Introduction

The Proximity Keypad enables the user to easily arm/disarm the security system or to activate/deactivate home appliances and utilities, such as heating & lights, by using a Proximity Tag.

Proximity Tag Programming:

Proximity Tag programming is done from the user menu. The user can define or delete only his own tag whereas the Grand Master can program any of the users' tags.



Each Proximity Tag can be assigned to one user only.

Accessing the Proximity Tag Menu

- 1. Press [*] to User Function mode and select [5] for ACCESS CODE
- 2. The following message will be displayed:

INSERT CODE:

- 3. Enter your security code followed by [#].
- 4. The first option of the Access Code menu is displayed. Use the arrows to select 5) PROX TAG.

ACCESS CODE: 5) PROX TAG

Press [#] to enter into the Proximity Tag menu, which has 3 options:

- 1) (RE) WRITE TAGS
- 2) DELETE BY USER
- 3) DELETE BY TAG

1. (RE) WRITE TAGS:

Use this option to add a new Proximity Tag. (A) From the Proximity Tag menu select [1] (RE)WRITE TAG

The following option will appear:

SELECT USER:



NOTE:

Star signs ****, in place of digits, indicates that a user has already been assigned to a specific Proximity Tag.

(B) Select a user and press [#]. The following message will appear:

USER XX: APPROACH TAG TO UNIT

You have 10 seconds to approach the Proximity Tag at a distance of 3-7 cm from the keypad's keys. The keypad will automatically read the tag and save it into the system's memory.

A long confirmation beep will sound once the tag's recording has been successfully done.

NOTE:

You need to record the tag only once in any one of the Proximity Keypads in the system.

The following display will appear:

USER XX DEFINED FOR RF ID

If the tag is already stored in the memory, the following message will appear:

USER TAG ALREADY IN MEMORY

If the keypad does not read a tag within 10 seconds the following display will appear:

NO (RE) WRITE FOR USER XX



If a user was defined to the Maid's security level then the Proximity Tag can operate only if a security code was previously defined for that user.

2. Delete By User

Use this option to delete a tag for which the user is known.

(A) From the Proximity Tag menu select 2) DEL.BY USER

Example: The following display appears:

SELECT USER: 00) **** MASTER

(B) Select a user and press [#].
The following message will appear:

DELETE
ARE YOU SURE? N

Select [Y] or [N] by using [Stay] key followed by [#]. If [Y] was selected a confirmation display will appear:

USER XX : TAG DELETED

3. Delete By Tag:

Use this option to delete a tag for which the user is NOT known.

(A) From the Proximity Tag menu select 3) DEL.BY TAG:
The following display appears:

APPROACH TAG TO UNIT

(B) You have 10 seconds to approach the Proximity Tag at a distance of 3 – 7 cm from the **keypad's keys**. If the tag was successfully deleted the following display will appear:

USER TAG XX DELETED

If the tag is not recognized the following display will appear:

TAG NOT DEFINED IN MEMORY

Using the Proximity Tag:

Hold the Proximity Tag close to the keypad's keys at a distance of approximately 3-7 cm.

Based on the user's definition: The partition/s* assigned to you will Arm/Disarm (based on the current status of the system)

NOTE:

- (A) If the user is assigned to 1 partition only, then the partition will arm or disarm automatically.
- (B) If the user is assigned to more then one partition*, use the arrows (or number) on the keypad to choose the requested partition/s and press [#].
- *Ask your installer for the number of partitions that are assigned to you.

OR

The home appliances will be operated (based on their status).

For further information, please contact your installer.

FCC NOTE: 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 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 receiver.
- (3) Consult the dealer or an experienced radio/TV technician for help

Changes or modifications to this equipment not expressly approved by the party responsible for compliance, Rokonet Electronics Ltd. could void the user's authority to operate the equipment. FCC ID:

R KONET Proximity Keypad

Programming and Operating Instructions

For Use with the ProSYS 16, ProSYS 40 and ProSYS 128

ROKONET ELECTRONICS LTD. 14 Hachoma St. 75655 Rishon Lezion, ISRAEL

Tel: +972 3 961 6555 Fax: +972 3 961 6584 E-Mail: info@rokonet.co.il

ROKONET IND. U.S.A. INC. Tel: (914) 592 1068 Toll Free: 1-800-344-2025 Fax: (914) 592 1271

E-Mail: sales@rokonetusa.com

ROKONET UK LTD. Tel: 0044 1527 576765 Toll Free: 0800-269881 Fax: 0044 1527 576816 E-Mail: info@rokonet.co.uk

ROKONET ELECTRONICS S.R.L. Tel: (39) 023 925 354 Fax: (39) 023 925 131 E-Mail: info@rokonet.it

ROKONET BRASIL LTDA. Tel: 0055-21-2496.3544 Fax: 0055-21-2496.3547 E-Mail: rokonet@rokonet.com.br

© ROKONET ELECTRONICS LTD. www.rokonet.com 5IN128KCLP 8/02 Restricted from using in Greece.