantee the performance of the security system which uses this product. Seller's obligation and liability under this warranty is expressly limited to repairing and replacing, at Seller's option, within a reasonable time after the date of delivery, any product not meeting the specifications. Seller makes no other warranty, expressed or implied, and makes no warranty of merchantability or of fitness for any particular purpose.

In no case shall seller be liable for any consequential or incidental damages for breach of this or any other warranty, expressed or implied, or upon any other basis of liability whatsoever.

Seller's obligation under this warranty shall not include any transportation charges or costs of installation or any liability for direct, indirect, or consequential damages or delay.

Seller does not represent that its product may not be compromised or circumvented; that the product will prevent any personal injury or property loss by burglary, robbery, fire or otherwise; or that the product will in all cases provide adequate warning or protection.

Seller, in no event shall be liable for any direct or indirect damages or any other losses occurred due to any type of tampering, whether intentional or unintentional such as masking, painting or spraying on the lenses, mirrors or any other part of the detector.

Buyer understands that a properly installed and maintained alarm may only reduce the risk of burglary, robbery or fire without warning, but is not insurance or a guaranty that such event will not occur or that there will be no personal injury or property loss as a result thereof.

Consequently seller shall have no liability for any personal injury, property damage or loss based on a claim that the product fails to give warning. However, if seller is held liable, whether directly or indirectly, for any loss or damage arising under this limited warranty or otherwise, regardless of cause or origin, seller's maximum liability shall not exceed the purchase price of the product, which shall be complete and exclusive remedy against seller.

No employee or representative of Seller is authorized to change this warranty in any way or grant any other warranty.

WARNING: This product should be tested at least once a week.

Remote Software Upgrade

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RISCO Group is committed to customer service and product support. You can contact us through our website (www.riscogroup.com) or at the following telephone and fax numbers:

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