

ProSYS User's Manual

For use with ProSYS 16, ProSYS 40, and ProSYS 128

Important Notice

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Customer Information

RTTE COMPLIANCE STATEMENT

Hereby, Rokonet Electronics Ltd, declares that this control panel (RP128MC0000A, RP140MC0000A, RP116MC0000A), with wired accessories (including cables) and wireless accessories, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

TELEPHONE CONNECTION (Ref.: FCC Part 68)

- 1) This equipment, Alarm Control Panel, brand named ProSYS (RP128MA0000A, RP140MA0000A, RP116MA0000A), complies with Part 68 of the FCC Rules and the requirements adopted by the ACTA. On the bottom panel of this equipment is a label, that contains among other information, a product identifier in the format US:RKEAL10BRP1XXMA. If requested, this number must be provided to the telephone company.
- 2) This equipment is designed to be connected to the telephone network using a terminal block which is Part 68 compliant and properly installed RJ31X connector. See Installation Instructions for details.
- **3)** The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN of alarm system is part of the product identifier that has the format US:RKEAL10BRP1XXMA.
- 4) If the Alarm Control Panel causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, you will be notified as soon as possible. Also, you will be advised of your right to file a compliant with the FCC if it is necessary.

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- 5) The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.
- 6) If trouble is experienced with the Alarm Control Panel, for repair or warranty information please contact Rokonet Industries USA Inc 2822 NW 79th Ave. Miami, Florida 33122 USA, phone number 305 592 3820, URL: sales@rokonetusa.com.
 If the equipment is causing harm to the telephone network, the telephone company may request to disconnect the equipment until the problem is resolved.
- 7) The control panel installation is described in the Installation Manual. Connection to telephone company provided coin service is prohibited. Connection to party lines service is subject to state tariffs.
- 8) Alarm Control Panel must be able to seize the telephone line and place a call in an emergency situation. It must be able to do this even if other equipment (telephone, answering system, computer modem, etc.) already has the telephone line in use. To do so, the alarm control panel must be connected to a properly installed RJ31X jack that is electrically in series with and ahead of all other equipment attached to the same telephone line. Proper installation is depicted in the figure below. If you have any questions concerning these instructions, you should consult your telephone company or a qualified installer about installing the RJ31X jack and Alarm Control Panel for you.

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Customer Premises Equipment and Wiring

RADIO FREQUENCY INTERFERENCE (Ref.: FCC Part 15, Para. 15.105)

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and the receiver.
- **3)** Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- **4)** Consult the dealer or an experienced Radio/TV technician for help.

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CHANGES OR MODIFICATIONS (Ref.: FCC Part 15, Para. 15.21 and 15.27)

Changes or modifications to this unit not expressly approved by Rokonet, Ltd., could void the user's authority to operate the equipment.

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Chapter 1: Introduction

Congratulations on your purchase of Rokonet's ProSYS Security System. The ProSYS has been specifically designed to meet a wide range of security needs for many residential and commercial applications.

Operating the System

Communication with your ProSYS is performed through its keypad(s) or a remote telephone. There are two types of keypads: one with an LED, and the other with an LCD. Using its keys, you can issue commands to your system. In turn, the system can communicate information to you via its display, indicators and by the sounds it makes. See page 15 for a description of the different types of keypads.

 POWER Area READY BYPASS FRE TAMPER 		R#I	KONET	
	1 2 4 5 7 8 * 0	3 6 9 Disam	Status Bypass Stay Arm	

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Your ProSYS security system also consists of a variety of sensors, detectors, and contacts placed throughout the premises. It is designed to recognize abnormal conditions and inform the system of the status of any protected door, window, hallway, room, or area.

Typically, your system protects against intrusion. Some systems may also have fire protection or environmental protection (such as gas or water level sensors).

The Main Panel, which contains the system's electronics and backup battery, functions in the background and, for purposes of security, is installed out of sight.

You can place a household appliance or premises lighting under the control of the ProSYS, where it can be conveniently turned on and off automatically or by user command from any system keypad, as described on page 36.

In addition, the ProSYS supports Access Control, which enables you to define and control the access level and time definitions of the users in your security system, as well as determine the functions that each user can perform.

The ProSYS can be operated in the following ways:

- The Upload/Download software enables the installer to program the system, and enables the user to operate the system and to view system status.
- If your system is appropriately equipped, it can be armed using a digital key or a wireless button key. These features must be programmed by your installer.
- If your system includes the Voice module, it can provide audible information about system status, and enable any remote, touch-tone (DTMF) telephone to act as a keypad for the system. Upon event occurrence, such as alarm activation, the Voice module informs you of a security situation by calling you and playing a prerecorded Event announcement, as described in the Voice Module Programming and Operations Manual.

The first task to be performed before operating the system is *Setting and Changing User Codes*, as described on page 41.



A certified serviceman should do all repairs and maintenance including replacement of the device battery.

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The ProSYS Family

Feature	ProSYS 16	ProSYS 40	ProSYS 128
Total Zones	8 - 16	8 - 40	8 - 128
User Codes	30	60	99
Utility Outputs	6 - 22	6 - 38	6 - 70
Follow-Me Numbers	8	8	16
Maximum Keypads	8	12	16
Partitions	4	4	8
Scheduling Weekly Programs	8	16	32

This manual is intended for all three types of panels in the ProSYS family. The following table lists the number of features in each type of panel.

Terms and Definitions

There are a few terms with which you should become familiar. Knowing them will help you to better understand and use your system.

Authority Level: Each individual using the system is assigned a user code, which, in turn, is linked to an Authority Level. Those with a "higher authority" have access to a greater number of system functions, while those with a "lower authority" are more restricted in what they may do. There are nine different Authority Levels available for users of the ProSYS, as described on page 44.

Central Station: Your system is set up to report alarms to a Central Station, which is a facility that continually monitors the activities of many security systems (usually via the telephone network) and dispatches the proper authorities.

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Chime: The chime is a series of three short keypad tones, which can be set up to annunciate, during the disarmed period, the violation of selected intrusion zone(s). For example, the chime tone can be used to annunciate the arrival of a customer each time the front door opens. The chime can be disabled or enabled at your discretion.

Event Log: A list of system events can be displayed on an LCD keypad or uploaded to the alarm company via the Upload/Download software and printed for further analysis.

Exit/Entry Delay: Your security system must incorporate an entry/exit delay to allow proper entry and exit to and from the premises without causing inadvertent alarms.

Follow-Me Phone: In addition to the standard event reporting to the Central Station, the system can send Event messages to a designated system user's telephone.

Group: A number of zones gathered as one unit to allow partial arming. Each zone can be assigned to any one (or a combination) of four groups (A, B, C or D). Each partition can be divided into a maximum of four groups.

Keyswitch: Your system may also be equipped with a keyswitch, which is useful for simple arming and disarming operations (usually at a remote location).

Partition: One of the ProSYS advantages is its ability to divide any system into a number of partitions. You can think of each partition as a separate security system that can be armed and disarmed individually.

Proximity: A technology that enables a keypad to sense when a proximity key tag is near it. This provides an easy and user-friendly way to arm or disarm the security system.

Tamper: A device that prevents system hardware from being tampered with by triggering an alarm whenever a hardware component is opened.

Trouble Reporting: If required, your security system may also report to the Central Station any troubles or malfunctions it senses, so that a service call can be made.

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Upload/Download: Software used by the installer for programming the ProSYS and by the user for operating the system and viewing system status.

User Code: Up to a four-digit or six-digit code that is used to perform many of the ProSYS functions.

Utility Output (UO): A household appliance. In addition to your system's normal operation, it is possible to place a household appliance or premises lighting under the control of the ProSYS where it can be conveniently turned on and off automatically, or by user command from any system keypad.

Weekly Programs: Through the use of the system's built-in clock, it is possible to schedule automatic operations such as arming and disarming, UO activation, and user limitation.

Zone: A single detector, or collection of detectors, usually relating to a certain area of the premises or type of protection. Zones that use devices designed to detect break-ins are called intrusion zones. Another kind of zone may contain one or more smoke detectors. Such zones are called fire zones. An environmental zone typically protects the premises from gas leaks and/or flooding.

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Chapter 2: Your Keypad

As a user of your security system, you'll need to be primarily concerned with the keypad. This section discusses the keypad's visual indicators and the use of its keys.

Each keypad in the system is assigned to a particular partition, meaning that commands entered in a keypad are implemented only in the partition to which it is assigned. For example, pressing the Quick Arm key on a keypad assigned to partition 1 arms only partition 1.

Each keypad in your system reports its status via its LED (lighted) indicators at the left, as described on page 16. Through its keys, you can enter commands to arm and disarm the system, bypass intrusion zones, report emergencies, etc., as described in the subsequent chapters of this manual.

R NOTE:

The keys and the LED indicators (except the ${\bf Zone}$ LED indicators) are the same in all types of keypads.

Keypad Types

The ProSYS supports the following types of keypads:

LED Keypad: Communicates information via LEDs (either an 8-LED keypad or a 16-LED keypad).

LCD Keypad: Communicates the system status via messages displayed on an LCD.

LCD Proximity Keypad: An LCD keypad with the ability to sense when a proximity key tag is near it. This type of keypad provides the user with a friendly and easy way to arm or disarm the security system. Refer to *Chapter 12, Proximity Key*, page 60.

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LED Indicators

The six LED indicators found at the upper left provide typical system indications, as discussed below. Some indicators have additional functions, which are explained later on.



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If required, the system status can be hidden by setting the keypad to *Hidden LCD* mode. In this mode, the **Arm**, **Ready** and **Bypass** LEDs do not function, and the LCD displays ENTER CODE: After entering a valid user code, the system works in and displays the *Normal Operation* mode. One minute after the last operation, the system automatically switches to *Hidden LCD* mode.

Power LED

The Power LED indicates system operation.

ON The system is operating properly from commercial (AC) power: its backup battery is	Condition	Description
in good condition.	ON	The system is operating properly from commercial (AC) power; its backup battery is in good condition.
OFF The system is inoperative due to lack of power (from both commercial AC and backup battery); servicing is required.	OFF	The system is inoperative due to lack of power (from both commercial AC and backup battery); servicing is required.
RAPID FLASH Indicates a trouble condition, as described on page 73.per second)	RAPID FLASH (about 4 times per second)	Indicates a trouble condition, as described on page 73.
SLOW FLASH (about once every 2Indicates the system is in User Functions mode. See page 60 for more information on user functions.seconds)	SLOW FLASH (about once every 2 seconds)	Indicates the system is in <i>User Functions</i> mode. See page 60 for more information on user functions.
NOTE:	NOTE:	

If a trouble condition exists, the **Power** LED will flash only when the system is in its disarmed state. Once the system is armed, a previously flashing **Power** LED will light steadily.

Arm LED

The **Arm** LED indicates whether or not the system's intrusion detectors are armed.

Condition	Description
ON	The system's intrusion detectors are armed; subsequent violations of a protected point or area (e.g. a door, a window, unauthorized motion) will result in a burglar alarm
OFF	The intrusion function of the system is disarmed.
SLOW FLASH (about once every second)	Indicates the system is in its Exit Delay time period.
RAPID FLASH (about 4 times per second)	Indicates an alarm condition, and occurs after disarming an alarmed system while the display is in <i>Alarm Memory</i> mode. To restore the display to <i>Normal Operation</i> mode, press (*).

Ready LED

The **Ready** LED indicates whether or not the system's intrusion zones are secured and ready to be armed.

Condition	Description
ON	All intrusion zones are secure; the system is ready to be armed.

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Condition	Description	
OFF	One or more intrusion zones are not secure, and the system is not ready to be armed. Before the system can be armed, the condition must be addressed.	
	-OR-	
	For 3 minutes when power is restored to an unpowered system (if defined by your installer).	
SLOW FLASH	Indicates the system is ready to be armed while a specially designated entry/exit door remains open or a zone is bypassed.	

Bypass LED

The **Bypass** LED is normally lit when *Stay* mode is selected.

Condition	Description
ON	At least one intrusion zone is bypassed, or <i>Stay</i> mode is selected.
OFF	All zones are operating normally and the system is in <i>Arm</i> mode.

Fire LED

When lit, the **Fire** LED indicates that the system is experiencing a fire alarm. When flashing, a problem has been detected on the fire circuit, and must be serviced.

Condition	Description
ON	A fire alarm or fire emergency is in progress or has recently occurred.
OFF	All fire zones are operating normally.
FLASHING	A problem has been detected on the fire circuit and must be serviced.

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Tamper LED

The **Tamper** LED indicates that a zone, a keypad, or an external module has been tampered with and requires resetting. In some cases, a technician code is required to restore the system to *Normal Operation* mode.

Condition	Description
ON	A zone, keypad, or an external module used by the system has been physically disturbed or tampered with. If disarmed without fixing the problem, only the sound will be silenced.
OFF	All zones are operating normally.

Zone LEDs

The **Zone** LEDs indicate the status of each of the system's intrusion zones. For LCD keypads, the display indicates the zone's number and label.

Condition	Description	
	System Disarmed	System Armed
ON	N/A	An alarm has occurred in the indicated zone.
OFF	The corresponding zone is secured.	
FLASHING	The indicated zone is not secured.	N/A

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Keys

The keys on the keypad can be used for a variety of functions. Each key is explained below.

Numerical Keys



Numerical keys are used to input the numeric codes that may be required for arming, disarming, and triggering emergency alarms, along with several other special functions.

Function Keys (A, B, C and D)

By default, Function keys are used to arm groups of zones, as defined by your installer and described on page 27. Function keys can also be used to activate a prerecorded series of commands, as described on page 57.

Other Keys

The functions of the other keys on the keypad vary according to the mode being used. The following table lists the functions of the keys in *Normal Operation* mode and when using the **User Functions** menu:

Кеу	Normal Operation	User Functions
*	Activates the <i>User Functions</i> mode.	Exits from the current menu and returns to <i>Normal Operation</i> mode.

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Кеу	Normal Operation	User Functions
Arm	Activates the <i>Away</i> mode, Group Arming and Quick Arming.	Changes data.
Stay	Activates the <i>Stay</i> mode and Quick Arming.	Changes data.
Disarm)	Disarms the system after the user code is entered.	Terminates commands and confirms data to be stored.
Status	Provides the system status.	Scrolls up a list/moves the cursor to the left.
Bypass	Bypasses zones and provides information on bypassed zones (must be pressed after entering a user code).	Scrolls down a list/moves the cursor to the right.

Emergency Keys

Your keypad provides three sets of emergency keys, which can be pressed whenever the police, fire department, or auxiliary assistance is required.

Police Emergency	Pressing 1 and 2 simultaneously, and for at least two seconds, will activate a Police Emergency alarm (Panic alarm).
Fire Emergency	Pressing 4 and 5 simultaneously, and for at least two seconds, will activate a Fire Emergency alarm.
Auxiliary Emergency	Pressing 7 and 8 simultaneously, and for at least two seconds, will activate an Auxiliary Emergency alarm.
The annunciation that results during these emergency alarms, along with other system sounds, is described on page 77.	

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If your system has been programmed to do so, it will communicate any or all of these alarms to the Central Station monitoring your installation. System programming also determines whether these emergency alarms will be audible and/or capable of being communicated to the Central Station.

Chapter 3: Arming and Disarming the System

Arming

Arming your system enables its intrusion detectors to trigger an alarm when violated. Remember, *fire protection* and the protection offered by the keypad's *emergency keys* are *always* armed and always available.

Your ProSYS offers the following kinds of arming:

- ✦ Away, page 23
- ✦ Stay, page 24
- ✦ Partition, page 25
- ✦ Group, page 27
- ✦ Quick, page 28
- ✦ Force, page 28
- ✦ Wireless Button, page 28
- ✤ Digital Key, page 28
- ✦ Keyswitch, page 29

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✦ Access Control, page 29

Away Arming

Away arming prepares *all* of the system's intrusion detectors to sound an alarm, if violated, and is used when leaving the premises empty.

To away arm:

1) Check the **Ready** LED on your keypad. If it is lit or flashing, the system is READY to be armed.

If the **Ready** LED is NOT lit or flashing, the system is NOT ready to be armed. In this case, secure or bypass the violated zone(s), as described on page 34, and then proceed.



3) THE JONESES ARM: EXIT = 0:45

All persons are to exit except the person arming the system. Leave the premises and close the door.

The keypad beeps and the **Arm** LED flashes while the system counts down the Exit Delay time period (shown in the bottom right of the LCD).

THE	JONESES
ARM	SD

When the Exit Delay time period is up, the **Arm** LED lights steadily.

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Stay Arming

Stay arming activates only external detectors, enabling individuals to remain inside and move about the premises even after the system is armed.

To stay arm:

1) Check the **Ready** LED on your keypad. If it is lit or flashing, the system is READY to be armed.

If the **Ready** LED is NOT lit or flashing, the system is NOT ready to be armed. In this case, secure or bypass the violated zone(s), as described on page 34, and then proceed.

2)	THE JONESES 05:42 DEC 16 TUE	Enter your user code and press Stay
	NOTES:	
	the Exit Delay time pe	riod to silence the beeps from the keypad.
	If you make a mistake short beeps. If so, pre correctly.	e entering your user code, the keypad produces three ess [*] [*] quickly and re-enter the above sequence
3)	THE JONESES	If required, leave the premises and close

THE JONESESIf required, leave the premises and closeHOME: EXIT = 0:45the door.

During the Exit Delay time period, the keypad beeps, the **Arm** LED flashes, and the **Bypass** LED lights, indicating that the interior zones are being bypassed.

THE JONESES AT HOME ARMED When the Exit Delay time period us up, the Arm LED lights steadily.

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Partition Arming

One of the ProSYS advantages is its ability to divide any system into a number of partitions. Each partition may be viewed as a separate security system, each of which can be armed and disarmed individually regardless the condition of the other.

Partitions can be armed/disarmed one at a time, or all at once, and can be Stay or Away armed.

Keypads and Partitions - Each keypad is assigned to different partition(s). The Grand Master and the Manager (with access to all partitions) can use any keypad to access any partition. Other users can use only designated keypads.

Common Zones - Partitioned systems have to share common zones. For example, a shared front door to two family houses must be available to both families and is therefore shared between them.

A common zone(s) is armed only if all partitions sharing the zone(s) are armed. The common zone(s) is disarmed if any of the partitions, to which the zone(s) is assigned, are disarmed.

If the system is defined to work in *Area* mode, the common zone will be armed if any partition sharing the zone is armed. The common zone will be disarmed if all the partitions sharing the zone are disarmed.

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Arming Multiple Partitions

Only users that have been defined to operate multiple partitions during the system installation can operate more than one partition and arm/disarm all partitions at once.

To arm multiple partitions:

1) Check the **Ready** LED on your keypad. If it is lit or flashing, the system is READY to be armed.

If the **Ready** LED is NOT lit or flashing, the system is NOT ready to be armed. In this case, secure or bypass the violated zone(s), as described on page 34, and then proceed.

- 2) THE JONESES Enter your user code and press Arm.
- $\begin{array}{c} 3) \\ \text{arm} & \text{r} & \\ 0) & \text{all} \end{array} \qquad \downarrow$

Select the number of the partition you want to arm.

-OR-

Select 0 to arm ALL partitions.

- **4)** Press (Arm) to arm the selected partition(s).
- 5) Repeat the above steps to arm additional partitions.

Examples:

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- ◆ To arm partition 3 with code 1234: 1-2-3-4 [ARM] [3] [ARM]
- ◆ To arm ALL partitions: 1-2-3-4 [ARM] [0] [ARM]
- ◆ To arm partitions 3 and 4: 1-2-3-4 [ARM] [3] [4] [ARM]
- ◆ To arm partition 3 in *Stay* mode: **1-2-3-4** [STAY] [3] [STAY]

Group Arming

Group arming enables you to arm a number of zones within a partition, using the Function keys. Ask your installer about defining groups.

\blacktriangleright To arm a group (if the system has one partition):

 Enter your code, followed by the Function key corresponding to the group(s) you want to arm. The selected group is armed.

For example, to arm Group A, enter: [Code] [A].

2) To arm another group, repeat step 1.

To arm a group (if your user code is assigned to more than one partition):

1) Enter your user code, then the group letter, then the partition number, and the group letter again.

For example, to arm Group A, enter: **[Code] [A] [Partition No] [A]**.

2) To arm another group, repeat step 1.

NOTE:

If your system has Quick Arming, press the Function key corresponding to the group(s) you want to arm. The selected group(s) is armed.

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Quick Arming

Quick arming enables you to quickly arm the system with the press of a key.

Quick Arming should be defined by your installer.

To quick arm using away arming:

♦ Press Arm. The system is fully armed.

To quick arm using stay arming:

♦ Press Stay. The system's external detectors are activated.

To quick arm a group:

 Press the Function key corresponding to the group(s) you want to arm. The selected group(s) is armed.

Force Arming

Force arming arms the system regardless of open zones. Your installer must enable this option.



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Force arming the system results in leaving partition(s) unsecured.

Wireless Button Arming

The system can be armed using a button on a wireless button key. Your installer programs this option. Refer to the instructions supplied with your 4-button key for more information.

Digital Key Arming

If your system is appropriately equipped, it can be armed using a digital key. Your installer programs this option.

Keyswitch Arming

If your system is equipped with a special keyswitch, it can, with the twist of a key, be toggled through *Arm (Away)* and *Disarm* modes.

Access Control Arming

If your system is equipped with Rokonet's Access Control, you can arm and disarm the system from the Access Control reader. Refer to the *Access Control User's Manual* for more information.

Disarming

Disarming your system deactivates its detectors. Remember, *fire protection* and the protection offered by the keypad's *emergency keys* are *always* armed and always available.

Your ProSYS offers the following kinds of disarming:

- ◆ System, below
- ✦ Silencing an Alarm, page 30
- ♦ Partition, page 31
- ♦ Duress, page 32
- ✦ Fire Alarm, page 33

Disarming the System

Disarming deactivates all detectors in the system.

To disarm the system:

NOTE:

- 1) If outside the premises, open an "entry" door. The keypad(s) beeps, indicating that the Entry Delay time period has begun.
- Before the Entry Delay time period expires, enter your user code and press Disorry.

If you make a mistake when entering your user code, the keypad will produce three short beeps. If so, re-enter the sequence correctly.

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Silencing an Alarm

The system is disarmed when an alarm is silenced.

- To silence an alarm:
 - 1) If outside the premises, open an "entry" door. The keypad(s) beeps, indicating that the Entry Delay period has begun.
 - 2) Observe the keypad. If any of the following conditions is evident, an alarm has occurred:
 - ♦ For an LED keypad:
 - The Arm LED is flashing.
 - A Zone LED is lit steadily.
 - The Fire LED is lit steadily.
 - For an LCD keypad:
 - The Arm LED is flashing, and the display shows the disturbed zone.
 - 3) Enter your user code and press (Disorm). If an alarm occurred, the **Arm** LED and the corresponding **Zone** LED will flash for the Alarm Memory period of about 60 seconds.
 - **4)** If you are using an LCD keypad, scroll through the list of alarmed zones.
 - 5) (Optional) To exit the *Alarm Memory* mode before the timeout has expired, press *****.



It is recommended to leave the premises. Only after police investigation should you consider that the burglar is no longer in your premises and you can reenter.

In special cases (if programmed so during installation), arming the system after an alarm requires a technician code. On the LCD, a **Not ready - technician reset** message will appear.

IMPORTANT:

If the alarm was caused by a tripped smoke detector(s), the keypad's **Fire** LED will remain lit, providing an indication that the fire system must be reset before it will be capable of detecting subsequent alarms. Furthermore, until it is reset, you will be prevented from arming your system.

To reset a smoke detector, press [*] [2] [2] [user code] [ENTER].

Press [*] [*] to exit the User Functions mode.

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Partition Disarming

Partition disarming enables you to disarm individual partitions within an armed system.

To disarm partitions:

- **1)** Enter your user code and press $D_{isarm}^{\#}$.
- 2) Select the partition number (1-8).

-OR-

To disarm all partitions at once, select **0**.

-OR-

For an LCD keypad, scroll with the *Status* or the *Bypass* key to the required partition (or enter the partition's number).

- Press Disorm to confirm. A confirmation message will be displayed for several seconds.
- 4) Repeat the above steps to disarm other partitions.

Examples:

- To disarm partition 3 with code 1234: 1-2-3-4 [DISARM] [3]
 [DISARM]
- To disarm ALL partitions: 1-2-3-4 [DISARM] [0] [DISARM]
- To disarm partitions 3 and 4: 1-2-3-4 [DISARM] [3] [4]
 [DISARM]

NOTES:

ALL partitions relate to all partitions that are authorized by the *security code* in use.

If the ${\bf Arm}$ LED is flashing after disarming, check the display for activated (alarmed) zones before proceeding.

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Duress Disarming

If you are ever coerced into disarming your system, you can comply with the intruder's wishes while sending a silent duress alarm to the Central Station. To do so, you must use a special duress code, which when used, will disarm the system in the regular manner, while simultaneously transmitting the duress alarm.

To use a duress code, add **1** to the last digit of your user code, as shown in the table below:

User Code	Duress Code
1-2-3-4	1-2-3-5
5-6-7-8	5-6-7-9
6-7-8-9	6-7-8-0

Under no circumstances must the duress code be used haphazardly or without reason. Central Stations, along with Police Departments, treat duress codes very seriously and take immediate action.

To disarm using a duress code:

- 1) If outside the premises, open an "entry" door. The keypad(s) beeps, indicating that the Entry Delay time period has begun.
- 2) Enter your duress code and press Disarmed. The system is disarmed, and a silent alarm is sent to the Central Station.

Disabling the Fire Alarm (Switch Auxiliary)

Disarming the fire alarm interrupts the power supplied to the system's smoke detector(s) for a predetermined interval, thus resetting and "readying" them for subsequent alarms.



You may need to perform this procedure several times in order to prevent the smoke detector(s) from re-detecting any remaining smoke.

\blacktriangleright To disable the fire alarm:



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Chapter 4: Zone Bypassing

[*] [1] [CODE] [#] [1]

When an intrusion zone is not secured, the keypad's **Ready** LED will not light, nor can the system be readily armed. Bypassing a zone enables you to arm a partition even if a zone within that partition is open/not secured.

You may want to bypass a zone when access is needed to one zone in an otherwise protected area, or to cause the system to temporarily circumvent a zone containing damaged wiring until repairs can be made.

\wedge	WARNING:
/ • \	

1)

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A bypassed zone may reduce the system's security capability.

Before performing the following procedure, identify the violated zone(s) as follows:

- LED Keypad: Note which zone LED(s) is flashing on the keypad.
- ◆ LCD Keypad: Enter your user code followed by (Shotus), and then scroll down with the down arrow key to view all "not ready" zones. The LCD only displays "not ready" zones that belong to the user code that was entered.

To change a zone's bypass status:

THE JONESES 05:42 DEC 16 TUE

NOTE:

Enter your code and press (Byposs). The **Bypass** LED is illuminated.

If you make a mistake when entering your user code, the keypad will produce three short beeps. Re-enter if necessary.

2) BYP Z=01 (CL) N ZONE 01

NOTES:

Enter the zone number.

Entering the zone number a second time un-bypasses it (toggle action).

An additional zone(s) can be bypassed at the same time by adding its number to the sequence. For example, to bypass zones 2 and 13 using code 1234, enter:

1-2-3-4 [BYPASS] 02 13 [DISARM]

To un-bypass zone 2 only using code 1234, enter:

1-2-3-4 [BYPASS] 02 [DISARM]

3) When finished entering zone numbers, press $\underbrace{\mathbb{D}_{isarm}^{\#}}_{isarm}$.

All zones are automatically un-bypassed when the system is armed and then disarmed again.

The Bypass LED turns off when arming in Away mode.

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Chapter 5: Activating Home Appliances (UOs)

[*] [2] [CODE] [#] [1]

You can place a household appliance, such as heating, lighting or an external device, under the control of the ProSYS, where it can be conveniently turned on and off automatically, or by user commands from any system keypad.

There are two types of appliances, each of which behaves differently when activated:

- ◆ Latched appliance: Remains activated until it is deactivated.
- Pulsed appliance: Remains activated for a predefined time, after which it is automatically deactivated.

Ask your installer which of your appliances are defined as latched and which are defined as pulsed.

NOTES:

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The UO option applies to UOs that are defined as Follow Code. Ask your installer for details about defining UOs in this way.

The default system label for a UO is **OUTPUT**. Ask your installer to define a name, such as **HEATING** for each UO.

Home appliances can also be remotely activated and deactivated by using the Voice module. Refer to the *Voice Module Programming and Installation Manual* for more information.

There are two ways in which to activate home appliances from the keypad:

- From the **User Functions** menu, as described on page 37.
- ✤ By entering a code, as described on page 37.
Activating Home Appliances from the User Functions Menu

Home appliances can be activated by any user who is assigned a code that is authorized to activate home appliances.

To activate home appliances from the User Functions menu:



Activating Home Appliances by Entering a Code

Users with the Authority Level of **UO Only** can activate home appliances by entering their user code followed by Distribution. The status of all UOs assigned to this code is subsequently changed.

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Chapter 6: Setting Follow-Me Numbers

[*] [2] [7] [CODE] [#]

In the case of an alarm or event, the system can initiate a phone call to a designated telephone or pager and employ unique tones or messages to express the active event.

To enter/edit a Follow-Me phone number:



After entering the phone number, two questions are displayed. These questions enable you to define the permission assigned to the designated phone when the Advanced Voice Module is connected to the system. FM phone numbers can also be used for remote operation. Refer to the *Voice Module Programming and Operations Manual* for more information.

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6) ENABLE FM NO 1: REMOTE PROGRAM:N Select one of the following options to define the permission:

Y: The user on the FM phone can enter the **Remote Operations** menu and perform arm, disarm, zone bypassing, home appliance activation, FM phone editing, and remote listen and talk operations.

N: The user on the FM phone cannot enter the **Remote Operations** menu.

7) ENABLE FM NO 1: REMOTE LISTEN:N Select one of the following options to define the permission:

Y: The user on the FM phone can perform remote listen in and talk operations from the **Acknowledgement** menu.

N: The user on the FM phone cannot perform listen and talk operations from the **Acknowledgment** menu. Refer to the *Voice Module Programming and Operations Manual* for more information.

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If required, include the special functions described below to

achieve the related effect. You can press the *Stay* or *Arm* keys to toggle to the required character.

Function	Sequence	Results
Stop dialing and wait for a new dial tone.	[*] [1]	A
Wait a fixed period before continuing.	[*] [2]	В
Switch from <i>Pulse</i> to <i>Tone</i> (or from <i>Tone</i> to <i>Pulse</i>).	[*] [3]	С
Send the DTMF \star character.	[*] [7]	*
Send the DTMF # character.	[*] [9]	#
Delete numbers from the cursor position.	[*] [0]	



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To delete a number, place the cursor in the first position and press [*] [0].

When done with your complete entry, press $\underbrace{\mathbb{D}_{sorm}^{\#}}_{to 32}$ to store it. Up to 32 digits can be included in the phone number.

Chapter 7: User Codes

[*] [5] [CODE] [#] [1]

To perform many of the ProSYS's functions, a security code (often called a user code) must be entered at the keypad.

Each individual using the system is assigned a user code, which, in turn, is linked to an Authority Level. Those with a "higher authority" have access to a greater number of system functions, while those with a "lower authority" are more restricted in what they may do. There are eight different Authority Levels available for users of the ProSYS, as described on page 44.

Note that user codes may have variable lengths up to 6 digits, according to your installer's definition, as follows:

- ProSYS 128 systems can support up to 99 different user codes.
- ProSYS 40 systems can support up to 60 different user codes.
- ◆ ProSYS 16 systems can support up to 30 different user codes.

Your ProSYS was given a Grand Master Code of **1-2-3-4** during manufacturing. Unless your alarm company has already changed it to suit your preference, it's best to modify this code to one that is unique and personalized. To change the *Master Code*, and/or to set up *user codes*, follow the procedure in the following section.

Setting and Changing User Codes

[*] [5] [CODE] [#] [1]

The user assigned the Grand Master Authority Level can change all user codes but cannot view the digits in the user codes. Users with other Authority Levels can only change their own codes.

The system must be disarmed in order to set or change user codes.

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To set/change a user code:



8) When all codes are entered press * * quickly to reset and exit the User Functions menu.

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Deleting User Codes

At times, it may be desirable to completely delete a *user code*. Note that it is impossible to delete the *Master Code* (although it can be changed).

The system must be disarmed in order to delete user codes.

To delete a user code:

1) Follow steps 1-3 in the previous procedure.



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User Authority Levels

[*] [5] [CODE] [#] [2]

Each individual using the system is assigned a user code, which, in turn, is linked to an Authority Level. Those with a "higher authority" have access to a greater number of system functions, while those with a "lower authority" are more restricted in what they may do. There are nine different Authority Levels available for users of the ProSYS, as described below.

Level	Description
GRAND MASTER	All operations for all partitions. There is only one Grand Master code in the system, and it is designated as 00 . This code can be changed by the installer or the Grand Master.
MANAGER	All operations for all partitions. There is only one Manager code in the system, and it is designated as 01 .
MASTER	All operations but only for designated partitions. The user holding the Master code can change the Master code and the codes of all Authority Levels lower than Master. There can be any number of Master codes in the system.
USER	Only basic operations to one or more partitions.
ARM ONLY	Arming one or more partitions. Arm Only codes are useful for workers who arrive when the premises is already open but, because they are the last to leave, they are given the responsibility to close the premises.

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Level	Description
MAID	Used only for one-time arming and disarming, after which the code is automatically erased and should be redefined. This code is typically used residentially for maids, home attendants, and repairmen who must enter the premises before the owner(s) arrive.
UNBYPASS	Basic operations to one or more partitions without the ability to bypass zones.
GUARD	Typically used to enable a guard to disarm the system for a predefined amount of time. After this time, the system is automatically armed again.
UO ONLY	Typically used to enable the operation of a device controlled by a Utility Output (meaning a door and so on). These codes are used only to operate a Utility Output.

Entering User Labels

[*] [5] [CODE] [#] [4] - installer or Grand Master

You can rename the labels that identify users by changing the default labels (User 1, User 2, and so on) to the names of the users themselves.

To enter a user label:

1)	USER FUNCTIONS: 1) BYPASS	From the User Functions menu, select [5] Access Code.
2)	INSERT CODE:	Enter your 4-digit or 6-digit Master or Grand Master code and press
3)	ACCESS CODE: 1) UPDATE CODES	Select [4] User Label.

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4) USER LABEL: USER=01

Select the index number of the user code that you want to label, and enter a name for the selected user, as described in the character table on page 46.

Character Table

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. The ProSYS permits a total of 74 characters (letters, numbers, and symbols) for use in labeling.

NOTES:

The data sequence of each key in the following table is suitable only for the English version.

You can use a maximum of 10 characters per user label.

KEY	DA	TA	SEQ	UEN	ICE									
1	1	А	В	С	D	E	F	G	Н	I	J	К	L	М
2	2	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ
3	3	!	"	&	'	:			?	/	()		
4	4	а	b	С	d	e	f	g	h	i	j	К	Ι	m
5	5	n	0	р	q	r	s	t	u	v	w	Х	у	z
6 - 0	Each of these keys toggles between producing their number and a blank space.													
Stay	Us cha	Use this button to toggle forward through the available characters.												
Arm	Us cha	e thi aract	s but ers.	ton t	to tog	ggle	back	ward	d thro	ough	the	avai	lable	!
Status	Us	e thi	s but	ton t	o mo	ove t	he c	ursor	r to tl	ne le	eft.			
Bypass	Us	e thi	s but	ton t	o mo	ove t	he c	ursor	r to tl	ne ri	ght.			
(Disarm)	Us	e thi	s but	ton t	o en	ter a	com	plet	ed la	bel i	into t	he s	yster	n.

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Assigning Double Codes

[*] [5] [CODE] [#] [7]

Double codes are a high-security option that ensures that the system is disarmed only by pairs of users. This prevents individual users from disarming the system alone, by making their user code active only if accompanied by their partner's user code. The time between entering the two user codes is 60 seconds.

NOTES:

Your installer must enable the Double Code feature.

The Authority Levels of ${\rm Maid}, \, {\rm Arm} \, {\rm Only} \, {\rm and} \, {\rm Guard} \, {\rm cannot} \, {\rm be} \, {\rm used} \, {\rm to} \, {\rm perform} \, {\rm Double} \, {\rm Code} \, {\rm disarming}.$

To assign double codes:

1)	USER FUNCTIONS: 1) BYPASS	From the User Functions menu, select [5] Access Code.
2)	INSERT CODE:	Enter your user code, followed by Disarm.
3)	ACCESS CODE: 1) UPDATE CODES	Select [7] Double Codes.
4)	DOUBLE CODE: 01) 00 WITH 00	Select the index number of the double code that you want to assign.
5)	DOUBLE CODE 01: 1st=00 2nd=00	Enter the user index numbers of the users you want to pair together for the double
		code, and press $(Disarm)$.

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Chapter 8: Viewing Trouble Conditions

[*] [3] [1] [CODE] [#]

A rapid flashing of the **Power** LED indicates a trouble condition. The following procedure describes how to identify the trouble condition. Refer to the table on page 73 for a list of possible trouble conditions and their descriptions.

The system must be disarmed to view trouble conditions.

To view trouble conditions:



For an LED keypad, select the View/Trouble function by pressing [3] [1] [USER CODE] [ENTER]. The Zone LEDs flash according to the trouble(s).

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In some cases, you may be able to correct troubles and restore the system to *Normal Operation* mode yourself. In other cases, your dealer (or other related services) may be required. When all outstanding troubles are resolved, the rapidly flashing **Power** LED on your keypad(s) lights steadily, and all evidence of the troubles is automatically removed from your system.

Chapter 9: Setting and Changing System Time and Date

[*] [6] [CODE] [#] [1] / [2]

The correct time and date must be set to ensure proper operation of the ProSYS.

Setting and Changing System Time

The system time is set and changed from the Set Clocks menu.

To set/change the system time:



Setting and Changing System Date

The system date is set and changed from the Set Clocks menu.

To set/change the system date:



From the **User Functions** menu, select **[6] Clocks**.

Select [2] System Date.

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the cursor and the stay key to toggle among the choices.

Chapter 10: Scheduling Weekly Programs

[*] [6] [CODE] [#] [5]

Scheduling weekly programs enables you to automate some system operations. This is performed by defining up to two time intervals per day, during which the system automatically performs one of the following functions:

- ✦ Automatic Arming/Disarming, below
- ✦ Automatic UO Activation, page 53
- ◆ User Limitation, page 54

You can define automatic time intervals for every day in the week, or individual days in the week. When performing this procedure, use the data that you prepared in the table provided in *Appendix C: Scheduling Tables*, page 79.

Automatic Arming/Disarming

An arming program automatically arms and disarms the system during your required time intervals.

When defining the automatic arming/disarming program, you need to define the following parameters: **Partition**, **Arming Mode**, **Time**, and **Label**.

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To define an automatic arming/disarming program:



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11) ARM/DISARM S:01 3) DATE/TIME Select [3] Date/Time.

12) SEL	ECT A DAY	Select [1] Monday.
1)	MONDAY	-OR-
		Select [8] All to set the same time intervals for every day in the week.
13) MON: A	RM1 S:01	Enter the first time at which the system is armed on Monday.
14) MON:D 00:00	ISARM1 S:01	Enter the first time at which the system is disarmed on Monday.
15) MON: A 00:00	RM2 S:01	Enter the second time at which the system is armed on Monday.
16) MON:D 00:00	ISARM2 S:01	Enter the second time at which the system is disarmed on Monday.
NOTE:		
Leave t the cur	the time at 00:0 rent interval for	00 if you do not want to perform the automation during the current day.
17) <u>SEL</u>	ECT A DAY TUESDAY	Define intervals for Tuesday and the rest of the week, as described in steps 12-16 above.
		After you have defined the last day or all days in the week, you define a label for the weekly program.
18) ARM/D 4) LA	ISARM S:01 BEL	Select [4] Label.
19) SCHED	ULE LABEL: ULE 01	Enter a name for the scheduling program, as described in the table on page 46.

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20)	SCHEDULER:	
	02) SCHEDULE	02

Define additional scheduling programs, as required.

Defining a UO Activation Program

A UO (home appliance) activation program automatically activates and deactivates UOs during your required intervals. In each program, you can define four UOs to operate simultaneously.

When defining a UO activation program, you need to define the following parameters: **UOs**, **Time Schedule**, **Vacation**, and **Label**.

To define a UO activation program:



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Y: Automatically activated.

N: Not automatically activated.

8) Specify whether or not the three remaining UOs in the list should be automatically activated by selecting them and following step 7 above.



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Defining a User Limitation Program

A user limitation program automatically prevents certain users from disarming the system during specified time intervals. By default, all users of the system operate without this limitation.

When defining a user limitation program, you need to define the following three parameters: **Users**, **Time Schedule**, and **Label**.

NOTE:

By default, all users are not restricted.

To define a user limitation program:



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7)	USER NUMBER S:03 01)USER 01 N	Specify whether or not each user in the list should be automatically restricted from disarming the system by using the $(stay)$ key to enter one of the following characters at the end of the second line in the LCD:
		Y: Automatically restricted.
		N: Not automatically restricted.
8)	USER LIMIT S:03 1)USER NUMBER	Select [2] Date/Time.
9)	SELECT A DAY 1) MONDAY	Define time windows for the week, as described in step 12 on page 52.
10)	USER LIMIT S:03 1)USER NUMBER	Select [3] Label.
11)	SCHEDULE LABEL: SCHEDULE 03	Enter a name for the weekly program, as described in the table on page 46.
12)	SCHEDULER: 04)SCHEDULE 04	Define additional scheduling programs, as required.

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Chapter 11: Programming Function Keys

[*] [9] [CODE] [#] [5]

The ProSYS enables you to record a series of commands and assign them to a Function key. When the Function key is pressed, the recorded commands are executed from beginning to end.



The default function for all Function keys is group arming, as described on page 27.

Before programming a Function key, it is recommended to perform your required series of commands, making a note of every key you press while doing so. These keys will be entered in the form of characters in step 4 of the procedure for programming the Function key.

For example, to arm partitions 1 and 2 in a 3-partitioned system, you would press the following keys in step 4:



This example requires the following sequence of characters:





Function keys cannot be programmed to perform disarming commands.

To program a Function key:



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4)	CHOOSE KI 1) KEY A	EY:

6)

The **Choose Key** menu lists the four function keys. Select the function key that you want to program.

5) PRESS A TO START/STOP Press [A] (or the function key you selected in step 4).

> Use the numerical keys or the Arm key to enter a series of characters representing your required keys, as described on page 59. Each character you enter is displayed in the second line of the LCD.

7)	KEY A CUSTOM 1234a12a

KEY A CUSTOM

When you have finished entering the series of characters, ensure that the cursor is placed in the field after the last character in the series, and press **[A]** (or the function key you selected in step 4) again. The series of characters is saved and assigned to the selected function key.

NOTE:

When entering characters, ensure that the cursor is placed after the last character. Otherwise, the last character you defined and everything after it will be erased, and the Function key will not perform the required function.

8) CHOOSE KEY:1) KEY A

If required, select an additional Function key to program and repeat the above procedure.

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Using the Arm Key to Program Function Keys

In step 4 of the previous procedure, the Arm and Stay keys are used to toggle between and enter characters that represent keys on the ProSYS keypad. The following is a list of these characters and the keys they represent:

	Character Represents		
	0-9	The Numerical keys from 0 to 9.	
	A-D	The Function keys from A to D.	
a The Arm key.		The Arm key.	
	S	The Stay key.	
* The * key.		The \star key.	
	#	The Disarm key.	
Ċ	NOTE: You can also us	se the Numerical keys to enter numbers when programming	
	Function keys.	Use the [STATUS] and [BYPASS] keys to move the cursor.	

When your required character is displayed, press (Byposs) to move the cursor to the next field in the LCD, where you can enter the next character in the series.

When you have finished entering a series of characters, ensure that the cursor is placed in the field after the last character in the series by pressing Byposs again.

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Chapter 12: Proximity Keypad

The proximity keypad enables you to use a proximity tag to arm and disarm the security system or to activate and deactivate home appliances and utilities, such as heating and lights.

Proximity tag programming is performed from the **User Functions** menu. When programming a proximity tag, the following three options are available:

- (RE)WRITE TAG: Adds a new proximity tag (described below).
- ✦ DEL BY USER: Deletes a proximity tag according to the user serial number, as described on page 62.
- DEL BY TAG: Deletes a proximity tag according to the user tag, as described on page 63.

This section also includes general instructions for using a proximity tag, as described on page 64.

Users can define or delete their individual proximity tags, but the Grand Master can define or delete **any** user's tag.

Each proximity tag can be assigned to only one user.

Adding a New Proximity Tag

You can add a new proximity tag for each user in the system, as required.

To add a new proximity tag:

1)	USER FUNCTIONS: 1) BYPASS	From the User Functions menu, select [5] Access Code .
2)	INSERT CODE:	Enter your user code.
3)	ACCESS CODE: 1) UPDATE CODES	Select [5] Prox Tag.

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Once a proximity tag is recorded, it will be functional from all keypads.

The programmed proximity tag has the same permissions that are defined for the specified user code.

If a user is defined as having the **Maid** security level, then the proximity tag can operate only if a security code was previously defined for that user.

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Deleting a Proximity Tag By the User Serial Number

You can use this option to delete a proximity tag for which the user is known.

> To delete a proximity tag by user serial number:



is displayed: USER XX: TAG DELETED.

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Deleting a Proximity Tag By the User Tag

You can use this option to delete a proximity tag for which the user is **not** known.

To delete a proximity tag by user tag:



If the proximity tag was deleted successfully, the following confirmation message is displayed: **USER TAG XX DELETED**.

If the system does not recognize the proximity tag, the following message is displayed: **TAG NOT DEFINED IN MEMORY**.

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Using a Proximity Tag

When using a proximity tag, the following points regarding assigned partitions are relevant:

- If your user code is assigned to **only one** partition, then the partition will arm or disarm automatically.
- ◆ If your user code is assigned to more then one partition, use

the (Status) or (Bypass) keys to select the required partition(s) and press (Distarm).

NOTE:

CE!: The proximity keypad is restricted from use in Greece.

To use a proximity tag:

 Hold the proximity tag close to the keypad's keys at a distance of approximately 3 to 7 cm.

Based on your user definitions:

 The partition(s) assigned to your user code are armed/disarmed. (Ask your installer for the number of partitions that are assigned to your user code.)

-OR-

The defined home appliance(s) operates (based on its current status).

Chapter 13: Complete Menu of User Functions

Your ProSYS comes with a variety of selectable user functions that become available when you enter the *User Functions* mode. This chapter lists the complete menu of user functions, the most frequently used of which are described in detail in previous chapters of this manual.

To enter the *User Functions* mode, press * followed by the *Function Index* or quick key (see the table below) and your user code. For example, to activate Switch Auxiliary, press

* 2 2 [1-2-3-4] [#]Disarm.

To exit the *User Functions* mode and return to *Normal Operation* mode, press * * quickly.

Quick Key	Function	Description	
1 Bypass	i		
1	Bypass Zones	Provides the ability to bypass any of the system's intrusion zones, as described on page 34.	
2	Bypass Reset	Removes any bypass(es) previously placed on an intrusion zone(s).	
3	Bypass Recall	Recalls the most recent zone bypass(es).	
2 Activit	ies		
1	Utility Output	Allows user control of previously designated external devices (e.g. an appliance, a motor-driven garage door, etc.), as described on page 36.	
2	Switch Auxiliary	Interrupts the power supplied to the system's smoke detector(s) for a predetermined interval, thus resetting and "readying" them for subsequent alarms, as described on page 33.	

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Quick Key	Function	Description		
3	Terminate FM	If Follow-Me Phone Number(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 phone call.		
4	Initiate Call	By initiating a call to your alarm company, this allows them to perform a remote programming operation on your system.		
5	Hand Over	Similar in intent to Initiate Call (above), Hand Over allows your alarm company to call you and, during the call, "hand over" to them the control of your security system.		
6	Void Rep Prg	For installer use only. Some protocols have a report code to the monitoring station for entering and exiting the installer programming. To avoid the entering report and save time, this function postpones the report for two minutes during which the installer can enter the programming menu and no report will be made.		
7	FM Phones	Allows the entry and/or editing of any phone numbers used with the Follow-Me feature. In case of an alarm, your system will generate a telephone call to a designated system phone or pager user and, when connected to the Voice module, employ voice messages to announce the event that has occurred. Refer to the <i>Voice Module</i> <i>Programming and Operations Manual</i> for more information.		
		Refer to page 38 for details about editing Follow-Me numbers.		

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Quick Function Key		Description		
8	Enable U/D	Each time this function is enabled, your alarm company may subsequently gain a single remote access to your system to make any required programming changes.		
		Contact your dealer for additional information.		
9	Del Rmt Msg*	Deletes a message that has been sent to the LCD from the Upload/Download software.		
0	Cancel Report	Sends a "Cancel Alarm" report message to the Central Station. This function is used if the alarm was activated by mistake.		
3 View				
1	Trouble	Should be used when the system has detected a problem, which is evidenced by the rapid flashing of the Power LED, as described on page 73.		
2	Alarm Memory	Allows the viewing of the five most recent alarm conditions stored by the system.		
3	Not Ready Status	Allows the viewing of all "not ready" zones.		
4	Zone Status	Allows the display of all system zones and their current status.		
5	Event Log	Allows the viewing of significant system events including date and time.		
6	Service Info	Allows the display of any previously entered service information and the system version.		

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Quick Key	Function	Description	
7	Overview	Select between the following LCD keypad display types:	
		Single: The keypad displays the partition name, time, and date.	
		All: the keypad displays the status of all relevant partitions. Each partition is represented by a status letter, as follows:	
		✤ A: Partition Armed	
		S: Partition Stay Armed	
		 L: Partition in Alarm 	
		• N: Partition Not Ready	
		R: Partition Ready	
4 Mainte	nance		
1	Keypad Test	Momentarily tests the keypad indicators and the system's external sounder(s).	
2	Battery Test	Tests the system's standby battery(ies).	
3	Local Chime Off	Use to turn OFF a particular keypad's internal sounder for any function involving the Chime feature.	
4	Local Chime On	Use to turn ON a particular keypad's internal sounder for any function involving the Chime feature.	
5	Part. Chime Off	Use to disable the internal sounder for all keypads in the partition for any function involving the Chime feature.	
6	Part. Chime On	Use to enable the internal sounder for all keypads in the partition for any function involving the Chime feature.	

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Quick Key	Function	Description		
7	Local Buzzer Off	Use to turn OFF a particular keypad's internal sounder during both Entry and Exit Delay time periods and all fire and burglar alarms.		
8	Local Buzzer On	Use to turn ON a particular keypad's internal sounder during both Entry and Exit Delay time periods and all fire and burglar alarms.		
0	Walk Test	Used to easily test and evaluate the operation of selected zones in your system		
5 Access	Code			
1	Update Codes	Sets, changes, and deletes user codes, as described on page 41.		
2	Authority	Links user codes with Authority Levels, as described on page 44.		
3	Partition	Assigns partitions to users.		
4	User label	Assigns labels to users (10 characters long).		
5	Prox Tag	Assigns user codes to proximity tags, which are used with proximity keypads to arm and disarm the system, as described in the <i>LCD Proximity Keypad</i> instructions.		
6	Digital Key	Programs digital keys, which are used to arm and disarm the system, if your system is equipped with this option.		
7	Double Code	Assigns high-security double codes, as described on page 47.		
6 Clocks				
1	System Time	Allows the setting of the system time, as described on page 49.		
2	System Date	Allows the setting of the system date, as described on page 49.		

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Quick Key	Function	Description
3	Next Arm	Used to automatically Away arm a disarmed system at a specific time within the next 24 hours. Next Arm works for one time only since the system deletes the setting after it is acted upon.
4	Next Disarm	Used to automatically disarm an armed system at a specific time within the next 24 hours. Next Disarm works for one time only since the system deletes the setting after it is acted upon.
5	Weekly Program	Enables you to define a weekly program with up to two time intervals per day, during which the system automatically arms, activates UOs, or prevents users from disarming, as described on page 50.
6	Vacation	Use to define up to 20 vacation periods and the partitions that will be armed automatically during vacation.
7 Installe	er Prog	

1	Advanced	Accesses the full menu of programming options.
2	Selected	Accesses a limited menu of programming options.

NOTE:

Refer to the *ProSYS Installation and Programming Manual* for more information about the **Installer Prog** functions.

8 Access Control				
1	Settings	Defines the door mode for each door and the reader criteria for each reader in the system.		
2	Time Schedule	Configures the time schedules by which users can access the system.		
3	Group Access	Defines access to doors for groups of users during specific time periods.		

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Quick Key	Function	Description
4	Record Users	Adds Arm/Disarm users and Enter/Exit users to the system.
5	User Settings	Defines settings for users, including assigning PIN (Personal Identification Number) codes, assigning users to specific access groups, and deleting users.
6	Open Door	Remotely opens any door from any keypad that has previously been defined in the system.

NOTE:

Refer to the Access Control User's Manual for more information about the Access Control functions.

9 Misce	llaneous			
1	Printer	1	Printer 1 on	Activates printer 1
	Control (to control on-line	2	Printer 1 off	Deactivates messages to printer 1
	printing)	3	Printer 2 on	Activates printer 2
		4	Printer 2 off	Deactivates messages to printer 2
2	Anti-code	Some systems (defined during installation of the systems) are not ready to Arm after an alarm or tamper condition. To restore the system to <i>Norr Operation</i> mode, a technician code or an Anti-code must be entered. Entering the code		ned during installation of the ady to Arm after an alarm or Fo restore the system to <i>Normal</i> technician code or an entered. Entering the code

supplied by the technician at this location will restore the system to the *Normal Operation* mode.

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Quick Key	Function	Description
3	Duress Restore	Deactivates a latched UO that has been activated as a result of a duress code being entered.
4	Voice Msg	Customizes the spoken messages that are announced when the user accesses the system from a remote telephone. Refer to the <i>Voice</i> <i>Module Programming and Operations Manual</i> for more information.

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Appendix A: System Troubles

The following table lists possible trouble conditions, their descriptions, and recommended responses.

Trouble	Description	LCD KP	LED KP	Response
Low Battery	The capacity of the battery is low or missing and needs to be recharged or replaced.	TROUBLE: MAIN:LOW BATT	Zone 1 LED flashes.	Contact your dealer.
Loss of AC Power	The commercial power has been interrupted; the system will continue to operate on its standby battery as long as possible.	TROUBLE: MAIN:AC TROUBLE	Zone 2 LED flashes.	Check the connection of the panel's transformer to its AC source. Be sure that power has not been interrupted or switched off.
Auxiliary Failure	The panel's auxiliary power, used to supply electric current to designated devices (e.g. motion detectors, keypads, and smoke detectors), has failed.	TROUBLE: MAIN: AUX TRBL NOTE: The above indication cannot be displayed if the Auxiliary Failure has affected all of the system's keypads and caused them to become inoperative.	Zone 4 LED flashes.	Contact your dealer.

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Trouble	Description	LCD KP	LED KP	Response
False Code Trouble	If enabled by your dealer, your system will report a false code as a trouble.	TROUBLE: PALSE CODE P=1 NOTE: P=1 refers to the partition in which the false code was entered.	Zone 5 LED flashes.	Once the trouble has been displayed (LCD keypad only), it will automatically be removed from the system.
Phone Line Failure	The telephone line used for Central Station communication is either disconnected or inoperative.	TROUBLE: PHONE LINE	Zone 6 LED flashes.	If all premises telephones are operating properly, contact your security dealer. If not, contact your local telephone company.
BUS Failure	A fault has been detected in the wiring supporting system peripherals.	TROUBLE: RP=03 COMM TRBL NOTE: Reports that the system is unable to communicate with the third keypad (KP=03).	Zone 7 LED flashes.	Contact your dealer.
Clock Not Set	The system's clock has lost track of the time and/or date.	TROUBLE: SYSTEM CLOCK	Zone 8 LED flashes.	Set the system's time and date.

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Trouble	Description	LCD KP	LED KP	Response
Low Battery in Power Supply Module	Relates to optional Power Supply module(s).	TROUBLE: PS=1 LOW BAT. NOTE: Reports that the first Power Supply module (PS=1) has a low battery.	Zone 9 LED flashes. (Requires the 16-Zone LED keypad.)	Contact your dealer.
AC Loss in Power Supply Module	Relates to optional Power Supply module(s).	TROUBLE: PS=1 AC TRBL NOTE: Reports that the first Power Supply module (PS=1) has experienced a loss of AC power.	Zone 10 LED flashes. (Requires the 16-Zone LED keypad.)	Make sure the connection of this module's transformer to AC power has not been disturbed. Make sure that the outlet into which the module's transformer is plugged is ON.
Bell Trouble in Power Supply Module	Relates to optional Power Supply module(s).	TROUBLE: PS=1 BELL TRBL NOTE: Reports that the external sounder(s) connected to the first Power Supply module (PS=1) is not operating.	Zone 11 LED flashes (Requires the 16-Zone LED keypad.)	Contact your dealer.

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Trouble	Description	LCD KP	LED KP	Response
Auxiliary Power Failure in Power Supply Module	Relates to optional Power Supply module(s).	TROUBLE: PS=1 AUX TRBL NOTE: Reports that there is a failure in the power to a sensor connected to the first Power Supply module (PS=1).	Zone 12 LED flashes. (Requires the 16-Zone LED keypad.)	Contact your dealer.
Day Zone Trouble	A zone designated as a DAY ZONE has been faulted during the disarm period.	TROUBLE: FIRE DOOR : DAY	The designated zone flashes. (Requires the 16-Zone LED keypad.)	Check the integrity of the indicated zone.

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Appendix B: System Sounds

In addition to the visual indications provided by your keypad(s), your system is designed to produce audible annunciation after certain events. Depending on the circumstance, such sounds may be made by your system's keypad(s) or its external sounder (e.g. a siren or bell).



- 1. If selected during the installation, a brief "chirp" may be heard from the siren when the Exit Delay time period expires.
- 2. Whether or not the Police Emergency alarm is annunciated by the external sounder is determined by the alarm company during your system's installation.
- 3. Keypad beeps in response to Entry/Exit Delay countdowns, keypad Fire Emergencies, and keypad errors and confirmations are typically enabled. At the user's discretion, such beeps may be disabled.
- 4. Any intrusion zone, if selected for the Chime feature, will, when violated during the disarm period, cause the keypad to annunciate the event. The chime can also be disabled when not required.
- 5. Based on decisions made at the time your alarm system was installed, keypads may beep during this type of alarm.

Event	Keypad Sound	Siren/Bell
Intrusion Alarm	Rapid beeping (see Note 5)	YES (continuous)
Fire Alarm	Rapid beeping (see Note 3)	YES (staggered)
Keypad Police Emergency	A momentary chirp	MAYBE (see Note 2)
Keypad Fire Emergency	Rapid beeping (see Note 3)	YES (staggered)
Keypad Auxiliary Emergency	A momentary chirp	no sound

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Event	Keypad Sound	Siren/Bell
Arming or Disarming	A one-second tone if completed correctly; three rapid error beeps if incorrect (see Note 3)	no sound
Entering an Incorrect Key Sequence	Three rapid beeps (see Note 3)	no sound
Entry Delay Countdown	Slowly repeating tones until the Entry Delay time period expires (see Note 3)	no sound
Exit Delay Countdown	Slowly repeating tones until the Exit Delay time period expires (see Note 3)	MAYBE (see Note 1)
Entering Data into the User Functions Mode (see page 60)	A one-second tone if completed correctly; three rapid error beeps if incorrect (see Note 3)	no sound
Bell Circuit Failure or Fire Loop Trouble	Three rapid beeps at 10-second intervals	no sound

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Appendix C: Scheduling Tables

Use the following table to define each of the weekly programs.

Weekly Program No:_____ Program Name: ___

Program Ty	pe	Paramete	er	Def	initio	ons						
		Partition	-	1	2	3	4		5	6	7	8
Arma / Disarra	_	1 dritton	[
Arm / Disarn	n	Arm Mod	e:			Se	lect	Gro	oup:			
		□ Arm					А		В		С	D 🗆
		□ Home										
		1st UO N	0:				3r	d U		10:		
Utility Outpu	ıt	2nd UO I	NO	:		<u> </u>	4t	hU	ΟN	10:		
		NOTE: Fo	or t ep	he ara	UO v te tim	veel ie de	cly p efini	rogi tion	ram, dur	, yoı 'ing v	i can vacat	ion.
		User #			Nam	е		Use	r#		Nai	me
User Access	5						.					
Authorization	n						.					
	-	NOTE: Yo	bu	car	n cho	ose	any	usei	r in t	the s	ysten	า.
Day	St 1	art Time	5 [.] 1	top ul	Time	•	Stai	t Ti	me	S	top T uu./	ime MM
Sunday				•••	1./////		2 11	11.11		-	1111.1	•
Monday												
Tuesday												
Wednesday												
Thursday												
Friday												
Saturday												

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Rokonet Limited Warranty

Rokonet Electronics, Ltd. and its subsidiaries and affiliates ("Seller") warrants its products to be free from defects in materials and workmanship under normal use for 12 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 can not guarantee the performance of the security system which uses this product. Sellers obligation and liability under this warranty is expressly limited to repairing and replacing, at Sellers 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. Sellers 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 persona; injury or property loss by burglary, robbery, fire or otherwise; or that the product will in all cases provide adequate warning or protection. 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 will not occur or that there will be no personal injury or property loss as a result.

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 from under this limited warranty or otherwise, regardless of cause or origin, sellers 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.

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Contacting Rokonet

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