

PIN and Proximity Reader

Stand alone CR-R885-SB



Installation and Operating Instructions V1.1

..: Position Technology™

TABLE OF CONTENTS

Installation	2
Mounting and Wiring	2
Mounting on Metal Surfaces	3
Technical Specifications	3
Feedback	7
Resetting to Default	7
Card Presentation Test	8
System Programming	9
Section [001] Card/Code Options	
Section [002] Door Lock Control	
Section [003] Access Granted Options	
Single Access Granted	
Dual Access Granted	
Dual Access Granted with Dual Panic Disarm	
Section [004] Display on Card Read	
Section [005] Keypad Lockout	
Section [101] Buzzer Setting	
Section [102] Face Light Intensity	
Section [103] Face Light Operation	
Section [104] Face Light Colour	
Section [200] Changing the Installer Code	14
Resetting the Installer and	
Master Codes to Default	15
Master Programming	16
Sections [201] and [202] Changing the	
Master Codes	16
Section [203] User Code Programming	17
Deleting a User Code	
Section [204] User Code Reset	
User Operation	21
User Access	
Panic Alarm	
User Code Table	24
Warranty	26

INSTALLATION

To select an installation site:

- Avoid wiring the PosiPIN cables in the same conduit as AC power cables, lock power or signal wiring.
- Reader wiring must remain a minimum of 30cm (12in) away from other wiring, such as wiring for AC power, computer data, telephones, electric locks, etc.
- Avoid sites within 1.1m (3.5ft) of computer monitors or CRTs.
- Avoid sites near sources of broad spectrum EMI noise, such as motors, pumps, generators, DC to AC converters, AC switching relays, power supplies and light dimmers.
- Avoid sites near potential sources of RF signals, such as cellular phones, two-way radios, etc.

MOUNTING AND WIRING

Use the mounting plate as a guide to drill two holes to secure the mounting plate and a hole for the cable 0.95cm to 2.54cm (0.375in to 1in) wide. Place a grommet around the edge of the hole for the cable. Prepare PosiPIN's cable by cutting the cable jacket back 3.175cm (1.25in) and stripping the wires back 0.635cm (0.25in). Splice PosiPIN's wires with a recommended cable wire (see page 7) and connect as shown in *Figure 1* on page 5.

MOUNTING ON METAL SURFACES

Although the read range may decrease, PosiPIN can be mounted on metal. However, do not box in or surround the card reader with any kind of metal. If the reader must be installed in a metal enclosure, ensure that the face of the card reader is not covered and that at least 1.6" (4cm) remain between the card reader and the metal on all sides of the card reader.

TECHNICAL SPECIFICATIONS

Input Voltage: Typical: 13.8Vdc, min.:

11.0Vdc, max: 14.5Vdc

Input Current: Typical: 65mA @ 12.5Vdc,

with card: 105mA

Consumption: Typical: 812mW @ 12.5Vdc,

with card 1.31mW

Frequency: Exciter Field: 125kHz Pulse

Modulated, receive low: 12.5kHz, Receive high:

15.625KHz

Operating Temp: -25°C (-13°F) to +65°C

(+149°F)

Cable Distance: 152.4m (500ft)

Suggested Cables: 22AWG, 0.8mm, Multi-

conductor, Alpha 5196, 5198

18AWG, 1.2mm, Multi-

conductor, Alpha 5386, 5388 Belden 9553, 18AWG, 6-

conductor, stranded w/overall

shield

Indicators: Beeper, red LED and green

LED

For CR-R885-S: red and

green Face Light

For CR-R885-SB: blue and

green Face Light

Weight: 280g (9.8 oz.)

Material: Black, UV resistant, ABS

plastic

Dimensions: 99.5mm (5.75") x 118.5mm

(2") x 19.5mm (1")

Wire Function: Brown: Not used

Black: Ground Green: Panic Out White: COM

Yellow: Normally Closed

(N.C.)

Orange: Normally Open

(N.O.)

Red: +12Vdc

Figure 1: Connection drawing (12V Locks)

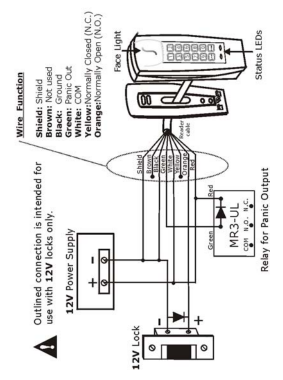
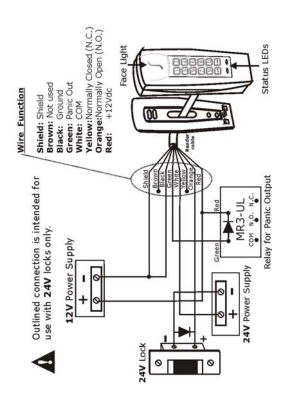


Figure 2: Connection Drawing (24V Locks)



FEEDBACK

Depending on the programming mode chosen, the feedback will differ. In the section *System Programming* on page 9 and *Master Programming* on page 16, the combinations of visual feedback and beep tones are specified step by step.

Visual Feedback: When information is entered on the reader's keypad, the red and/or green LEDs will flash, remain constant or extinguish depending on the step reached in programming.

Confirmation Beep: When an operation is successfully entered, the reader emits a rapid series of beep tones ("beep-beep-beep-beep-beep-beep").

Rejection Beep: When the system reverts to a previous status or an operation is incorrectly entered, the reader emits one long beep tone ("beeeeeeeeee").

RESETTING TO DEFAULT

To reset all sections to factory defaults, disconnect reader's power supply. Press and hold the [1] and [2] keys simultaneously while reconnecting its power supply. The reader will emit a confirmation beep. Repeat this procedure a second time holding the [3] and [4] keys. Sections are reset when the reader emits the second confirmation beep.

CARD PRESENTATION TEST

Place the card parallel to the PosiPIN reader (as shown in the figure) and move it toward the reader until the reader provides audio or visual feedback.



SYSTEM PROGRAMMING

The Installer Code (default: 000000) can program a new Installer Code PIN in section [200] and program all the system sections from [001] to [005] and [101] to [104].

To Enter System Programming Mode:

- Press and hold the [CLEAR] key for 4 seconds. The reader emits a confirmation beep, the green LED illuminates and the red LED extinguishes.
- Enter the [INSTALLER CODE] and press the [ENTER] key.
 Reader emits a confirmation beep and the green LED flashes.
- 3. Enter the 3-digit [SECTION] and press the [ENTER] key.

 Reader emits a confirmation beep and green LED becomes constant.
- 4. Enter the required [DATA] and press the [ENTER] key. The reader emits a confirmation beep and the green LED flashes.
- 5. To program another section, repeat steps 3 and 4. To exit, press and hold the [CLEAR] key for 4 seconds.
 - The reader emits a rejection beep and the green LED extinguishes.

SECTION [001] CARD/CODE OPTIONS

PosiPIN can function as a reader only, as a keypad only or as a combined reader **and** keypad. Option [3] by default

Enter	Description
[0]	Keypad and reader disabled. For
	programming only.
[1]	Reader only. Present valid card to the
	reader for Access Granted.
[2]	Keypad only. Enter valid code on the keypad for Access Granted.
	keypad for Access Granted.
[3]	Keypad and reader enabled. A user must
	present BOTH a valid card AND enter a
	valid code to receive an Access Granted.



When a Card/Code option is set, it may require several seconds for the system to update the programming. The reader emits a confirmation beep once the modification is complete.

SECTION [002] DOOR LOCK CONTROL

The Door Lock Control determines the length of time the locking device remains unlatched after an Access Granted. When **[0]** is programmed, the lock is unlatched after an Access Granted and remains unlatched until it receives a second Access Granted (functions like a key). When **[1]** to **[5]** is programmed, the lock remains unlatched for the defined time period. Option **[2]** by default.

Enter	Description
[0]	Card/Code Controlled Free Access (Latched).
[1]	1 second.
[2]	5 seconds.
[3]	10 seconds.
[4]	20 seconds.
[5]	60 seconds.

SECTION [003] ACCESS GRANTED OPTIONS

The Access Granted Options depend on the Card/Code Options set in section [001]. Option [0] by default.

Enter	Description
[0]	Single Access Granted.
[1]	Dual Access Granted.
[2]	Dual Access Granted with Dual Panic
	Disarm.

Single Access Granted

When **[0]** is programmed, one user can obtain Access Granted by using a valid card, code or both depending on the Card/Code Option set.

Dual Access Granted

When [1] is programmed, two users are required to obtain Access Granted. Each user must use a valid card, code or both depending on the Card/Code Option set. Only one user is required to disarm a Panic Alarm.

Example: When the reader and the keypad are enabled, User 1 must present a valid card and enter a valid code and then User 2 must present a valid card and enter a valid code for Access Granted.

Dual Access Granted with Dual Panic Disarm

When [2] is programmed, two users are required to obtain Access Granted (same as *Dual Access Granted*) and two users are required to disarm a Panic Alarm

For example, a Panic Alarm is triggered, User 1 must present a valid card and enter a valid code and then User 2 must present a valid card and enter a valid code to disarm the alarm.

SECTION [004] DISPLAY ON CARD READ

The visual feedback when a card is presented to the reader can be adjusted according to the installation's requirements. Option [3] by default.

Enter	Description	
[0]	Display on Card Read disabled.	
[1]	Red Status LED flashes.	
[2]	Green Status LED flashes.	
[3]	Red and green Status LEDs flash.	
[4]	Face Light flashes.	
[5]	Face Light and red Status LED flash.	
[6]	Face Light and green Status LED flash.	
[7]	Face Light and both Status LEDs flash.	



Select [0] in Section [103] Face Light Operation on page 14 to enable options [0] to [3] in section [004] or select [1] in Section [103] Face Light Operation on page 14 to enable options [4] to [7] in section [004].

SECTION [005] KEYPAD LOCKOUT

When Keypad Lockout is enabled and the Installer Code is entered incorrectly 3 consecutive times, the keypad ignores all entries for 60 seconds. Option [0] by default.

Enter	Description
[0]	Keypad Lockout disabled.
[1]	Keypad Lockout enabled.

SECTION [101] BUZZER SETTING

The number of beep tones emitted as a response to a card being presented to the reader can be adjusted from 0 (disabled) to 7 (7 rapid beep tones). Option [3] by default.

SECTION [102] FACE LIGHT INTENSITY

The Face Light's illumination can be adjusted according to the installation's requirements from 0 (extinguished) to 8 (brightest). Option **[4]** by default.

SECTION [103] FACE LIGHT OPERATION

The Face Light can be set to remain illuminated continually or can follow the state of the Status LEDs. Option [1] by default.

Enter	Description
[0]	Face Light constant.
[1]	Face Light follows Status LEDs.



If [0] in section [103] is selected, this will override options [4] to [7] in Section [004] Display on Card Read on page 12. In addition, if [1] in section [103] is selected, this will override [0] to [3] in Section [004] Display on Card Read on page 12.

SECTION [104] FACE LIGHT COLOUR

The Face Light's colour can be modified as desired. Option **[0]** by default.



This feature only applies when Face Light Operation programmed in Section [103] is set for Option [0]: Face Light constant.

Enter	Description
[0]	Blue Face Light.
[1]	Green Face Light.

SECTION [200] CHANGING THE INSTALLER CODE

The Installer Code (000000 by default) is used to program all the system's sections, but cannot program the Master and User Codes (see

page 16). In section [200] enter six digits where each digit can be any value from 0 to 9.

RESETTING THE INSTALLER AND MASTER CODES TO DEFAULT

To reset the Installer Code, Master Code 1 and Master Code 2 to factory defaults, disconnect the reader's power supply. Press and hold the [3] and [4] keys simultaneously while re-connecting its power supply. Installer Code, Master Code 1 and Master Code 2 are reset when the reader emits a confirmation beep.

MASTER PROGRAMMING

Master Programming Mode is used to program Master and User Codes.

SECTIONS [201] AND [202] CHANGING THE MASTER CODES

Master Code 1 (default: 111111) is used to program both Master Codes, the User Codes and the Section [002] Door Lock Control (see page 10). Master Code 2 (default: 222222) can program the User Codes and change its own PIN. Master Code 2 cannot program Master Code 1 or the Door Lock Control. In the desired section enter the 6-digit personal identification number (PIN) where each digit can be any value from 0 to 9.

To Change the Master Codes:

- Press and hold the [CLEAR] key for 4 seconds. The reader emits a confirmation beep, the green LED illuminates and the red LED extinguishes.
- Enter [MASTER CODE 1 or MASTER CODE 2] and press the [ENTER] key.
 Reader emits a confirmation beep and the red and the green LEDs flash simultaneously.
- Enter [201] to change Master Code 1 or [202] to change Master Code 2 and press the [ENTER] key.
 Reader emits a confirmation beep and the green LED becomes constant.
- 4. Enter the new PIN and press the [ENTER] key.

The reader emits a confirmation beep and both LEDs flash.

To exit, press and hold the [CLEAR] key for 4 seconds.

The reader emits a rejection beep and the green LED extinguishes.

SECTION [203] USER CODE PROGRAMMING

Master Code 1 and 2 can activate cards and program the personal identification numbers (PIN) for the User Codes. PosiPIN includes 1000 User Codes. User Code **000** to **999** can be 1 to 8 digits in length where each digit can be any value from 0 to 9. You can use the table on page 24 to record the User Codes

To Program User Codes:

- Press and hold the [CLEAR] key for 4 seconds. The reader emits a confirmation beep, the green LED illuminates and the red LED extinguishes.
- 2. Enter [MASTER CODE 1 or MASTER CODE 2] and press the [ENTER] key.

 Reader emits a confirmation beep and the red and the green LEDs flash simultaneously.
- 3. Enter [203] and press the [ENTER] key.

 Reader emits a confirmation beep and the red
 and the green LEDs flash alternately.
- Enter the User Code number from 000 to 999.
 Press the [ENTER] key.

The reader emits a confirmation beep and the green LED illuminates. If the red LED

- illuminates, the section is empty. If the red LED stays extinguished, a User Code is already programmed in the section.
- 5. Program the card, access code (or both combined) according to the option selected in section [001] (see page 9). Then enable one of the following options:
 - Reader only: present the card to the reader without pressing the [ENTER] key. The reader will automatically advance to the next User Code.
 - Keypad only (PIN is less than 8 digits): enter PIN and press the [ENTER] key to advance to the next User Code.
 - Keypad only (PIN is more than 8 digits): enter PIN, the reader will automatically advance to the next User Code after you have entered the 8th digit.
 - Keypad and reader: present the card to the reader followed by the PIN. Press the [ENTER] key to advance to the next User Code.
- 6. Return to step 5 to program another card, otherwise to exit:
 - Press [clear] key. The red and green LEDs will flash alternately.
 - Press the [CLEAR] key a second time. Both LEDs will flash simultaneously.
 - Press and hold the [CLEAR] key a third time to exit this section.



When you press the [CLEAR] key in step 5: If the User Code is not programmed, PosiPIN will revert to step 4. If a card or PIN was entered, press the [Enter] key to confirm the removal and advance to the next user code or press the [CLEAR] key to enter a new user code. If you press and hold the [CLEAR] key you will exit this section entirely.

DELETING A USER CODE

User Codes can be deleted individually. When the User Code is deleted, a new card and/or PIN can be programmed in the section.

To Delete User Codes:

- Press and hold the [CLEAR] key for 4 seconds. The reader emits a confirmation beep, the green LED illuminates and the red LED extinguishes.
- Enter [MASTER CODE 1 or MASTER CODE 2] and press the [ENTER] key. Reader emits a confirmation beep and the red and the green LEDs flash simultaneously.
- 3. Enter [203] and press the [ENTER] key.

 Reader emits a confirmation beep and the red
 and the green LEDs flash alternately.
- 4. Enter the number of the desired User Code.
 Press the [ENTER] key.
 The reader emits a confirmation beep and the green LED illuminates. If the number is available, the red LED illuminates. If the red

LED remains extinguished, a User Code is already programmed using that number.

- 5. Press the [CLEAR] key. *The red LED flashes.*
- Press the [ENTER] key to confirm the removal and advance to the next section.
- Press and hold the [CLEAR] key to exit the section.
- Press and hold the [CLEAR] key for 4 seconds to exit.

SECTION [204] USER CODE RESET

User Code Reset is used to delete all the User Codes (from User Code **000** to **999**).

To Reset all User Codes:

- Press and hold the [CLEAR] key for 4 seconds. The reader emits a confirmation beep, the green LED illuminates and the red LED extinguishes.
- Enter [MASTER CODE 1 or MASTER CODE 2] and press the [ENTER] key. Reader emits a confirmation beep and the red and the green LEDs flash simultaneously.
- 3. Enter [204] and press the [ENTER] key. Reader emits a confirmation beep and the red and the green LEDs flash alternately.
- 4. Press the [1] key and then press the [ENTER] key to confirm the reset.

This may take a few seconds, then the reader emits a confirmation beep when the User Codes are deleted.



When the User Codes are reset, it may require several seconds for the system to update the programming. The reader emits a confirmation beep once the modification is complete.

USER OPERATION

USER ACCESS

Access is granted according to the Card/Code Option (see page 10) and the Access Granted Option set (see page 11).

	Single Access Granted	Dual Access Granted
Reader Only	1 user: user presents a valid card to the reader.	2 users: each user presents a valid card to the reader.
Keypad Only	1 user: user enters a valid User Code on the keypad and presses the [ENTER] key.	2 users: each user in turn enters a valid User Code on the keypad and presses the [ENTER] key.

	Single Access Granted	Dual Access Granted
Reader	1 user: user	2 users: the first
and	presents a valid	user presents a valid
Keypad	card to the	card to the reader.
	reader. The	The reader emits a
	reader emits a	confirmation beep
	confirmation	and the green Status
	beep and the	LED flashes. The first
	green Status	user must enter a
	LED flashes.	valid User Code on
	User must enter	the keypad and press
	a valid User	the [ENTER] key
	Code on the	within 10 seconds.
	keypad and	The reader will emit
	press the	a Confirmation Beep
	[ENTER] key	and the red Status
	within 10	LED flashes slowly.
	seconds.	The second user has
		30 seconds to
		present a valid card
		to the reader and
		then enter a valid
		User Code.



The second user's card and/or User Code must be different from the first.

PANIC ALARM

A panic alarm can be generated by pressing and holding the [CLEAR] and [ENTER] keys for 2 seconds. The Panic Alarm will activate the panic output (see *Figure 1* on page 5). Access will not

be granted to users until the Panic alarm is disarmed. Disarming a Panic Alarm depends on the Card/Code Option (see page 10) and Access Granted Option (see page 11). To disarm a Panic Alarm:

	Single Access Granted	Dual Access Granted	Dual Access Granted with Dual Panic Disarm
Reader	Present	1 valid	2 users: each user
Only	card to the	he reader	presents a valid
			card to the reader.
Keypad	Enter 1 \	/alid User	2 users: each user
Only		and _	enters a valid User
		ENTER]	Code and presses
	key		the [ENTER] key.
Reader	Present 1 valid		2 users: the first
and	card to the	ne reader	user presents a
Keypad	then enter 1 valid		valid card to the
	User Code and		reader. then must
	press the	ENTER]	enter a valid User
	k	ey	Code and press
			the [ENTER] key.
			The second user
			has 30 seconds to
	1		present a valid
			card to the reader
			and then enter a
			valid User Code.



The second user's card and/or User Code must be different from the first.

USER CODE TABLE

Use this table to keep a record of the User Codes. If you require extra pages, photocopy this table. The PIN column is provided for your convenience, however, we recommend **not** using it for security reasons.

	N1	01	DIN
User	Name	Card	PIN
Code		Number	(optional)
			-

User Code	Name	Card Number	PIN (optional)

WARRANTY

Paradox Security Systems Ltd. ("Seller") warrants its products to be free from defects in materials and workmanship under normal use for a period of one year. Except as specifically stated herein, all express or implied warranties whatsoever, statutory or otherwise, including without limitation, any implied warranty of merchantability and fitness for a particular purpose, are expressly excluded. Because Seller does not install or connect the products and because the products may be used in conjunction with products not manufactured by Seller, Seller cannot guarantee the performance of the security system and shall not be responsible for circumstances resulting from the product's inability to operate. Seller obligation and liability under this warranty is expressly limited to repairing or replacing, at Seller's option, any product not meeting the specifications. Returns must include proof of purchase and be within the warranty period. In no event shall the Seller be liable to the buyer or any other person for any loss or damages whether direct or indirect or consequential or incidental, including without limitation, any damages for lost profits stolen goods, or claims by any other party, caused by defective goods or otherwise arising from the improper, incorrect or otherwise faulty installation or use of the merchandise sold.

Notwithstanding the preceding paragraph, the Seller's maximum liability will be strictly limited to the purchase price of the defective product. Your use of this product signifies your acceptance of this warranty.

*BEWARE: Dealers, installers and/or others selling the product are not authorized to modify this warranty or make additional warranties that are binding on the Seller.

© 2001-2003 Postion Technology Inc.

PosiPIN is a trademark or registered trademark of Position Technology Inc. or its affiliates in Canada, the United States and/ or other countries. All rights reserved.

Specifications may change without prior notice.

APPROVAL



Compliant to all EU and EFTA countries except Greece according to RTT&F directives.

Notes			
-			



780 Industriel Blvd., Saint-Eustache (Quebec) J7R 5V3 CANADA
Tel.: [450] 491-7444 www.postech.ca Fax: [450] 491-2509